

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.85	.	01/01/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/09/2016
101	CHLORINE	1.27	.	01/02/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/09/2016
101	CHLORINE	0.88	.	01/03/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/09/2016
101	CHLORINE	0.85	.	01/04/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/09/2016
101	CHLORINE	0.81	.	01/05/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/09/2016
101	CHLORINE	1.01	.	01/06/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/09/2016
101	CHLORINE	1.05	.	01/07/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/09/2016
101	CHLORINE	0.91	.	01/08/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/09/2016
101	CHLORINE	0.93	.	01/09/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/09/2016
101	CHLORINE	0.81	.	01/10/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/09/2016
101	CHLORINE	0.69	.	01/11/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/09/2016
101	CHLORINE	1.45	.	01/12/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/09/2016
101	CHLORINE	2.06	.	01/13/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/09/2016
101	CHLORINE	2.2	.	01/14/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/09/2016
101	CHLORINE	1.9	.	01/15/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/09/2016

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101	CHLORINE	1.87	.	01/16/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/09/2016
101	CHLORINE	0.51	.	01/17/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/09/2016
101	CHLORINE	0.63	.	01/18/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/09/2016
101	CHLORINE	0.44	.	01/19/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/09/2016
101	CHLORINE	0.43	.	01/20/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/09/2016
101	CHLORINE	1.65	.	01/21/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/09/2016
101	CHLORINE	1.6	.	01/22/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/09/2016
101	CHLORINE	1.45	.	01/23/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/09/2016
101	CHLORINE	1.15	.	01/24/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/09/2016
101	CHLORINE	0.96	.	01/25/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/09/2016
101	CHLORINE	1.86	.	01/26/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/09/2016
101	CHLORINE	2.2	.	01/27/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/09/2016
101	CHLORINE	2.2	.	01/28/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/09/2016
101	CHLORINE	1.94	.	01/29/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/09/2016
101	CHLORINE	1.02	.	01/30/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/09/2016

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101	CHLORINE	0.64	.	01/31/2016	ENTRY POINT
101	CHLORINE	0.72	.	02/01/2016	ENTRY POINT
101	CHLORINE	0.61	.	02/02/2016	ENTRY POINT
101	CHLORINE	0.42	.	02/03/2016	ENTRY POINT
101	CHLORINE	0.46	.	02/04/2016	ENTRY POINT
101	CHLORINE	0.63	.	02/05/2016	ENTRY POINT
101	CHLORINE	0.88	.	02/06/2016	ENTRY POINT
101	CHLORINE	0.84	.	02/07/2016	ENTRY POINT
101	CHLORINE	0.76	.	02/08/2016	ENTRY POINT
101	CHLORINE	0.62	.	02/09/2016	ENTRY POINT
101	CHLORINE	1.01	.	02/10/2016	ENTRY POINT
101	CHLORINE	1.88	.	02/11/2016	ENTRY POINT
101	CHLORINE	1.76	.	02/12/2016	ENTRY POINT
101	CHLORINE	1.54	.	02/13/2016	ENTRY POINT
101	CHLORINE	1.25	.	02/14/2016	ENTRY POINT
101	CHLORINE	1.05	.	02/15/2016	ENTRY POINT
101	CHLORINE	0.93	.	02/16/2016	ENTRY POINT
101	CHLORINE	0.76	.	02/17/2016	ENTRY POINT
101	CHLORINE	0.72	.	02/18/2016	ENTRY POINT
101	CHLORINE	0.9	.	02/19/2016	ENTRY POINT
101	CHLORINE	0.82	.	02/20/2016	ENTRY POINT
101	CHLORINE	1.06	.	02/21/2016	ENTRY POINT
101	CHLORINE	1.29	.	02/22/2016	ENTRY POINT
101	CHLORINE	1.36	.	02/23/2016	ENTRY POINT
101	CHLORINE	1.62	.	02/24/2016	ENTRY POINT
101	CHLORINE	1.28	.	02/25/2016	ENTRY POINT

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MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/07/2016

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101	CHLORINE	1.27	.	02/26/2016	ENTRY POINT
101	CHLORINE	1.34	.	02/27/2016	ENTRY POINT
101	CHLORINE	1.79	.	02/28/2016	ENTRY POINT
101	CHLORINE	1.51	.	02/29/2016	ENTRY POINT
101	CHLORINE	1.43	.	03/01/2016	ENTRY POINT
101	CHLORINE	1.04	.	03/02/2016	ENTRY POINT
101	CHLORINE	1.11	.	03/03/2016	ENTRY POINT
101	CHLORINE	1.08	.	03/04/2016	ENTRY POINT
101	CHLORINE	1.04	.	03/05/2016	ENTRY POINT
101	CHLORINE	1.03	.	03/06/2016	ENTRY POINT
101	CHLORINE	0.96	.	03/07/2016	ENTRY POINT
101	CHLORINE	1.24	.	03/08/2016	ENTRY POINT
101	CHLORINE	1.2	.	03/09/2016	ENTRY POINT
101	CHLORINE	1.16	.	03/10/2016	ENTRY POINT
101	CHLORINE	0.94	.	03/11/2016	ENTRY POINT
101	CHLORINE	0.72	.	03/12/2016	ENTRY POINT
101	CHLORINE	0.64	.	03/13/2016	ENTRY POINT
101	CHLORINE	1.6	.	03/14/2016	ENTRY POINT
101	CHLORINE	2.2	.	03/15/2016	ENTRY POINT
101	CHLORINE	2.2	.	03/16/2016	ENTRY POINT
700	CHLORINE	0.79	.	03/16/2016	DISTRIBUTION
101	CHLORINE	0.92	.	03/17/2016	ENTRY POINT
101	CHLORINE	0.6	.	03/18/2016	ENTRY POINT
101	CHLORINE	0.87	.	03/19/2016	ENTRY POINT
101	CHLORINE	0.94	.	03/20/2016	ENTRY POINT
101	CHLORINE	1.37	.	03/21/2016	ENTRY POINT

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MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	03/31/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/09/2016

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101	CHLORINE	1.4	.	03/22/2016	ENTRY POINT
101	CHLORINE	1.5	.	03/23/2016	ENTRY POINT
101	CHLORINE	1.73	.	03/24/2016	ENTRY POINT
101	CHLORINE	1.76	.	03/25/2016	ENTRY POINT
101	CHLORINE	1.23	.	03/26/2016	ENTRY POINT
101	CHLORINE	1.69	.	03/27/2016	ENTRY POINT
101	CHLORINE	1.55	.	03/28/2016	ENTRY POINT
101	CHLORINE	1.28	.	03/29/2016	ENTRY POINT
101	CHLORINE	1.28	.	03/30/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	03/30/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	03/30/2016	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	03/30/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	03/30/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	03/30/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	03/30/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	03/30/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	03/30/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	03/30/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	03/30/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	03/30/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	03/30/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	03/30/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	03/30/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	03/30/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	03/30/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	03/30/2016	ENTRY POINT

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101	BENZENE (VOC)	0	0.005	03/30/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	03/30/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	03/30/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	03/30/2016	ENTRY POINT
101	CHLORINE	1.43	.	03/31/2016	ENTRY POINT
101	CHLORINE	1.85	.	04/01/2016	ENTRY POINT
101	CHLORINE	1.11	.	04/02/2016	ENTRY POINT
101	CHLORINE	1.19	.	04/03/2016	ENTRY POINT
101	CHLORINE	1.38	.	04/04/2016	ENTRY POINT
101	CHLORINE	1.17	.	04/05/2016	ENTRY POINT
101	CHLORINE	1.02	.	04/06/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
101	CHLORINE	1.33	.	04/07/2016	ENTRY POINT
101	CHLORINE	1.08	.	04/08/2016	ENTRY POINT
101	CHLORINE	1.07	.	04/09/2016	ENTRY POINT
101	CHLORINE	0.51	.	04/10/2016	ENTRY POINT
101	CHLORINE	0.95	.	04/11/2016	ENTRY POINT
101	CHLORINE	1.34	.	04/12/2016	ENTRY POINT
101	CHLORINE	1.43	.	04/13/2016	ENTRY POINT
101	CHLORINE	1.3	.	04/14/2016	ENTRY POINT
101	CHLORINE	1.74	.	04/15/2016	ENTRY POINT
101	CHLORINE	1.36	.	04/16/2016	ENTRY POINT
101	CHLORINE	1.89	.	04/17/2016	ENTRY POINT
101	CHLORINE	1.72	.	04/18/2016	ENTRY POINT
101	CHLORINE	2.02	.	04/19/2016	ENTRY POINT
101	CHLORINE	1.4	.	04/20/2016	ENTRY POINT

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FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	04/06/2016	04/08/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	04/06/2016	04/08/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	04/06/2016	04/08/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	04/06/2016	04/08/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	04/11/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	0.95	.	04/21/2016
101	CHLORINE	1.28	.	04/22/2016
101	CHLORINE	1.54	.	04/23/2016
101	CHLORINE	2.2	.	04/24/2016
101	CHLORINE	1.21	.	04/25/2016
101	CHLORINE	1.39	.	04/26/2016
101	CHLORINE	1.54	.	04/27/2016
101	CHLORINE	1.61	.	04/28/2016
101	CHLORINE	1.64	.	04/29/2016
101	CHLORINE	1.7	.	04/30/2016
101	CHLORINE	1.45	.	05/01/2016
101	CHLORINE	1.12	.	05/02/2016
101	CHLORINE	1.15	.	05/03/2016
101	CHLORINE	1.72	.	05/04/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/04/2016
101	CHLORINE	1.65	.	05/05/2016
101	CHLORINE	1.77	.	05/06/2016
101	CHLORINE	1.23	.	05/07/2016
101	CHLORINE	1.15	.	05/08/2016
101	CHLORINE	1.53	.	05/09/2016
101	CHLORINE	1.01	.	05/10/2016
101	CHLORINE	1.11	.	05/11/2016
101	CHLORINE	1.29	.	05/12/2016
101	CHLORINE	1.35	.	05/13/2016
101	CHLORINE	1.45	.	05/14/2016
101	CHLORINE	0.83	.	05/15/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/10/2016
DISTRIBUTIO N	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/19/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.32	.	05/16/2016
101	CHLORINE	1.02	.	05/17/2016
101	CHLORINE	0.96	.	05/18/2016
101	CHLORINE	1.05	.	05/19/2016
101	CHLORINE	1.14	.	05/20/2016
101	CHLORINE	0.98	.	05/21/2016
101	CHLORINE	1.01	.	05/22/2016
101	CHLORINE	1.09	.	05/23/2016
101	CHLORINE	1.23	.	05/24/2016
101	CHLORINE	0.84	.	05/25/2016
101	CHLORINE	0.99	.	05/26/2016
101	CHLORINE	0.78	.	05/27/2016
101	CHLORINE	0.6	.	05/28/2016
101	CHLORINE	0.58	.	05/29/2016
101	CHLORINE	0.51	.	05/30/2016
101	CHLORINE	0.72	.	05/31/2016
101	CHLORINE	0.63	.	06/01/2016
101	ENDRIN (SOC)	0	0.002	06/01/2016
101	LINDANE (SOC)	0	0.0002	06/01/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/01/2016
101	TOXAPHENE (SOC)	0	0.003	06/01/2016
101	DALAPON (SOC)	0	0.2	06/01/2016
101	DIQUAT (SOC)	0	0.02	06/01/2016
101	ENDOTHALL (SOC)	0	0.1	06/01/2016
101	GLYPHOSATE (SOC)	0	0.7	06/01/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	06/01/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	06/21/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	06/21/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/07/2016	06/28/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	PICLORAM (SOC)	0	0.5	06/01/2016
101	DINOSEB (SOC)	0	0.007	06/01/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/01/2016
101	CARBOFURAN (SOC)	0	0.04	06/01/2016
101	ALACHLOR (SOC)	0	0.002	06/01/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	06/01/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/01/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/01/2016
101	2,4-D (SOC)	0	0.07	06/01/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	06/01/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/01/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	06/01/2016
101	PCBS (SOC)	0	0.0005	06/01/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/01/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/01/2016
101	CHLORDANE (SOC)	0	0.002	06/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/01/2016
101	CHLORINE	0.52	.	06/02/2016
101	CHLORINE	1.33	.	06/03/2016
101	CHLORINE	0.86	.	06/04/2016
101	CHLORINE	1.4	.	06/05/2016
101	CHLORINE	2.15	.	06/06/2016
101	CHLORINE	1.85	.	06/07/2016
101	CHLORINE	1.57	.	06/08/2016
101	CHLORINE	1.64	.	06/09/2016
101	CHLORINE	1.71	.	06/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/17/2016	06/21/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/09/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/09/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/16/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.84	.	06/11/2016	ENTRY POINT
101	CHLORINE	2.19	.	06/12/2016	ENTRY POINT
101	CHLORINE	1.53	.	06/13/2016	ENTRY POINT
101	CHLORINE	1.44	.	06/14/2016	ENTRY POINT
101	CHLORINE	1.21	.	06/15/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	06/15/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	06/15/2016	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	06/15/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	06/15/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	06/15/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	06/15/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	06/15/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	06/15/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	06/15/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	06/15/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	06/15/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	06/15/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	06/15/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	06/15/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	06/15/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	06/15/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	06/15/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	06/15/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	06/15/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	06/15/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	06/15/2016	ENTRY POINT
101	CHLORINE	0.88	.	06/16/2016	ENTRY POINT
101	CHLORINE	1.27	.	06/17/2016	ENTRY POINT
101	CHLORINE	1.02	.	06/18/2016	ENTRY POINT
101	CHLORINE	0.81	.	06/19/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/21/2016	07/06/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.51	.	06/20/2016	ENTRY POINT
101	CHLORINE	0.49	.	06/21/2016	ENTRY POINT
101	CHLORINE	0.55	.	06/22/2016	ENTRY POINT
101	CHLORINE	0.83	.	06/23/2016	ENTRY POINT
101	CHLORINE	1.03	.	06/24/2016	ENTRY POINT
101	CHLORINE	0.8	.	06/25/2016	ENTRY POINT
101	CHLORINE	0.87	.	06/26/2016	ENTRY POINT
101	CHLORINE	1.15	.	06/27/2016	ENTRY POINT
101	CHLORINE	1.18	.	06/28/2016	ENTRY POINT
101	CHLORINE	0.74	.	06/29/2016	ENTRY POINT
101	CHLORINE	0.77	.	06/30/2016	ENTRY POINT
101	CHLORINE	1	.	07/01/2016	ENTRY POINT
101	CHLORINE	0.83	.	07/02/2016	ENTRY POINT
101	CHLORINE	0.94	.	07/03/2016	ENTRY POINT
101	CHLORINE	1.26	.	07/04/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.79	.	07/05/2016	ENTRY POINT
101	CHLORINE	1.39	.	07/06/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
101	CHLORINE	1.21	.	07/07/2016	ENTRY POINT
101	CHLORINE	1.44	.	07/08/2016	ENTRY POINT
101	CHLORINE	1.71	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.23	.	07/10/2016	ENTRY POINT
101	CHLORINE	1.34	.	07/11/2016	ENTRY POINT
101	CHLORINE	1.3	.	07/12/2016	ENTRY POINT
101	CHLORINE	1.01	.	07/13/2016	ENTRY POINT
101	CHLORINE	1.13	.	07/14/2016	ENTRY POINT
101	CHLORINE	0.82	.	07/15/2016	ENTRY POINT
101	CHLORINE	0.94	.	07/16/2016	ENTRY POINT
101	CHLORINE	0.64	.	07/17/2016	ENTRY POINT
101	CHLORINE	0.58	.	07/18/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/22/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.42	.	07/19/2016	ENTRY POINT
101	CHLORINE	0.69	.	07/20/2016	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	07/20/2016	DISTRIBUTION
101	SIMAZINE (SOC)	0	0.004	07/20/2016	DISTRIBUTION
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	07/20/2016	DISTRIBUTION
101	ATRAZINE (SOC)	0	0.003	07/20/2016	DISTRIBUTION
101	BENZO(A)PYRENE (SOC)	0	0.0002	07/20/2016	DISTRIBUTION
101	CHLORINE	0.76	.	07/21/2016	ENTRY POINT
101	CHLORINE	0.51	.	07/22/2016	ENTRY POINT
101	CHLORINE	1.84	.	07/23/2016	ENTRY POINT
101	CHLORINE	2.2	.	07/24/2016	ENTRY POINT
101	CHLORINE	2.2	.	07/25/2016	ENTRY POINT
101	CHLORINE	2.2	.	07/26/2016	ENTRY POINT
101	CHLORINE	2.2	.	07/27/2016	ENTRY POINT
101	CHLORINE	2.2	.	07/28/2016	ENTRY POINT
101	CHLORINE	1.04	.	07/29/2016	ENTRY POINT
101	CHLORINE	1.12	.	07/30/2016	ENTRY POINT
101	CHLORINE	0.88	.	07/31/2016	ENTRY POINT
101	CHLORINE	0.89	.	08/01/2016	ENTRY POINT
101	CHLORINE	0.75	.	08/02/2016	ENTRY POINT
101	CHLORINE	0.81	.	08/03/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/10/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/29/2016	08/08/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/26/2016	08/08/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/29/2016	08/08/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/29/2016	08/08/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/29/2016	08/08/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/17/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.74	.	08/04/2016	ENTRY POINT
101	CHLORINE	0.61	.	08/05/2016	ENTRY POINT
101	CHLORINE	0.55	.	08/06/2016	ENTRY POINT
101	CHLORINE	0.48	.	08/07/2016	ENTRY POINT
101	CHLORINE	0.49	.	08/08/2016	ENTRY POINT
101	CHLORINE	2.8	.	08/09/2016	ENTRY POINT
101	CHLORINE	3.7	.	08/10/2016	ENTRY POINT
101	CHLORINE	3	.	08/11/2016	ENTRY POINT
101	CHLORINE	0.88	.	08/12/2016	ENTRY POINT
101	CHLORINE	0.97	.	08/13/2016	ENTRY POINT
101	CHLORINE	1.35	.	08/14/2016	ENTRY POINT
101	CHLORINE	2.2	.	08/15/2016	ENTRY POINT
101	CHLORINE	2.2	.	08/16/2016	ENTRY POINT
101	NITRATE	0	10	08/16/2016	ENTRY POINT
101	NITRITE	0	1	08/16/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/16/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/16/2016	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	08/16/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	08/16/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	08/16/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	08/16/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/16/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/16/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/16/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CARBON TETRACHLORIDE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/16/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	08/16/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	08/16/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	08/16/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	08/16/2016	ENTRY POINT
101	CHLORINE	1.87	.	08/17/2016	ENTRY POINT
101	CHLORINE	1.06	.	08/18/2016	ENTRY POINT
101	CHLORINE	0.48	.	08/19/2016	ENTRY POINT
101	CHLORINE	0.61	.	08/20/2016	ENTRY POINT
101	CHLORINE	0.5	.	08/21/2016	ENTRY POINT
101	CHLORINE	0.54	.	08/22/2016	ENTRY POINT
101	CHLORINE	0.69	.	08/23/2016	ENTRY POINT
101	CHLORINE	1.06	.	08/24/2016	ENTRY POINT
101	CHLORINE	1.89	.	08/25/2016	ENTRY POINT
101	CHLORINE	1.64	.	08/26/2016	ENTRY POINT
101	CHLORINE	1.59	.	08/27/2016	ENTRY POINT
101	CHLORINE	1.64	.	08/28/2016	ENTRY POINT
101	CHLORINE	1.61	.	08/29/2016	ENTRY POINT
101	CHLORINE	0.97	.	08/30/2016	ENTRY POINT
101	CHLORINE	0.85	.	08/31/2016	ENTRY POINT
101	CHLORINE	1.01	.	09/01/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.71	.	09/02/2016	ENTRY POINT
101	CHLORINE	1.58	.	09/03/2016	ENTRY POINT
101	CHLORINE	1.67	.	09/04/2016	ENTRY POINT
101	CHLORINE	1.67	.	09/05/2016	ENTRY POINT
101	CHLORINE	1.47	.	09/06/2016	ENTRY POINT
101	CHLORINE	1.51	.	09/07/2016	ENTRY POINT
802	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
101	CHLORINE	2.18	.	09/08/2016	ENTRY POINT
101	CHLORINE	1.91	.	09/09/2016	ENTRY POINT
101	CHLORINE	1.44	.	09/10/2016	ENTRY POINT
101	CHLORINE	2.15	.	09/11/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/12/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/13/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/14/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/15/2016	ENTRY POINT
101	CHLORINE	1.64	.	09/16/2016	ENTRY POINT
101	CHLORINE	0.78	.	09/17/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/18/2016	ENTRY POINT
101	CHLORINE	0.54	.	09/19/2016	ENTRY POINT
101	CHLORINE	0.5	.	09/20/2016	ENTRY POINT
101	CHLORINE	0.52	.	09/21/2016	ENTRY POINT
101	CHLORINE	0.54	.	09/22/2016	ENTRY POINT
101	CHLORINE	0.56	.	09/23/2016	ENTRY POINT
101	CHLORINE	0.5	.	09/24/2016	ENTRY POINT
101	CHLORINE	0.52	.	09/25/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/26/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/13/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.67	.	09/27/2016	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0	.	09/27/2016	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0	.	09/27/2016	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	09/27/2016	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	09/27/2016	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	09/27/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	09/27/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	09/27/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	09/27/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0	.	09/27/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0	.	09/27/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0	0.08	09/27/2016	DISTRIBUTION
029	COPPER	0	1.3	09/28/2016	DISTRIBUTION
029	LEAD	0	0.015	09/28/2016	DISTRIBUTION
035	COPPER	0	1.3	09/28/2016	DISTRIBUTION
035	LEAD	0	0.015	09/28/2016	DISTRIBUTION
036	COPPER	0.014	1.3	09/28/2016	DISTRIBUTION
036	LEAD	0	0.015	09/28/2016	DISTRIBUTION
037	COPPER	0.006	1.3	09/28/2016	DISTRIBUTION
037	LEAD	0	0.015	09/28/2016	DISTRIBUTION
101	CHLORINE	0.63	.	09/28/2016	ENTRY POINT
108	COPPER	0.008	1.3	09/28/2016	DISTRIBUTION
108	LEAD	0	0.015	09/28/2016	DISTRIBUTION
101	CHLORINE	0.57	.	09/29/2016	ENTRY POINT
101	CHLORINE	0.62	.	09/30/2016	ENTRY POINT
101	CHLORINE	0.71	.	10/01/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/09/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	10/01/2016	10/08/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/09/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.67	.	10/02/2016	ENTRY POINT
101	CHLORINE	0.77	.	10/03/2016	ENTRY POINT
101	CHLORINE	0.75	.	10/04/2016	ENTRY POINT
101	CHLORINE	0.48	.	10/05/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION
101	CHLORINE	0.8	.	10/06/2016	ENTRY POINT
101	CHLORINE	0.63	.	10/07/2016	ENTRY POINT
101	CHLORINE	1.04	.	10/08/2016	ENTRY POINT
101	CHLORINE	1.31	.	10/09/2016	ENTRY POINT
101	CHLORINE	1.44	.	10/10/2016	ENTRY POINT
101	CHLORINE	1.27	.	10/11/2016	ENTRY POINT
101	CHLORINE	1.18	.	10/12/2016	ENTRY POINT
101	CHLORINE	0.94	.	10/13/2016	ENTRY POINT
101	CHLORINE	0.79	.	10/14/2016	ENTRY POINT
101	CHLORINE	0.84	.	10/15/2016	ENTRY POINT
101	CHLORINE	0.55	.	10/16/2016	ENTRY POINT
101	CHLORINE	0.6	.	10/17/2016	ENTRY POINT
101	CHLORINE	0.58	.	10/18/2016	ENTRY POINT
101	CHLORINE	0.59	.	10/19/2016	ENTRY POINT
101	CHLORINE	0.71	.	10/20/2016	ENTRY POINT
101	CHLORINE	0.64	.	10/21/2016	ENTRY POINT
101	CHLORINE	0.67	.	10/22/2016	ENTRY POINT
101	CHLORINE	0.72	.	10/23/2016	ENTRY POINT
101	CHLORINE	1.37	.	10/24/2016	ENTRY POINT
101	CHLORINE	1.2	.	10/25/2016	ENTRY POINT
101	CHLORINE	1.17	.	10/26/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/12/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.18	.	10/27/2016	ENTRY POINT
101	CHLORINE	1.16	.	10/28/2016	ENTRY POINT
101	CHLORINE	1.1	.	10/29/2016	ENTRY POINT
101	CHLORINE	1.23	.	10/30/2016	ENTRY POINT
101	CHLORINE	1.03	.	10/31/2016	ENTRY POINT
101	CHLORINE	0.76	.	11/01/2016	ENTRY POINT
101	CHLORINE	1.29	.	11/02/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION
101	CHLORINE	0.83	.	11/03/2016	ENTRY POINT
101	CHLORINE	0.91	.	11/04/2016	ENTRY POINT
101	CHLORINE	0.84	.	11/05/2016	ENTRY POINT
101	CHLORINE	1.37	.	11/06/2016	ENTRY POINT
101	CHLORINE	1.24	.	11/07/2016	ENTRY POINT
101	CHLORINE	1.42	.	11/08/2016	ENTRY POINT
101	CHLORINE	1.33	.	11/09/2016	ENTRY POINT
101	CHLORINE	1.3	.	11/10/2016	ENTRY POINT
101	CHLORINE	1.22	.	11/11/2016	ENTRY POINT
101	CHLORINE	0.9	.	11/12/2016	ENTRY POINT
101	CHLORINE	1.02	.	11/13/2016	ENTRY POINT
101	CHLORINE	0.86	.	11/14/2016	ENTRY POINT
101	CHLORINE	0.74	.	11/15/2016	ENTRY POINT
101	CHLORINE	0.81	.	11/16/2016	ENTRY POINT
101	CHLORINE	0.73	.	11/17/2016	ENTRY POINT
101	CHLORINE	0.57	.	11/18/2016	ENTRY POINT
101	CHLORINE	0.76	.	11/19/2016	ENTRY POINT
101	CHLORINE	0.73	.	11/20/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/22/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.68	.	11/21/2016	ENTRY POINT
101	CHLORINE	0.71	.	11/22/2016	ENTRY POINT
101	CHLORINE	0.59	.	11/23/2016	ENTRY POINT
101	CHLORINE	0.56	.	11/24/2016	ENTRY POINT
101	CHLORINE	0.76	.	11/25/2016	ENTRY POINT
101	CHLORINE	0.69	.	11/26/2016	ENTRY POINT
101	CHLORINE	0.65	.	11/27/2016	ENTRY POINT
101	CHLORINE	0.64	.	11/28/2016	ENTRY POINT
101	CHLORINE	0.59	.	11/29/2016	ENTRY POINT
101	CHLORINE	0.62	.	11/30/2016	ENTRY POINT
101	CHLORINE	0.71	.	12/01/2016	ENTRY POINT
101	CHLORINE	0.69	.	12/02/2016	ENTRY POINT
101	CHLORINE	0.97	.	12/03/2016	ENTRY POINT
101	CHLORINE	1.09	.	12/04/2016	ENTRY POINT
101	CHLORINE	1	.	12/05/2016	ENTRY POINT
101	CHLORINE	1.3	.	12/06/2016	ENTRY POINT
101	CHLORINE	1.12	.	12/07/2016	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	12/07/2016	ENTRY POINT
101	COMBINED URANIUM	0	20.1	12/07/2016	ENTRY POINT
802	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION
101	CHLORINE	1.07	.	12/08/2016	ENTRY POINT
101	CHLORINE	1.36	.	12/09/2016	ENTRY POINT
101	CHLORINE	1.39	.	12/10/2016	ENTRY POINT
101	CHLORINE	0.89	.	12/11/2016	ENTRY POINT
101	CHLORINE	0.63	.	12/12/2016	ENTRY POINT
101	CHLORINE	0.54	.	12/13/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/09/2017
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	12/19/2016	01/06/2017
PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	01/05/2017	01/06/2017
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.51	.	12/14/2016	ENTRY POINT
101	CHLORINE	0.52	.	12/15/2016	ENTRY POINT
101	CHLORINE	0.49	.	12/16/2016	ENTRY POINT
101	CHLORINE	0.79	.	12/17/2016	ENTRY POINT
101	CHLORINE	0.82	.	12/18/2016	ENTRY POINT
101	CHLORINE	0.78	.	12/19/2016	ENTRY POINT
101	CHLORINE	0.77	.	12/20/2016	ENTRY POINT
101	CHLORINE	1.15	.	12/21/2016	ENTRY POINT
101	CHLORINE	1.09	.	12/22/2016	ENTRY POINT
101	CHLORINE	1.1	.	12/23/2016	ENTRY POINT
101	CHLORINE	1.06	.	12/24/2016	ENTRY POINT
101	CHLORINE	1.1	.	12/25/2016	ENTRY POINT
101	CHLORINE	1.08	.	12/26/2016	ENTRY POINT
101	CHLORINE	0.83	.	12/27/2016	ENTRY POINT
101	CHLORINE	0.87	.	12/28/2016	ENTRY POINT
101	CHLORINE	0.9	.	12/29/2016	ENTRY POINT
101	NITRATE	0	10	12/29/2016	ENTRY POINT
101	NITRITE	0	1	12/29/2016	ENTRY POINT
101	CHLORINE	0.68	.	12/30/2016	ENTRY POINT
101	CHLORINE	0.9	.	12/31/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/09/2017
MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	12/29/2016	02/07/2017
MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	12/29/2016	02/07/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.56	.	01/01/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/09/2016
101	CHLORINE	0.91	.	01/02/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/09/2016
101	CHLORINE	0.9	.	01/03/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/09/2016
101	CHLORINE	0.7	.	01/04/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/09/2016
101	CHLORINE	0.68	.	01/05/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/09/2016
101	CHLORINE	0.64	.	01/06/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/09/2016
101	CHLORINE	1.61	.	01/07/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/09/2016
101	CHLORINE	0.8	.	01/08/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/09/2016
101	CHLORINE	0.59	.	01/09/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/09/2016
101	CHLORINE	0.72	.	01/10/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/09/2016
101	CHLORINE	0.62	.	01/11/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/09/2016
101	CHLORINE	0.77	.	01/12/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/09/2016
101	CHLORINE	1.16	.	01/13/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/09/2016
101	CHLORINE	1.27	.	01/14/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/09/2016
101	CHLORINE	0.94	.	01/15/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.98	.	01/16/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/09/2016
101	CHLORINE	0.67	.	01/17/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/09/2016
101	CHLORINE	0.65	.	01/18/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/09/2016
101	CHLORINE	0.61	.	01/19/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/09/2016
101	CHLORINE	2.2	.	01/20/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/09/2016
101	CHLORINE	0.95	.	01/21/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/09/2016
101	CHLORINE	0.83	.	01/22/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/09/2016
101	CHLORINE	0.83	.	01/23/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/09/2016
101	CHLORINE	0.88	.	01/24/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/09/2016
101	CHLORINE	1.18	.	01/25/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/09/2016
101	CHLORINE	1.15	.	01/26/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/09/2016
101	CHLORINE	0.83	.	01/27/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/09/2016
101	CHLORINE	0.67	.	01/28/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/09/2016
101	CHLORINE	1.65	.	01/29/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/09/2016
101	CHLORINE	0.78	.	01/30/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/09/2016

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101	CHLORINE	0.63	.	01/31/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/09/2016
101	CHLORINE	0.64	.	02/01/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/07/2016
101	CHLORINE	0.66	.	02/02/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/07/2016
101	CHLORINE	0.6	.	02/03/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/07/2016
101	CHLORINE	0.57	.	02/04/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/07/2016
101	CHLORINE	1.69	.	02/05/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/07/2016
101	CHLORINE	1.37	.	02/06/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/07/2016
101	CHLORINE	1.06	.	02/07/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/07/2016
101	CHLORINE	1.06	.	02/08/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/07/2016
101	CHLORINE	0.88	.	02/09/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/07/2016
101	CHLORINE	1.82	.	02/10/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/07/2016
101	CHLORINE	1.11	.	02/11/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/07/2016
101	CHLORINE	0.97	.	02/12/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/07/2016
101	CHLORINE	1.21	.	02/13/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/07/2016
101	CHLORINE	0.87	.	02/14/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/07/2016

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101	CHLORINE	0.68	.	02/15/2016	ENTRY POINT
101	CHLORINE	0.61	.	02/16/2016	ENTRY POINT
101	CHLORINE	1.67	.	02/17/2016	ENTRY POINT
101	CHLORINE	0.61	.	02/18/2016	ENTRY POINT
101	CHLORINE	0.56	.	02/19/2016	ENTRY POINT
101	CHLORINE	1.59	.	02/20/2016	ENTRY POINT
101	CHLORINE	0.65	.	02/21/2016	ENTRY POINT
101	CHLORINE	1.51	.	02/22/2016	ENTRY POINT
101	CHLORINE	1.68	.	02/23/2016	ENTRY POINT
101	CHLORINE	1.29	.	02/24/2016	ENTRY POINT
101	CHLORINE	1.18	.	02/25/2016	ENTRY POINT
101	CHLORINE	0.59	.	02/26/2016	ENTRY POINT
101	CHLORINE	1.3	.	02/27/2016	ENTRY POINT
101	CHLORINE	0.73	.	02/28/2016	ENTRY POINT
101	CHLORINE	2.08	.	02/29/2016	ENTRY POINT
101	CHLORINE	0.96	.	03/01/2016	ENTRY POINT
101	CHLORINE	0.72	.	03/02/2016	ENTRY POINT
101	CHLORINE	0.76	.	03/03/2016	ENTRY POINT
101	CHLORINE	0.8	.	03/04/2016	ENTRY POINT
101	CHLORINE	0.82	.	03/05/2016	ENTRY POINT
101	CHLORINE	0.77	.	03/06/2016	ENTRY POINT
101	CHLORINE	0.59	.	03/07/2016	ENTRY POINT
101	CHLORINE	0.55	.	03/08/2016	ENTRY POINT
101	CHLORINE	2.2	.	03/09/2016	ENTRY POINT
101	CHLORINE	0.86	.	03/10/2016	ENTRY POINT
101	CHLORINE	0.73	.	03/11/2016	ENTRY POINT

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MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.69	.	03/12/2016	ENTRY POINT
101	CHLORINE	1.12	.	03/13/2016	ENTRY POINT
101	CHLORINE	1.01	.	03/14/2016	ENTRY POINT
101	CHLORINE	0.87	.	03/15/2016	ENTRY POINT
101	CHLORINE	0.89	.	03/16/2016	ENTRY POINT
801	CHLORINE	0.68	.	03/16/2016	DISTRIBUTION
101	CHLORINE	1.8	.	03/17/2016	ENTRY POINT
101	CHLORINE	1.6	.	03/18/2016	ENTRY POINT
101	CHLORINE	1.47	.	03/19/2016	ENTRY POINT
101	CHLORINE	1.29	.	03/20/2016	ENTRY POINT
101	CHLORINE	1.08	.	03/21/2016	ENTRY POINT
101	CHLORINE	0.89	.	03/22/2016	ENTRY POINT
101	CHLORINE	0.65	.	03/23/2016	ENTRY POINT
101	CHLORINE	2.2	.	03/24/2016	ENTRY POINT
101	CHLORINE	1.28	.	03/25/2016	ENTRY POINT
101	CHLORINE	0.94	.	03/26/2016	ENTRY POINT
101	CHLORINE	0.81	.	03/27/2016	ENTRY POINT
101	CHLORINE	1.67	.	03/28/2016	ENTRY POINT
101	CHLORINE	0.86	.	03/29/2016	ENTRY POINT
101	CHLORINE	0.72	.	03/30/2016	ENTRY POINT
101	CHLORINE	1.69	.	03/31/2016	ENTRY POINT
101	CHLORINE	1.42	.	04/01/2016	ENTRY POINT
101	CHLORINE	1.16	.	04/02/2016	ENTRY POINT
101	CHLORINE	1.12	.	04/03/2016	ENTRY POINT
101	CHLORINE	0.69	.	04/04/2016	ENTRY POINT
101	CHLORINE	0.64	.	04/05/2016	ENTRY POINT

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MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	03/31/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.12	.	04/06/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
101	CHLORINE	0.75	.	04/07/2016	ENTRY POINT
101	CHLORINE	0.97	.	04/08/2016	ENTRY POINT
101	CHLORINE	0.68	.	04/09/2016	ENTRY POINT
101	CHLORINE	1.28	.	04/10/2016	ENTRY POINT
101	CHLORINE	1.26	.	04/11/2016	ENTRY POINT
101	CHLORINE	1.31	.	04/12/2016	ENTRY POINT
101	CHLORINE	1.21	.	04/13/2016	ENTRY POINT
101	CHLORINE	1.29	.	04/14/2016	ENTRY POINT
101	CHLORINE	1.31	.	04/15/2016	ENTRY POINT
101	CHLORINE	1.24	.	04/16/2016	ENTRY POINT
101	CHLORINE	1.39	.	04/17/2016	ENTRY POINT
101	CHLORINE	1.68	.	04/18/2016	ENTRY POINT
101	CHLORINE	1.57	.	04/19/2016	ENTRY POINT
101	CHLORINE	1.62	.	04/20/2016	ENTRY POINT
101	CHLORINE	0.96	.	04/21/2016	ENTRY POINT
101	CHLORINE	0.76	.	04/22/2016	ENTRY POINT
101	CHLORINE	0.59	.	04/23/2016	ENTRY POINT
101	CHLORINE	1.25	.	04/24/2016	ENTRY POINT
101	CHLORINE	0.56	.	04/25/2016	ENTRY POINT
101	CHLORINE	1.59	.	04/26/2016	ENTRY POINT
101	CHLORINE	0.72	.	04/27/2016	ENTRY POINT
101	CHLORINE	2.2	.	04/28/2016	ENTRY POINT
101	CHLORINE	2.03	.	04/29/2016	ENTRY POINT
101	CHLORINE	1.94	.	04/30/2016	ENTRY POINT

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MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	04/11/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.13	.	05/01/2016
101	CHLORINE	0.76	.	05/02/2016
101	CHLORINE	1.84	.	05/03/2016
101	CHLORINE	1.08	.	05/04/2016
710	TOTAL COLIFORM PRESENCE	0	.	05/04/2016
101	CHLORINE	0.88	.	05/05/2016
101	CHLORINE	0.57	.	05/06/2016
101	CHLORINE	2.08	.	05/07/2016
101	CHLORINE	1.16	.	05/08/2016
101	CHLORINE	0.81	.	05/09/2016
101	CHLORINE	1.23	.	05/10/2016
101	CHLORINE	0.88	.	05/11/2016
101	CHLORINE	1.09	.	05/12/2016
101	CHLORINE	1.32	.	05/13/2016
101	CHLORINE	1.25	.	05/14/2016
101	CHLORINE	0.95	.	05/15/2016
101	CHLORINE	0.91	.	05/16/2016
101	CHLORINE	0.81	.	05/17/2016
101	CHLORINE	0.7	.	05/18/2016
101	CHLORINE	1.96	.	05/19/2016
101	CHLORINE	1.87	.	05/20/2016
101	CHLORINE	1.41	.	05/21/2016
101	CHLORINE	1.23	.	05/22/2016
101	CHLORINE	0.88	.	05/23/2016
101	CHLORINE	1.22	.	05/24/2016
101	CHLORINE	0.89	.	05/25/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/10/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/19/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.25	.	05/26/2016
101	CHLORINE	1.07	.	05/27/2016
101	CHLORINE	1.14	.	05/28/2016
101	CHLORINE	1.32	.	05/29/2016
101	CHLORINE	1.19	.	05/30/2016
101	CHLORINE	0.6	.	05/31/2016
101	CHLORINE	1.6	.	06/01/2016
101	ENDRIN (SOC)	0	0.002	06/01/2016
101	LINDANE (SOC)	0	0.0002	06/01/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/01/2016
101	TOXAPHENE (SOC)	0	0.003	06/01/2016
101	DALAPON (SOC)	0	0.2	06/01/2016
101	DIQUAT (SOC)	0	0.02	06/01/2016
101	ENDOTHALL (SOC)	0	0.1	06/01/2016
101	GLYPHOSATE (SOC)	0	0.7	06/01/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	06/01/2016
101	PICLORAM (SOC)	0	0.5	06/01/2016
101	DINOSEB (SOC)	0	0.007	06/01/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/01/2016
101	CARBOFURAN (SOC)	0	0.04	06/01/2016
101	ALACHLOR (SOC)	0	0.002	06/01/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/01/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/01/2016
101	2,4-D (SOC)	0	0.07	06/01/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	06/01/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/01/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/10/2016
ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	06/21/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	06/21/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	PENTACHLOROPHENOL (SOC)	0	0.001	06/01/2016	ENTRY POINT
101	PCBS (SOC)	0	0.0005	06/01/2016	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/01/2016	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/01/2016	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	06/01/2016	ENTRY POINT
802	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION
101	CHLORINE	0.76	.	06/02/2016	ENTRY POINT
101	CHLORINE	1.24	.	06/03/2016	ENTRY POINT
101	CHLORINE	0.65	.	06/04/2016	ENTRY POINT
101	CHLORINE	1.09	.	06/05/2016	ENTRY POINT
101	CHLORINE	1.28	.	06/06/2016	ENTRY POINT
101	CHLORINE	1.01	.	06/07/2016	ENTRY POINT
101	CHLORINE	0.96	.	06/08/2016	ENTRY POINT
101	CHLORINE	0.73	.	06/09/2016	ENTRY POINT
101	CHLORINE	1.31	.	06/10/2016	ENTRY POINT
101	CHLORINE	1.24	.	06/11/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/15/2016	06/28/2016
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/09/2016	06/29/2016
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/09/2016	06/29/2016
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/07/2016	06/29/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/16/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.1	.	06/12/2016	ENTRY POINT
101	CHLORINE	0.81	.	06/13/2016	ENTRY POINT
101	CHLORINE	0.68	.	06/14/2016	ENTRY POINT
101	CHLORINE	0.7	.	06/15/2016	ENTRY POINT
101	CHLORINE	2.12	.	06/16/2016	ENTRY POINT
101	CHLORINE	1.92	.	06/17/2016	ENTRY POINT
101	CHLORINE	1.73	.	06/18/2016	ENTRY POINT
101	CHLORINE	1.65	.	06/19/2016	ENTRY POINT
101	CHLORINE	1.03	.	06/20/2016	ENTRY POINT
101	CHLORINE	0.71	.	06/21/2016	ENTRY POINT
101	CHLORINE	1.58	.	06/22/2016	ENTRY POINT
101	CHLORINE	0.71	.	06/23/2016	ENTRY POINT
101	CHLORINE	0.61	.	06/24/2016	ENTRY POINT
101	CHLORINE	0.59	.	06/25/2016	ENTRY POINT
101	CHLORINE	0.93	.	06/26/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.63	.	06/27/2016	ENTRY POINT
101	CHLORINE	0.94	.	06/28/2016	ENTRY POINT
101	CHLORINE	1.15	.	06/29/2016	ENTRY POINT
101	CHLORINE	0.95	.	06/30/2016	ENTRY POINT
101	CHLORINE	1	.	07/01/2016	ENTRY POINT
101	CHLORINE	1.02	.	07/02/2016	ENTRY POINT
101	CHLORINE	0.91	.	07/03/2016	ENTRY POINT
101	CHLORINE	0.92	.	07/04/2016	ENTRY POINT
101	CHLORINE	0.62	.	07/05/2016	ENTRY POINT
101	CHLORINE	1.18	.	07/06/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
101	CHLORINE	0.94	.	07/07/2016	ENTRY POINT
101	CHLORINE	0.61	.	07/08/2016	ENTRY POINT
101	CHLORINE	1.11	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.07	.	07/10/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/22/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.79	.	07/11/2016	ENTRY POINT
101	CHLORINE	0.99	.	07/12/2016	ENTRY POINT
101	CHLORINE	1.02	.	07/13/2016	ENTRY POINT
101	CHLORINE	0.79	.	07/14/2016	ENTRY POINT
101	CHLORINE	0.64	.	07/15/2016	ENTRY POINT
101	CHLORINE	0.92	.	07/16/2016	ENTRY POINT
101	CHLORINE	0.58	.	07/17/2016	ENTRY POINT
101	CHLORINE	0.59	.	07/18/2016	ENTRY POINT
101	CHLORINE	0.58	.	07/19/2016	ENTRY POINT
101	CHLORINE	1.2	.	07/20/2016	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	07/20/2016	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	07/20/2016	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	07/20/2016	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	07/20/2016	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	07/20/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/10/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/29/2016	08/08/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/29/2016	08/08/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/29/2016	08/08/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/29/2016	08/08/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/29/2016	08/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.87	.	07/21/2016	ENTRY POINT
101	CHLORINE	0.88	.	07/22/2016	ENTRY POINT
101	CHLORINE	0.79	.	07/23/2016	ENTRY POINT
101	CHLORINE	0.86	.	07/24/2016	ENTRY POINT
101	CHLORINE	0.64	.	07/25/2016	ENTRY POINT
101	CHLORINE	1.95	.	07/26/2016	ENTRY POINT
101	CHLORINE	1.41	.	07/27/2016	ENTRY POINT
101	CHLORINE	0.63	.	07/28/2016	ENTRY POINT
101	CHLORINE	1.06	.	07/29/2016	ENTRY POINT
101	CHLORINE	1.27	.	07/30/2016	ENTRY POINT
101	CHLORINE	1.04	.	07/31/2016	ENTRY POINT
101	CHLORINE	1.67	.	08/01/2016	ENTRY POINT
101	CHLORINE	1.53	.	08/02/2016	ENTRY POINT
101	CHLORINE	1.51	.	08/03/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
101	CHLORINE	1.29	.	08/04/2016	ENTRY POINT
101	CHLORINE	1.64	.	08/05/2016	ENTRY POINT
101	CHLORINE	1.38	.	08/06/2016	ENTRY POINT
101	CHLORINE	1.27	.	08/07/2016	ENTRY POINT
101	CHLORINE	1.36	.	08/08/2016	ENTRY POINT
101	CHLORINE	1.29	.	08/09/2016	ENTRY POINT
101	CHLORINE	1.45	.	08/10/2016	ENTRY POINT
101	CHLORINE	1.35	.	08/11/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/17/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.11	.	08/12/2016	ENTRY POINT
101	CHLORINE	1.3	.	08/13/2016	ENTRY POINT
101	CHLORINE	1.21	.	08/14/2016	ENTRY POINT
101	CHLORINE	0.91	.	08/15/2016	ENTRY POINT
101	CHLORINE	0.91	.	08/16/2016	ENTRY POINT
101	NITRATE	0	10	08/16/2016	ENTRY POINT
101	NITRITE	0	1	08/16/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/16/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/16/2016	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	08/16/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	08/16/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	08/16/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	08/16/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/16/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/16/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/16/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/16/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	08/16/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	08/16/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	08/16/2016	ENTRY POINT

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Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	ETHYLBENZENE (VOC)	0	0.7	08/16/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	08/16/2016	ENTRY POINT
101	CHLORINE	0.96	.	08/17/2016	ENTRY POINT
101	CHLORINE	0.66	.	08/18/2016	ENTRY POINT
101	CHLORINE	1.65	.	08/19/2016	ENTRY POINT
101	CHLORINE	0.98	.	08/20/2016	ENTRY POINT
101	CHLORINE	1.07	.	08/21/2016	ENTRY POINT
101	CHLORINE	1.26	.	08/22/2016	ENTRY POINT
101	CHLORINE	0.73	.	08/23/2016	ENTRY POINT
101	CHLORINE	0.6	.	08/24/2016	ENTRY POINT
101	CHLORINE	1.22	.	08/25/2016	ENTRY POINT
101	CHLORINE	0.82	.	08/26/2016	ENTRY POINT
101	CHLORINE	0.82	.	08/27/2016	ENTRY POINT
101	CHLORINE	0.91	.	08/28/2016	ENTRY POINT
101	CHLORINE	0.59	.	08/29/2016	ENTRY POINT
101	CHLORINE	0.76	.	08/30/2016	ENTRY POINT
101	CHLORINE	0.61	.	08/31/2016	ENTRY POINT
101	CHLORINE	0.81	.	09/01/2016	ENTRY POINT
101	CHLORINE	0.88	.	09/02/2016	ENTRY POINT
101	CHLORINE	0.67	.	09/03/2016	ENTRY POINT
101	CHLORINE	0.71	.	09/04/2016	ENTRY POINT
101	CHLORINE	0.81	.	09/05/2016	ENTRY POINT
101	CHLORINE	0.85	.	09/06/2016	ENTRY POINT
101	CHLORINE	0.97	.	09/07/2016	ENTRY POINT
710	MONOCHLOROACETIC ACID (HAA)	0	.	09/07/2016	DISTRIBUTION
710	DICHLOROACETIC ACID (HAA)	0	.	09/07/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/25/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/25/2016	09/06/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/09/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/14/2016	09/21/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
710	TRICHLOROACETIC ACID (HAA)	0	.	09/07/2016	DISTRIBUTION
710	MONOBROMOACETIC ACID (HAA)	0	.	09/07/2016	DISTRIBUTION
710	DIBROMOACETIC ACID (HAA)	0	.	09/07/2016	DISTRIBUTION
710	HALOACETIC ACIDS (HAA5)	0	0.06	09/07/2016	DISTRIBUTION
710	CHLOROFORM (THM)	0	.	09/07/2016	DISTRIBUTION
710	BROMOFORM (THM)	0	.	09/07/2016	DISTRIBUTION
710	BROMODICHLOROMETHANE (THM)	0	.	09/07/2016	DISTRIBUTION
710	CHLORODIBROMOMETHANE (THM)	0	.	09/07/2016	DISTRIBUTION
710	TRIHALOMETHANES (TTHM)	0	0.08	09/07/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
101	CHLORINE	0.99	.	09/08/2016	ENTRY POINT
101	CHLORINE	0.88	.	09/09/2016	ENTRY POINT
101	CHLORINE	0.79	.	09/10/2016	ENTRY POINT
101	CHLORINE	0.66	.	09/11/2016	ENTRY POINT
101	CHLORINE	1.03	.	09/12/2016	ENTRY POINT
101	CHLORINE	0.62	.	09/13/2016	ENTRY POINT
101	CHLORINE	1.05	.	09/14/2016	ENTRY POINT
101	CHLORINE	0.63	.	09/15/2016	ENTRY POINT
101	CHLORINE	0.78	.	09/16/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/17/2016	ENTRY POINT
101	CHLORINE	1.1	.	09/18/2016	ENTRY POINT
101	CHLORINE	1.12	.	09/19/2016	ENTRY POINT
101	CHLORINE	0.78	.	09/20/2016	ENTRY POINT
101	CHLORINE	0.74	.	09/21/2016	ENTRY POINT
101	CHLORINE	0.59	.	09/22/2016	ENTRY POINT
101	CHLORINE	0.68	.	09/23/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	09/14/2016	09/21/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/13/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.62	.	09/24/2016	ENTRY POINT
101	CHLORINE	0.59	.	09/25/2016	ENTRY POINT
101	CHLORINE	1.07	.	09/26/2016	ENTRY POINT
101	CHLORINE	0.85	.	09/27/2016	ENTRY POINT
101	CHLORINE	0.86	.	09/28/2016	ENTRY POINT
101	CHLORINE	0.86	.	09/29/2016	ENTRY POINT
102	COPPER	0	1.3	09/29/2016	DISTRIBUTION
102	LEAD	0	0.015	09/29/2016	DISTRIBUTION
103	COPPER	0.009	1.3	09/29/2016	DISTRIBUTION
103	LEAD	0	0.015	09/29/2016	DISTRIBUTION
142	COPPER	0.007	1.3	09/29/2016	DISTRIBUTION
142	LEAD	0	0.015	09/29/2016	DISTRIBUTION
235	COPPER	0.005	1.3	09/29/2016	DISTRIBUTION
235	LEAD	0	0.015	09/29/2016	DISTRIBUTION
236	COPPER	0.007	1.3	09/29/2016	DISTRIBUTION
236	LEAD	0	0.015	09/29/2016	DISTRIBUTION
101	CHLORINE	0.71	.	09/30/2016	ENTRY POINT
101	CHLORINE	1.1	.	10/01/2016	ENTRY POINT
101	CHLORINE	0.74	.	10/02/2016	ENTRY POINT
101	CHLORINE	0.63	.	10/03/2016	ENTRY POINT
101	CHLORINE	1.39	.	10/04/2016	ENTRY POINT
101	CHLORINE	1.24	.	10/05/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	1	.	10/05/2016	DISTRIBUTION
801	E. COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION
101	CHLORINE	0.76	.	10/06/2016	ENTRY POINT
001	E. COLIFORM PRESENCE	0	.	10/07/2016	RAW WATER

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/09/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	10/12/2016	10/12/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	10/11/2016	10/12/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/12/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/12/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.59	.	10/07/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	CHECK
101	CHLORINE	0.6	.	10/08/2016	ENTRY POINT
101	CHLORINE	0.63	.	10/09/2016	ENTRY POINT
101	CHLORINE	0.68	.	10/10/2016	ENTRY POINT
101	CHLORINE	0.63	.	10/11/2016	ENTRY POINT
101	CHLORINE	0.57	.	10/12/2016	ENTRY POINT
101	CHLORINE	0.69	.	10/13/2016	ENTRY POINT
101	CHLORINE	0.6	.	10/14/2016	ENTRY POINT
101	CHLORINE	0.63	.	10/15/2016	ENTRY POINT
101	CHLORINE	0.6	.	10/16/2016	ENTRY POINT
101	CHLORINE	2.18	.	10/17/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/18/2016	ENTRY POINT
101	CHLORINE	1.99	.	10/19/2016	ENTRY POINT
101	CHLORINE	1.38	.	10/20/2016	ENTRY POINT
101	CHLORINE	1.22	.	10/21/2016	ENTRY POINT
101	CHLORINE	0.76	.	10/22/2016	ENTRY POINT
101	CHLORINE	0.83	.	10/23/2016	ENTRY POINT
101	CHLORINE	0.74	.	10/24/2016	ENTRY POINT
101	CHLORINE	0.63	.	10/25/2016	ENTRY POINT
101	CHLORINE	0.63	.	10/26/2016	ENTRY POINT
101	CHLORINE	0.67	.	10/27/2016	ENTRY POINT
101	CHLORINE	0.87	.	10/28/2016	ENTRY POINT
101	CHLORINE	0.79	.	10/29/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/12/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/12/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/12/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.59	.	10/30/2016	ENTRY POINT
101	CHLORINE	0.61	.	10/31/2016	ENTRY POINT
101	CHLORINE	0.64	.	11/01/2016	ENTRY POINT
101	CHLORINE	0.7	.	11/02/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION
101	CHLORINE	0.68	.	11/03/2016	ENTRY POINT
101	CHLORINE	0.59	.	11/04/2016	ENTRY POINT
101	CHLORINE	0.69	.	11/05/2016	ENTRY POINT
101	CHLORINE	0.73	.	11/06/2016	ENTRY POINT
101	CHLORINE	0.69	.	11/07/2016	ENTRY POINT
101	CHLORINE	0.63	.	11/08/2016	ENTRY POINT
101	CHLORINE	0.62	.	11/09/2016	ENTRY POINT
101	CHLORINE	0.65	.	11/10/2016	ENTRY POINT
101	CHLORINE	0.69	.	11/11/2016	ENTRY POINT
101	CHLORINE	0.72	.	11/12/2016	ENTRY POINT
101	CHLORINE	0.68	.	11/13/2016	ENTRY POINT
101	CHLORINE	1.68	.	11/14/2016	ENTRY POINT
101	CHLORINE	1.31	.	11/15/2016	ENTRY POINT
101	CHLORINE	0.83	.	11/16/2016	ENTRY POINT
101	CHLORINE	1.41	.	11/17/2016	ENTRY POINT
101	CHLORINE	0.73	.	11/18/2016	ENTRY POINT
101	CHLORINE	0.7	.	11/19/2016	ENTRY POINT
101	CHLORINE	0.76	.	11/20/2016	ENTRY POINT
101	CHLORINE	0.59	.	11/21/2016	ENTRY POINT
101	CHLORINE	0.61	.	11/22/2016	ENTRY POINT
101	CHLORINE	0.58	.	11/23/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/26/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/22/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/26/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.69	.	11/24/2016	ENTRY POINT
101	CHLORINE	0.68	.	11/25/2016	ENTRY POINT
101	CHLORINE	0.67	.	11/26/2016	ENTRY POINT
101	CHLORINE	0.6	.	11/27/2016	ENTRY POINT
101	CHLORINE	0.57	.	11/28/2016	ENTRY POINT
101	CHLORINE	0.61	.	11/29/2016	ENTRY POINT
101	CHLORINE	0.73	.	11/30/2016	ENTRY POINT
101	CHLORINE	2.08	.	12/01/2016	ENTRY POINT
101	CHLORINE	2.18	.	12/02/2016	ENTRY POINT
101	CHLORINE	2.02	.	12/03/2016	ENTRY POINT
101	CHLORINE	1.8	.	12/04/2016	ENTRY POINT
101	CHLORINE	1.67	.	12/05/2016	ENTRY POINT
101	CHLORINE	1.99	.	12/06/2016	ENTRY POINT
101	CHLORINE	1.73	.	12/07/2016	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	12/07/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION
101	CHLORINE	0.68	.	12/08/2016	ENTRY POINT
101	CHLORINE	0.69	.	12/09/2016	ENTRY POINT
101	CHLORINE	0.59	.	12/10/2016	ENTRY POINT
101	CHLORINE	0.63	.	12/11/2016	ENTRY POINT
101	CHLORINE	0.77	.	12/12/2016	ENTRY POINT
101	CHLORINE	2.2	.	12/13/2016	ENTRY POINT
101	CHLORINE	2.2	.	12/14/2016	ENTRY POINT
101	CHLORINE	0.61	.	12/15/2016	ENTRY POINT
101	CHLORINE	0.57	.	12/16/2016	ENTRY POINT
101	CHLORINE	0.61	.	12/17/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/26/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/09/2017
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	12/19/2016	12/21/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/28/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.6	.	12/18/2016	ENTRY POINT
101	CHLORINE	0.58	.	12/19/2016	ENTRY POINT
101	CHLORINE	0.63	.	12/20/2016	ENTRY POINT
101	CHLORINE	1.19	.	12/21/2016	ENTRY POINT
101	CHLORINE	1.21	.	12/22/2016	ENTRY POINT
101	CHLORINE	1.18	.	12/23/2016	ENTRY POINT
101	CHLORINE	1.23	.	12/24/2016	ENTRY POINT
101	CHLORINE	1.22	.	12/25/2016	ENTRY POINT
101	CHLORINE	1.23	.	12/26/2016	ENTRY POINT
101	CHLORINE	1.27	.	12/27/2016	ENTRY POINT
101	CHLORINE	1.3	.	12/28/2016	ENTRY POINT
101	CHLORINE	1.26	.	12/29/2016	ENTRY POINT
101	CHLORINE	1.22	.	12/30/2016	ENTRY POINT
101	CHLORINE	1.52	.	12/31/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.29	.	01/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/03/2016
101	CHLORINE	1.36	.	01/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/03/2016
101	CHLORINE	1.44	.	01/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/03/2016
101	CHLORINE	1.43	.	01/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/03/2016
101	CHLORINE	1.16	.	01/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/03/2016
101	CHLORINE	1.02	.	01/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/03/2016
101	CHLORINE	0.99	.	01/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/03/2016
101	CHLORINE	1.1	.	01/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/03/2016
101	CHLORINE	1.05	.	01/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/03/2016
101	CHLORINE	1.14	.	01/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/03/2016
101	CHLORINE	1.13	.	01/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/03/2016
101	CHLORINE	1.22	.	01/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/03/2016
101	CHLORINE	1.22	.	01/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/03/2016
101	CHLORINE	1.09	.	01/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/03/2016
101	CHLORINE	1.33	.	01/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/03/2016
101	CHLORINE	1.2	.	01/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/03/2016
101	CHLORINE	1.57	.	01/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/03/2016
101	CHLORINE	1.61	.	01/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/03/2016
101	CHLORINE	1.57	.	01/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/03/2016
101	CHLORINE	1.44	.	01/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/03/2016
101	CHLORINE	1.57	.	01/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/03/2016
101	CHLORINE	1.49	.	01/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/03/2016
101	CHLORINE	1.51	.	01/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/03/2016
101	CHLORINE	1.65	.	01/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/03/2016
101	CHLORINE	1.53	.	01/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/03/2016
101	CHLORINE	1.35	.	01/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.27	.	01/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/03/2016
101	CHLORINE	1.28	.	01/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/03/2016
101	CHLORINE	1.28	.	01/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/03/2016
101	CHLORINE	1.23	.	01/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/03/2016
101	CHLORINE	0.98	.	01/31/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/03/2016
101	CHLORINE	1.15	.	02/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/04/2016
101	CHLORINE	1.24	.	02/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/04/2016
101	CHLORINE	1.16	.	02/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/04/2016
101	CHLORINE	1.05	.	02/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/04/2016
101	CHLORINE	1.04	.	02/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/04/2016
101	CHLORINE	1.1	.	02/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/04/2016
101	CHLORINE	0.92	.	02/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/04/2016
101	CHLORINE	1.22	.	02/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/04/2016
101	CHLORINE	1.28	.	02/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/04/2016
101	CHLORINE	1.18	.	02/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/04/2016
101	CHLORINE	1.32	.	02/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/04/2016
101	CHLORINE	1.33	.	02/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/04/2016
101	CHLORINE	1.36	.	02/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/04/2016
101	CHLORINE	1.14	.	02/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/04/2016
101	CHLORINE	1.72	.	02/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/04/2016
101	CHLORINE	2.2	.	02/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/04/2016
101	CHLORINE	1.31	.	02/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/04/2016
101	CHLORINE	1.16	.	02/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/04/2016
101	CHLORINE	1.21	.	02/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/04/2016
101	CHLORINE	1.18	.	02/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/04/2016
101	CHLORINE	1.16	.	02/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.17	.	02/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/04/2016
101	CHLORINE	1.15	.	02/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/04/2016
101	CHLORINE	1.09	.	02/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/04/2016
101	CHLORINE	0.8	.	02/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/04/2016
101	CHLORINE	1.46	.	02/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/04/2016
101	CHLORINE	1.92	.	02/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/04/2016
101	CHLORINE	0.84	.	02/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/04/2016
101	CHLORINE	0.61	.	02/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/04/2016
101	CHLORINE	2.2	.	03/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/06/2016
101	CHLORINE	1.87	.	03/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/06/2016
101	CHLORINE	1.74	.	03/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/06/2016
101	CHLORINE	1.93	.	03/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/06/2016
101	CHLORINE	0.94	.	03/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/06/2016
101	CHLORINE	0.99	.	03/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/06/2016
101	CHLORINE	0.9	.	03/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.79	.	03/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/06/2016
101	CHLORINE	1.69	.	03/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/06/2016
101	CHLORINE	1.73	.	03/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/06/2016
101	CHLORINE	1.58	.	03/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/06/2016
101	CHLORINE	1.77	.	03/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/06/2016
101	CHLORINE	1.72	.	03/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/06/2016
101	CHLORINE	1.22	.	03/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/06/2016
101	CHLORINE	1.28	.	03/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/06/2016
101	CHLORINE	1.29	.	03/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/06/2016
101	CHLORINE	1.11	.	03/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/06/2016
101	CHLORINE	1.23	.	03/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/06/2016
101	CHLORINE	1.22	.	03/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/06/2016
101	CHLORINE	1.16	.	03/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/06/2016
101	CHLORINE	1.17	.	03/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/06/2016
101	CHLORINE	1.17	.	03/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.2	.	03/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/06/2016
101	CHLORINE	1.16	.	03/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/06/2016
101	CHLORINE	1.37	.	03/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/06/2016
101	CHLORINE	1.2	.	03/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/06/2016
101	CHLORINE	1.18	.	03/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/06/2016
101	CHLORINE	1.29	.	03/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/06/2016
101	CHLORINE	1.56	.	03/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/06/2016
101	CHLORINE	1.33	.	03/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/06/2016
101	CHLORINE	1.19	.	03/31/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/06/2016
101	CHLORINE	1.21	.	04/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/04/2016
101	CHLORINE	1.26	.	04/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/04/2016
101	CHLORINE	1.21	.	04/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/04/2016
101	CHLORINE	1.24	.	04/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/04/2016
101	CHLORINE	1.42	.	04/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/04/2016
101	CHLORINE	1.37	.	04/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
101	CHLORINE	1.46	.	04/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/04/2016
101	CHLORINE	1.23	.	04/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/04/2016
101	CHLORINE	1.43	.	04/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/04/2016
101	CHLORINE	1.53	.	04/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/04/2016
101	CHLORINE	0.67	.	04/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/04/2016
101	CHLORINE	1.62	.	04/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/04/2016
101	CHLORINE	1.48	.	04/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/04/2016
101	CHLORINE	1.63	.	04/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/04/2016
101	CHLORINE	1.22	.	04/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/04/2016
101	CHLORINE	1.1	.	04/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/04/2016
101	CHLORINE	1.02	.	04/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/04/2016
101	CHLORINE	1.22	.	04/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/04/2016
101	CHLORINE	1.22	.	04/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/04/2016
101	CHLORINE	1.12	.	04/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.14	.	04/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/04/2016
101	CHLORINE	1.1	.	04/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/04/2016
101	CHLORINE	1	.	04/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/04/2016
101	CHLORINE	1.58	.	04/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/04/2016
101	CHLORINE	1.57	.	04/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/04/2016
101	CHLORINE	1.6	.	04/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/04/2016
101	CHLORINE	1.16	.	04/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/04/2016
101	CHLORINE	1.36	.	04/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/04/2016
101	CHLORINE	1.48	.	04/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/04/2016
101	CHLORINE	1.38	.	04/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/04/2016
101	CHLORINE	1.42	.	05/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/06/2016
101	CHLORINE	1.45	.	05/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/06/2016
101	CHLORINE	1.34	.	05/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/06/2016
101	CHLORINE	1.36	.	05/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.65	.	05/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/06/2016
101	CHLORINE	1.36	.	05/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/06/2016
101	CHLORINE	1.54	.	05/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/06/2016
101	CHLORINE	1.1	.	05/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/06/2016
101	CHLORINE	1.35	.	05/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/06/2016
101	CHLORINE	1.44	.	05/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/06/2016
101	CHLORINE	1.34	.	05/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/06/2016
101	CHLORINE	1.34	.	05/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/06/2016
101	CHLORINE	1.29	.	05/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/06/2016
101	CHLORINE	1.48	.	05/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/06/2016
101	CHLORINE	1.2	.	05/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/06/2016
101	CHLORINE	1.39	.	05/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/06/2016
101	CHLORINE	1.41	.	05/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/06/2016
101	CHLORINE	1.34	.	05/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/06/2016
101	CHLORINE	1.3	.	05/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.33	.	05/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/06/2016
101	CHLORINE	1.32	.	05/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/06/2016
101	CHLORINE	1.39	.	05/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/06/2016
101	CHLORINE	1.33	.	05/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/06/2016
101	CHLORINE	1.64	.	05/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/06/2016
101	CHLORINE	1.5	.	05/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/06/2016
101	CHLORINE	1.26	.	05/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/06/2016
101	CHLORINE	1.14	.	05/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/06/2016
101	CHLORINE	1.53	.	05/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/06/2016
101	CHLORINE	1.15	.	05/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/06/2016
101	CHLORINE	1.58	.	05/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/06/2016
101	CHLORINE	1.32	.	05/31/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/06/2016
101	CHLORINE	1.29	.	06/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/06/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
101	CHLORINE	1.33	.	06/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.36	.	06/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/06/2016
101	CHLORINE	1.24	.	06/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/06/2016
101	CHLORINE	1.36	.	06/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/06/2016
101	CHLORINE	1.35	.	06/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/06/2016
101	CHLORINE	1.4	.	06/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/06/2016
101	CHLORINE	1.35	.	06/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/06/2016
101	CHLORINE	1.25	.	06/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/06/2016
101	CHLORINE	1.15	.	06/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/06/2016
101	CHLORINE	1.63	.	06/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/06/2016
101	CHLORINE	0.9	.	06/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/06/2016
101	CHLORINE	0.96	.	06/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/06/2016
101	CHLORINE	0.97	.	06/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/06/2016
101	CHLORINE	1.91	.	06/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/06/2016
101	CHLORINE	1.69	.	06/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/06/2016
101	CHLORINE	1.94	.	06/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.57	.	06/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/06/2016
101	CHLORINE	2.2	.	06/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/06/2016
101	CHLORINE	1.61	.	06/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/06/2016
101	CHLORINE	1.3	.	06/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/06/2016
101	CHLORINE	1.64	.	06/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/06/2016
101	CHLORINE	1.9	.	06/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/06/2016
101	CHLORINE	1.7	.	06/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/06/2016
101	CHLORINE	1.41	.	06/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/06/2016
101	CHLORINE	1.14	.	06/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/06/2016
101	CHLORINE	1.09	.	06/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/06/2016
101	CHLORINE	1.19	.	06/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/06/2016
101	CHLORINE	1.35	.	06/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/06/2016
101	CHLORINE	0.92	.	06/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/06/2016
101	CHLORINE	1.28	.	07/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/02/2016
101	CHLORINE	1.03	.	07/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.3	.	07/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/02/2016
101	CHLORINE	1.31	.	07/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/02/2016
101	CHLORINE	1.23	.	07/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/02/2016
101	CHLORINE	0.87	.	07/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/02/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
101	CHLORINE	0.91	.	07/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/02/2016
101	CHLORINE	1.85	.	07/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/02/2016
101	CHLORINE	1.39	.	07/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/02/2016
101	CHLORINE	1.82	.	07/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/02/2016
101	CHLORINE	0.89	.	07/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/02/2016
101	CHLORINE	1.47	.	07/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/02/2016
101	CHLORINE	1.53	.	07/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/02/2016
101	CHLORINE	2.15	.	07/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/02/2016
101	CHLORINE	1.49	.	07/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/02/2016
101	CHLORINE	1.07	.	07/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.87	.	07/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/02/2016
101	CHLORINE	0.63	.	07/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/02/2016
101	CHLORINE	1.02	.	07/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/02/2016
001	COPPER	0.006	1.3	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016
001	LEAD	0	0.015	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016
002	COPPER	0.027	1.3	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016
002	LEAD	0	0.015	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016
003	COPPER	0.016	1.3	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016
003	LEAD	0	0.015	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016
004	COPPER	0.019	1.3	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016
004	LEAD	0	0.015	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016
005	COPPER	0.45	1.3	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
005	LEAD	0.0019	0.015	07/20/2016	DISTRIBUTION	PACE ANALYTICAL - ORMOND BEACH	ICP, MASS SPEC	08/01/2016	08/03/2016
101	CHLORINE	1.5	.	07/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/02/2016
101	NITRATE	0.2	10	07/20/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/09/2016
101	NITRITE	0	1	07/20/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/09/2016
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	07/20/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	07/31/2016	08/15/2016
101	COMBINED URANIUM	0	20.1	07/20/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	08/11/2016	08/15/2016
101	GROSS BETA PARTICLE ACTIVITY	0	50	07/20/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	07/31/2016	08/15/2016
101	CHLORINE	1.82	.	07/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/02/2016
101	CHLORINE	1.68	.	07/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/02/2016
101	CHLORINE	1.35	.	07/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/02/2016
101	CHLORINE	1.83	.	07/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/02/2016
101	CHLORINE	1.67	.	07/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/02/2016
101	CHLORINE	1.51	.	07/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.18	.	07/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/02/2016
101	CHLORINE	1.36	.	07/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/02/2016
101	CHLORINE	1.66	.	07/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/02/2016
101	CHLORINE	1.37	.	07/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/02/2016
101	CHLORINE	0.89	.	07/31/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/02/2016
101	CHLORINE	1.51	.	08/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/07/2016
101	CHLORINE	1.24	.	08/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/07/2016
101	CHLORINE	1.11	.	08/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	09/09/2016
101	CHLORINE	1.3	.	08/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/07/2016
101	CHLORINE	1.25	.	08/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/07/2016
101	CHLORINE	1.05	.	08/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/07/2016
101	CHLORINE	1.25	.	08/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/07/2016
101	CHLORINE	1.11	.	08/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/07/2016
101	CHLORINE	1.39	.	08/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.96	.	08/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/07/2016
101	CHLORINE	1.42	.	08/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/07/2016
101	CHLORINE	1.3	.	08/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/07/2016
101	CHLORINE	1.42	.	08/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/07/2016
101	CHLORINE	1.14	.	08/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/07/2016
101	CHLORINE	1.47	.	08/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/07/2016
101	CHLORINE	1.51	.	08/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/07/2016
101	CHLORINE	1.46	.	08/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/07/2016
101	CHLORINE	1.33	.	08/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/07/2016
101	CHLORINE	1.24	.	08/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/07/2016
101	CHLORINE	1.05	.	08/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/07/2016
101	CHLORINE	1.02	.	08/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/07/2016
101	CHLORINE	1.36	.	08/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/07/2016
101	CHLORINE	1.21	.	08/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/07/2016
101	CHLORINE	1.48	.	08/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.32	.	08/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/07/2016
101	CHLORINE	1.81	.	08/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/07/2016
101	CHLORINE	1.75	.	08/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/07/2016
101	CHLORINE	0.85	.	08/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/07/2016
101	CHLORINE	1.65	.	08/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/07/2016
101	CHLORINE	1.61	.	08/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/07/2016
101	CHLORINE	1.28	.	08/31/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/07/2016
101	CHLORINE	1.23	.	09/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/04/2016
101	CHLORINE	1.5	.	09/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/04/2016
101	CHLORINE	1.27	.	09/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/04/2016
101	CHLORINE	1.39	.	09/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/04/2016
101	CHLORINE	1.06	.	09/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/04/2016
101	CHLORINE	1.36	.	09/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/04/2016
101	CHLORINE	1.94	.	09/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/04/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.48	.	09/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/04/2016
101	CHLORINE	1.45	.	09/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/04/2016
101	CHLORINE	1.52	.	09/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/04/2016
101	CHLORINE	1.51	.	09/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/04/2016
101	CHLORINE	1.32	.	09/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/04/2016
101	CHLORINE	1.45	.	09/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/04/2016
101	CHLORINE	1.35	.	09/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/04/2016
101	CHLORINE	1.51	.	09/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/04/2016
101	CHLORINE	1.88	.	09/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/04/2016
101	CHLORINE	0.98	.	09/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/04/2016
101	CHLORINE	1.11	.	09/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/04/2016
101	CHLORINE	1.56	.	09/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/04/2016
101	CHLORINE	1.31	.	09/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/04/2016
101	CHLORINE	1.38	.	09/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/04/2016
101	CHLORINE	1.53	.	09/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.91	.	09/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/04/2016
101	CHLORINE	1.36	.	09/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/04/2016
101	CHLORINE	1.52	.	09/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/04/2016
101	CHLORINE	1.39	.	09/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/04/2016
101	CHLORINE	1.52	.	09/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/04/2016
101	CHLORINE	1.06	.	09/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/04/2016
101	CHLORINE	1.27	.	09/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/04/2016
101	CHLORINE	1.38	.	09/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/04/2016
101	CHLORINE	1.96	.	10/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/03/2016
101	CHLORINE	1.93	.	10/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/03/2016
101	CHLORINE	2.07	.	10/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/03/2016
101	CHLORINE	1.82	.	10/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/03/2016
101	CHLORINE	1.51	.	10/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/03/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/04/2016
101	CHLORINE	1.19	.	10/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.15	.	10/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/03/2016
101	CHLORINE	0.98	.	10/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/03/2016
101	CHLORINE	1.05	.	10/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/03/2016
101	CHLORINE	1.28	.	10/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/03/2016
101	CHLORINE	2.02	.	10/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/03/2016
101	CHLORINE	1.83	.	10/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/03/2016
101	CHLORINE	1.81	.	10/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/03/2016
101	CHLORINE	1.81	.	10/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/03/2016
101	CHLORINE	1.8	.	10/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/03/2016
101	CHLORINE	1.24	.	10/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/03/2016
101	CHLORINE	1.29	.	10/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/03/2016
101	CHLORINE	1.16	.	10/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/03/2016
101	CHLORINE	1.42	.	10/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/03/2016
101	CHLORINE	1.48	.	10/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/03/2016
101	CHLORINE	1.41	.	10/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.38	.	10/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/03/2016
101	CHLORINE	1.97	.	10/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/03/2016
101	CHLORINE	1.91	.	10/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/03/2016
101	CHLORINE	1.65	.	10/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/03/2016
101	CHLORINE	1.47	.	10/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/03/2016
101	CHLORINE	1.38	.	10/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/03/2016
101	CHLORINE	1.67	.	10/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/03/2016
101	CHLORINE	1.3	.	10/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/03/2016
101	CHLORINE	2.18	.	10/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/03/2016
101	CHLORINE	1.96	.	10/31/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/03/2016
101	CHLORINE	1.47	.	11/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/02/2016
101	CHLORINE	1.86	.	11/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/07/2016
101	CHLORINE	1.51	.	11/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/02/2016
101	CHLORINE	1.94	.	11/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.11	.	11/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/02/2016
101	CHLORINE	1.44	.	11/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/02/2016
101	CHLORINE	0.83	.	11/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/02/2016
101	CHLORINE	1	.	11/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/02/2016
101	CHLORINE	2.13	.	11/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/02/2016
101	CHLORINE	1.32	.	11/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/02/2016
101	CHLORINE	2.5	.	11/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/02/2016
101	CHLORINE	2.2	.	11/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/02/2016
101	CHLORINE	1.69	.	11/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/02/2016
101	CHLORINE	1.77	.	11/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/02/2016
101	CHLORINE	2.08	.	11/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/02/2016
101	CHLORINE	1.78	.	11/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/02/2016
101	CHLORINE	1.25	.	11/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/02/2016
101	CHLORINE	2.01	.	11/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/02/2016
101	CHLORINE	1.36	.	11/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.99	.	11/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/02/2016
101	CHLORINE	2.2	.	11/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/02/2016
101	CHLORINE	2.2	.	11/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/02/2016
101	CHLORINE	1.73	.	11/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/02/2016
101	CHLORINE	1.68	.	11/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/02/2016
101	CHLORINE	2.8	.	11/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/02/2016
101	CHLORINE	0.71	.	11/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/02/2016
101	CHLORINE	2.4	.	11/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/02/2016
101	CHLORINE	1.18	.	11/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/02/2016
101	CHLORINE	0.63	.	11/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/02/2016
101	CHLORINE	0.98	.	11/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/02/2016
101	CHLORINE	0.96	.	12/01/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/04/2017
101	CHLORINE	0.94	.	12/02/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/04/2017
101	CHLORINE	2.2	.	12/03/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/04/2017
101	CHLORINE	2.2	.	12/04/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.65	.	12/05/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/04/2017
101	CHLORINE	0.74	.	12/06/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/04/2017
101	CHLORINE	1.81	.	12/07/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/04/2017
802	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	01/04/2017
101	CHLORINE	1.99	.	12/08/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/04/2017
101	CHLORINE	1.66	.	12/09/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/04/2017
101	CHLORINE	0.96	.	12/10/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/04/2017
101	CHLORINE	1.98	.	12/11/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/04/2017
101	CHLORINE	1.09	.	12/12/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/04/2017
101	CHLORINE	0.94	.	12/13/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/04/2017
101	CHLORINE	1.44	.	12/14/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
101	CHLORINE	1.53	.	12/15/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/04/2017
101	CHLORINE	1.48	.	12/16/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/04/2017
101	CHLORINE	1.76	.	12/17/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/04/2017
101	CHLORINE	1.52	.	12/18/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.52	.	12/19/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/04/2017
101	CHLORINE	2.2	.	12/20/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/04/2017
101	CHLORINE	1.88	.	12/21/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/04/2017
101	CHLORINE	0.73	.	12/22/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/04/2017
101	CHLORINE	1.43	.	12/23/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/04/2017
101	CHLORINE	0.97	.	12/24/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/04/2017
101	CHLORINE	1.55	.	12/25/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/04/2017
101	CHLORINE	1.54	.	12/26/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/04/2017
101	CHLORINE	0.96	.	12/27/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/04/2017
101	CHLORINE	0.92	.	12/28/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/04/2017
101	CHLORINE	1.23	.	12/29/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/04/2017
101	CHLORINE	1.34	.	12/30/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/04/2017
101	CHLORINE	1.16	.	12/31/2016	ENTRY POINT	01800	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.98	.	01/01/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	01/31/2016
101	CHLORINE	0.92	.	01/02/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	01/31/2016
101	CHLORINE	0.74	.	01/03/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	01/31/2016
101	CHLORINE	0.73	.	01/04/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	01/31/2016
101	CHLORINE	0.75	.	01/05/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	01/31/2016
101	CHLORINE	1.13	.	01/06/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	01/31/2016
101	CHLORINE	0.72	.	01/07/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	01/31/2016
101	CHLORINE	1.1	.	01/08/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	01/31/2016
101	CHLORINE	1.05	.	01/09/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	01/31/2016
101	CHLORINE	1.05	.	01/10/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	01/31/2016
101	CHLORINE	0.9	.	01/11/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	01/31/2016
101	CHLORINE	0.79	.	01/12/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	01/31/2016
101	CHLORINE	0.69	.	01/13/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	01/31/2016
101	CHLORINE	0.91	.	01/14/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	01/31/2016
101	CHLORINE	0.81	.	01/15/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	01/31/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.72	.	01/16/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	01/31/2016
101	CHLORINE	0.86	.	01/17/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	01/31/2016
101	CHLORINE	0.83	.	01/18/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	01/31/2016
101	CHLORINE	0.79	.	01/19/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	01/31/2016
101	CHLORINE	0.76	.	01/20/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	01/31/2016
101	CHLORINE	0.86	.	01/21/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	01/31/2016
101	CHLORINE	0.73	.	01/22/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	01/31/2016
101	CHLORINE	0.78	.	01/23/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	01/31/2016
101	CHLORINE	0.88	.	01/24/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	01/31/2016
101	CHLORINE	0.85	.	01/25/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	01/31/2016
101	CHLORINE	1.1	.	01/26/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	01/31/2016
101	CHLORINE	0.78	.	01/27/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	01/31/2016
101	CHLORINE	0.93	.	01/28/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	01/31/2016
101	CHLORINE	0.72	.	01/29/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	01/31/2016
101	CHLORINE	0.7	.	01/30/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	01/31/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.21	.	01/31/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	01/31/2016
101	CHLORINE	0.89	.	02/01/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	02/29/2016
101	CHLORINE	0.96	.	02/02/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	02/29/2016
101	CHLORINE	0.94	.	02/03/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	02/29/2016
101	CHLORINE	0.8	.	02/04/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	02/29/2016
101	CHLORINE	0.93	.	02/05/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	02/29/2016
101	CHLORINE	0.9	.	02/06/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	02/29/2016
101	CHLORINE	0.87	.	02/07/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	02/29/2016
101	CHLORINE	0.93	.	02/08/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	02/29/2016
101	CHLORINE	0.8	.	02/09/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	02/29/2016
101	CHLORINE	1.03	.	02/10/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	02/29/2016
101	CHLORINE	0.81	.	02/11/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	02/29/2016
101	CHLORINE	0.86	.	02/12/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	02/29/2016
101	CHLORINE	0.89	.	02/13/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	02/29/2016
101	CHLORINE	0.74	.	02/14/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	02/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.87	.	02/15/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	02/29/2016
101	CHLORINE	0.98	.	02/16/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	02/29/2016
101	CHLORINE	0.85	.	02/17/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	02/29/2016
101	CHLORINE	0.92	.	02/18/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	02/29/2016
101	CHLORINE	0.99	.	02/19/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	02/29/2016
101	CHLORINE	0.92	.	02/20/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	02/29/2016
101	CHLORINE	0.97	.	02/21/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	02/29/2016
101	CHLORINE	0.86	.	02/22/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	02/29/2016
101	CHLORINE	0.89	.	02/23/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	02/29/2016
101	CHLORINE	0.99	.	02/24/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	02/29/2016
101	CHLORINE	1.15	.	02/25/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	02/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.7	.	02/26/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	02/29/2016
101	CHLORINE	0.75	.	02/27/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	02/29/2016
101	CHLORINE	0.67	.	02/28/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	02/29/2016
101	CHLORINE	0.82	.	02/29/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	02/29/2016
101	CHLORINE	0.9	.	03/01/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	03/31/2016
101	CHLORINE	0.76	.	03/02/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	03/31/2016
101	CHLORINE	0.72	.	03/03/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	03/31/2016
101	CHLORINE	0.81	.	03/04/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	03/31/2016
101	CHLORINE	0.75	.	03/05/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	03/31/2016
101	CHLORINE	0.93	.	03/06/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	03/31/2016
101	CHLORINE	0.8	.	03/07/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	03/31/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.95	.	03/08/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	03/31/2016
101	CHLORINE	1.07	.	03/09/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	03/31/2016
101	CHLORINE	0.93	.	03/10/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	03/31/2016
101	CHLORINE	0.83	.	03/11/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	03/31/2016
101	CHLORINE	0.76	.	03/12/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	03/31/2016
101	CHLORINE	0.95	.	03/13/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	03/31/2016
101	CHLORINE	0.89	.	03/14/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	03/31/2016
101	CHLORINE	0.86	.	03/15/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	03/31/2016
101	CHLORINE	0.84	.	03/16/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	03/31/2016
101	CHLORINE	0.88	.	03/17/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	03/31/2016
101	CHLORINE	0.76	.	03/18/2016	ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	03/31/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	0.87	.	03/19/2016
101	CHLORINE	0.98	.	03/20/2016
101	CHLORINE	0.92	.	03/21/2016
101	CHLORINE	0.97	.	03/22/2016
101	CHLORINE	0.97	.	03/23/2016
101	CHLORINE	0.94	.	03/24/2016
101	CHLORINE	0.97	.	03/25/2016
101	CHLORINE	0.78	.	03/26/2016
101	CHLORINE	0.85	.	03/27/2016
101	CHLORINE	0.89	.	03/28/2016
101	CHLORINE	0.73	.	03/29/2016
101	CHLORINE	0.76	.	03/30/2016
101	CHLORINE	0.9	.	03/31/2016
101	CHLORINE	0.78	.	04/01/2016
101	CHLORINE	0.84	.	04/02/2016
101	CHLORINE	0.76	.	04/03/2016
101	CHLORINE	0.75	.	04/04/2016
101	CHLORINE	0.83	.	04/05/2016
101	CHLORINE	0.9	.	04/06/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/06/2016
101	CHLORINE	0.92	.	04/07/2016
101	CHLORINE	1.24	.	04/08/2016
101	CHLORINE	0.77	.	04/09/2016
101	CHLORINE	0.66	.	04/10/2016
101	CHLORINE	0.79	.	04/11/2016
101	CHLORINE	0.72	.	04/12/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	03/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	04/30/2016
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2016	04/11/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	04/30/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	0.83	.	04/13/2016
101	CHLORINE	0.85	.	04/14/2016
101	CHLORINE	0.93	.	04/15/2016
101	CHLORINE	0.79	.	04/16/2016
101	CHLORINE	0.79	.	04/17/2016
101	CHLORINE	0.89	.	04/18/2016
101	CHLORINE	0.95	.	04/19/2016
101	CHLORINE	0.92	.	04/20/2016
101	CHLORINE	0.96	.	04/21/2016
101	CHLORINE	0.91	.	04/22/2016
101	CHLORINE	0.79	.	04/23/2016
101	CHLORINE	0.86	.	04/24/2016
101	CHLORINE	0.82	.	04/25/2016
101	CHLORINE	0.81	.	04/26/2016
101	CHLORINE	0.75	.	04/27/2016
101	CHLORINE	0.76	.	04/28/2016
101	CHLORINE	0.75	.	04/29/2016
101	CHLORINE	0.83	.	04/30/2016
101	CHLORINE	0.74	.	05/01/2016
101	CHLORINE	0.68	.	05/02/2016
101	CHLORINE	0.86	.	05/03/2016
101	CHLORINE	0.77	.	05/04/2016
101	ENDRIN (SOC)	0	0.002	05/04/2016
101	LINDANE (SOC)	0	0.0002	05/04/2016
101	METHOXYCHLOR (SOC)	0	0.04	05/04/2016
101	TOXAPHENE (SOC)	0	0.003	05/04/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	04/30/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	05/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	05/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	05/31/2016
ENTRY POINT	JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	05/31/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	05/23/2016	06/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	DALAPON (SOC)	0	0.2	05/04/2016
101	DIQUAT (SOC)	0	0.02	05/04/2016
101	ENDOTHALL (SOC)	0	0.1	05/04/2016
101	GLYPHOSATE (SOC)	0	0.7	05/04/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/04/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/04/2016
101	SIMAZINE (SOC)	0	0.004	05/04/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/04/2016
101	PICLORAM (SOC)	0	0.5	05/04/2016
101	DINOSEB (SOC)	0	0.007	05/04/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/04/2016
101	CARBOFURAN (SOC)	0	0.04	05/04/2016
101	ATRAZINE (SOC)	0	0.003	05/04/2016
101	ALACHLOR (SOC)	0	0.002	05/04/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/04/2016
101	HEPTACHLOR (SOC)	0	0.0004	05/04/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/04/2016
101	2,4-D (SOC)	0	0.07	05/04/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/04/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	05/04/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	05/04/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/04/2016
101	PCBS (SOC)	0	0.0005	05/04/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/04/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/04/2016
101	CHLORDANE (SOC)	0	0.002	05/04/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	05/17/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	05/10/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	05/12/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	05/13/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	05/27/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	05/17/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	05/17/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	05/27/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	EUROFINS KNOXVILLE	HRGC, HRMS, ISO DIL, LLE/SPE	05/16/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	05/17/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	05/17/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	05/17/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	05/23/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	05/12/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	05/12/2016	06/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/24/2016	06/06/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION
101	CHLORINE	0.71	.	05/05/2016	ENTRY POINT
101	CHLORINE	0.73	.	05/06/2016	ENTRY POINT
101	CHLORINE	0.93	.	05/07/2016	ENTRY POINT
101	CHLORINE	0.76	.	05/08/2016	ENTRY POINT
101	CHLORINE	0.96	.	05/09/2016	ENTRY POINT
101	CHLORINE	0.98	.	05/10/2016	ENTRY POINT
101	CHLORINE	0.86	.	05/11/2016	ENTRY POINT
101	CHLORINE	0.82	.	05/12/2016	ENTRY POINT
101	CHLORINE	0.84	.	05/13/2016	ENTRY POINT
101	CHLORINE	0.77	.	05/14/2016	ENTRY POINT
101	CHLORINE	0.82	.	05/15/2016	ENTRY POINT
101	CHLORINE	0.72	.	05/16/2016	ENTRY POINT
101	CHLORINE	0.82	.	05/17/2016	ENTRY POINT
101	CHLORINE	0.78	.	05/18/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/11/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	05/31/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.75	.	05/19/2016	ENTRY POINT
101	CHLORINE	0.64	.	05/20/2016	ENTRY POINT
101	CHLORINE	0.78	.	05/21/2016	ENTRY POINT
101	CHLORINE	0.66	.	05/22/2016	ENTRY POINT
101	CHLORINE	0.68	.	05/23/2016	ENTRY POINT
101	CHLORINE	0.69	.	05/24/2016	ENTRY POINT
101	CHLORINE	0.65	.	05/25/2016	ENTRY POINT
101	CHLORINE	0.8	.	05/26/2016	ENTRY POINT
101	CHLORINE	0.78	.	05/27/2016	ENTRY POINT
101	CHLORINE	0.79	.	05/28/2016	ENTRY POINT
101	CHLORINE	0.86	.	05/29/2016	ENTRY POINT
101	CHLORINE	0.73	.	05/30/2016	ENTRY POINT
101	CHLORINE	0.8	.	05/31/2016	ENTRY POINT
101	CHLORINE	0.73	.	06/01/2016	ENTRY POINT
101	NITRATE	1.8	10	06/01/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	05/31/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	06/30/2016
ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	06/01/2016	06/14/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	NITRITE	0	1	06/01/2016	ENTRY POINT
834	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION
101	CHLORINE	0.87	.	06/02/2016	ENTRY POINT
101	CHLORINE	0.79	.	06/03/2016	ENTRY POINT
101	CHLORINE	0.87	.	06/04/2016	ENTRY POINT
101	CHLORINE	0.91	.	06/05/2016	ENTRY POINT
101	CHLORINE	0.81	.	06/06/2016	ENTRY POINT
101	CHLORINE	0.79	.	06/07/2016	ENTRY POINT
101	CHLORINE	0.67	.	06/08/2016	ENTRY POINT
101	CHLORINE	0.63	.	06/09/2016	ENTRY POINT
101	CHLORINE	0.67	.	06/10/2016	ENTRY POINT
101	CHLORINE	0.76	.	06/11/2016	ENTRY POINT
101	CHLORINE	0.63	.	06/12/2016	ENTRY POINT
101	CHLORINE	0.67	.	06/13/2016	ENTRY POINT
101	CHLORINE	0.72	.	06/14/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	06/01/2016	06/14/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	06/14/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	06/30/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.79	.	06/15/2016	ENTRY POINT
101	CHLORINE	0.76	.	06/16/2016	ENTRY POINT
101	CHLORINE	0.74	.	06/17/2016	ENTRY POINT
101	CHLORINE	0.76	.	06/18/2016	ENTRY POINT
101	CHLORINE	0.77	.	06/19/2016	ENTRY POINT
101	CHLORINE	0.86	.	06/20/2016	ENTRY POINT
101	CHLORINE	0.8	.	06/21/2016	ENTRY POINT
101	CHLORINE	0.71	.	06/22/2016	ENTRY POINT
101	CHLORINE	0.82	.	06/23/2016	ENTRY POINT
101	CHLORINE	0.76	.	06/24/2016	ENTRY POINT
101	CHLORINE	0.65	.	06/25/2016	ENTRY POINT
101	CHLORINE	0.83	.	06/26/2016	ENTRY POINT
101	CHLORINE	0.98	.	06/27/2016	ENTRY POINT
101	CHLORINE	0.98	.	06/28/2016	ENTRY POINT
101	CHLORINE	0.75	.	06/29/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	06/30/2016
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	06/30/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.82	.	06/30/2016	ENTRY POINT
101	CHLORINE	0.66	.	07/01/2016	ENTRY POINT
101	CHLORINE	0.94	.	07/02/2016	ENTRY POINT
101	CHLORINE	0.92	.	07/03/2016	ENTRY POINT
101	CHLORINE	0.91	.	07/04/2016	ENTRY POINT
101	CHLORINE	0.9	.	07/05/2016	ENTRY POINT
101	CHLORINE	0.94	.	07/06/2016	ENTRY POINT
804	COPPER	0.032	1.3	07/06/2016	X
818	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
819	COPPER	0.019	1.3	07/06/2016	X
823	COPPER	0.064	1.3	07/06/2016	X
831	COPPER	0.047	1.3	07/06/2016	X
835	COPPER	0.025	1.3	07/06/2016	X
101	CHLORINE	0.84	.	07/07/2016	ENTRY POINT
101	CHLORINE	0.85	.	07/08/2016	ENTRY POINT
101	CHLORINE	0.79	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.03	.	07/10/2016	ENTRY POINT
101	CHLORINE	1.03	.	07/11/2016	ENTRY POINT
101	CHLORINE	0.93	.	07/12/2016	ENTRY POINT
101	CHLORINE	0.87	.	07/13/2016	ENTRY POINT
101	CHLORINE	0.81	.	07/14/2016	ENTRY POINT
101	CHLORINE	0.83	.	07/15/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFERSON ESTATES MHC, LLP	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	06/30/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/07/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	07/12/2016	07/19/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/12/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	07/12/2016	07/19/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	07/12/2016	07/19/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	07/12/2016	07/19/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	07/12/2016	07/19/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/07/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.83	.	07/16/2016	ENTRY POINT
101	CHLORINE	0.8	.	07/17/2016	ENTRY POINT
101	CHLORINE	0.83	.	07/18/2016	ENTRY POINT
101	CHLORINE	0.83	.	07/19/2016	ENTRY POINT
101	CHLORINE	0.8	.	07/20/2016	ENTRY POINT
101	CHLORINE	0.85	.	07/21/2016	ENTRY POINT
101	CHLORINE	0.85	.	07/22/2016	ENTRY POINT
101	CHLORINE	0.85	.	07/23/2016	ENTRY POINT
101	CHLORINE	0.84	.	07/24/2016	ENTRY POINT
101	CHLORINE	0.81	.	07/25/2016	ENTRY POINT
101	CHLORINE	0.78	.	07/26/2016	ENTRY POINT
101	CHLORINE	0.74	.	07/27/2016	ENTRY POINT
101	CHLORINE	0.82	.	07/28/2016	ENTRY POINT
101	CHLORINE	0.85	.	07/29/2016	ENTRY POINT
101	CHLORINE	0.8	.	07/30/2016	ENTRY POINT
101	CHLORINE	0.78	.	07/31/2016	ENTRY POINT
101	CHLORINE	0.95	.	08/01/2016	ENTRY POINT
101	CHLORINE	0.87	.	08/02/2016	ENTRY POINT
101	CHLORINE	0.92	.	08/03/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0	0.06	08/03/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	08/03/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.00157	.	08/03/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0	.	08/03/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0	.	08/03/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.00157	0.08	08/03/2016	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/09/2016
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/12/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2016	08/17/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/15/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.78	.	08/04/2016	ENTRY POINT
101	CHLORINE	0.84	.	08/05/2016	ENTRY POINT
101	CHLORINE	0.81	.	08/06/2016	ENTRY POINT
101	CHLORINE	0.85	.	08/07/2016	ENTRY POINT
101	CHLORINE	0.87	.	08/08/2016	ENTRY POINT
101	CHLORINE	0.92	.	08/09/2016	ENTRY POINT
101	CHLORINE	0.9	.	08/10/2016	ENTRY POINT
101	CHLORINE	0.96	.	08/11/2016	ENTRY POINT
101	CHLORINE	0.95	.	08/12/2016	ENTRY POINT
101	CHLORINE	0.76	.	08/13/2016	ENTRY POINT
101	CHLORINE	0.92	.	08/14/2016	ENTRY POINT
101	CHLORINE	0.91	.	08/15/2016	ENTRY POINT
101	CHLORINE	1.03	.	08/16/2016	ENTRY POINT
101	CHLORINE	0.75	.	08/17/2016	ENTRY POINT
101	CHLORINE	0.85	.	08/18/2016	ENTRY POINT
101	CHLORINE	0.8	.	08/19/2016	ENTRY POINT
101	CHLORINE	0.92	.	08/20/2016	ENTRY POINT
101	CHLORINE	0.7	.	08/21/2016	ENTRY POINT
101	CHLORINE	0.81	.	08/22/2016	ENTRY POINT
101	CHLORINE	0.82	.	08/23/2016	ENTRY POINT
101	CHLORINE	0.64	.	08/24/2016	ENTRY POINT
101	CHLORINE	0.68	.	08/25/2016	ENTRY POINT
101	CHLORINE	0.86	.	08/26/2016	ENTRY POINT
101	CHLORINE	0.79	.	08/27/2016	ENTRY POINT
101	CHLORINE	0.67	.	08/28/2016	ENTRY POINT
101	CHLORINE	0.83	.	08/29/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.73	.	08/30/2016	ENTRY POINT
101	CHLORINE	0.87	.	08/31/2016	ENTRY POINT
101	CHLORINE	0.86	.	09/01/2016	ENTRY POINT
101	CHLORINE	0.79	.	09/02/2016	ENTRY POINT
101	CHLORINE	0.72	.	09/03/2016	ENTRY POINT
101	CHLORINE	0.69	.	09/04/2016	ENTRY POINT
101	CHLORINE	1.14	.	09/05/2016	ENTRY POINT
101	CHLORINE	0.94	.	09/06/2016	ENTRY POINT
101	CHLORINE	0.84	.	09/07/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
101	CHLORINE	1.13	.	09/08/2016	ENTRY POINT
101	CHLORINE	1.09	.	09/09/2016	ENTRY POINT
101	CHLORINE	0.71	.	09/10/2016	ENTRY POINT
101	CHLORINE	0.66	.	09/11/2016	ENTRY POINT
101	CHLORINE	0.75	.	09/12/2016	ENTRY POINT
101	CHLORINE	0.74	.	09/13/2016	ENTRY POINT
101	CHLORINE	0.91	.	09/14/2016	ENTRY POINT
101	CHLORINE	0.92	.	09/15/2016	ENTRY POINT
101	CHLORINE	1.07	.	09/16/2016	ENTRY POINT
101	CHLORINE	1.04	.	09/17/2016	ENTRY POINT
101	CHLORINE	0.69	.	09/18/2016	ENTRY POINT
101	CHLORINE	0.67	.	09/19/2016	ENTRY POINT
101	CHLORINE	1.29	.	09/20/2016	ENTRY POINT
101	CHLORINE	0.69	.	09/21/2016	ENTRY POINT
101	CHLORINE	0.82	.	09/22/2016	ENTRY POINT
101	CHLORINE	0.79	.	09/23/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/13/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.66	.	09/24/2016	ENTRY POINT
101	CHLORINE	0.68	.	09/25/2016	ENTRY POINT
101	CHLORINE	0.77	.	09/26/2016	ENTRY POINT
101	CHLORINE	0.69	.	09/27/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/28/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/29/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/30/2016	ENTRY POINT
101	CHLORINE	1.76	.	10/01/2016	ENTRY POINT
101	CHLORINE	0.69	.	10/02/2016	ENTRY POINT
101	CHLORINE	0.7	.	10/03/2016	ENTRY POINT
101	CHLORINE	0.72	.	10/04/2016	ENTRY POINT
101	CHLORINE	0.69	.	10/05/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION
101	CHLORINE	0.7	.	10/06/2016	ENTRY POINT
101	CHLORINE	0.79	.	10/07/2016	ENTRY POINT
101	CHLORINE	0.79	.	10/08/2016	ENTRY POINT
101	CHLORINE	0.65	.	10/09/2016	ENTRY POINT
101	CHLORINE	0.63	.	10/10/2016	ENTRY POINT
101	CHLORINE	1.13	.	10/11/2016	ENTRY POINT
101	CHLORINE	1.08	.	10/12/2016	ENTRY POINT
101	CHLORINE	0.97	.	10/13/2016	ENTRY POINT
101	CHLORINE	0.87	.	10/14/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/15/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/16/2016	ENTRY POINT
101	CHLORINE	1.54	.	10/17/2016	ENTRY POINT
101	CHLORINE	1.29	.	10/18/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/12/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.28	.	10/19/2016	ENTRY POINT
101	CHLORINE	1.03	.	10/20/2016	ENTRY POINT
101	CHLORINE	0.73	.	10/21/2016	ENTRY POINT
101	CHLORINE	0.87	.	10/22/2016	ENTRY POINT
101	CHLORINE	0.9	.	10/23/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/24/2016	ENTRY POINT
101	CHLORINE	2.11	.	10/25/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/26/2016	ENTRY POINT
101	CHLORINE	0.77	.	10/27/2016	ENTRY POINT
101	CHLORINE	0.82	.	10/28/2016	ENTRY POINT
101	CHLORINE	0.69	.	10/29/2016	ENTRY POINT
101	CHLORINE	0.89	.	10/30/2016	ENTRY POINT
101	CHLORINE	0.69	.	10/31/2016	ENTRY POINT
101	CHLORINE	1.07	.	11/01/2016	ENTRY POINT
101	CHLORINE	1.1	.	11/02/2016	ENTRY POINT
823	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION
101	CHLORINE	0.99	.	11/03/2016	ENTRY POINT
101	CHLORINE	0.78	.	11/04/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/05/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/06/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/07/2016	ENTRY POINT
101	CHLORINE	2.02	.	11/08/2016	ENTRY POINT
101	CHLORINE	1.49	.	11/09/2016	ENTRY POINT
101	CHLORINE	1.23	.	11/10/2016	ENTRY POINT
101	CHLORINE	1.06	.	11/11/2016	ENTRY POINT
101	CHLORINE	0.69	.	11/12/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/22/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.76	.	11/13/2016	ENTRY POINT
101	CHLORINE	0.65	.	11/14/2016	ENTRY POINT
101	CHLORINE	0.68	.	11/15/2016	ENTRY POINT
101	CHLORINE	1.65	.	11/16/2016	ENTRY POINT
101	CHLORINE	1.75	.	11/17/2016	ENTRY POINT
101	CHLORINE	0.98	.	11/18/2016	ENTRY POINT
101	CHLORINE	0.91	.	11/19/2016	ENTRY POINT
101	CHLORINE	0.91	.	11/20/2016	ENTRY POINT
101	CHLORINE	0.72	.	11/21/2016	ENTRY POINT
101	CHLORINE	0.82	.	11/22/2016	ENTRY POINT
101	CHLORINE	0.96	.	11/23/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/24/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/25/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/26/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/27/2016	ENTRY POINT
101	CHLORINE	1.21	.	11/28/2016	ENTRY POINT
101	CHLORINE	0.68	.	11/29/2016	ENTRY POINT
101	CHLORINE	0.71	.	11/30/2016	ENTRY POINT
101	CHLORINE	0.68	.	12/01/2016	ENTRY POINT
101	CHLORINE	1.08	.	12/02/2016	ENTRY POINT
101	CHLORINE	0.9	.	12/03/2016	ENTRY POINT
101	CHLORINE	0.98	.	12/04/2016	ENTRY POINT
101	CHLORINE	1.04	.	12/05/2016	ENTRY POINT
101	CHLORINE	0.87	.	12/06/2016	ENTRY POINT
101	CHLORINE	0.85	.	12/07/2016	ENTRY POINT
834	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/10/2017
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/28/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.2	.	12/08/2016	ENTRY POINT
101	CHLORINE	2.2	.	12/09/2016	ENTRY POINT
101	CHLORINE	2.2	.	12/10/2016	ENTRY POINT
101	CHLORINE	2.2	.	12/11/2016	ENTRY POINT
101	CHLORINE	2.06	.	12/12/2016	ENTRY POINT
101	CHLORINE	1.93	.	12/13/2016	ENTRY POINT
101	CHLORINE	1.54	.	12/14/2016	ENTRY POINT
101	CHLORINE	1.11	.	12/15/2016	ENTRY POINT
101	CHLORINE	1.54	.	12/16/2016	ENTRY POINT
101	CHLORINE	1.04	.	12/17/2016	ENTRY POINT
101	CHLORINE	0.91	.	12/18/2016	ENTRY POINT
101	CHLORINE	0.84	.	12/19/2016	ENTRY POINT
101	CHLORINE	0.97	.	12/20/2016	ENTRY POINT
101	CHLORINE	2.2	.	12/21/2016	ENTRY POINT
101	CHLORINE	2.2	.	12/22/2016	ENTRY POINT
101	CHLORINE	1.03	.	12/23/2016	ENTRY POINT
101	CHLORINE	0.65	.	12/24/2016	ENTRY POINT
101	CHLORINE	0.95	.	12/25/2016	ENTRY POINT
101	CHLORINE	0.73	.	12/26/2016	ENTRY POINT
101	CHLORINE	0.96	.	12/27/2016	ENTRY POINT
101	CHLORINE	2.2	.	12/28/2016	ENTRY POINT
101	CHLORINE	1.47	.	12/29/2016	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	12/29/2016	ENTRY POINT
101	COMBINED URANIUM	0	20.1	12/29/2016	ENTRY POINT
101	RADIUM-226	0	.	12/29/2016	ENTRY POINT
101	RADIUM-228	0	.	12/29/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/10/2017
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	01/16/2017	01/30/2017
PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	01/26/2017	01/30/2017
PACE ANALYTICAL- PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	01/25/2017	01/30/2017
PACE ANALYTICAL- PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	01/25/2017	01/30/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.34	.	12/30/2016	ENTRY POINT
101	CHLORINE	2.2	.	12/31/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/10/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/10/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.01	.	01/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/08/2016
101	CHLORINE	1.17	.	01/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/08/2016
101	CHLORINE	1.11	.	01/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/08/2016
101	CHLORINE	0.94	.	01/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/08/2016
101	CHLORINE	0.91	.	01/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/08/2016
101	CHLORINE	0.87	.	01/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/08/2016
101	CHLORINE	0.74	.	01/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/08/2016
101	CHLORINE	0.79	.	01/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/08/2016
101	CHLORINE	0.77	.	01/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/08/2016
101	CHLORINE	0.7	.	01/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/08/2016
101	CHLORINE	1.41	.	01/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/08/2016
101	CHLORINE	1.61	.	01/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/08/2016
101	CHLORINE	1.57	.	01/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/08/2016
101	CHLORINE	1.31	.	01/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/08/2016
101	CHLORINE	1.29	.	01/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/08/2016
101	CHLORINE	0.91	.	01/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/08/2016
101	CHLORINE	0.87	.	01/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/08/2016
101	CHLORINE	0.93	.	01/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/08/2016
101	CHLORINE	0.84	.	01/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/08/2016
101	CHLORINE	0.74	.	01/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/08/2016
101	CHLORINE	0.69	.	01/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/08/2016
101	CHLORINE	0.72	.	01/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/08/2016
101	CHLORINE	0.71	.	01/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/08/2016
101	CHLORINE	0.98	.	01/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/08/2016
101	CHLORINE	1.01	.	01/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/08/2016
101	CHLORINE	0.94	.	01/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.97	.	01/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/08/2016
101	CHLORINE	1.41	.	01/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/08/2016
101	CHLORINE	1.38	.	01/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/08/2016
101	CHLORINE	1.28	.	01/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/08/2016
101	CHLORINE	1.01	.	01/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/08/2016
101	CHLORINE	0.71	.	02/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	0.69	.	02/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
101	CHLORINE	0.65	.	02/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
101	CHLORINE	1.41	.	02/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
101	CHLORINE	1.61	.	02/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	1.68	.	02/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
101	CHLORINE	1.64	.	02/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
101	CHLORINE	1.51	.	02/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
101	CHLORINE	1.31	.	02/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
101	CHLORINE	1.44	.	02/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
101	CHLORINE	1.28	.	02/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
101	CHLORINE	1.34	.	02/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	1.41	.	02/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
101	CHLORINE	1.38	.	02/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
101	CHLORINE	1.71	.	02/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	1.49	.	02/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
101	CHLORINE	1.43	.	02/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
101	CHLORINE	1.37	.	02/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
101	CHLORINE	0.97	.	02/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	1.15	.	02/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
101	CHLORINE	1.25	.	02/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.21	.	02/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	1.3	.	02/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
101	CHLORINE	1.28	.	02/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
101	CHLORINE	1.31	.	02/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
101	CHLORINE	1.25	.	02/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	1.21	.	02/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
101	CHLORINE	1.31	.	02/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
101	CHLORINE	1.44	.	02/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	1.69	.	03/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/06/2016
101	CHLORINE	1.49	.	03/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/06/2016
101	CHLORINE	1.32	.	03/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/06/2016
101	CHLORINE	1.35	.	03/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/06/2016
101	CHLORINE	1.19	.	03/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/06/2016
101	CHLORINE	1.14	.	03/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/06/2016
101	CHLORINE	0.91	.	03/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.89	.	03/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/06/2016
101	CHLORINE	1.1	.	03/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/06/2016
101	CHLORINE	1.21	.	03/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/06/2016
101	CHLORINE	1.19	.	03/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/06/2016
101	CHLORINE	1.11	.	03/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/06/2016
101	CHLORINE	1.25	.	03/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/06/2016
101	CHLORINE	1.31	.	03/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/06/2016
101	CHLORINE	1.35	.	03/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/06/2016
101	CHLORINE	1.45	.	03/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/06/2016
101	CHLORINE	1.41	.	03/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/06/2016
101	CHLORINE	1.43	.	03/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/06/2016
101	CHLORINE	1.31	.	03/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/06/2016
101	CHLORINE	1.29	.	03/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/06/2016
101	CHLORINE	1.17	.	03/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/06/2016
101	CHLORINE	1.17	.	03/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.07	.	03/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/06/2016
101	CHLORINE	1.01	.	03/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/06/2016
101	CHLORINE	1.29	.	03/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/06/2016
101	CHLORINE	1.2	.	03/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/06/2016
101	CHLORINE	1.2	.	03/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/06/2016
101	CHLORINE	1.15	.	03/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/06/2016
101	CHLORINE	1.1	.	03/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/06/2016
101	CHLORINE	1.05	.	03/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/06/2016
101	CHLORINE	0.95	.	03/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/06/2016
101	CHLORINE	1.37	.	04/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/07/2016
101	CHLORINE	1.15	.	04/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/07/2016
801	CHLORINE	1.02	.	04/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/03/2016	05/06/2016
101	CHLORINE	0.95	.	04/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/07/2016
101	CHLORINE	0.69	.	04/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.15	.	04/05/2016	ENTRY POINT
101	CHLORINE	1.87	.	04/06/2016	ENTRY POINT
101	CHLORINE	1.49	.	04/07/2016	ENTRY POINT
101	CHLORINE	0.87	.	04/08/2016	ENTRY POINT
101	CHLORINE	0.85	.	04/09/2016	ENTRY POINT
101	CHLORINE	0.67	.	04/10/2016	ENTRY POINT
101	CHLORINE	0.64	.	04/11/2016	ENTRY POINT
101	CHLORINE	2	.	04/12/2016	ENTRY POINT
101	CHLORINE	1.37	.	04/13/2016	ENTRY POINT
101	CHLORINE	0.68	.	04/14/2016	ENTRY POINT
101	CHLORINE	0.65	.	04/15/2016	ENTRY POINT
101	CHLORINE	2.2	.	04/16/2016	ENTRY POINT
101	CHLORINE	1.92	.	04/17/2016	ENTRY POINT
101	CHLORINE	1.49	.	04/18/2016	ENTRY POINT
101	CHLORINE	0.61	.	04/19/2016	ENTRY POINT
101	CHLORINE	2.2	.	04/20/2016	ENTRY POINT
101	CHLORINE	1.62	.	04/21/2016	ENTRY POINT
101	CHLORINE	1.4	.	04/22/2016	ENTRY POINT
101	CHLORINE	0.66	.	04/23/2016	ENTRY POINT
101	CHLORINE	0.6	.	04/24/2016	ENTRY POINT
101	CHLORINE	1.49	.	04/25/2016	ENTRY POINT
101	CHLORINE	1.17	.	04/26/2016	ENTRY POINT
101	CHLORINE	0.91	.	04/27/2016	ENTRY POINT
101	CHLORINE	0.62	.	04/28/2016	ENTRY POINT
101	CHLORINE	1.81	.	04/29/2016	ENTRY POINT
101	CHLORINE	0.85	.	04/30/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/07/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.68	.	05/01/2016	ENTRY POINT
101	CHLORINE	1.63	.	05/02/2016	ENTRY POINT
101	CHLORINE	1.22	.	05/03/2016	ENTRY POINT
101	CHLORINE	1.28	.	05/04/2016	ENTRY POINT
101	CHLORINE	1.37	.	05/05/2016	ENTRY POINT
101	CHLORINE	2.09	.	05/06/2016	ENTRY POINT
101	CHLORINE	1.16	.	05/07/2016	ENTRY POINT
701	CHLORINE	0.84	.	05/07/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/07/2016	DISTRIBUTION
101	CHLORINE	0.55	.	05/08/2016	ENTRY POINT
101	CHLORINE	1.91	.	05/09/2016	ENTRY POINT
101	CHLORINE	1.96	.	05/10/2016	ENTRY POINT
101	CHLORINE	1.46	.	05/11/2016	ENTRY POINT
101	CHLORINE	0.87	.	05/12/2016	ENTRY POINT
101	CHLORINE	0.51	.	05/13/2016	ENTRY POINT
101	CHLORINE	2.21	.	05/14/2016	ENTRY POINT
101	CHLORINE	1.92	.	05/15/2016	ENTRY POINT
101	CHLORINE	1.17	.	05/16/2016	ENTRY POINT
101	CHLORINE	0.76	.	05/17/2016	ENTRY POINT
101	DALAPON (SOC)	0	0.2	05/17/2016	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	05/17/2016	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	05/17/2016	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	05/17/2016	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/17/2016	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	05/17/2016	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	05/17/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/08/2016	06/02/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/08/2016
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	05/25/2016	06/16/2016
PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	05/25/2016	06/16/2016
PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	05/24/2016	06/16/2016
PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/01/2016	06/16/2016
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CARBOFURAN (SOC)	0	0.04	05/17/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/17/2016
101	2,4-D (SOC)	0	0.07	05/17/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/17/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/17/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/17/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/17/2016
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	05/17/2016
101	COMBINED URANIUM	0	20.1	05/17/2016
101	RADIUM-226	0	.	05/17/2016
101	RADIUM-228	0	.	05/17/2016
101	CHLORINE	1.27	.	05/18/2016
101	CHLORINE	0.58	.	05/19/2016
101	CHLORINE	1.54	.	05/20/2016
101	CHLORINE	1.63	.	05/21/2016
101	CHLORINE	1.31	.	05/22/2016
101	CHLORINE	0.99	.	05/23/2016
101	CHLORINE	0.6	.	05/24/2016
101	CHLORINE	1.58	.	05/25/2016
101	CHLORINE	0.9	.	05/26/2016
101	CHLORINE	0.6	.	05/27/2016
101	CHLORINE	0.68	.	05/28/2016
101	CHLORINE	1.09	.	05/29/2016
101	CHLORINE	1.22	.	05/30/2016
101	CHLORINE	1.4	.	05/31/2016
101	CHLORINE	0.65	.	06/01/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/01/2016	06/16/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/04/2016	06/06/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	05/25/2016	06/16/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	05/25/2016	06/16/2016
ENTRY POINT	PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	06/02/2016	06/13/2016
ENTRY POINT	PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	06/08/2016	06/13/2016
ENTRY POINT	PACE ANALYTICAL- PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	06/10/2016	06/13/2016
ENTRY POINT	PACE ANALYTICAL- PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	06/09/2016	06/13/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	DIQUAT (SOC)	0	0.02	06/01/2016
101	GLYPHOSATE (SOC)	0	0.7	06/01/2016
101	CHLORINE	1.3	.	06/02/2016
101	CHLORINE	0.67	.	06/03/2016
101	CHLORINE	0.27	.	06/04/2016
101	CHLORINE	0.51	.	06/04/2016
801	CHLORINE	0.21	.	06/04/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/04/2016
101	CHLORINE	1.76	.	06/05/2016
101	CHLORINE	2.2	.	06/06/2016
101	CHLORINE	2.1	.	06/07/2016
101	CHLORINE	2.07	.	06/08/2016
101	CHLORINE	1.57	.	06/09/2016
101	CHLORINE	0.67	.	06/10/2016
101	CHLORINE	2.08	.	06/11/2016
101	CHLORINE	1.96	.	06/12/2016
101	CHLORINE	1.5	.	06/13/2016
101	CHLORINE	0.93	.	06/14/2016
101	CHLORINE	0.79	.	06/15/2016
101	CHLORINE	0.67	.	06/16/2016
101	CHLORINE	1.48	.	06/17/2016
101	CHLORINE	1.51	.	06/18/2016
101	CHLORINE	1.14	.	06/19/2016
101	CHLORINE	1.21	.	06/20/2016
101	CHLORINE	0.53	.	06/21/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	06/07/2016	06/28/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	06/13/2016	06/28/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	06/22/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2016	06/22/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.46	.	06/22/2016
101	CHLORINE	1.71	.	06/23/2016
101	CHLORINE	1.44	.	06/24/2016
101	CHLORINE	1.09	.	06/25/2016
101	CHLORINE	0.69	.	06/26/2016
101	CHLORINE	0.54	.	06/27/2016
101	CHLORINE	0.8	.	06/28/2016
101	ENDRIN (SOC)	0	0.002	06/28/2016
101	LINDANE (SOC)	0	0.0002	06/28/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/28/2016
101	TOXAPHENE (SOC)	0	0.003	06/28/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/28/2016
101	ALACHLOR (SOC)	0	0.002	06/28/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/28/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/28/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/28/2016
101	PCBS (SOC)	0	0.0005	06/28/2016
101	CHLORDANE (SOC)	0	0.002	06/28/2016
101	CHLORINE	1.15	.	06/29/2016
101	CHLORINE	1.45	.	06/30/2016
101	CHLORINE	1.1	.	07/01/2016
101	CHLORINE	0.54	.	07/02/2016
101	CHLORINE	1.88	.	07/03/2016
101	CHLORINE	1.36	.	07/04/2016
701	CHLORINE	1.28	.	07/04/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/08/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	07/18/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL COLIFORM PRESENCE	0	.	07/04/2016	DISTRIBUTION
101	CHLORINE	1.1	.	07/05/2016	ENTRY POINT
101	CHLORINE	1.51	.	07/06/2016	ENTRY POINT
101	CHLORINE	1.45	.	07/07/2016	ENTRY POINT
101	CHLORINE	1.09	.	07/08/2016	ENTRY POINT
101	CHLORINE	0.65	.	07/09/2016	ENTRY POINT
101	CHLORINE	0.77	.	07/10/2016	ENTRY POINT
101	CHLORINE	0.86	.	07/11/2016	ENTRY POINT
101	CHLORINE	0.54	.	07/12/2016	ENTRY POINT
101	CHLORINE	1.84	.	07/13/2016	ENTRY POINT
101	CHLORINE	1.15	.	07/14/2016	ENTRY POINT
101	CHLORINE	0.86	.	07/15/2016	ENTRY POINT
101	CHLORINE	1.59	.	07/16/2016	ENTRY POINT
101	CHLORINE	1.52	.	07/17/2016	ENTRY POINT
101	CHLORINE	1.29	.	07/18/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	07/18/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.04	.	07/19/2016	ENTRY POINT
101	CHLORINE	0.56	.	07/20/2016	ENTRY POINT
101	CHLORINE	0.9	.	07/21/2016	ENTRY POINT
101	CHLORINE	1.53	.	07/22/2016	ENTRY POINT
101	CHLORINE	1.12	.	07/23/2016	ENTRY POINT
101	CHLORINE	0.63	.	07/24/2016	ENTRY POINT
101	CHLORINE	1.68	.	07/25/2016	ENTRY POINT
101	CHLORINE	1.31	.	07/26/2016	ENTRY POINT
101	CHLORINE	1	.	07/27/2016	ENTRY POINT
101	CHLORINE	0.86	.	07/28/2016	ENTRY POINT
101	CHLORINE	0.63	.	07/29/2016	ENTRY POINT
101	CHLORINE	0.87	.	07/30/2016	ENTRY POINT
101	CHLORINE	1.48	.	07/31/2016	ENTRY POINT
101	NITRATE	0	10	07/31/2016	ENTRY POINT
101	NITRITE	0	1	07/31/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/08/2016
MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/01/2016	08/04/2016
MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/01/2016	08/04/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	07/31/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	07/31/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	07/31/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	07/31/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	07/31/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	07/31/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	07/31/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	07/31/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	07/31/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	07/31/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	07/31/2016	ENTRY POINT

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Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TETRACHLOROETHYLENE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	07/31/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	07/31/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	07/31/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	07/31/2016	ENTRY POINT
101	CHLORINE	1.64	.	08/01/2016	ENTRY POINT
101	CHLORINE	1.45	.	08/02/2016	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	08/02/2016	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	08/02/2016	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	08/02/2016	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	08/02/2016	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	08/02/2016	ENTRY POINT
101	CHLORINE	0.79	.	08/03/2016	ENTRY POINT
101	CHLORINE	2.03	.	08/04/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.77	.	08/05/2016	ENTRY POINT
101	CHLORINE	1.44	.	08/06/2016	ENTRY POINT
801	CHLORINE	1.25	.	08/06/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/06/2016	DISTRIBUTION
101	CHLORINE	1	.	08/07/2016	ENTRY POINT
101	CHLORINE	0.89	.	08/08/2016	ENTRY POINT
101	CHLORINE	0.54	.	08/09/2016	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	08/09/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	08/09/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	08/09/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0	.	08/09/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0	.	08/09/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0	0.08	08/09/2016	DISTRIBUTION
101	CHLORINE	1.99	.	08/10/2016	ENTRY POINT
101	CHLORINE	1.62	.	08/11/2016	ENTRY POINT
101	CHLORINE	1.09	.	08/12/2016	ENTRY POINT
101	CHLORINE	0.98	.	08/13/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	08/20/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2016	08/20/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.67	.	08/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
004	COPPER	0.026	1.3	08/15/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
004	LEAD	0	0.015	08/15/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
005	COPPER	0.065	1.3	08/15/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
005	LEAD	0.013	0.015	08/15/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
101	CHLORINE	1.98	.	08/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
001	COPPER	0.018	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
001	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
002	COPPER	0.02	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
002	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
003	COPPER	0.016	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
003	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
101	CHLORINE	1.84	.	08/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
101	CHLORINE	1.7	.	08/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
101	CHLORINE	1.51	.	08/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.23	.	08/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
101	CHLORINE	0.87	.	08/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
101	CHLORINE	0.66	.	08/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
101	CHLORINE	1.78	.	08/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
101	CHLORINE	1.54	.	08/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
101	CHLORINE	1.24	.	08/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
101	CHLORINE	1.15	.	08/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
101	CHLORINE	0.6	.	08/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
101	CHLORINE	2.05	.	08/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
101	CHLORINE	1.95	.	08/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
101	CHLORINE	1.72	.	08/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
101	CHLORINE	1.6	.	08/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
101	CHLORINE	1.45	.	08/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
101	CHLORINE	0.7	.	09/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/08/2016
701	CHLORINE	1.05	.	09/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	09/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	09/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/20/2016
101	CHLORINE	0.58	.	09/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/08/2016
101	CHLORINE	1.52	.	09/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/08/2016
101	CHLORINE	1.31	.	09/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/08/2016
101	CHLORINE	1.19	.	09/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/08/2016
101	CHLORINE	1.03	.	09/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/08/2016
101	CHLORINE	0.92	.	09/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/08/2016
101	CHLORINE	0.67	.	09/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/08/2016
101	CHLORINE	0.54	.	09/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/08/2016
101	CHLORINE	1.2	.	09/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/08/2016
101	CHLORINE	1.32	.	09/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/08/2016
101	CHLORINE	0.83	.	09/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/08/2016
101	CHLORINE	0.71	.	09/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/08/2016
101	CHLORINE	0.59	.	09/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/08/2016
101	CHLORINE	2.02	.	09/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.79	.	09/16/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/16/2016	10/08/2016
101	CHLORINE	1.52	.	09/17/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/17/2016	10/08/2016
101	CHLORINE	1.29	.	09/18/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/18/2016	10/08/2016
101	CHLORINE	1.17	.	09/19/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/19/2016	10/08/2016
101	CHLORINE	0.6	.	09/20/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/20/2016	10/08/2016
101	CHLORINE	0.54	.	09/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/21/2016	10/08/2016
101	CHLORINE	2.2	.	09/22/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/22/2016	10/08/2016
101	CHLORINE	2	.	09/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/23/2016	10/08/2016
101	CHLORINE	1.94	.	09/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/24/2016	10/08/2016
101	CHLORINE	1.09	.	09/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/25/2016	10/08/2016
101	CHLORINE	1.03	.	09/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/26/2016	10/08/2016
101	CHLORINE	0.7	.	09/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/27/2016	10/08/2016
101	CHLORINE	1.32	.	09/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/28/2016	10/08/2016
101	CHLORINE	1.78	.	09/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/29/2016	10/08/2016
101	CHLORINE	2.21	.	09/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/30/2016	10/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.87	.	10/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/08/2016
101	CHLORINE	1.6	.	10/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/08/2016
101	CHLORINE	1.48	.	10/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/08/2016
101	CHLORINE	0.78	.	10/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/08/2016
101	CHLORINE	0.53	.	10/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/08/2016
101	CHLORINE	1.08	.	10/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/08/2016
701	CHLORINE	0.94	.	10/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	10/20/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/20/2016
101	CHLORINE	1.89	.	10/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/08/2016
101	CHLORINE	2.05	.	10/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/08/2016
101	CHLORINE	1.89	.	10/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/08/2016
101	CHLORINE	1.54	.	10/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/08/2016
101	CHLORINE	1.02	.	10/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/08/2016
101	CHLORINE	0.76	.	10/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/08/2016
101	CHLORINE	2.09	.	10/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.79	.	10/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/08/2016
101	CHLORINE	1.56	.	10/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/08/2016
101	CHLORINE	1.21	.	10/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/08/2016
101	CHLORINE	0.9	.	10/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/08/2016
101	CHLORINE	0.52	.	10/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/08/2016
101	CHLORINE	0.71	.	10/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/08/2016
101	CHLORINE	0.51	.	10/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/08/2016
101	CHLORINE	2.01	.	10/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/08/2016
101	CHLORINE	1.89	.	10/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/08/2016
101	CHLORINE	1.71	.	10/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/08/2016
101	CHLORINE	1.51	.	10/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/08/2016
101	CHLORINE	1.19	.	10/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/08/2016
101	CHLORINE	1.4	.	10/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/08/2016
101	CHLORINE	1.23	.	10/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/08/2016
101	CHLORINE	1.22	.	10/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.63	.	10/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/08/2016
101	CHLORINE	1.83	.	10/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/08/2016
101	CHLORINE	1.69	.	10/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/08/2016
101	CHLORINE	1.44	.	11/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/07/2016
101	CHLORINE	1.29	.	11/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/07/2016
101	CHLORINE	1.07	.	11/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/07/2016
101	CHLORINE	0.62	.	11/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016
101	CHLORINE	0.99	.	11/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/07/2016
101	CHLORINE	0.85	.	11/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/17/2016
101	CHLORINE	0.63	.	11/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016
101	CHLORINE	1.69	.	11/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/07/2016
101	CHLORINE	1.47	.	11/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/07/2016
101	CHLORINE	1.16	.	11/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/07/2016
101	CHLORINE	1.05	.	11/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.93	.	11/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/07/2016
101	CHLORINE	0.7	.	11/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/07/2016
101	CHLORINE	0.56	.	11/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/07/2016
101	CHLORINE	1.29	.	11/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/07/2016
101	CHLORINE	1.16	.	11/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/07/2016
101	CHLORINE	1.06	.	11/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
101	CHLORINE	1.04	.	11/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
101	CHLORINE	0.92	.	11/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/07/2016
101	CHLORINE	0.84	.	11/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
101	CHLORINE	0.68	.	11/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
101	CHLORINE	2.01	.	11/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016
101	CHLORINE	1.87	.	11/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/07/2016
101	CHLORINE	1.55	.	11/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016
101	CHLORINE	0.98	.	11/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
101	CHLORINE	1.87	.	11/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.64	.	11/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
101	CHLORINE	1.32	.	11/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
101	CHLORINE	1.21	.	11/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016
101	CHLORINE	1.04	.	11/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/07/2016
101	CHLORINE	0.73	.	12/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/09/2017
101	CHLORINE	0.54	.	12/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/09/2017
101	CHLORINE	2.01	.	12/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/09/2017
101	CHLORINE	1.78	.	12/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/09/2017
101	CHLORINE	1.52	.	12/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/09/2017
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	12/20/2016
101	CHLORINE	1.17	.	12/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/09/2017
101	CHLORINE	1.03	.	12/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/09/2017
101	CHLORINE	0.89	.	12/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/09/2017
101	CHLORINE	0.64	.	12/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/09/2017
101	CHLORINE	2.15	.	12/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.89	.	12/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/09/2017
101	CHLORINE	1.24	.	12/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/09/2017
101	CHLORINE	0.63	.	12/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/09/2017
101	CHLORINE	1.57	.	12/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/09/2017
101	CHLORINE	1.13	.	12/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/09/2017
101	CHLORINE	0.75	.	12/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/09/2017
101	CHLORINE	1.93	.	12/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/09/2017
101	CHLORINE	1.42	.	12/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/09/2017
101	CHLORINE	0.96	.	12/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/09/2017
101	CHLORINE	1.79	.	12/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/09/2017
101	CHLORINE	1.17	.	12/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/09/2017
101	CHLORINE	0.52	.	12/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/09/2017
101	CHLORINE	2.15	.	12/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/09/2017
101	CHLORINE	2.15	.	12/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/09/2017
101	CHLORINE	1.87	.	12/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.54	.	12/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/26/2016	01/09/2017
101	CHLORINE	0.98	.	12/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/27/2016	01/09/2017
101	CHLORINE	0.74	.	12/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/28/2016	01/09/2017
101	CHLORINE	1.74	.	12/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/29/2016	01/09/2017
101	CHLORINE	1.46	.	12/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/30/2016	01/09/2017
101	CHLORINE	0.94	.	12/31/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/31/2016	01/09/2017

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101	CHLORINE	0.83	.	01/01/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/09/2016
101	CHLORINE	0.84	.	01/02/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/09/2016
101	CHLORINE	0.82	.	01/03/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/09/2016
101	CHLORINE	0.81	.	01/04/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/09/2016
101	CHLORINE	0.81	.	01/05/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/09/2016
101	CHLORINE	0.82	.	01/06/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/09/2016
101	CHLORINE	0.8	.	01/07/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/09/2016
101	CHLORINE	0.81	.	01/08/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/09/2016
101	CHLORINE	0.82	.	01/09/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/09/2016
101	CHLORINE	0.88	.	01/10/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/09/2016
101	CHLORINE	0.87	.	01/11/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/09/2016
101	CHLORINE	0.88	.	01/12/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/09/2016
101	CHLORINE	0.87	.	01/13/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/09/2016
101	CHLORINE	0.88	.	01/14/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/09/2016
101	CHLORINE	0.9	.	01/15/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/09/2016
101	CHLORINE	0.91	.	01/16/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/09/2016
101	CHLORINE	0.84	.	01/17/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/09/2016
101	CHLORINE	0.83	.	01/18/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/09/2016
101	CHLORINE	0.83	.	01/19/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/09/2016
101	CHLORINE	0.83	.	01/20/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/09/2016
101	CHLORINE	0.82	.	01/21/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/09/2016
101	CHLORINE	0.82	.	01/22/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/09/2016
101	CHLORINE	0.81	.	01/23/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/09/2016
101	CHLORINE	0.82	.	01/24/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/09/2016
101	CHLORINE	0.82	.	01/25/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/09/2016
101	CHLORINE	0.83	.	01/26/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/09/2016

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101	CHLORINE	0.81	.	01/27/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/09/2016
101	CHLORINE	0.81	.	01/28/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/09/2016
101	CHLORINE	0.81	.	01/29/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/09/2016
101	CHLORINE	0.82	.	01/30/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/09/2016
101	CHLORINE	0.83	.	01/31/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/09/2016
101	CHLORINE	1.99	.	02/01/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/09/2016
101	CHLORINE	1.98	.	02/02/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/09/2016
101	CHLORINE	1.92	.	02/03/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/09/2016
101	CHLORINE	2.02	.	02/04/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/09/2016
101	CHLORINE	1.92	.	02/05/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/09/2016
101	CHLORINE	1.88	.	02/06/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/09/2016
101	CHLORINE	1.87	.	02/07/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/09/2016
101	CHLORINE	1.84	.	02/08/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/09/2016
101	CHLORINE	1.83	.	02/09/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/09/2016
101	CHLORINE	1.82	.	02/10/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/09/2016
101	CHLORINE	1.81	.	02/11/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/09/2016
101	CHLORINE	1.82	.	02/12/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/09/2016
101	CHLORINE	1.82	.	02/13/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/09/2016
101	CHLORINE	1.82	.	02/14/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/09/2016
101	CHLORINE	1.83	.	02/15/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/09/2016
101	CHLORINE	1.85	.	02/16/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/09/2016
101	CHLORINE	1.84	.	02/17/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/09/2016
101	CHLORINE	1.86	.	02/18/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/09/2016
101	CHLORINE	1.84	.	02/19/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/09/2016
101	CHLORINE	1.82	.	02/20/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/09/2016
101	CHLORINE	1.83	.	02/21/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.82	.	02/22/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/09/2016
101	CHLORINE	1.81	.	02/23/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/09/2016
101	CHLORINE	1.81	.	02/24/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/09/2016
101	CHLORINE	1.82	.	02/25/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/09/2016
101	CHLORINE	1.8	.	02/26/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/09/2016
101	CHLORINE	1.82	.	02/27/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/09/2016
101	CHLORINE	1.81	.	02/28/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/09/2016
101	CHLORINE	1.81	.	02/29/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/09/2016
101	CHLORINE	1.78	.	03/01/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/11/2016
101	CHLORINE	1.79	.	03/02/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/11/2016
101	CHLORINE	1.73	.	03/03/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/11/2016
101	CHLORINE	1.74	.	03/04/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/11/2016
101	CHLORINE	1.73	.	03/05/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/11/2016
101	CHLORINE	1.74	.	03/06/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/11/2016
101	CHLORINE	1.82	.	03/07/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/11/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.81	.	03/08/2016	ENTRY POINT
101	CHLORINE	1.82	.	03/09/2016	ENTRY POINT
101	CHLORINE	1.81	.	03/10/2016	ENTRY POINT
101	CHLORINE	1.83	.	03/11/2016	ENTRY POINT
101	CHLORINE	1.8	.	03/12/2016	ENTRY POINT
101	CHLORINE	1.81	.	03/13/2016	ENTRY POINT
101	CHLORINE	1.81	.	03/14/2016	ENTRY POINT
101	CHLORINE	1.8	.	03/15/2016	ENTRY POINT
101	CHLORINE	1.75	.	03/16/2016	ENTRY POINT
101	CHLORINE	1.72	.	03/17/2016	ENTRY POINT
101	CHLORINE	1.72	.	03/18/2016	ENTRY POINT
101	CHLORINE	1.71	.	03/19/2016	ENTRY POINT
101	CHLORINE	1.72	.	03/20/2016	ENTRY POINT
101	CHLORINE	1.53	.	03/21/2016	ENTRY POINT
101	CHLORINE	1.52	.	03/22/2016	ENTRY POINT
101	CHLORINE	1.5	.	03/23/2016	ENTRY POINT
101	CHLORINE	1.54	.	03/24/2016	ENTRY POINT
101	CHLORINE	1.52	.	03/25/2016	ENTRY POINT
101	CHLORINE	1.53	.	03/26/2016	ENTRY POINT
101	CHLORINE	1.53	.	03/27/2016	ENTRY POINT
101	CHLORINE	1.42	.	03/28/2016	ENTRY POINT
101	CHLORINE	1.43	.	03/29/2016	ENTRY POINT
101	CHLORINE	1.41	.	03/30/2016	ENTRY POINT
101	CHLORINE	1.34	.	03/31/2016	ENTRY POINT
101	CHLORINE	0.96	.	04/01/2016	ENTRY POINT
101	CHLORINE	0.99	.	04/02/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02134	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.97	.	04/03/2016	ENTRY POINT
101	CHLORINE	0.95	.	04/04/2016	ENTRY POINT
101	CHLORINE	0.96	.	04/05/2016	ENTRY POINT
101	CHLORINE	0.96	.	04/06/2016	ENTRY POINT
101	CHLORINE	0.96	.	04/07/2016	ENTRY POINT
101	CHLORINE	0.98	.	04/08/2016	ENTRY POINT
101	CHLORINE	0.98	.	04/09/2016	ENTRY POINT
101	CHLORINE	0.93	.	04/10/2016	ENTRY POINT
101	CHLORINE	0.91	.	04/11/2016	ENTRY POINT
101	CHLORINE	0.82	.	04/12/2016	ENTRY POINT
101	CHLORINE	0.83	.	04/13/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION
101	CHLORINE	0.78	.	04/14/2016	ENTRY POINT
101	CHLORINE	0.73	.	04/15/2016	ENTRY POINT
101	CHLORINE	0.74	.	04/16/2016	ENTRY POINT
101	CHLORINE	0.73	.	04/17/2016	ENTRY POINT
101	CHLORINE	0.79	.	04/18/2016	ENTRY POINT
101	CHLORINE	0.79	.	04/19/2016	ENTRY POINT
101	CHLORINE	0.78	.	04/20/2016	ENTRY POINT
101	CHLORINE	0.78	.	04/21/2016	ENTRY POINT
101	CHLORINE	0.8	.	04/22/2016	ENTRY POINT
101	CHLORINE	0.78	.	04/23/2016	ENTRY POINT
101	CHLORINE	0.78	.	04/24/2016	ENTRY POINT
101	CHLORINE	0.75	.	04/25/2016	ENTRY POINT
101	CHLORINE	0.76	.	04/26/2016	ENTRY POINT
101	CHLORINE	0.77	.	04/27/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02134	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/27/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	04/27/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	04/27/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	04/27/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	04/27/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	04/27/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	04/27/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/27/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/27/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	04/27/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	04/27/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	04/27/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	04/27/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	04/27/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	04/27/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	04/27/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	04/27/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	04/27/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	04/27/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	04/27/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	04/27/2016	ENTRY POINT
101	CHLORINE	0.75	.	04/28/2016	ENTRY POINT
101	CHLORINE	0.76	.	04/29/2016	ENTRY POINT
101	CHLORINE	0.77	.	04/30/2016	ENTRY POINT
101	CHLORINE	0.73	.	05/01/2016	ENTRY POINT
101	CHLORINE	0.73	.	05/02/2016	ENTRY POINT
101	CHLORINE	0.72	.	05/03/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/02/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
02134	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/08/2016
02134	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/08/2016
02134	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.74	.	05/04/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/08/2016
101	CHLORINE	0.74	.	05/05/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/08/2016
101	CHLORINE	0.73	.	05/06/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/08/2016
101	CHLORINE	0.72	.	05/07/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/08/2016
101	CHLORINE	0.73	.	05/08/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/08/2016
101	CHLORINE	0.63	.	05/09/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/08/2016
101	CHLORINE	0.64	.	05/10/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/08/2016
101	CHLORINE	0.62	.	05/11/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/08/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/18/2016
101	CHLORINE	0.61	.	05/12/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/08/2016
101	CHLORINE	0.61	.	05/13/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/08/2016
101	CHLORINE	0.62	.	05/14/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/08/2016
101	CHLORINE	0.63	.	05/15/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/08/2016
101	CHLORINE	0.7	.	05/16/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/08/2016
101	CHLORINE	0.7	.	05/17/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.72	.	05/18/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/08/2016
101	CHLORINE	0.69	.	05/19/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/08/2016
101	CHLORINE	0.71	.	05/20/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/08/2016
101	CHLORINE	0.72	.	05/21/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/08/2016
101	CHLORINE	0.72	.	05/22/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/08/2016
101	CHLORINE	0.72	.	05/23/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/08/2016
101	CHLORINE	0.7	.	05/24/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/08/2016
101	CHLORINE	0.7	.	05/25/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/08/2016
101	CHLORINE	0.66	.	05/26/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/08/2016
101	CHLORINE	0.72	.	05/27/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/08/2016
101	CHLORINE	0.69	.	05/28/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/08/2016
101	CHLORINE	0.72	.	05/29/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/08/2016
101	CHLORINE	0.73	.	05/30/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/08/2016
101	CHLORINE	0.75	.	05/31/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/08/2016
101	CHLORINE	0.71	.	06/01/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/11/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.71	.	06/02/2016	ENTRY POINT
101	CHLORINE	0.68	.	06/03/2016	ENTRY POINT
101	CHLORINE	0.69	.	06/04/2016	ENTRY POINT
101	CHLORINE	0.67	.	06/05/2016	ENTRY POINT
101	CHLORINE	0.67	.	06/06/2016	ENTRY POINT
101	CHLORINE	0.68	.	06/07/2016	ENTRY POINT
101	CHLORINE	0.68	.	06/08/2016	ENTRY POINT
803	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION
101	CHLORINE	0.68	.	06/09/2016	ENTRY POINT
101	CHLORINE	0.68	.	06/10/2016	ENTRY POINT
101	CHLORINE	0.66	.	06/11/2016	ENTRY POINT
101	CHLORINE	0.65	.	06/12/2016	ENTRY POINT
101	CHLORINE	0.64	.	06/13/2016	ENTRY POINT
101	CHLORINE	0.65	.	06/14/2016	ENTRY POINT
101	CHLORINE	0.65	.	06/15/2016	ENTRY POINT
101	CHLORINE	0.65	.	06/16/2016	ENTRY POINT
101	CHLORINE	0.67	.	06/17/2016	ENTRY POINT
101	CHLORINE	0.67	.	06/18/2016	ENTRY POINT
101	CHLORINE	0.68	.	06/19/2016	ENTRY POINT
101	CHLORINE	0.68	.	06/20/2016	ENTRY POINT
101	CHLORINE	0.67	.	06/21/2016	ENTRY POINT
101	CHLORINE	0.65	.	06/22/2016	ENTRY POINT
101	NITRATE	0	10	06/22/2016	ENTRY POINT
101	NITRITE	0	1	06/22/2016	ENTRY POINT
101	CHLORINE	0.65	.	06/23/2016	ENTRY POINT
101	CHLORINE	0.67	.	06/24/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02134	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/11/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/20/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/11/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/22/2016	07/08/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/22/2016	07/08/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/11/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.68	.	06/25/2016	ENTRY POINT
101	CHLORINE	0.69	.	06/26/2016	ENTRY POINT
101	CHLORINE	0.89	.	06/27/2016	ENTRY POINT
101	CHLORINE	0.86	.	06/28/2016	ENTRY POINT
101	CHLORINE	0.88	.	06/29/2016	ENTRY POINT
101	CHLORINE	0.91	.	06/30/2016	ENTRY POINT
101	CHLORINE	0.89	.	07/01/2016	ENTRY POINT
101	CHLORINE	0.92	.	07/02/2016	ENTRY POINT
101	CHLORINE	0.93	.	07/03/2016	ENTRY POINT
101	CHLORINE	0.96	.	07/04/2016	ENTRY POINT
101	CHLORINE	0.94	.	07/05/2016	ENTRY POINT
101	CHLORINE	0.91	.	07/06/2016	ENTRY POINT
101	CHLORINE	0.96	.	07/07/2016	ENTRY POINT
101	CHLORINE	0.97	.	07/08/2016	ENTRY POINT
101	CHLORINE	0.95	.	07/09/2016	ENTRY POINT
101	CHLORINE	0.91	.	07/10/2016	ENTRY POINT
101	CHLORINE	1.51	.	07/11/2016	ENTRY POINT
101	CHLORINE	1.53	.	07/12/2016	ENTRY POINT
001	COPPER	0.037	1.3	07/13/2016	DISTRIBUTION
001	LEAD	0	0.015	07/13/2016	DISTRIBUTION
002	COPPER	0.17	1.3	07/13/2016	DISTRIBUTION
002	LEAD	0	0.015	07/13/2016	DISTRIBUTION
003	COPPER	0.047	1.3	07/13/2016	DISTRIBUTION
003	LEAD	0	0.015	07/13/2016	DISTRIBUTION
004	COPPER	0.041	1.3	07/13/2016	DISTRIBUTION
004	LEAD	0.0038	0.015	07/13/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02134	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/11/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/05/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/22/2016	08/02/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	07/19/2016	08/02/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/22/2016	08/02/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	07/18/2016	08/02/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/26/2016	08/03/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	07/18/2016	08/03/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/26/2016	08/03/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	07/18/2016	08/03/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
005	COPPER	0.097	1.3	07/13/2016	DISTRIBUTION
005	LEAD	0.00138	0.015	07/13/2016	DISTRIBUTION
101	CHLORINE	1.53	.	07/13/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.00096	0.06	07/13/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	07/13/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	07/13/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0	.	07/13/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0	.	07/13/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0	0.08	07/13/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	1	.	07/13/2016	DISTRIBUTION
801	E. COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
101	CHLORINE	1.5	.	07/14/2016	ENTRY POINT
001	E. COLIFORM PRESENCE	0	.	07/15/2016	RAW WATER
101	CHLORINE	1.5	.	07/15/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	07/15/2016	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	07/15/2016	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	07/15/2016	CHECK
101	CHLORINE	1.46	.	07/16/2016	ENTRY POINT
101	CHLORINE	1.4	.	07/17/2016	ENTRY POINT
101	CHLORINE	1.43	.	07/18/2016	ENTRY POINT
101	CHLORINE	1.46	.	07/19/2016	ENTRY POINT
101	CHLORINE	1.37	.	07/20/2016	ENTRY POINT
101	CHLORINE	1.4	.	07/21/2016	ENTRY POINT
101	CHLORINE	1.35	.	07/22/2016	ENTRY POINT
101	CHLORINE	1.34	.	07/23/2016	ENTRY POINT
101	CHLORINE	1.33	.	07/24/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/26/2016	08/03/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	07/18/2016	08/03/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/05/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/20/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/02/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/25/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/25/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/05/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/05/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/05/2016
02134	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.32	.	07/25/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/05/2016
101	CHLORINE	1.3	.	07/26/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/05/2016
101	CHLORINE	1.28	.	07/27/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/05/2016
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	07/27/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	08/09/2016	08/24/2016
101	COMBINED URANIUM	0	20.1	07/27/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	08/18/2016	08/24/2016
101	RADIUM-226	0	.	07/27/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	08/18/2016	08/24/2016
101	RADIUM-228	0	.	07/27/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	08/17/2016	08/24/2016
101	CHLORINE	1.23	.	07/28/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/05/2016
101	CHLORINE	1.24	.	07/29/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/05/2016
101	CHLORINE	1.26	.	07/30/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/05/2016
101	CHLORINE	1.23	.	07/31/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/05/2016
101	CHLORINE	1.2	.	08/01/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/09/2016
101	CHLORINE	1.21	.	08/02/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/09/2016
101	CHLORINE	1.22	.	08/03/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.22	.	08/04/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/09/2016
101	CHLORINE	1.18	.	08/05/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/09/2016
101	CHLORINE	1.2	.	08/06/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/09/2016
101	CHLORINE	1.22	.	08/07/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/09/2016
101	CHLORINE	1.02	.	08/08/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/09/2016
101	CHLORINE	1	.	08/09/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/09/2016
101	CHLORINE	0.96	.	08/10/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/24/2016
101	CHLORINE	0.95	.	08/11/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/09/2016
101	CHLORINE	0.99	.	08/12/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/09/2016
101	CHLORINE	0.94	.	08/13/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/09/2016
101	CHLORINE	0.96	.	08/14/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/09/2016
101	CHLORINE	0.98	.	08/15/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/09/2016
101	CHLORINE	0.99	.	08/16/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/09/2016
101	CHLORINE	0.98	.	08/17/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.95	.	08/18/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/09/2016
101	CHLORINE	0.94	.	08/19/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/09/2016
101	CHLORINE	0.96	.	08/20/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/09/2016
101	CHLORINE	0.95	.	08/21/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/09/2016
101	CHLORINE	0.92	.	08/22/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/09/2016
101	CHLORINE	0.83	.	08/23/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/09/2016
101	CHLORINE	0.92	.	08/24/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/09/2016
101	CHLORINE	0.93	.	08/25/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/09/2016
101	CHLORINE	0.94	.	08/26/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/09/2016
101	CHLORINE	0.92	.	08/27/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/09/2016
101	CHLORINE	0.93	.	08/28/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/09/2016
101	CHLORINE	0.9	.	08/29/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/09/2016
101	CHLORINE	0.9	.	08/30/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/09/2016
101	CHLORINE	0.91	.	08/31/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/09/2016
101	CHLORINE	0.91	.	09/01/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.87	.	09/02/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/10/2016
101	CHLORINE	0.83	.	09/03/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/10/2016
101	CHLORINE	0.83	.	09/04/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/10/2016
101	CHLORINE	0.84	.	09/05/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/10/2016
101	CHLORINE	1.08	.	09/06/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/10/2016
101	CHLORINE	1.63	.	09/07/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/10/2016
101	CHLORINE	1.6	.	09/08/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/10/2016
101	CHLORINE	1.62	.	09/09/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/10/2016
101	CHLORINE	1.59	.	09/10/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/10/2016
101	CHLORINE	1.52	.	09/11/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/10/2016
101	CHLORINE	1.5	.	09/12/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/10/2016
101	CHLORINE	1.51	.	09/13/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/10/2016
101	CHLORINE	1.52	.	09/14/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
101	CHLORINE	1.53	.	09/15/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/10/2016
101	CHLORINE	1.53	.	09/16/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.58	.	09/17/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/10/2016
101	CHLORINE	1.63	.	09/18/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/10/2016
101	CHLORINE	1.62	.	09/19/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/10/2016
101	CHLORINE	1.61	.	09/20/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/10/2016
101	CHLORINE	1.56	.	09/21/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/10/2016
101	CHLORINE	1.52	.	09/22/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/10/2016
101	CHLORINE	1.52	.	09/23/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/10/2016
101	CHLORINE	1.47	.	09/24/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/10/2016
101	CHLORINE	1.5	.	09/25/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/10/2016
101	CHLORINE	1.53	.	09/26/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/10/2016
101	CHLORINE	1.44	.	09/27/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/10/2016
101	CHLORINE	1.5	.	09/28/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/10/2016
803	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2016	10/04/2016
101	CHLORINE	1.44	.	09/29/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/10/2016
101	CHLORINE	1.49	.	09/30/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.54	.	10/01/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/10/2016
101	CHLORINE	1.5	.	10/02/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/10/2016
101	CHLORINE	1.57	.	10/03/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/10/2016
101	CHLORINE	1.56	.	10/04/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/10/2016
101	CHLORINE	1.52	.	10/05/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/10/2016
101	CHLORINE	1.53	.	10/06/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/10/2016
101	CHLORINE	1.52	.	10/07/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/10/2016
101	CHLORINE	1.49	.	10/08/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/10/2016
101	CHLORINE	1.47	.	10/09/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/10/2016
101	CHLORINE	1.67	.	10/10/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/10/2016
101	CHLORINE	1.68	.	10/11/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/10/2016
101	CHLORINE	1.67	.	10/12/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/24/2016
101	CHLORINE	1.65	.	10/13/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/10/2016
101	CHLORINE	1.63	.	10/14/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.64	.	10/15/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/10/2016
101	CHLORINE	1.69	.	10/16/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/10/2016
101	CHLORINE	1.66	.	10/17/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/10/2016
101	CHLORINE	1.63	.	10/18/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/10/2016
101	CHLORINE	1.64	.	10/19/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/10/2016
101	CHLORINE	1.63	.	10/20/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/10/2016
101	CHLORINE	1.62	.	10/21/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/10/2016
101	CHLORINE	1.61	.	10/22/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/10/2016
101	CHLORINE	1.63	.	10/23/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/10/2016
101	CHLORINE	1.63	.	10/24/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/10/2016
101	CHLORINE	1.62	.	10/25/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/10/2016
101	CHLORINE	1.66	.	10/26/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/10/2016
101	CHLORINE	1.67	.	10/27/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/10/2016
101	CHLORINE	1.68	.	10/28/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/10/2016
101	CHLORINE	1.68	.	10/29/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.66	.	10/30/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/10/2016
101	CHLORINE	1.64	.	10/31/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/10/2016
101	CHLORINE	1.65	.	11/01/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
101	CHLORINE	1.63	.	11/02/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
101	CHLORINE	1.62	.	11/03/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
101	CHLORINE	1.62	.	11/04/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016
101	CHLORINE	1.62	.	11/05/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
101	CHLORINE	1.62	.	11/06/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016
101	CHLORINE	1.63	.	11/07/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016
101	CHLORINE	1.62	.	11/08/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016
101	CHLORINE	1.63	.	11/09/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/30/2016
101	CHLORINE	1.61	.	11/10/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
101	CHLORINE	1.62	.	11/11/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
101	CHLORINE	1.63	.	11/12/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.62	.	11/13/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
101	CHLORINE	1.57	.	11/14/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016
101	CHLORINE	1.57	.	11/15/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016
101	CHLORINE	1.61	.	11/16/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016
101	CHLORINE	1.6	.	11/17/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
101	CHLORINE	1.58	.	11/18/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016
101	CHLORINE	1.63	.	11/19/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016
101	CHLORINE	1.61	.	11/20/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016
101	CHLORINE	1.62	.	11/21/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
101	CHLORINE	1.6	.	11/22/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016
101	CHLORINE	1.63	.	11/23/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
101	CHLORINE	1.61	.	11/24/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
101	CHLORINE	1.58	.	11/25/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
101	CHLORINE	1.6	.	11/26/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
101	CHLORINE	1.61	.	11/27/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.61	.	11/28/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
101	CHLORINE	1.61	.	11/29/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016
101	CHLORINE	1.6	.	11/30/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016
101	CHLORINE	1.62	.	12/01/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/10/2017
101	CHLORINE	1.59	.	12/02/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/10/2017
101	CHLORINE	1.62	.	12/03/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/10/2017
101	CHLORINE	1.62	.	12/04/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/10/2017
101	CHLORINE	1.59	.	12/05/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/10/2017
101	CHLORINE	1.6	.	12/06/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/10/2017
101	CHLORINE	1.55	.	12/07/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/10/2017
101	CHLORINE	1.56	.	12/08/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/10/2017
101	CHLORINE	1.38	.	12/09/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/10/2017
101	CHLORINE	1.55	.	12/10/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/10/2017
101	CHLORINE	1.65	.	12/11/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/10/2017
101	CHLORINE	1.69	.	12/12/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.68	.	12/13/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/10/2017
101	CHLORINE	1.82	.	12/14/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/10/2017
803	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016
101	CHLORINE	1.77	.	12/15/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/10/2017
101	CHLORINE	1.69	.	12/16/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/10/2017
101	CHLORINE	1.7	.	12/17/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/10/2017
101	CHLORINE	1.72	.	12/18/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/10/2017
101	CHLORINE	1.55	.	12/19/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/10/2017
101	CHLORINE	1.33	.	12/20/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/10/2017
101	CHLORINE	1.33	.	12/21/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/10/2017
101	CHLORINE	1.32	.	12/22/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/10/2017
101	CHLORINE	1.3	.	12/23/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/10/2017
101	CHLORINE	1.33	.	12/24/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/10/2017
101	CHLORINE	1.34	.	12/25/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/10/2017
101	CHLORINE	1.34	.	12/26/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.11	.	12/27/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/10/2017
101	CHLORINE	1.01	.	12/28/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/10/2017
101	CHLORINE	0.85	.	12/29/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/10/2017
101	CHLORINE	0.82	.	12/30/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/10/2017
101	CHLORINE	0.84	.	12/31/2016	ENTRY POINT	02134	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.57	.	01/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/07/2016
102	CHLORINE	0.59	.	01/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/07/2016
101	CHLORINE	1.12	.	01/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/07/2016
102	CHLORINE	0.69	.	01/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/07/2016
101	CHLORINE	1.33	.	01/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/07/2016
102	CHLORINE	0.91	.	01/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/07/2016
101	CHLORINE	1.25	.	01/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/07/2016
102	CHLORINE	0.83	.	01/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/07/2016
101	CHLORINE	1.4	.	01/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/07/2016
102	CHLORINE	0.64	.	01/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/07/2016
101	CHLORINE	1.51	.	01/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/07/2016
102	CHLORINE	0.59	.	01/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/07/2016
101	CHLORINE	1.5	.	01/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/07/2016
102	CHLORINE	1.16	.	01/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/07/2016
101	CHLORINE	1.12	.	01/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/07/2016
102	CHLORINE	1.23	.	01/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/07/2016
101	CHLORINE	0.79	.	01/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/07/2016
102	CHLORINE	1.57	.	01/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/07/2016
101	CHLORINE	0.81	.	01/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/07/2016
102	CHLORINE	1.25	.	01/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/07/2016
101	CHLORINE	0.85	.	01/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/07/2016
102	CHLORINE	1.06	.	01/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/07/2016
101	CHLORINE	0.78	.	01/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/07/2016
102	CHLORINE	0.65	.	01/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/07/2016
101	CHLORINE	0.74	.	01/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/07/2016
102	CHLORINE	0.91	.	01/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.69	.	01/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/07/2016
102	CHLORINE	0.87	.	01/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/07/2016
101	CHLORINE	0.97	.	01/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/07/2016
102	CHLORINE	0.79	.	01/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/07/2016
101	CHLORINE	0.91	.	01/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/07/2016
102	CHLORINE	0.84	.	01/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/07/2016
101	CHLORINE	0.96	.	01/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/07/2016
102	CHLORINE	0.91	.	01/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/07/2016
101	CHLORINE	0.78	.	01/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/07/2016
102	CHLORINE	1.03	.	01/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/07/2016
101	CHLORINE	1.02	.	01/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/07/2016
102	CHLORINE	0.79	.	01/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/07/2016
101	CHLORINE	1	.	01/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/07/2016
102	CHLORINE	1.22	.	01/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/07/2016
101	CHLORINE	0.93	.	01/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/07/2016
102	CHLORINE	1.12	.	01/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/07/2016
101	CHLORINE	1.1	.	01/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/07/2016
102	CHLORINE	1.03	.	01/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/07/2016
101	CHLORINE	1.21	.	01/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/07/2016
102	CHLORINE	0.91	.	01/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/07/2016
101	CHLORINE	1.36	.	01/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/07/2016
102	CHLORINE	0.84	.	01/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/07/2016
101	CHLORINE	1.53	.	01/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/07/2016
102	CHLORINE	0.73	.	01/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/07/2016
101	CHLORINE	1.77	.	01/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/07/2016
102	CHLORINE	0.9	.	01/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.63	.	01/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/07/2016
102	CHLORINE	0.92	.	01/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/07/2016
101	CHLORINE	1.78	.	01/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/07/2016
102	CHLORINE	1.1	.	01/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/07/2016
101	CHLORINE	1.3	.	01/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/07/2016
102	CHLORINE	1.4	.	01/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/07/2016
101	CHLORINE	1.02	.	01/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/07/2016
102	CHLORINE	1.61	.	01/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/07/2016
101	CHLORINE	1.84	.	01/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/07/2016
102	CHLORINE	0.99	.	01/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/07/2016
101	CHLORINE	1.44	.	02/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
102	CHLORINE	0.86	.	02/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	1.21	.	02/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
102	CHLORINE	1.84	.	02/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
101	CHLORINE	1.3	.	02/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
102	CHLORINE	2.08	.	02/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
101	CHLORINE	1.15	.	02/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
102	CHLORINE	1.84	.	02/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
101	CHLORINE	0.94	.	02/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
102	CHLORINE	1.58	.	02/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	0.84	.	02/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
102	CHLORINE	1.69	.	02/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
101	CHLORINE	1.39	.	02/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
102	CHLORINE	2.2	.	02/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
101	CHLORINE	0.56	.	02/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
102	CHLORINE	0.96	.	02/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.83	.	02/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
102	CHLORINE	1.2	.	02/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
101	CHLORINE	0.69	.	02/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
102	CHLORINE	1.43	.	02/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
101	CHLORINE	0.7	.	02/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
102	CHLORINE	1.53	.	02/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
101	CHLORINE	0.88	.	02/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
102	CHLORINE	1.8	.	02/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	0.92	.	02/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
102	CHLORINE	1.62	.	02/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
101	CHLORINE	0.98	.	02/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
102	CHLORINE	1.15	.	02/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
101	CHLORINE	1.2	.	02/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
102	CHLORINE	1.2	.	02/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	1.15	.	02/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.4	.	02/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
101	CHLORINE	1.43	.	02/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
102	CHLORINE	0.83	.	02/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
101	CHLORINE	1.55	.	02/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
102	CHLORINE	0.54	.	02/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
101	CHLORINE	1.45	.	02/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
102	CHLORINE	0.6	.	02/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	1.7	.	02/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
102	CHLORINE	1.46	.	02/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
101	CHLORINE	1.68	.	02/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016
102	CHLORINE	1.48	.	02/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016
101	CHLORINE	1.66	.	02/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
102	CHLORINE	0.51	.	02/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	1.3	.	02/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
102	CHLORINE	1.98	.	02/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.58	.	02/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
102	CHLORINE	2.3	.	02/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
101	CHLORINE	0.63	.	02/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
102	CHLORINE	2.14	.	02/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
101	CHLORINE	0.67	.	02/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
102	CHLORINE	1.73	.	02/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	0.7	.	02/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
102	CHLORINE	1.75	.	02/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
101	CHLORINE	0.66	.	02/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
102	CHLORINE	1.6	.	02/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
101	CHLORINE	0.71	.	02/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
102	CHLORINE	1.83	.	02/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	1.95	.	03/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
102	CHLORINE	1.05	.	03/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
101	CHLORINE	1.81	.	03/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.1	.	03/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016
102	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	03/02/2016	ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	03/17/2016	03/25/2016
101	CHLORINE	2.1	.	03/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
102	CHLORINE	1.12	.	03/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
101	CHLORINE	2	.	03/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
102	CHLORINE	1.01	.	03/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
101	CHLORINE	1.91	.	03/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
102	CHLORINE	1.15	.	03/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
101	CHLORINE	1.87	.	03/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
102	CHLORINE	1.03	.	03/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
101	CHLORINE	1.66	.	03/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016
102	CHLORINE	1.09	.	03/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016
101	CHLORINE	1.71	.	03/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
102	CHLORINE	1.11	.	03/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
101	CHLORINE	1.84	.	03/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.1	.	03/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
101	CHLORINE	1.92	.	03/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
102	CHLORINE	1.11	.	03/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
101	CHLORINE	1.8	.	03/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
102	CHLORINE	0.94	.	03/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
101	CHLORINE	1.72	.	03/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
102	CHLORINE	1.03	.	03/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
101	CHLORINE	2.94	.	03/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
102	CHLORINE	1.1	.	03/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
101	CHLORINE	3.1	.	03/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
102	CHLORINE	1.09	.	03/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
101	CHLORINE	2.83	.	03/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
102	CHLORINE	1.1	.	03/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
101	CHLORINE	2.4	.	03/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
102	CHLORINE	0.93	.	03/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.84	.	03/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
102	CHLORINE	0.79	.	03/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
101	CHLORINE	1.89	.	03/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
102	CHLORINE	1.12	.	03/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
101	CHLORINE	1.74	.	03/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/07/2016
102	CHLORINE	1.01	.	03/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/07/2016
101	CHLORINE	1.51	.	03/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/07/2016
102	CHLORINE	0.91	.	03/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/07/2016
101	CHLORINE	1.51	.	03/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/07/2016
102	CHLORINE	0.96	.	03/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/07/2016
101	CHLORINE	1.29	.	03/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/07/2016
102	CHLORINE	0.92	.	03/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/07/2016
101	CHLORINE	1.2	.	03/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
102	CHLORINE	0.88	.	03/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
101	CHLORINE	1.42	.	03/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.79	.	03/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
101	CHLORINE	1.31	.	03/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
102	CHLORINE	0.78	.	03/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
101	CHLORINE	1.46	.	03/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
102	CHLORINE	0.69	.	03/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
101	CHLORINE	1.41	.	03/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
102	CHLORINE	0.71	.	03/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
101	CHLORINE	1.33	.	03/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
102	CHLORINE	0.78	.	03/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
101	CHLORINE	1.19	.	03/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
102	CHLORINE	0.88	.	03/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
101	CHLORINE	1.21	.	03/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
102	CHLORINE	0.91	.	03/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
101	CHLORINE	1.27	.	03/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
102	CHLORINE	0.93	.	03/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.97	.	04/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
102	CHLORINE	1.91	.	04/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
101	CHLORINE	1.01	.	04/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
102	CHLORINE	1.69	.	04/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
101	CHLORINE	1.08	.	04/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
102	CHLORINE	1.55	.	04/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
101	CHLORINE	0.91	.	04/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
102	CHLORINE	1.61	.	04/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
822	CHLORINE	1.33	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
822	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
101	CHLORINE	0.92	.	04/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
102	CHLORINE	1.72	.	04/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
101	CHLORINE	1	.	04/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
102	CHLORINE	1.69	.	04/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
101	CHLORINE	1.01	.	04/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.91	.	04/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
101	CHLORINE	1.11	.	04/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
102	CHLORINE	1.88	.	04/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
101	CHLORINE	1.04	.	04/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
102	CHLORINE	2.74	.	04/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
101	CHLORINE	1.14	.	04/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
102	CHLORINE	2.81	.	04/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
101	CHLORINE	1.21	.	04/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
102	CHLORINE	2.9	.	04/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
101	CHLORINE	1.33	.	04/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
102	CHLORINE	1.21	.	04/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
101	CHLORINE	1.79	.	04/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
102	CHLORINE	0.89	.	04/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
101	CHLORINE	1.74	.	04/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
102	CHLORINE	0.78	.	04/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
101	CHLORINE	1.66	.	04/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
102	CHLORINE	0.71	.	04/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
101	CHLORINE	1.81	.	04/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
102	CHLORINE	0.66	.	04/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
101	CHLORINE	0.97	.	04/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
102	CHLORINE	1.25	.	04/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
101	CHLORINE	0.91	.	04/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
102	CHLORINE	0.93	.	04/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
101	CHLORINE	0.98	.	04/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
102	CHLORINE	0.72	.	04/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
101	CHLORINE	0.9	.	04/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.91	.	04/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
101	CHLORINE	0.91	.	04/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
102	CHLORINE	0.86	.	04/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
101	CHLORINE	0.88	.	04/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
102	CHLORINE	0.9	.	04/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
101	CHLORINE	0.97	.	04/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
102	CHLORINE	0.89	.	04/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
101	CHLORINE	0.91	.	04/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
102	CHLORINE	0.72	.	04/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
101	CHLORINE	0.83	.	04/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
102	CHLORINE	1.05	.	04/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
101	CHLORINE	1.21	.	04/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
102	CHLORINE	1.04	.	04/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
101	CHLORINE	1.04	.	04/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
102	CHLORINE	0.97	.	04/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.93	.	04/28/2016	ENTRY POINT
102	CHLORINE	0.87	.	04/28/2016	ENTRY POINT
101	CHLORINE	0.91	.	04/29/2016	ENTRY POINT
102	CHLORINE	0.74	.	04/29/2016	ENTRY POINT
101	CHLORINE	0.71	.	04/30/2016	ENTRY POINT
102	CHLORINE	0.69	.	04/30/2016	ENTRY POINT
101	CHLORINE	0.81	.	05/01/2016	ENTRY POINT
102	CHLORINE	0.61	.	05/01/2016	ENTRY POINT
101	CHLORINE	0.91	.	05/02/2016	ENTRY POINT
102	CHLORINE	1.89	.	05/02/2016	ENTRY POINT
101	CHLORINE	1.01	.	05/03/2016	ENTRY POINT
102	CHLORINE	1.94	.	05/03/2016	ENTRY POINT
101	CHLORINE	1.04	.	05/04/2016	ENTRY POINT
102	CHLORINE	1.8	.	05/04/2016	ENTRY POINT
101	CHLORINE	1.09	.	05/05/2016	ENTRY POINT
102	CHLORINE	1.64	.	05/05/2016	ENTRY POINT
101	CHLORINE	0.94	.	05/06/2016	ENTRY POINT
102	CHLORINE	1.6	.	05/06/2016	ENTRY POINT
101	CHLORINE	0.88	.	05/07/2016	ENTRY POINT
102	CHLORINE	1.48	.	05/07/2016	ENTRY POINT
101	CHLORINE	0.84	.	05/08/2016	ENTRY POINT
102	CHLORINE	1.14	.	05/08/2016	ENTRY POINT
101	CHLORINE	0.93	.	05/09/2016	ENTRY POINT
102	CHLORINE	0.66	.	05/09/2016	ENTRY POINT
101	CHLORINE	0.84	.	05/10/2016	ENTRY POINT
102	CHLORINE	0.98	.	05/10/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	0.76	.	05/11/2016
102	CHLORINE	0.96	.	05/11/2016
101	CHLORINE	1.04	.	05/12/2016
102	CHLORINE	0.91	.	05/12/2016
101	CHLORINE	1.14	.	05/13/2016
102	CHLORINE	0.88	.	05/13/2016
101	CHLORINE	1.31	.	05/14/2016
102	CHLORINE	0.82	.	05/14/2016
101	CHLORINE	1.18	.	05/15/2016
102	CHLORINE	0.78	.	05/15/2016
101	CHLORINE	1.21	.	05/16/2016
102	CHLORINE	0.71	.	05/16/2016
101	CHLORINE	1.24	.	05/17/2016
101	DALAPON (SOC)	0	0.2	05/17/2016
101	DIQUAT (SOC)	0	0.02	05/17/2016
101	ENDOTHALL (SOC)	0	0.1	05/17/2016
101	GLYPHOSATE (SOC)	0	0.7	05/17/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/17/2016
101	PICLORAM (SOC)	0	0.5	05/17/2016
101	DINOSEB (SOC)	0	0.007	05/17/2016
101	CARBOFURAN (SOC)	0	0.04	05/17/2016
101	2,4-D (SOC)	0	0.07	05/17/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/17/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/17/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/17/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/17/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	05/25/2016	06/16/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	05/25/2016	06/16/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	05/24/2016	06/16/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/01/2016	06/16/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/01/2016	06/16/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	05/25/2016	06/16/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	05/25/2016	06/16/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	CHLORINE	0.79	.	05/17/2016
102	DALAPON (SOC)	0	0.2	05/17/2016
102	DIQUAT (SOC)	0	0.02	05/17/2016
102	ENDOTHALL (SOC)	0	0.1	05/17/2016
102	GLYPHOSATE (SOC)	0	0.7	05/17/2016
102	OXYMAL (VYDATE) (SOC)	0	0.2	05/17/2016
102	PICLORAM (SOC)	0	0.5	05/17/2016
102	DINOSEB (SOC)	0	0.007	05/17/2016
102	CARBOFURAN (SOC)	0	0.04	05/17/2016
102	2,4-D (SOC)	0	0.07	05/17/2016
102	2,4,5-TP SILVEX (SOC)	0	0.05	05/17/2016
102	PENTACHLOROPHENOL (SOC)	0	0.001	05/17/2016
102	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/17/2016
102	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/17/2016
822	CHLORINE	0.86	.	05/17/2016
822	TOTAL COLIFORM PRESENCE	0	.	05/17/2016
101	CHLORINE	1.18	.	05/18/2016
102	CHLORINE	0.68	.	05/18/2016
101	CHLORINE	1.1	.	05/19/2016
102	CHLORINE	0.61	.	05/19/2016
101	CHLORINE	1.04	.	05/20/2016
102	CHLORINE	0.58	.	05/20/2016
101	CHLORINE	1.16	.	05/21/2016
102	CHLORINE	0.92	.	05/21/2016
101	CHLORINE	1.05	.	05/22/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	05/25/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	05/25/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	05/25/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/02/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/02/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/29/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/02/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/02/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.29	.	05/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
101	CHLORINE	1.1	.	05/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
102	CHLORINE	1.44	.	05/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
101	CHLORINE	1.01	.	05/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
102	CHLORINE	1.42	.	05/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
101	CHLORINE	0.98	.	05/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
102	CHLORINE	1.28	.	05/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
101	CHLORINE	0.99	.	05/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
102	CHLORINE	1.31	.	05/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
101	CHLORINE	0.92	.	05/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
102	CHLORINE	1.29	.	05/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
101	CHLORINE	0.84	.	05/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
102	CHLORINE	1.1	.	05/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
101	CHLORINE	0.88	.	05/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
102	CHLORINE	1.04	.	05/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.91	.	05/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
102	CHLORINE	1.61	.	05/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
101	CHLORINE	0.74	.	05/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
102	CHLORINE	1.79	.	05/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
101	CHLORINE	1.1	.	06/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
102	CHLORINE	0.7	.	06/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
101	CHLORINE	1.77	.	06/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
102	CHLORINE	0.71	.	06/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
101	CHLORINE	1.55	.	06/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
102	CHLORINE	0.74	.	06/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
101	CHLORINE	1.49	.	06/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
102	CHLORINE	0.76	.	06/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
101	CHLORINE	1.28	.	06/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
102	CHLORINE	0.91	.	06/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
101	CHLORINE	1.21	.	06/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	CHLORINE	0.77	.	06/06/2016
822	CHLORINE	1.21	.	06/06/2016
822	TOTAL COLIFORM PRESENCE	0	.	06/06/2016
101	CHLORINE	1.01	.	06/07/2016
102	CHLORINE	0.65	.	06/07/2016
101	CHLORINE	0.99	.	06/08/2016
102	CHLORINE	0.67	.	06/08/2016
101	CHLORINE	1.07	.	06/09/2016
102	CHLORINE	0.72	.	06/09/2016
101	CHLORINE	1.1	.	06/10/2016
102	CHLORINE	0.66	.	06/10/2016
101	CHLORINE	1.18	.	06/11/2016
102	CHLORINE	0.66	.	06/11/2016
101	CHLORINE	1.14	.	06/12/2016
102	CHLORINE	0.69	.	06/12/2016
101	CHLORINE	1.1	.	06/13/2016
102	CHLORINE	0.63	.	06/13/2016
101	CHLORINE	0.82	.	06/14/2016
102	CHLORINE	0.6	.	06/14/2016
101	CHLORINE	0.8	.	06/15/2016
102	CHLORINE	0.66	.	06/15/2016
101	CHLORINE	0.87	.	06/16/2016
102	CHLORINE	0.71	.	06/16/2016
101	CHLORINE	0.71	.	06/17/2016
102	CHLORINE	0.66	.	06/17/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	06/22/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/22/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.24	.	06/18/2016
102	CHLORINE	0.62	.	06/18/2016
101	CHLORINE	1.29	.	06/19/2016
102	CHLORINE	0.71	.	06/19/2016
101	CHLORINE	1.37	.	06/20/2016
102	CHLORINE	0.69	.	06/20/2016
101	CHLORINE	1.28	.	06/21/2016
102	CHLORINE	0.73	.	06/21/2016
101	CHLORINE	1.19	.	06/22/2016
102	CHLORINE	0.63	.	06/22/2016
101	CHLORINE	1.22	.	06/23/2016
102	CHLORINE	0.65	.	06/23/2016
101	CHLORINE	1.27	.	06/24/2016
102	CHLORINE	0.63	.	06/24/2016
101	CHLORINE	1.36	.	06/25/2016
102	CHLORINE	0.6	.	06/25/2016
101	CHLORINE	1.27	.	06/26/2016
102	CHLORINE	0.65	.	06/26/2016
101	CHLORINE	1.23	.	06/27/2016
102	CHLORINE	0.56	.	06/27/2016
101	CHLORINE	1.37	.	06/28/2016
102	CHLORINE	0.58	.	06/28/2016
101	CHLORINE	1.49	.	06/29/2016
101	ENDRIN (SOC)	0	0.002	06/29/2016
101	LINDANE (SOC)	0	0.0002	06/29/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/29/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	TOXAPHENE (SOC)	0	0.003	06/29/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/29/2016
101	ALACHLOR (SOC)	0	0.002	06/29/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/29/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/29/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/29/2016
101	PCBS (SOC)	0	0.0005	06/29/2016
101	CHLORDANE (SOC)	0	0.002	06/29/2016
102	CHLORINE	0.56	.	06/29/2016
101	CHLORINE	1.47	.	06/30/2016
102	CHLORINE	0.59	.	06/30/2016
101	CHLORINE	0.55	.	07/01/2016
102	CHLORINE	1.24	.	07/01/2016
101	CHLORINE	0.57	.	07/02/2016
102	CHLORINE	1.31	.	07/02/2016
101	CHLORINE	0.6	.	07/03/2016
102	CHLORINE	1.27	.	07/03/2016
101	CHLORINE	1.41	.	07/04/2016
102	CHLORINE	1.26	.	07/04/2016
835	CHLORINE	1.26	.	07/04/2016
835	TOTAL COLIFORM PRESENCE	0	.	07/04/2016
101	CHLORINE	0.55	.	07/05/2016
102	CHLORINE	1.37	.	07/05/2016
101	CHLORINE	0.54	.	07/06/2016
102	CHLORINE	1.39	.	07/06/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	07/18/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	07/18/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.57	.	07/07/2016	ENTRY POINT
102	CHLORINE	1.42	.	07/07/2016	ENTRY POINT
101	CHLORINE	0.55	.	07/08/2016	ENTRY POINT
102	CHLORINE	1.35	.	07/08/2016	ENTRY POINT
101	CHLORINE	0.54	.	07/09/2016	ENTRY POINT
102	CHLORINE	1.32	.	07/09/2016	ENTRY POINT
101	CHLORINE	0.57	.	07/10/2016	ENTRY POINT
102	CHLORINE	1.21	.	07/10/2016	ENTRY POINT
101	CHLORINE	0.54	.	07/11/2016	ENTRY POINT
102	CHLORINE	1.26	.	07/11/2016	ENTRY POINT
101	CHLORINE	0.57	.	07/12/2016	ENTRY POINT
102	CHLORINE	1.3	.	07/12/2016	ENTRY POINT
101	CHLORINE	1.1	.	07/13/2016	ENTRY POINT
102	CHLORINE	1.29	.	07/13/2016	ENTRY POINT
101	CHLORINE	0.77	.	07/14/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	CHLORINE	1.32	.	07/14/2016
101	CHLORINE	1.32	.	07/15/2016
102	CHLORINE	1.3	.	07/15/2016
101	CHLORINE	1.19	.	07/16/2016
102	CHLORINE	1.26	.	07/16/2016
101	CHLORINE	1.04	.	07/17/2016
102	CHLORINE	1.24	.	07/17/2016
101	CHLORINE	0.96	.	07/18/2016
102	CHLORINE	1.09	.	07/18/2016
101	CHLORINE	1.02	.	07/19/2016
102	CHLORINE	1.13	.	07/19/2016
101	CHLORINE	1.1	.	07/20/2016
102	CHLORINE	1.16	.	07/20/2016
101	CHLORINE	0.92	.	07/21/2016
102	CHLORINE	1.1	.	07/21/2016
101	CHLORINE	0.97	.	07/22/2016
102	CHLORINE	1.15	.	07/22/2016
101	CHLORINE	1.15	.	07/23/2016
102	CHLORINE	1.26	.	07/23/2016
101	CHLORINE	1.19	.	07/24/2016
102	CHLORINE	1.2	.	07/24/2016
101	CHLORINE	0.98	.	07/25/2016
102	CHLORINE	1.29	.	07/25/2016
101	CHLORINE	1.01	.	07/26/2016
102	CHLORINE	1.32	.	07/26/2016
101	CHLORINE	0.67	.	07/27/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	CHLORINE	1.4	.	07/27/2016
101	CHLORINE	1.15	.	07/28/2016
102	CHLORINE	1.54	.	07/28/2016
101	CHLORINE	1.09	.	07/29/2016
102	CHLORINE	1.53	.	07/29/2016
101	CHLORINE	0.81	.	07/30/2016
102	CHLORINE	0.81	.	07/30/2016
101	CHLORINE	1.12	.	07/31/2016
102	CHLORINE	1.47	.	07/31/2016
101	CHLORINE	0.84	.	08/01/2016
102	CHLORINE	0.77	.	08/01/2016
822	CHLORINE	0.77	.	08/01/2016
101	CHLORINE	0.81	.	08/02/2016
101	NITRATE	0	10	08/02/2016
101	NITRITE	0	1	08/02/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	08/02/2016
101	SIMAZINE (SOC)	0	0.004	08/02/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	08/02/2016
101	ATRAZINE (SOC)	0	0.003	08/02/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	08/02/2016
102	CHLORINE	1.11	.	08/02/2016
102	NITRATE	0	10	08/02/2016
102	NITRITE	0	1	08/02/2016
102	ENDRIN (SOC)	0	0.002	08/02/2016
102	LINDANE (SOC)	0	0.0002	08/02/2016
102	METHOXYCHLOR (SOC)	0	0.04	08/02/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	08/20/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016
ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/03/2016	08/17/2016
ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/03/2016	08/17/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/25/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/25/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/25/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/25/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/25/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/25/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016
ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/03/2016	08/17/2016
ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/03/2016	08/17/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	TOXAPHENE (SOC)	0	0.003	08/02/2016
102	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	08/02/2016
102	SIMAZINE (SOC)	0	0.004	08/02/2016
102	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	08/02/2016
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	08/02/2016
102	ATRAZINE (SOC)	0	0.003	08/02/2016
102	ALACHLOR (SOC)	0	0.002	08/02/2016
102	HEPTACHLOR (SOC)	0	0.0004	08/02/2016
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	08/02/2016
102	HEXACHLOROBENZENE (SOC)	0	0.001	08/02/2016
102	BENZO(A)PYRENE (SOC)	0	0.0002	08/02/2016
102	PCBS (SOC)	0	0.0005	08/02/2016
102	CHLORDANE (SOC)	0	0.002	08/02/2016
822	TOTAL COLIFORM PRESENCE	0	.	08/02/2016
101	CHLORINE	0.91	.	08/03/2016
102	CHLORINE	1.51	.	08/03/2016
101	CHLORINE	0.98	.	08/04/2016
102	CHLORINE	1.57	.	08/04/2016
101	CHLORINE	1.01	.	08/05/2016
102	CHLORINE	1.49	.	08/05/2016
101	CHLORINE	0.84	.	08/06/2016
102	CHLORINE	1.27	.	08/06/2016
101	CHLORINE	0.83	.	08/07/2016
102	CHLORINE	1.33	.	08/07/2016
101	CHLORINE	1.04	.	08/08/2016
102	CHLORINE	0.99	.	08/08/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/16/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2016	08/24/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/20/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.91	.	08/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
102	CHLORINE	0.81	.	08/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
101	CHLORINE	0.97	.	08/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
102	CHLORINE	0.87	.	08/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
101	CHLORINE	1.08	.	08/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
102	CHLORINE	0.93	.	08/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
101	CHLORINE	1.03	.	08/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
102	CHLORINE	0.91	.	08/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
101	CHLORINE	1.01	.	08/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
102	CHLORINE	0.93	.	08/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
101	CHLORINE	0.97	.	08/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
102	CHLORINE	1.33	.	08/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
101	CHLORINE	1.04	.	08/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
102	CHLORINE	0.77	.	08/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
101	CHLORINE	1.01	.	08/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.01	.	08/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
101	CHLORINE	1.03	.	08/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
102	CHLORINE	0.97	.	08/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
101	CHLORINE	0.91	.	08/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
102	CHLORINE	1.41	.	08/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
101	CHLORINE	0.91	.	08/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
102	CHLORINE	0.97	.	08/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
101	CHLORINE	0.95	.	08/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
102	CHLORINE	0.79	.	08/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
101	CHLORINE	0.97	.	08/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
102	CHLORINE	0.9	.	08/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
101	CHLORINE	0.92	.	08/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
102	CHLORINE	1.58	.	08/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
101	CHLORINE	0.96	.	08/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
102	CHLORINE	1.49	.	08/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.87	.	08/24/2016	ENTRY POINT
102	CHLORINE	1.01	.	08/24/2016	ENTRY POINT
101	CHLORINE	0.89	.	08/25/2016	ENTRY POINT
102	CHLORINE	1.35	.	08/25/2016	ENTRY POINT
101	CHLORINE	0.81	.	08/26/2016	ENTRY POINT
102	CHLORINE	1.14	.	08/26/2016	ENTRY POINT
101	CHLORINE	0.87	.	08/27/2016	ENTRY POINT
102	CHLORINE	0.69	.	08/27/2016	ENTRY POINT
101	CHLORINE	0.87	.	08/28/2016	ENTRY POINT
102	CHLORINE	1.32	.	08/28/2016	ENTRY POINT
101	CHLORINE	0.9	.	08/29/2016	ENTRY POINT
102	CHLORINE	1.21	.	08/29/2016	ENTRY POINT
101	CHLORINE	0.76	.	08/30/2016	ENTRY POINT
102	CHLORINE	1.19	.	08/30/2016	ENTRY POINT
101	CHLORINE	0.8	.	08/31/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	CHLORINE	0.96	.	08/31/2016	ENTRY POINT
101	CHLORINE	0.71	.	09/01/2016	ENTRY POINT
102	CHLORINE	0.73	.	09/01/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/02/2016	ENTRY POINT
102	CHLORINE	0.81	.	09/02/2016	ENTRY POINT
101	CHLORINE	0.64	.	09/03/2016	ENTRY POINT
102	CHLORINE	0.74	.	09/03/2016	ENTRY POINT
101	CHLORINE	0.59	.	09/04/2016	ENTRY POINT
102	CHLORINE	0.71	.	09/04/2016	ENTRY POINT
835	CHLORINE	0.66	.	09/04/2016	DISTRIBUTION
835	TOTAL COLIFORM PRESENCE	0	.	09/04/2016	DISTRIBUTION
101	CHLORINE	0.71	.	09/05/2016	ENTRY POINT
102	CHLORINE	0.77	.	09/05/2016	ENTRY POINT
101	CHLORINE	0.65	.	09/06/2016	ENTRY POINT
102	CHLORINE	0.7	.	09/06/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/05/2016	09/28/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	0.7	.	09/07/2016
102	CHLORINE	0.6	.	09/07/2016
004	COPPER	0.061	1.3	09/08/2016
004	LEAD	0	0.015	09/08/2016
019	COPPER	0.027	1.3	09/08/2016
019	LEAD	0	0.015	09/08/2016
020	COPPER	0	1.3	09/08/2016
020	LEAD	0	0.015	09/08/2016
022	COPPER	0.01	1.3	09/08/2016
022	LEAD	0	0.015	09/08/2016
028	COPPER	0.056	1.3	09/08/2016
028	LEAD	0	0.015	09/08/2016
101	CHLORINE	0.81	.	09/08/2016
102	CHLORINE	0.54	.	09/08/2016
101	CHLORINE	1.01	.	09/09/2016
102	CHLORINE	0.61	.	09/09/2016
101	CHLORINE	0.89	.	09/10/2016
102	CHLORINE	0.92	.	09/10/2016
101	CHLORINE	0.9	.	09/11/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	CHLORINE	0.6	.	09/11/2016
101	CHLORINE	0.93	.	09/12/2016
102	CHLORINE	2.05	.	09/12/2016
710	MONOCHLOROACETIC ACID (HAA)	0	.	09/12/2016
710	DICHLOROACETIC ACID (HAA)	0	.	09/12/2016
710	TRICHLOROACETIC ACID (HAA)	0	.	09/12/2016
710	MONOBROMOACETIC ACID (HAA)	0	.	09/12/2016
710	DIBROMOACETIC ACID (HAA)	0	.	09/12/2016
710	HALOACETIC ACIDS (HAA5)	0	0.06	09/12/2016
710	CHLOROFORM (THM)	0	.	09/12/2016
710	BROMOFORM (THM)	0	.	09/12/2016
710	BROMODICHLOROMETHANE (THM)	0	.	09/12/2016
710	CHLORODIBROMOMETHANE (THM)	0	.	09/12/2016
710	TRIHALOMETHANES (TTHM)	0	0.08	09/12/2016
101	CHLORINE	0.91	.	09/13/2016
102	CHLORINE	0.77	.	09/13/2016
101	CHLORINE	0.83	.	09/14/2016
102	CHLORINE	1.15	.	09/14/2016
101	CHLORINE	0.86	.	09/15/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
DISTRIBUTION	GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
DISTRIBUTION	GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
DISTRIBUTION	GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
DISTRIBUTION	GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.05	.	09/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016
101	CHLORINE	0.71	.	09/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
102	CHLORINE	0.61	.	09/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
101	CHLORINE	0.72	.	09/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
102	CHLORINE	1.4	.	09/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
101	CHLORINE	0.77	.	09/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
102	CHLORINE	1.61	.	09/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
101	CHLORINE	0.84	.	09/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016
102	CHLORINE	1.52	.	09/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016
101	CHLORINE	0.72	.	09/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
102	CHLORINE	1.02	.	09/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
101	CHLORINE	0.71	.	09/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
102	CHLORINE	0.77	.	09/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
101	CHLORINE	0.73	.	09/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016
102	CHLORINE	1.12	.	09/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.68	.	09/23/2016	ENTRY POINT
102	CHLORINE	0.7	.	09/23/2016	ENTRY POINT
101	CHLORINE	0.72	.	09/24/2016	ENTRY POINT
102	CHLORINE	0.63	.	09/24/2016	ENTRY POINT
101	CHLORINE	0.68	.	09/25/2016	ENTRY POINT
102	CHLORINE	0.61	.	09/25/2016	ENTRY POINT
101	CHLORINE	0.69	.	09/26/2016	ENTRY POINT
102	CHLORINE	0.74	.	09/26/2016	ENTRY POINT
101	CHLORINE	0.66	.	09/27/2016	ENTRY POINT
102	CHLORINE	0.7	.	09/27/2016	ENTRY POINT
101	CHLORINE	0.68	.	09/28/2016	ENTRY POINT
102	CHLORINE	1.72	.	09/28/2016	ENTRY POINT
101	CHLORINE	0.66	.	09/29/2016	ENTRY POINT
102	CHLORINE	1.55	.	09/29/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/30/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	CHLORINE	0.61	.	09/30/2016	ENTRY POINT
101	CHLORINE	0.66	.	10/01/2016	ENTRY POINT
102	CHLORINE	1.11	.	10/01/2016	ENTRY POINT
101	CHLORINE	0.69	.	10/02/2016	ENTRY POINT
102	CHLORINE	1.22	.	10/02/2016	ENTRY POINT
101	CHLORINE	0.59	.	10/03/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	10/03/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	10/03/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	10/03/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	10/03/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	10/03/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	10/03/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,2-DICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	10/03/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	10/03/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	10/03/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
102	CHLORINE	1.25	.	10/03/2016	ENTRY POINT
102	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
102	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	10/03/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	XYLEMES - TOTAL (VOC)	0	10	10/03/2016	ENTRY POINT
102	DICHLOROMETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	O-DICHLOROBENZENE (VOC)	0	0.6	10/03/2016	ENTRY POINT
102	P-DICHLOROBENZENE (VOC)	0	0.075	10/03/2016	ENTRY POINT
102	VINYL CHLORIDE (VOC)	0	0.002	10/03/2016	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	10/03/2016	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
102	1,2-DICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	10/03/2016	ENTRY POINT
102	CARBON TETRACHLORIDE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	1,2-DICHLOROPROPANE(VOC)	0	0.005	10/03/2016	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	TETRACHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	CHLOROBENZENE (VOC)	0	0.1	10/03/2016	ENTRY POINT

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102	BENZENE (VOC)	0	0.005	10/03/2016	ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
102	TOLUENE (VOC)	0	1	10/03/2016	ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
102	ETHYLBENZENE (VOC)	0	0.7	10/03/2016	ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
102	STYRENE (VOC)	0	0.1	10/03/2016	ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
710	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2016	11/03/2016
101	CHLORINE	0.63	.	10/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/06/2016
102	CHLORINE	1.23	.	10/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/06/2016
101	CHLORINE	0.57	.	10/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/06/2016
102	CHLORINE	1.55	.	10/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/06/2016
101	CHLORINE	0.6	.	10/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/06/2016
102	CHLORINE	1.6	.	10/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/06/2016
101	CHLORINE	0.66	.	10/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/06/2016
102	CHLORINE	1.3	.	10/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/06/2016
101	CHLORINE	0.62	.	10/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/06/2016
102	CHLORINE	1.21	.	10/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.59	.	10/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/06/2016
102	CHLORINE	1.6	.	10/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/06/2016
101	CHLORINE	1.37	.	10/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/06/2016
102	CHLORINE	1.42	.	10/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/06/2016
101	CHLORINE	0.79	.	10/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/06/2016
102	CHLORINE	1.54	.	10/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/06/2016
101	CHLORINE	0.71	.	10/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/06/2016
102	CHLORINE	1.36	.	10/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/06/2016
101	CHLORINE	0.63	.	10/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/06/2016
102	CHLORINE	1.84	.	10/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/06/2016
101	CHLORINE	0.66	.	10/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/06/2016
102	CHLORINE	1.54	.	10/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/06/2016
101	CHLORINE	0.69	.	10/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/06/2016
102	CHLORINE	1.55	.	10/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/06/2016
101	CHLORINE	0.73	.	10/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.6	.	10/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/06/2016
101	CHLORINE	0.66	.	10/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/06/2016
102	CHLORINE	1.57	.	10/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/06/2016
101	CHLORINE	0.63	.	10/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/06/2016
102	CHLORINE	1.39	.	10/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/06/2016
101	CHLORINE	0.61	.	10/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/06/2016
102	CHLORINE	1.01	.	10/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/06/2016
101	CHLORINE	0.57	.	10/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/06/2016
102	CHLORINE	1.26	.	10/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/06/2016
101	CHLORINE	0.51	.	10/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/06/2016
102	CHLORINE	0.81	.	10/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/06/2016
101	CHLORINE	0.56	.	10/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/06/2016
102	CHLORINE	0.74	.	10/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/06/2016
101	CHLORINE	0.57	.	10/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/06/2016
102	CHLORINE	0.59	.	10/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.61	.	10/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/06/2016
102	CHLORINE	0.57	.	10/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/06/2016
101	CHLORINE	0.55	.	10/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/06/2016
102	CHLORINE	1.79	.	10/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/06/2016
101	CHLORINE	0.57	.	10/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/06/2016
102	CHLORINE	1.7	.	10/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/06/2016
101	CHLORINE	0.6	.	10/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/06/2016
102	CHLORINE	1.82	.	10/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/06/2016
101	CHLORINE	0.55	.	10/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/06/2016
102	CHLORINE	1.89	.	10/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/06/2016
101	CHLORINE	0.53	.	10/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/06/2016
102	CHLORINE	1.72	.	10/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/06/2016
101	CHLORINE	1.64	.	10/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/06/2016
102	CHLORINE	1.8	.	10/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/06/2016
101	CHLORINE	1.71	.	10/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.74	.	10/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/06/2016
101	CHLORINE	0.63	.	11/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
102	CHLORINE	1.69	.	11/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
101	CHLORINE	0.66	.	11/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
102	CHLORINE	1.57	.	11/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
101	CHLORINE	0.77	.	11/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
102	CHLORINE	1.77	.	11/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
101	CHLORINE	0.7	.	11/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016
102	CHLORINE	1.69	.	11/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016
101	CHLORINE	0.75	.	11/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
102	CHLORINE	1.72	.	11/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
101	CHLORINE	0.73	.	11/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016
102	CHLORINE	1.65	.	11/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016
101	CHLORINE	0.67	.	11/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016
102	CHLORINE	1.54	.	11/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.53	.	11/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016
102	CHLORINE	1.47	.	11/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016
822	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/29/2016
101	CHLORINE	0.51	.	11/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
102	CHLORINE	1.55	.	11/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
101	CHLORINE	0.59	.	11/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
102	CHLORINE	0.97	.	11/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
101	CHLORINE	0.68	.	11/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
102	CHLORINE	0.82	.	11/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
101	CHLORINE	0.64	.	11/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016
102	CHLORINE	0.77	.	11/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016
101	CHLORINE	0.67	.	11/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
102	CHLORINE	1.66	.	11/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
101	CHLORINE	0.71	.	11/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016
102	CHLORINE	1.71	.	11/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016

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101	CHLORINE	0.63	.	11/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016
102	CHLORINE	1.03	.	11/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016
101	CHLORINE	0.6	.	11/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016
102	CHLORINE	0.89	.	11/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016
101	CHLORINE	0.57	.	11/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
102	CHLORINE	0.66	.	11/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
101	CHLORINE	0.59	.	11/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016
102	CHLORINE	0.76	.	11/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016
101	CHLORINE	0.55	.	11/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016
102	CHLORINE	0.82	.	11/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016
101	CHLORINE	1.15	.	11/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016
102	CHLORINE	1.8	.	11/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016
101	CHLORINE	1.01	.	11/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
102	CHLORINE	1.62	.	11/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
101	CHLORINE	0.71	.	11/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.02	.	11/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016
101	CHLORINE	0.57	.	11/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
102	CHLORINE	0.79	.	11/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
101	CHLORINE	0.53	.	11/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
102	CHLORINE	0.71	.	11/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
101	CHLORINE	0.57	.	11/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
102	CHLORINE	0.77	.	11/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
101	CHLORINE	0.55	.	11/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
102	CHLORINE	0.79	.	11/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
101	CHLORINE	0.58	.	11/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016
102	CHLORINE	0.79	.	11/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016
101	CHLORINE	0.58	.	11/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
102	CHLORINE	1.83	.	11/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
101	CHLORINE	0.51	.	11/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016
102	CHLORINE	1.77	.	11/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.61	.	11/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016
102	CHLORINE	1.61	.	11/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016
101	CHLORINE	1.23	.	12/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/07/2017
102	CHLORINE	1.32	.	12/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/07/2017
101	CHLORINE	1.19	.	12/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/07/2017
102	CHLORINE	1.31	.	12/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/07/2017
101	CHLORINE	0.72	.	12/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/07/2017
102	CHLORINE	1.49	.	12/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/07/2017
101	CHLORINE	0.67	.	12/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/07/2017
102	CHLORINE	1.55	.	12/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/07/2017
101	CHLORINE	0.6	.	12/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/07/2017
102	CHLORINE	1.59	.	12/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/07/2017
822	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2016	12/20/2016
101	CHLORINE	0.55	.	12/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/07/2017
102	CHLORINE	1.37	.	12/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.59	.	12/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/07/2017
102	CHLORINE	1.4	.	12/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/07/2017
101	CHLORINE	1.53	.	12/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/07/2017
102	CHLORINE	1.45	.	12/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/07/2017
101	CHLORINE	1.69	.	12/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/07/2017
102	CHLORINE	1.1	.	12/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/07/2017
101	CHLORINE	1.72	.	12/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/07/2017
102	CHLORINE	0.87	.	12/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/07/2017
101	CHLORINE	1.79	.	12/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/07/2017
102	CHLORINE	0.98	.	12/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/07/2017
101	CHLORINE	1.65	.	12/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/07/2017
102	CHLORINE	1.03	.	12/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/07/2017
101	CHLORINE	0.72	.	12/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/07/2017
102	CHLORINE	1.24	.	12/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/07/2017
101	CHLORINE	0.77	.	12/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.79	.	12/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/07/2017
101	CHLORINE	1.1	.	12/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/07/2017
102	CHLORINE	1.03	.	12/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/07/2017
101	CHLORINE	1.13	.	12/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/07/2017
102	CHLORINE	1.17	.	12/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/07/2017
101	CHLORINE	0.92	.	12/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/07/2017
102	CHLORINE	1.2	.	12/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/07/2017
101	CHLORINE	1.74	.	12/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/07/2017
102	CHLORINE	0.71	.	12/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/07/2017
101	CHLORINE	1.51	.	12/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/07/2017
102	CHLORINE	0.69	.	12/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/07/2017
101	CHLORINE	1.6	.	12/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/07/2017
102	CHLORINE	0.75	.	12/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/07/2017
101	CHLORINE	1.55	.	12/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/07/2017
102	CHLORINE	0.7	.	12/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.2	.	12/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/07/2017
102	CHLORINE	0.59	.	12/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/07/2017
101	CHLORINE	0.98	.	12/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/07/2017
102	CHLORINE	1.91	.	12/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/07/2017
101	CHLORINE	0.79	.	12/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/07/2017
102	CHLORINE	1.07	.	12/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/07/2017
101	CHLORINE	1.84	.	12/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/07/2017
102	CHLORINE	0.69	.	12/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/07/2017
101	CHLORINE	1.8	.	12/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/07/2017
102	CHLORINE	1.52	.	12/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/07/2017
101	CHLORINE	1.71	.	12/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/07/2017
102	CHLORINE	0.71	.	12/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/07/2017
101	CHLORINE	1.77	.	12/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/07/2017
102	CHLORINE	2	.	12/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/07/2017
101	CHLORINE	1.83	.	12/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	2.1	.	12/29/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/29/2016	01/07/2017
101	CHLORINE	1.5	.	12/30/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/30/2016	01/07/2017
102	CHLORINE	1.24	.	12/30/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/30/2016	01/07/2017
101	CHLORINE	1.53	.	12/31/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/31/2016	01/07/2017
102	CHLORINE	1.33	.	12/31/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/31/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.82	.	01/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/08/2016
102	CHLORINE	0.92	.	01/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/08/2016
101	CHLORINE	0.9	.	01/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/08/2016
102	CHLORINE	0.92	.	01/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/08/2016
101	CHLORINE	0.75	.	01/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/08/2016
102	CHLORINE	0.88	.	01/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/08/2016
101	CHLORINE	0.7	.	01/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/08/2016
102	CHLORINE	0.91	.	01/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/08/2016
101	CHLORINE	0.55	.	01/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/08/2016
102	CHLORINE	0.96	.	01/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/08/2016
101	CHLORINE	1.01	.	01/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/08/2016
102	CHLORINE	0.93	.	01/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/08/2016
101	CHLORINE	1.26	.	01/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/08/2016
102	CHLORINE	0.95	.	01/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/08/2016
101	CHLORINE	1.42	.	01/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/08/2016
102	CHLORINE	0.89	.	01/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/08/2016
101	CHLORINE	1.35	.	01/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/08/2016
102	CHLORINE	0.95	.	01/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/08/2016
101	CHLORINE	1.26	.	01/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/08/2016
102	CHLORINE	0.91	.	01/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/08/2016
101	CHLORINE	1.1	.	01/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/08/2016
102	CHLORINE	0.9	.	01/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/08/2016
101	CHLORINE	1.01	.	01/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/08/2016
102	CHLORINE	0.9	.	01/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/08/2016
101	CHLORINE	1.02	.	01/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/08/2016
102	CHLORINE	0.92	.	01/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.07	.	01/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/08/2016
102	CHLORINE	0.89	.	01/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/08/2016
101	CHLORINE	1.09	.	01/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/08/2016
102	CHLORINE	0.94	.	01/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/08/2016
101	CHLORINE	1.22	.	01/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/08/2016
102	CHLORINE	0.97	.	01/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/08/2016
101	CHLORINE	1.12	.	01/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/08/2016
102	CHLORINE	0.92	.	01/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/08/2016
101	CHLORINE	1.04	.	01/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/08/2016
102	CHLORINE	0.87	.	01/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/08/2016
101	CHLORINE	0.91	.	01/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/08/2016
102	CHLORINE	1.06	.	01/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/08/2016
101	CHLORINE	0.85	.	01/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/08/2016
102	CHLORINE	1.16	.	01/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/08/2016
101	CHLORINE	0.88	.	01/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/08/2016
102	CHLORINE	1.19	.	01/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/08/2016
101	CHLORINE	0.96	.	01/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/08/2016
102	CHLORINE	1.13	.	01/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/08/2016
101	CHLORINE	1.13	.	01/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/08/2016
102	CHLORINE	1.22	.	01/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/08/2016
101	CHLORINE	1.09	.	01/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/08/2016
102	CHLORINE	1.21	.	01/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/08/2016
101	CHLORINE	1.08	.	01/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/08/2016
102	CHLORINE	1.19	.	01/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/08/2016
101	CHLORINE	0.96	.	01/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/08/2016
102	CHLORINE	1.04	.	01/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/08/2016

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101	CHLORINE	0.9	.	01/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/08/2016
102	CHLORINE	1.12	.	01/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/08/2016
101	CHLORINE	0.93	.	01/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/08/2016
102	CHLORINE	1.11	.	01/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/08/2016
101	CHLORINE	0.93	.	01/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/08/2016
102	CHLORINE	1.1	.	01/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/08/2016
101	CHLORINE	0.89	.	01/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/08/2016
102	CHLORINE	1.02	.	01/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/08/2016
101	CHLORINE	0.69	.	01/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/08/2016
102	CHLORINE	0.96	.	01/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/08/2016
101	CHLORINE	0.81	.	02/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
102	CHLORINE	0.97	.	02/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	1.17	.	02/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
102	CHLORINE	0.94	.	02/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
101	CHLORINE	1.21	.	02/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
102	CHLORINE	1	.	02/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
101	CHLORINE	1.27	.	02/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
102	CHLORINE	0.97	.	02/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
101	CHLORINE	1.25	.	02/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
102	CHLORINE	0.98	.	02/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	1.19	.	02/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
102	CHLORINE	0.94	.	02/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
101	CHLORINE	1.04	.	02/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
102	CHLORINE	0.88	.	02/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
101	CHLORINE	1.05	.	02/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
102	CHLORINE	0.87	.	02/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.95	.	02/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
102	CHLORINE	0.91	.	02/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
101	CHLORINE	0.84	.	02/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
102	CHLORINE	0.93	.	02/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
101	CHLORINE	0.7	.	02/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
102	CHLORINE	0.98	.	02/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
101	CHLORINE	0.63	.	02/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
102	CHLORINE	0.89	.	02/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	0.89	.	02/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
102	CHLORINE	0.96	.	02/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
101	CHLORINE	0.94	.	02/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
102	CHLORINE	1	.	02/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
101	CHLORINE	1.11	.	02/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
102	CHLORINE	1.04	.	02/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	1.24	.	02/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
102	CHLORINE	0.92	.	02/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
101	CHLORINE	1.18	.	02/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
102	CHLORINE	1.08	.	02/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
101	CHLORINE	1.23	.	02/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
102	CHLORINE	1.1	.	02/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
101	CHLORINE	1.16	.	02/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
102	CHLORINE	0.97	.	02/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	1.16	.	02/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
102	CHLORINE	1.1	.	02/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
101	CHLORINE	0.99	.	02/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016
102	CHLORINE	0.97	.	02/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016

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101	CHLORINE	1.08	.	02/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
102	CHLORINE	1.01	.	02/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	1.16	.	02/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
102	CHLORINE	0.89	.	02/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
101	CHLORINE	1.05	.	02/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
102	CHLORINE	0.88	.	02/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
101	CHLORINE	1.06	.	02/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
102	CHLORINE	0.8	.	02/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
101	CHLORINE	1.1	.	02/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
102	CHLORINE	0.71	.	02/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	1.08	.	02/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
102	CHLORINE	0.73	.	02/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
101	CHLORINE	1.04	.	02/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
102	CHLORINE	0.76	.	02/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
101	CHLORINE	0.98	.	02/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
102	CHLORINE	0.71	.	02/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	1.01	.	03/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/06/2016
102	CHLORINE	0.82	.	03/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/06/2016
101	CHLORINE	1.01	.	03/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/06/2016
102	CHLORINE	0.91	.	03/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/06/2016
101	CHLORINE	0.95	.	03/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/06/2016
102	CHLORINE	0.99	.	03/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/06/2016
101	CHLORINE	1.05	.	03/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/06/2016
102	CHLORINE	1.06	.	03/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/06/2016
101	CHLORINE	1.14	.	03/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/06/2016
102	CHLORINE	1.06	.	03/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/06/2016

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101	CHLORINE	1.17	.	03/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/06/2016
102	CHLORINE	0.73	.	03/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/06/2016
101	CHLORINE	1.2	.	03/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/06/2016
102	CHLORINE	0.72	.	03/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/06/2016
101	CHLORINE	1.23	.	03/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/06/2016
102	CHLORINE	1.1	.	03/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/06/2016
101	CHLORINE	1.22	.	03/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/06/2016
102	CHLORINE	1.29	.	03/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/06/2016
101	CHLORINE	1.08	.	03/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/06/2016
102	CHLORINE	1.31	.	03/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/06/2016
101	CHLORINE	1.25	.	03/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/06/2016
102	CHLORINE	0.77	.	03/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/06/2016
101	CHLORINE	1.26	.	03/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/06/2016
102	CHLORINE	0.78	.	03/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/06/2016
101	CHLORINE	1.2	.	03/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/06/2016
102	CHLORINE	0.81	.	03/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/06/2016
101	CHLORINE	1.16	.	03/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/06/2016
102	CHLORINE	0.89	.	03/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/06/2016
101	CHLORINE	1.17	.	03/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/06/2016
102	CHLORINE	0.93	.	03/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/06/2016
101	CHLORINE	1.2	.	03/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/06/2016
102	CHLORINE	1.1	.	03/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/06/2016
101	CHLORINE	1.15	.	03/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/06/2016
102	CHLORINE	0.92	.	03/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/06/2016
101	CHLORINE	0.79	.	03/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/06/2016
102	CHLORINE	1.09	.	03/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/06/2016

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101	CHLORINE	1.42	.	03/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/06/2016
102	CHLORINE	1.11	.	03/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/06/2016
101	CHLORINE	1.1	.	03/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/06/2016
102	CHLORINE	1.12	.	03/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/06/2016
101	CHLORINE	0.58	.	03/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/06/2016
102	CHLORINE	1.05	.	03/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/06/2016
101	CHLORINE	0.91	.	03/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/06/2016
102	CHLORINE	1.03	.	03/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/06/2016
101	CHLORINE	0.88	.	03/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/06/2016
102	CHLORINE	1.16	.	03/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/06/2016
101	CHLORINE	0.79	.	03/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/06/2016
102	CHLORINE	1.16	.	03/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/06/2016
101	CHLORINE	0.84	.	03/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/06/2016
102	CHLORINE	1.14	.	03/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/06/2016
101	CHLORINE	0.73	.	03/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.12	.	03/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/06/2016
101	CHLORINE	0.77	.	03/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/06/2016
102	CHLORINE	1.07	.	03/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/06/2016
101	CHLORINE	0.72	.	03/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/06/2016
102	CHLORINE	1	.	03/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/06/2016
101	CHLORINE	0.89	.	03/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/06/2016
102	CHLORINE	0.97	.	03/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/06/2016
101	CHLORINE	0.92	.	03/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/06/2016
102	CHLORINE	1.01	.	03/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/06/2016
101	CHLORINE	0.99	.	03/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/06/2016
102	CHLORINE	1.06	.	03/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/06/2016
101	CHLORINE	0.98	.	04/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/07/2016
102	CHLORINE	1.08	.	04/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/07/2016
101	CHLORINE	0.98	.	04/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/07/2016
102	CHLORINE	1.17	.	04/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.91	.	04/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/07/2016
102	CHLORINE	1.09	.	04/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/07/2016
101	CHLORINE	0.78	.	04/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/07/2016
102	CHLORINE	1.17	.	04/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/07/2016
101	CHLORINE	0.95	.	04/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/07/2016
102	CHLORINE	1.13	.	04/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/07/2016
101	CHLORINE	0.91	.	04/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/07/2016
102	CHLORINE	1.23	.	04/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/07/2016
101	CHLORINE	0.94	.	04/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/07/2016
102	CHLORINE	1.14	.	04/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/07/2016
701	CHLORINE	0.92	.	04/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/06/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2016	05/06/2016
801	CHLORINE	1.06	.	04/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.92	.	04/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/07/2016
102	CHLORINE	1.12	.	04/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/07/2016
101	CHLORINE	0.86	.	04/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/07/2016
102	CHLORINE	1.11	.	04/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/07/2016
101	CHLORINE	0.85	.	04/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/07/2016
102	CHLORINE	1.27	.	04/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/07/2016
101	CHLORINE	0.85	.	04/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/07/2016
102	CHLORINE	1.26	.	04/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/07/2016
101	CHLORINE	0.84	.	04/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/07/2016
102	CHLORINE	1.31	.	04/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/07/2016
101	CHLORINE	0.82	.	04/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/07/2016
102	CHLORINE	1.14	.	04/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/07/2016
101	CHLORINE	0.81	.	04/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/07/2016
102	CHLORINE	1.14	.	04/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/07/2016
101	CHLORINE	0.8	.	04/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.05	.	04/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/07/2016
101	CHLORINE	0.81	.	04/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/07/2016
102	CHLORINE	0.99	.	04/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/07/2016
101	CHLORINE	0.77	.	04/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/07/2016
102	CHLORINE	0.91	.	04/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/07/2016
101	CHLORINE	0.78	.	04/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/07/2016
102	CHLORINE	0.81	.	04/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/07/2016
101	CHLORINE	0.74	.	04/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/07/2016
102	CHLORINE	0.8	.	04/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/07/2016
101	CHLORINE	0.78	.	04/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/07/2016
102	CHLORINE	0.73	.	04/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/07/2016
101	CHLORINE	0.73	.	04/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/07/2016
102	CHLORINE	0.72	.	04/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/07/2016
101	CHLORINE	0.69	.	04/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/07/2016
102	CHLORINE	0.83	.	04/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.79	.	04/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/07/2016
102	CHLORINE	0.8	.	04/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/07/2016
101	CHLORINE	0.83	.	04/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/07/2016
102	CHLORINE	0.76	.	04/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/07/2016
101	CHLORINE	0.85	.	04/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/07/2016
102	CHLORINE	0.69	.	04/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/07/2016
101	CHLORINE	0.93	.	04/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/07/2016
102	CHLORINE	0.73	.	04/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/07/2016
101	CHLORINE	0.91	.	04/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/07/2016
102	CHLORINE	0.68	.	04/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/07/2016
101	CHLORINE	0.95	.	04/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/07/2016
102	CHLORINE	0.68	.	04/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/07/2016
101	CHLORINE	0.95	.	04/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/07/2016
102	CHLORINE	0.9	.	04/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/07/2016
101	CHLORINE	0.96	.	04/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.93	.	04/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/07/2016
101	CHLORINE	0.98	.	05/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/08/2016
102	CHLORINE	0.91	.	05/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/08/2016
101	CHLORINE	1	.	05/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/08/2016
102	CHLORINE	0.95	.	05/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/08/2016
101	CHLORINE	0.91	.	05/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/08/2016
102	CHLORINE	0.92	.	05/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/08/2016
101	CHLORINE	1.05	.	05/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/08/2016
102	CHLORINE	0.93	.	05/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/08/2016
101	CHLORINE	0.93	.	05/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/08/2016
102	CHLORINE	0.87	.	05/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/08/2016
101	CHLORINE	1.06	.	05/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/08/2016
102	CHLORINE	1.1	.	05/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/08/2016
701	CHLORINE	1.55	.	05/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/02/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/07/2016	06/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	CHLORINE	0.54	.	05/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/02/2016
702	TOTAL COLIFORM PRESENCE	0	.	05/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/07/2016	06/02/2016
101	CHLORINE	1.1	.	05/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/08/2016
102	CHLORINE	1.12	.	05/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/08/2016
101	CHLORINE	1.02	.	05/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/08/2016
102	CHLORINE	0.94	.	05/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/08/2016
101	CHLORINE	0.96	.	05/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/08/2016
102	CHLORINE	0.93	.	05/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/08/2016
101	CHLORINE	1.08	.	05/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/08/2016
102	CHLORINE	0.9	.	05/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/08/2016
101	CHLORINE	1.15	.	05/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/08/2016
102	CHLORINE	0.99	.	05/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/08/2016
101	CHLORINE	1.09	.	05/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/08/2016
102	CHLORINE	0.94	.	05/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/08/2016
101	CHLORINE	0.99	.	05/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.99	.	05/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/08/2016
101	CHLORINE	1.06	.	05/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/08/2016
102	CHLORINE	0.84	.	05/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/08/2016
101	CHLORINE	0.98	.	05/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/08/2016
102	CHLORINE	0.96	.	05/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/08/2016
101	CHLORINE	0.94	.	05/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/08/2016
102	CHLORINE	0.83	.	05/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/08/2016
101	CHLORINE	0.93	.	05/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/08/2016
102	CHLORINE	0.95	.	05/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/08/2016
101	CHLORINE	1.05	.	05/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/08/2016
102	CHLORINE	0.89	.	05/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/08/2016
101	CHLORINE	0.99	.	05/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/08/2016
102	CHLORINE	0.89	.	05/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/08/2016
101	CHLORINE	0.99	.	05/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/08/2016
102	CHLORINE	0.99	.	05/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.95	.	05/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/08/2016
102	CHLORINE	0.9	.	05/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/08/2016
101	CHLORINE	0.99	.	05/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/08/2016
102	CHLORINE	0.96	.	05/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/08/2016
101	CHLORINE	0.95	.	05/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/08/2016
102	CHLORINE	0.95	.	05/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/08/2016
101	CHLORINE	0.82	.	05/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/08/2016
102	CHLORINE	0.77	.	05/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/08/2016
101	CHLORINE	0.67	.	05/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/08/2016
102	CHLORINE	0.9	.	05/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/08/2016
101	CHLORINE	0.64	.	05/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/08/2016
102	CHLORINE	0.9	.	05/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/08/2016
101	CHLORINE	0.56	.	05/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/08/2016
102	CHLORINE	0.89	.	05/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/08/2016
101	CHLORINE	0.71	.	05/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.81	.	05/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/08/2016
101	CHLORINE	0.89	.	05/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/08/2016
102	CHLORINE	0.66	.	05/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/08/2016
101	CHLORINE	1.01	.	05/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/08/2016
102	CHLORINE	0.58	.	05/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/08/2016
101	CHLORINE	1.04	.	05/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/08/2016
102	CHLORINE	0.91	.	05/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/08/2016
101	CHLORINE	1.07	.	06/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
102	CHLORINE	0.85	.	06/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
101	CHLORINE	1.13	.	06/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
102	CHLORINE	0.6	.	06/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
101	CHLORINE	1.07	.	06/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
102	CHLORINE	0.52	.	06/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
101	CHLORINE	1.09	.	06/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
102	CHLORINE	0.57	.	06/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.06	.	06/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
102	CHLORINE	0.52	.	06/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
101	CHLORINE	1.02	.	06/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
102	CHLORINE	0.56	.	06/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
101	CHLORINE	1.01	.	06/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
102	CHLORINE	0.75	.	06/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
101	CHLORINE	0.92	.	06/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
102	CHLORINE	0.78	.	06/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
101	CHLORINE	1	.	06/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
102	CHLORINE	0.79	.	06/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
101	CHLORINE	1.16	.	06/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
102	CHLORINE	0.75	.	06/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
701	CHLORINE	1.79	.	06/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	06/22/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	CHLORINE	0.52	.	06/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	06/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/22/2016
101	CHLORINE	1.1	.	06/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
102	CHLORINE	1.12	.	06/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
101	CHLORINE	1.33	.	06/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
102	CHLORINE	1.09	.	06/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
101	CHLORINE	1.43	.	06/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
102	CHLORINE	0.71	.	06/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
101	CHLORINE	1.3	.	06/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
102	CHLORINE	0.75	.	06/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
101	CHLORINE	1.09	.	06/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
102	CHLORINE	0.65	.	06/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
101	CHLORINE	0.91	.	06/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
102	CHLORINE	1.26	.	06/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
101	CHLORINE	0.8	.	06/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016

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102	CHLORINE	1.35	.	06/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/17/2016	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/18/2016	06/30/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/17/2016	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/18/2016	06/30/2016
101	CHLORINE	0.82	.	06/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
102	CHLORINE	1.67	.	06/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/18/2016	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2016	06/30/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/18/2016	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2016	06/30/2016
101	CHLORINE	0.87	.	06/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
102	CHLORINE	1.77	.	06/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
101	CHLORINE	1.01	.	06/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
102	CHLORINE	1.49	.	06/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
101	CHLORINE	0.97	.	06/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
102	CHLORINE	1.42	.	06/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
101	CHLORINE	0.82	.	06/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.9	.	06/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
101	CHLORINE	0.75	.	06/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
102	CHLORINE	1.16	.	06/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
101	CHLORINE	0.69	.	06/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
102	CHLORINE	0.7	.	06/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
101	CHLORINE	0.75	.	06/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
102	CHLORINE	1.06	.	06/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
101	CHLORINE	1.1	.	06/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
102	CHLORINE	1.48	.	06/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
101	CHLORINE	1.44	.	06/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
102	CHLORINE	0.95	.	06/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
101	CHLORINE	0.89	.	06/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
102	CHLORINE	1.12	.	06/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
101	CHLORINE	1.25	.	06/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
102	CHLORINE	1.23	.	06/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.82	.	06/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
102	CHLORINE	0.81	.	06/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
101	CHLORINE	0.71	.	07/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/08/2016
102	CHLORINE	0.55	.	07/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/08/2016
101	CHLORINE	0.72	.	07/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/08/2016
102	CHLORINE	0.78	.	07/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/08/2016
101	CHLORINE	0.75	.	07/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/08/2016
102	CHLORINE	0.87	.	07/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/08/2016
101	CHLORINE	0.61	.	07/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/08/2016
102	CHLORINE	0.82	.	07/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/08/2016
701	CHLORINE	0.54	.	07/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	07/18/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	07/18/2016
702	CHLORINE	0.56	.	07/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	07/18/2016
702	TOTAL COLIFORM PRESENCE	0	.	07/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	07/18/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.8	.	07/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/08/2016
102	CHLORINE	1.2	.	07/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/08/2016
101	CHLORINE	0.75	.	07/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/08/2016
102	CHLORINE	1.35	.	07/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/08/2016
101	CHLORINE	0.83	.	07/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/08/2016
102	CHLORINE	1.17	.	07/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/08/2016
101	CHLORINE	0.78	.	07/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/08/2016
102	CHLORINE	1.09	.	07/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/08/2016
101	CHLORINE	0.86	.	07/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/08/2016
102	CHLORINE	1.3	.	07/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/08/2016
101	CHLORINE	0.77	.	07/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/08/2016
102	CHLORINE	0.99	.	07/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/08/2016
101	CHLORINE	0.77	.	07/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/08/2016
102	CHLORINE	0.77	.	07/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/08/2016
101	CHLORINE	0.86	.	07/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/08/2016
102	CHLORINE	0.91	.	07/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/08/2016
101	CHLORINE	0.9	.	07/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/08/2016
102	CHLORINE	1.12	.	07/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/08/2016
101	CHLORINE	0.97	.	07/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/08/2016
102	CHLORINE	0.81	.	07/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/08/2016
101	CHLORINE	0.93	.	07/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/08/2016
102	CHLORINE	0.93	.	07/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/08/2016
101	CHLORINE	1	.	07/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/08/2016
102	CHLORINE	0.92	.	07/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/08/2016
101	CHLORINE	1.04	.	07/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/08/2016
102	CHLORINE	0.77	.	07/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/08/2016

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101	CHLORINE	1	.	07/18/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/18/2016	08/08/2016
102	CHLORINE	0.92	.	07/18/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/18/2016	08/08/2016
101	CHLORINE	1.02	.	07/19/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/19/2016	08/08/2016
102	CHLORINE	0.69	.	07/19/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/19/2016	08/08/2016
101	CHLORINE	1.02	.	07/20/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/20/2016	08/08/2016
102	CHLORINE	1.02	.	07/20/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/20/2016	08/08/2016
101	CHLORINE	0.98	.	07/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/21/2016	08/08/2016
102	CHLORINE	0.98	.	07/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/21/2016	08/08/2016
101	CHLORINE	0.95	.	07/22/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/22/2016	08/08/2016
102	CHLORINE	1.26	.	07/22/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/22/2016	08/08/2016
101	CHLORINE	0.98	.	07/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/23/2016	08/08/2016
102	CHLORINE	1.23	.	07/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/23/2016	08/08/2016
101	CHLORINE	0.96	.	07/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/24/2016	08/08/2016
102	CHLORINE	1	.	07/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/24/2016	08/08/2016
101	CHLORINE	1.09	.	07/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/25/2016	08/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.6	.	07/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/25/2016	08/08/2016
101	CHLORINE	0.98	.	07/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/26/2016	08/08/2016
102	CHLORINE	0.57	.	07/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/26/2016	08/08/2016
101	CHLORINE	0.96	.	07/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/27/2016	08/08/2016
102	CHLORINE	0.77	.	07/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/27/2016	08/08/2016
101	CHLORINE	0.98	.	07/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/28/2016	08/08/2016
102	CHLORINE	0.7	.	07/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/28/2016	08/08/2016
101	CHLORINE	1.06	.	07/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/29/2016	08/08/2016
102	CHLORINE	0.68	.	07/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/29/2016	08/08/2016
101	CHLORINE	0.93	.	07/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/30/2016	08/08/2016
102	CHLORINE	0.56	.	07/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/30/2016	08/08/2016
101	CHLORINE	0.87	.	07/31/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/31/2016	08/08/2016
102	CHLORINE	0.64	.	07/31/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/31/2016	08/08/2016
101	CHLORINE	0.78	.	08/01/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
102	CHLORINE	0.62	.	08/01/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.92	.	08/02/2016	ENTRY POINT
102	CHLORINE	0.71	.	08/02/2016	ENTRY POINT
101	CHLORINE	0.95	.	08/03/2016	ENTRY POINT
102	CHLORINE	0.71	.	08/03/2016	ENTRY POINT
101	CHLORINE	1.08	.	08/04/2016	ENTRY POINT
102	CHLORINE	0.52	.	08/04/2016	ENTRY POINT
101	CHLORINE	1.08	.	08/05/2016	ENTRY POINT
102	CHLORINE	0.84	.	08/05/2016	ENTRY POINT
101	CHLORINE	0.94	.	08/06/2016	ENTRY POINT
102	CHLORINE	0.87	.	08/06/2016	ENTRY POINT
101	CHLORINE	0.87	.	08/07/2016	ENTRY POINT
102	CHLORINE	0.7	.	08/07/2016	ENTRY POINT
101	CHLORINE	0.89	.	08/08/2016	ENTRY POINT
102	CHLORINE	0.79	.	08/08/2016	ENTRY POINT
101	CHLORINE	0.83	.	08/09/2016	ENTRY POINT
101	NITRATE	0	10	08/09/2016	ENTRY POINT
101	NITRITE	0	1	08/09/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/09/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/09/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	08/09/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	08/09/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	08/09/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	08/09/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	08/09/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/09/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/09/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,2-DICHLOROETHANE (VOC)	0	0.005	08/09/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/09/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	08/09/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/09/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	08/09/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/09/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	08/09/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	08/09/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	08/09/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	08/09/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	08/09/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	08/09/2016	ENTRY POINT
102	CHLORINE	0.95	.	08/09/2016	ENTRY POINT
102	NITRATE	0	10	08/09/2016	ENTRY POINT
102	NITRITE	0	1	08/09/2016	ENTRY POINT
102	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/09/2016	ENTRY POINT
102	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/09/2016	ENTRY POINT
102	XYLENES - TOTAL (VOC)	0.00217	10	08/09/2016	ENTRY POINT
102	DICHLOROMETHANE (VOC)	0	0.005	08/09/2016	ENTRY POINT
102	O-DICHLOROBENZENE (VOC)	0	0.6	08/09/2016	ENTRY POINT
102	P-DICHLOROBENZENE (VOC)	0	0.075	08/09/2016	ENTRY POINT
102	VINYL CHLORIDE (VOC)	0	0.002	08/09/2016	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/09/2016	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/09/2016	ENTRY POINT
102	1,2-DICHLOROETHANE (VOC)	0	0.005	08/09/2016	ENTRY POINT
102	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/09/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	CARBON TETRACHLORIDE (VOC)	0	0.005	08/09/2016	ENTRY POINT
102	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/09/2016	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	08/09/2016	ENTRY POINT
102	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/09/2016	ENTRY POINT
102	TETRACHLOROETHYLENE (VOC)	0	0.005	08/09/2016	ENTRY POINT
102	CHLOROBENZENE (VOC)	0	0.1	08/09/2016	ENTRY POINT
102	BENZENE (VOC)	0	0.005	08/09/2016	ENTRY POINT
102	TOLUENE (VOC)	0	1	08/09/2016	ENTRY POINT
102	ETHYLBENZENE (VOC)	0	0.7	08/09/2016	ENTRY POINT
102	STYRENE (VOC)	0	0.1	08/09/2016	ENTRY POINT
701	CHLORINE	0.7	.	08/09/2016	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.001	.	08/09/2016	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0.006	.	08/09/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.007	0.06	08/09/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.001	.	08/09/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.017	.	08/09/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.005	.	08/09/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.015	.	08/09/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.038	0.08	08/09/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION
801	CHLORINE	0.94	.	08/09/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION
101	CHLORINE	0.93	.	08/10/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	08/20/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
GREENVILLE BORO MUN	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/20/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	08/20/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/20/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.41	.	08/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
101	CHLORINE	0.98	.	08/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
102	CHLORINE	1.36	.	08/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
101	CHLORINE	1.27	.	08/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
102	CHLORINE	1.63	.	08/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
101	CHLORINE	1.06	.	08/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
102	CHLORINE	1.58	.	08/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
101	CHLORINE	0.93	.	08/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
102	CHLORINE	0.87	.	08/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
101	CHLORINE	0.91	.	08/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
102	CHLORINE	0.72	.	08/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
101	CHLORINE	0.93	.	08/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
102	CHLORINE	0.9	.	08/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
500	COPPER	0.041	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
500	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
501	COPPER	0.163	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
501	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
511	COPPER	0.044	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
511	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
600	COPPER	0.085	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
600	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
607	COPPER	0.089	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
607	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
608	COPPER	0.062	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
608	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
611	COPPER	0.077	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
611	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
612	COPPER	0.062	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
612	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
619	COPPER	0.113	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
619	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
620	COPPER	0.048	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
620	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
101	CHLORINE	0.9	.	08/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
102	CHLORINE	0.59	.	08/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
101	CHLORINE	0.9	.	08/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
102	CHLORINE	1.02	.	08/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
101	CHLORINE	0.83	.	08/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
102	CHLORINE	0.96	.	08/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
101	CHLORINE	1.21	.	08/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
102	CHLORINE	1.12	.	08/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
101	CHLORINE	1.12	.	08/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
102	CHLORINE	1.39	.	08/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
101	CHLORINE	0.87	.	08/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
102	CHLORINE	1.51	.	08/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.73	.	08/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
102	CHLORINE	1.53	.	08/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
101	CHLORINE	0.72	.	08/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
102	CHLORINE	1.72	.	08/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
101	CHLORINE	0.7	.	08/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
102	CHLORINE	1.17	.	08/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
101	CHLORINE	0.77	.	08/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
102	CHLORINE	1.42	.	08/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
101	CHLORINE	0.86	.	08/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
102	CHLORINE	1	.	08/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
101	CHLORINE	0.86	.	08/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
102	CHLORINE	1.12	.	08/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
101	CHLORINE	1.18	.	08/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
102	CHLORINE	1.2	.	08/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
101	CHLORINE	1.38	.	08/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.61	.	08/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
101	CHLORINE	1.61	.	08/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
102	CHLORINE	0.64	.	08/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
101	CHLORINE	1.44	.	09/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/08/2016
102	CHLORINE	1.3	.	09/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/08/2016
701	CHLORINE	2.16	.	09/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	09/20/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/02/2016	09/20/2016
801	CHLORINE	0.8	.	09/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	09/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/02/2016	09/20/2016
101	CHLORINE	1.33	.	09/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/08/2016
102	CHLORINE	1.72	.	09/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/08/2016
101	CHLORINE	0.56	.	09/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/08/2016
102	CHLORINE	1.32	.	09/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/08/2016
101	CHLORINE	0.79	.	09/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.05	.	09/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/08/2016
101	CHLORINE	1.05	.	09/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/08/2016
102	CHLORINE	1.51	.	09/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/08/2016
101	CHLORINE	1.05	.	09/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/08/2016
102	CHLORINE	1.56	.	09/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/08/2016
101	CHLORINE	1.25	.	09/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/08/2016
102	CHLORINE	1.28	.	09/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/08/2016
101	CHLORINE	1.26	.	09/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/08/2016
102	CHLORINE	1.39	.	09/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/08/2016
101	CHLORINE	1.33	.	09/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/08/2016
102	CHLORINE	1.34	.	09/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/08/2016
101	CHLORINE	1.27	.	09/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/08/2016
102	CHLORINE	1.49	.	09/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/08/2016
101	CHLORINE	1.23	.	09/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/08/2016
102	CHLORINE	1.19	.	09/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.15	.	09/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/08/2016
102	CHLORINE	1.25	.	09/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/08/2016
101	CHLORINE	1.23	.	09/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/08/2016
102	CHLORINE	1.21	.	09/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/08/2016
101	CHLORINE	1.17	.	09/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/08/2016
102	CHLORINE	0.8	.	09/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/08/2016
101	CHLORINE	1.15	.	09/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/08/2016
102	CHLORINE	0.94	.	09/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/08/2016
101	CHLORINE	1.16	.	09/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/08/2016
102	CHLORINE	1.19	.	09/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/08/2016
101	CHLORINE	1.24	.	09/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/08/2016
102	CHLORINE	1.32	.	09/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/08/2016
101	CHLORINE	1.17	.	09/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/08/2016
102	CHLORINE	1.37	.	09/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/08/2016
101	CHLORINE	1.16	.	09/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.38	.	09/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/08/2016
101	CHLORINE	1.08	.	09/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/08/2016
102	CHLORINE	1.18	.	09/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/08/2016
101	CHLORINE	1.16	.	09/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/08/2016
102	CHLORINE	1.04	.	09/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/08/2016
101	CHLORINE	1.07	.	09/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/08/2016
102	CHLORINE	0.79	.	09/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/08/2016
101	CHLORINE	1.02	.	09/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/08/2016
102	CHLORINE	0.72	.	09/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/08/2016
101	CHLORINE	0.55	.	09/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/08/2016
102	CHLORINE	0.53	.	09/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/08/2016
101	CHLORINE	0.84	.	09/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/08/2016
102	CHLORINE	0.64	.	09/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/08/2016
101	CHLORINE	0.95	.	09/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/08/2016
102	CHLORINE	0.63	.	09/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.96	.	09/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/27/2016	10/08/2016
102	CHLORINE	0.66	.	09/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/27/2016	10/08/2016
101	CHLORINE	1.05	.	09/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/28/2016	10/08/2016
102	CHLORINE	0.67	.	09/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/28/2016	10/08/2016
101	CHLORINE	1.09	.	09/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/29/2016	10/08/2016
102	CHLORINE	0.8	.	09/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/29/2016	10/08/2016
101	CHLORINE	1.04	.	09/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/30/2016	10/08/2016
102	CHLORINE	0.8	.	09/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/30/2016	10/08/2016
101	CHLORINE	1.25	.	10/01/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/01/2016	11/08/2016
102	CHLORINE	0.75	.	10/01/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/01/2016	11/08/2016
101	CHLORINE	1.17	.	10/02/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/02/2016	11/08/2016
102	CHLORINE	0.86	.	10/02/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/02/2016	11/08/2016
101	CHLORINE	1.07	.	10/03/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/03/2016	11/08/2016
102	CHLORINE	0.63	.	10/03/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/03/2016	11/08/2016
101	CHLORINE	1.13	.	10/04/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/04/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.77	.	10/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/08/2016
101	CHLORINE	1.07	.	10/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/08/2016
102	CHLORINE	0.75	.	10/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/08/2016
101	CHLORINE	1.08	.	10/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/08/2016
102	CHLORINE	0.74	.	10/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/08/2016
101	CHLORINE	0.96	.	10/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/08/2016
102	CHLORINE	0.81	.	10/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/08/2016
701	CHLORINE	1.48	.	10/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	10/20/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/20/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/20/2016
801	CHLORINE	0.48	.	10/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	10/20/2016
101	CHLORINE	0.9	.	10/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/08/2016
102	CHLORINE	0.82	.	10/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/08/2016
101	CHLORINE	0.83	.	10/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.88	.	10/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/08/2016
101	CHLORINE	0.86	.	10/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/08/2016
102	CHLORINE	1.15	.	10/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/08/2016
101	CHLORINE	1.06	.	10/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/08/2016
102	CHLORINE	1.42	.	10/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/08/2016
101	CHLORINE	1.22	.	10/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/08/2016
102	CHLORINE	1.56	.	10/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/08/2016
101	CHLORINE	1.3	.	10/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/08/2016
102	CHLORINE	1.37	.	10/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/08/2016
101	CHLORINE	1.23	.	10/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/08/2016
102	CHLORINE	1.52	.	10/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/08/2016
101	CHLORINE	1.31	.	10/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/08/2016
102	CHLORINE	1.59	.	10/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/08/2016
101	CHLORINE	1.31	.	10/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/08/2016
102	CHLORINE	0.84	.	10/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.37	.	10/17/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/17/2016	11/08/2016
102	CHLORINE	1.28	.	10/17/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/17/2016	11/08/2016
101	CHLORINE	1.34	.	10/18/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/18/2016	11/08/2016
102	CHLORINE	1.04	.	10/18/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/18/2016	11/08/2016
101	CHLORINE	1.62	.	10/19/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/19/2016	11/08/2016
102	CHLORINE	0.84	.	10/19/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/19/2016	11/08/2016
101	CHLORINE	1.57	.	10/20/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/20/2016	11/08/2016
102	CHLORINE	0.73	.	10/20/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/20/2016	11/08/2016
101	CHLORINE	1.43	.	10/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/21/2016	11/08/2016
102	CHLORINE	1.02	.	10/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/21/2016	11/08/2016
101	CHLORINE	1.46	.	10/22/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/22/2016	11/08/2016
102	CHLORINE	1.06	.	10/22/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/22/2016	11/08/2016
101	CHLORINE	1.45	.	10/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/23/2016	11/08/2016
102	CHLORINE	1.06	.	10/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/23/2016	11/08/2016
101	CHLORINE	1.37	.	10/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/24/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.04	.	10/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/24/2016	11/08/2016
101	CHLORINE	1.48	.	10/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/25/2016	11/08/2016
102	CHLORINE	1.17	.	10/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/25/2016	11/08/2016
101	CHLORINE	1.57	.	10/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/26/2016	11/08/2016
102	CHLORINE	1.18	.	10/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/26/2016	11/08/2016
101	CHLORINE	1.35	.	10/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/27/2016	11/08/2016
102	CHLORINE	1.27	.	10/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/27/2016	11/08/2016
101	CHLORINE	1.15	.	10/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/28/2016	11/08/2016
102	CHLORINE	1.32	.	10/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/28/2016	11/08/2016
101	CHLORINE	1.11	.	10/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/29/2016	11/08/2016
102	CHLORINE	1.35	.	10/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/29/2016	11/08/2016
101	CHLORINE	1.04	.	10/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/30/2016	11/08/2016
102	CHLORINE	1.34	.	10/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/30/2016	11/08/2016
101	CHLORINE	0.97	.	10/31/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/31/2016	11/08/2016
102	CHLORINE	1.2	.	10/31/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/31/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.97	.	11/01/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/01/2016	12/07/2016
102	CHLORINE	1.36	.	11/01/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/01/2016	12/07/2016
101	CHLORINE	1.04	.	11/02/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/02/2016	12/07/2016
102	CHLORINE	1.33	.	11/02/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/02/2016	12/07/2016
101	CHLORINE	1.03	.	11/03/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/03/2016	12/07/2016
102	CHLORINE	1.41	.	11/03/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/03/2016	12/07/2016
101	CHLORINE	1.01	.	11/04/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016
102	CHLORINE	1.21	.	11/04/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016
101	CHLORINE	1.04	.	11/05/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/05/2016	12/07/2016
102	CHLORINE	1.14	.	11/05/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/05/2016	12/07/2016
101	CHLORINE	0.96	.	11/06/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/06/2016	12/07/2016
102	CHLORINE	1.14	.	11/06/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/06/2016	12/07/2016
101	CHLORINE	0.99	.	11/07/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016
102	CHLORINE	1.1	.	11/07/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016
101	CHLORINE	0.95	.	11/08/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/08/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.04	.	11/08/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/08/2016	12/07/2016
101	CHLORINE	0.99	.	11/09/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/09/2016	12/07/2016
102	CHLORINE	0.98	.	11/09/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/09/2016	12/07/2016
101	CHLORINE	0.99	.	11/10/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/10/2016	12/07/2016
102	CHLORINE	0.97	.	11/10/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/10/2016	12/07/2016
101	CHLORINE	0.94	.	11/11/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/11/2016	12/07/2016
102	CHLORINE	0.98	.	11/11/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/11/2016	12/07/2016
101	CHLORINE	0.95	.	11/12/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/12/2016	12/07/2016
102	CHLORINE	0.91	.	11/12/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/12/2016	12/07/2016
101	CHLORINE	1.04	.	11/13/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/13/2016	12/07/2016
102	CHLORINE	0.9	.	11/13/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/13/2016	12/07/2016
101	CHLORINE	1.13	.	11/14/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/14/2016	12/07/2016
102	CHLORINE	0.84	.	11/14/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/14/2016	12/07/2016
101	CHLORINE	1.06	.	11/15/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/15/2016	12/07/2016
102	CHLORINE	0.63	.	11/15/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/15/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	11/17/2016
702	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	11/17/2016
101	CHLORINE	1.09	.	11/16/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/16/2016	12/07/2016
102	CHLORINE	0.89	.	11/16/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/16/2016	12/07/2016
101	CHLORINE	1.17	.	11/17/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
102	CHLORINE	0.89	.	11/17/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
101	CHLORINE	1.09	.	11/18/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
102	CHLORINE	0.92	.	11/18/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
101	CHLORINE	1.06	.	11/19/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/19/2016	12/07/2016
102	CHLORINE	0.89	.	11/19/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/19/2016	12/07/2016
101	CHLORINE	1.03	.	11/20/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
102	CHLORINE	0.94	.	11/20/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
101	CHLORINE	0.73	.	11/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
102	CHLORINE	0.97	.	11/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
101	CHLORINE	1.04	.	11/22/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.85	.	11/22/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016
101	CHLORINE	1.22	.	11/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/23/2016	12/07/2016
102	CHLORINE	0.99	.	11/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/23/2016	12/07/2016
101	CHLORINE	1.45	.	11/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016
102	CHLORINE	1.16	.	11/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016
101	CHLORINE	1.48	.	11/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
102	CHLORINE	1.42	.	11/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
101	CHLORINE	1.07	.	11/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/26/2016	12/07/2016
102	CHLORINE	1.34	.	11/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/26/2016	12/07/2016
101	CHLORINE	1.42	.	11/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
102	CHLORINE	1.49	.	11/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
101	CHLORINE	1.56	.	11/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
102	CHLORINE	1.57	.	11/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
101	CHLORINE	1.69	.	11/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016
102	CHLORINE	1.28	.	11/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.79	.	11/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/07/2016
102	CHLORINE	1.37	.	11/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/07/2016
101	CHLORINE	1.2	.	12/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/09/2017
102	CHLORINE	1.36	.	12/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/09/2017
101	CHLORINE	0.91	.	12/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/09/2017
102	CHLORINE	1.18	.	12/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/09/2017
700	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/20/2016
101	CHLORINE	0.67	.	12/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/09/2017
102	CHLORINE	1.31	.	12/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/09/2017
101	CHLORINE	0.6	.	12/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/09/2017
102	CHLORINE	1.23	.	12/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/09/2017
101	CHLORINE	0.62	.	12/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/09/2017
102	CHLORINE	1.15	.	12/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/09/2017
101	CHLORINE	0.77	.	12/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.03	.	12/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/09/2017
101	CHLORINE	0.92	.	12/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/09/2017
102	CHLORINE	1.04	.	12/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/09/2017
101	CHLORINE	0.95	.	12/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/09/2017
102	CHLORINE	0.95	.	12/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/09/2017
101	CHLORINE	1.02	.	12/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/09/2017
102	CHLORINE	0.81	.	12/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/09/2017
101	CHLORINE	1	.	12/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/09/2017
102	CHLORINE	1.05	.	12/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/09/2017
101	CHLORINE	0.99	.	12/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/09/2017
102	CHLORINE	0.88	.	12/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/09/2017
101	CHLORINE	1.06	.	12/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/09/2017
102	CHLORINE	0.96	.	12/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/09/2017
101	CHLORINE	1.04	.	12/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/09/2017
102	CHLORINE	1.13	.	12/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.05	.	12/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/09/2017
102	CHLORINE	1.17	.	12/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/09/2017
101	CHLORINE	1.04	.	12/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/09/2017
102	CHLORINE	1.24	.	12/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/09/2017
101	CHLORINE	1	.	12/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/09/2017
102	CHLORINE	1.3	.	12/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/09/2017
101	CHLORINE	1.07	.	12/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/09/2017
102	CHLORINE	1.17	.	12/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/09/2017
101	CHLORINE	1.04	.	12/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/09/2017
102	CHLORINE	1.5	.	12/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/09/2017
101	CHLORINE	1.02	.	12/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/09/2017
102	CHLORINE	1.04	.	12/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/09/2017
101	CHLORINE	1.01	.	12/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/09/2017
102	CHLORINE	0.97	.	12/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/09/2017
101	CHLORINE	0.86	.	12/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.88	.	12/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/09/2017
101	CHLORINE	0.82	.	12/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/09/2017
102	CHLORINE	0.89	.	12/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/09/2017
101	CHLORINE	0.74	.	12/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/09/2017
102	CHLORINE	0.88	.	12/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/09/2017
101	CHLORINE	0.6	.	12/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/09/2017
102	CHLORINE	0.79	.	12/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/09/2017
101	CHLORINE	0.73	.	12/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/09/2017
102	CHLORINE	0.81	.	12/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/09/2017
101	CHLORINE	0.88	.	12/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/09/2017
102	CHLORINE	0.79	.	12/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/09/2017
101	CHLORINE	1.1	.	12/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/09/2017
102	CHLORINE	0.73	.	12/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/09/2017
101	CHLORINE	1.13	.	12/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/09/2017
102	CHLORINE	0.77	.	12/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.22	.	12/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/09/2017
102	CHLORINE	0.71	.	12/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/09/2017
101	CHLORINE	1.29	.	12/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/09/2017
102	CHLORINE	0.72	.	12/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/09/2017
101	CHLORINE	1.46	.	12/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/09/2017
102	CHLORINE	0.67	.	12/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.07	.	01/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/10/2016
101	CHLORINE	1.03	.	01/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/10/2016
101	CHLORINE	1.1	.	01/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/10/2016
101	CHLORINE	1.02	.	01/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/10/2016
101	CHLORINE	0.99	.	01/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/10/2016
101	CHLORINE	0.9	.	01/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/10/2016
101	CHLORINE	0.98	.	01/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/10/2016
101	CHLORINE	0.91	.	01/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/10/2016
101	CHLORINE	0.93	.	01/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/10/2016
101	CHLORINE	0.81	.	01/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/10/2016
101	CHLORINE	0.83	.	01/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/10/2016
101	CHLORINE	0.89	.	01/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/10/2016
101	CHLORINE	1.09	.	01/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/10/2016
101	CHLORINE	0.98	.	01/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/10/2016
101	CHLORINE	0.99	.	01/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.01	.	01/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/10/2016
101	CHLORINE	1.04	.	01/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/10/2016
101	CHLORINE	1.01	.	01/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/10/2016
101	CHLORINE	0.98	.	01/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/10/2016
101	CHLORINE	1.03	.	01/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/10/2016
101	CHLORINE	1.01	.	01/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/10/2016
101	CHLORINE	1.03	.	01/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/10/2016
101	CHLORINE	1.02	.	01/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/10/2016
101	CHLORINE	1.05	.	01/24/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/10/2016
101	CHLORINE	0.99	.	01/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/10/2016
101	CHLORINE	0.89	.	01/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/10/2016
101	CHLORINE	0.94	.	01/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/10/2016
101	CHLORINE	0.94	.	01/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/10/2016
101	CHLORINE	0.97	.	01/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/10/2016
101	CHLORINE	1.03	.	01/30/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.98	.	01/31/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/10/2016
101	CHLORINE	1.06	.	02/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/10/2016
101	CHLORINE	1.14	.	02/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/10/2016
101	CHLORINE	1.1	.	02/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/10/2016
101	CHLORINE	1.14	.	02/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/10/2016
101	CHLORINE	1.02	.	02/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/10/2016
101	CHLORINE	1.04	.	02/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/10/2016
101	CHLORINE	1.1	.	02/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/10/2016
101	CHLORINE	1.03	.	02/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/10/2016
101	CHLORINE	0.94	.	02/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/10/2016
101	CHLORINE	1.01	.	02/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/10/2016
101	CHLORINE	1.02	.	02/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/10/2016
101	NITRATE	0	10	02/11/2016	ENTRY POINT	STEWART LABORATORIES	ION SEL ELECTR (NO3)	02/12/2016	03/08/2016
101	NITRITE	0	1	02/11/2016	ENTRY POINT	STEWART LABORATORIES	SPECTROPHOMTRC (NO2)	02/12/2016	03/08/2016
101	CHLORINE	0.98	.	02/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.05	.	02/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/10/2016
101	CHLORINE	0.98	.	02/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/10/2016
101	CHLORINE	0.97	.	02/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/10/2016
101	CHLORINE	1.04	.	02/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/10/2016
101	CHLORINE	1.11	.	02/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/10/2016
101	CHLORINE	1.17	.	02/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/10/2016
101	CHLORINE	1.08	.	02/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/10/2016
101	CHLORINE	1.16	.	02/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/10/2016
101	CHLORINE	1.17	.	02/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/10/2016
101	CHLORINE	1.01	.	02/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/10/2016
101	CHLORINE	0.96	.	02/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/10/2016
101	CHLORINE	0.89	.	02/24/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/10/2016
101	CHLORINE	0.87	.	02/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/10/2016
101	CHLORINE	1.04	.	02/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/10/2016
101	CHLORINE	0.99	.	02/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.11	.	02/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/10/2016
101	CHLORINE	1.12	.	02/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/10/2016
101	CHLORINE	1.14	.	03/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/09/2016
101	CHLORINE	1.19	.	03/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/09/2016
101	CHLORINE	1.24	.	03/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/09/2016
101	CHLORINE	1.25	.	03/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/09/2016
101	CHLORINE	1.11	.	03/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/09/2016
101	CHLORINE	1.09	.	03/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/09/2016
101	CHLORINE	1.06	.	03/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/09/2016
101	CHLORINE	1.09	.	03/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/09/2016
101	CHLORINE	1.05	.	03/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/09/2016
101	CHLORINE	1.15	.	03/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/09/2016
101	CHLORINE	1.17	.	03/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/09/2016
101	CHLORINE	1.11	.	03/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/09/2016
101	CHLORINE	1.04	.	03/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1	.	03/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/09/2016
101	CHLORINE	0.98	.	03/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/09/2016
101	CHLORINE	1.01	.	03/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/09/2016
101	CHLORINE	0.93	.	03/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/09/2016
101	CHLORINE	1.01	.	03/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/09/2016
101	CHLORINE	1.02	.	03/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/09/2016
101	CHLORINE	1.07	.	03/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/09/2016
101	CHLORINE	1.17	.	03/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/09/2016
101	CHLORINE	1.09	.	03/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/09/2016
101	CHLORINE	1.04	.	03/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/09/2016
101	CHLORINE	1.03	.	03/24/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/09/2016
101	CHLORINE	1	.	03/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/09/2016
101	CHLORINE	1.06	.	03/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/09/2016
101	CHLORINE	1.09	.	03/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/09/2016
101	CHLORINE	1.12	.	03/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.07	.	03/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/09/2016
101	CHLORINE	1.08	.	03/30/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/09/2016
101	CHLORINE	1.04	.	03/31/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/09/2016
101	CHLORINE	0.96	.	04/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
101	CHLORINE	1.05	.	04/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
101	CHLORINE	1.03	.	04/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
101	CHLORINE	1.08	.	04/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
101	CHLORINE	1.04	.	04/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
101	CHLORINE	1.01	.	04/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
101	CHLORINE	0.94	.	04/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
101	CHLORINE	0.98	.	04/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
101	CHLORINE	1	.	04/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
101	CHLORINE	1.01	.	04/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
101	CHLORINE	0.96	.	04/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
101	CHLORINE	1.06	.	04/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.09	.	04/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
802	CHLORINE	0	.	04/13/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/09/2016
101	CHLORINE	1.08	.	04/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
101	CHLORINE	0.99	.	04/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
101	CHLORINE	0.94	.	04/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
101	CHLORINE	0.97	.	04/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
101	CHLORINE	0.95	.	04/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
101	CHLORINE	0.95	.	04/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
101	CHLORINE	0.93	.	04/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
101	CHLORINE	0.97	.	04/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
101	CHLORINE	0.97	.	04/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
101	CHLORINE	0.95	.	04/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
101	CHLORINE	0.97	.	04/24/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
101	CHLORINE	0.89	.	04/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.92	.	04/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
101	CHLORINE	1.06	.	04/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
101	CHLORINE	1.05	.	04/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
101	CHLORINE	1.04	.	04/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
101	CHLORINE	1.02	.	04/30/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
101	CHLORINE	1.01	.	05/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/10/2016
101	CHLORINE	0.99	.	05/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/10/2016
101	CHLORINE	0.96	.	05/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/10/2016
101	CHLORINE	1.01	.	05/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/10/2016
101	CHLORINE	1.13	.	05/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/10/2016
101	CHLORINE	1.16	.	05/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/10/2016
101	CHLORINE	1.06	.	05/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/10/2016
101	CHLORINE	1.05	.	05/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/10/2016
101	CHLORINE	1.02	.	05/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/10/2016
101	CHLORINE	1.01	.	05/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.04	.	05/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/10/2016
803	CHLORINE	1.12	.	05/11/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
803	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
101	CHLORINE	1.01	.	05/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/10/2016
101	CHLORINE	1.02	.	05/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/10/2016
101	CHLORINE	1.04	.	05/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/10/2016
101	CHLORINE	1.11	.	05/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/10/2016
101	CHLORINE	1.06	.	05/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/10/2016
101	CHLORINE	1.06	.	05/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/10/2016
101	CHLORINE	0.98	.	05/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/10/2016
101	CHLORINE	1.04	.	05/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/10/2016
101	CHLORINE	1.08	.	05/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/10/2016
101	CHLORINE	1.12	.	05/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/10/2016
101	CHLORINE	1.05	.	05/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/10/2016
101	CHLORINE	0.98	.	05/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.99	.	05/24/2016	ENTRY POINT
101	CHLORINE	1.01	.	05/25/2016	ENTRY POINT
101	CHLORINE	1.02	.	05/26/2016	ENTRY POINT
101	CHLORINE	1.05	.	05/27/2016	ENTRY POINT
101	CHLORINE	1.08	.	05/28/2016	ENTRY POINT
101	CHLORINE	1.07	.	05/29/2016	ENTRY POINT
101	CHLORINE	1.08	.	05/30/2016	ENTRY POINT
101	CHLORINE	1.04	.	05/31/2016	ENTRY POINT
101	CHLORINE	1.1	.	06/01/2016	ENTRY POINT
101	CHLORINE	1.11	.	06/02/2016	ENTRY POINT
101	CHLORINE	1.13	.	06/03/2016	ENTRY POINT
101	CHLORINE	1.09	.	06/04/2016	ENTRY POINT
101	CHLORINE	1.06	.	06/05/2016	ENTRY POINT
101	CHLORINE	1.08	.	06/06/2016	ENTRY POINT
101	CHLORINE	1.07	.	06/07/2016	ENTRY POINT
101	CHLORINE	1.06	.	06/08/2016	ENTRY POINT
101	CHLORINE	0.98	.	06/09/2016	ENTRY POINT
101	CHLORINE	0.93	.	06/10/2016	ENTRY POINT
101	CHLORINE	1.04	.	06/11/2016	ENTRY POINT
101	CHLORINE	1.07	.	06/12/2016	ENTRY POINT
101	CHLORINE	1.1	.	06/13/2016	ENTRY POINT
101	CHLORINE	1.12	.	06/14/2016	ENTRY POINT
101	CHLORINE	1.15	.	06/15/2016	ENTRY POINT
101	CHLORINE	1.1	.	06/16/2016	ENTRY POINT
101	CHLORINE	1.14	.	06/17/2016	ENTRY POINT
101	CHLORINE	1.14	.	06/18/2016	ENTRY POINT

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FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.13	.	06/19/2016	ENTRY POINT
101	CHLORINE	1.16	.	06/20/2016	ENTRY POINT
101	CHLORINE	1.19	.	06/21/2016	ENTRY POINT
101	CHLORINE	1.21	.	06/22/2016	ENTRY POINT
804	CHLORINE	1.03	.	06/22/2016	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
101	CHLORINE	1.14	.	06/23/2016	ENTRY POINT
101	CHLORINE	1.21	.	06/24/2016	ENTRY POINT
101	CHLORINE	1.17	.	06/25/2016	ENTRY POINT
101	CHLORINE	1.07	.	06/26/2016	ENTRY POINT
101	CHLORINE	1.12	.	06/27/2016	ENTRY POINT
101	CHLORINE	1.09	.	06/28/2016	ENTRY POINT
101	CHLORINE	1.1	.	06/29/2016	ENTRY POINT
101	CHLORINE	1.1	.	06/30/2016	ENTRY POINT
101	CHLORINE	1.05	.	07/01/2016	ENTRY POINT
101	CHLORINE	1.05	.	07/02/2016	ENTRY POINT
101	CHLORINE	1.08	.	07/03/2016	ENTRY POINT
101	CHLORINE	1.14	.	07/04/2016	ENTRY POINT
101	CHLORINE	1.09	.	07/05/2016	ENTRY POINT
101	CHLORINE	1.03	.	07/06/2016	ENTRY POINT
101	CHLORINE	1.09	.	07/07/2016	ENTRY POINT
101	CHLORINE	1.02	.	07/08/2016	ENTRY POINT
101	CHLORINE	1.05	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.08	.	07/10/2016	ENTRY POINT
101	CHLORINE	1.07	.	07/11/2016	ENTRY POINT
101	CHLORINE	1.04	.	07/12/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/10/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/07/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/07/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.06	.	07/13/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0	0.06	07/13/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.0007	.	07/13/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.0005	.	07/13/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0011	.	07/13/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0014	.	07/13/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0037	0.08	07/13/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0	0.06	07/13/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0	.	07/13/2016	DISTRIBUTION
702	BROMOFORM (THM)	0	.	07/13/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0006	.	07/13/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0006	.	07/13/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0	0.08	07/13/2016	DISTRIBUTION
805	CHLORINE	0.84	.	07/13/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
101	CHLORINE	1.02	.	07/14/2016	ENTRY POINT
101	CHLORINE	1.06	.	07/15/2016	ENTRY POINT
101	CHLORINE	0.98	.	07/16/2016	ENTRY POINT
101	CHLORINE	0.97	.	07/17/2016	ENTRY POINT
101	CHLORINE	0.99	.	07/18/2016	ENTRY POINT
101	CHLORINE	1.04	.	07/19/2016	ENTRY POINT
101	CHLORINE	1.1	.	07/20/2016	ENTRY POINT
101	CHLORINE	1.02	.	07/21/2016	ENTRY POINT
101	CHLORINE	1.01	.	07/22/2016	ENTRY POINT
101	CHLORINE	1.05	.	07/23/2016	ENTRY POINT
101	CHLORINE	1.06	.	07/24/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/21/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC,MS,P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/21/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC,MS,P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/10/2016
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.06	.	07/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/10/2016
101	CHLORINE	1.02	.	07/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/10/2016
101	CHLORINE	1.07	.	07/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/10/2016
101	CHLORINE	0.98	.	07/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/10/2016
101	CHLORINE	1.02	.	07/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/10/2016
101	CHLORINE	1.03	.	07/30/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/10/2016
101	CHLORINE	1.01	.	07/31/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/10/2016
101	CHLORINE	1.06	.	08/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/10/2016
101	CHLORINE	1.1	.	08/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/10/2016
101	CHLORINE	1.1	.	08/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/10/2016
101	CHLORINE	1.06	.	08/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/10/2016
101	CHLORINE	1.04	.	08/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/10/2016
101	CHLORINE	1.08	.	08/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/10/2016
101	CHLORINE	1.08	.	08/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/10/2016
101	CHLORINE	1.06	.	08/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.1	.	08/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/10/2016
101	CHLORINE	1.05	.	08/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/10/2016
101	CHLORINE	1.04	.	08/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/10/2016
101	CHLORINE	1.01	.	08/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/10/2016
101	CHLORINE	1.02	.	08/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/10/2016
101	CHLORINE	1.03	.	08/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/10/2016
101	CHLORINE	1.04	.	08/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/10/2016
101	CHLORINE	1.07	.	08/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/10/2016
101	CHLORINE	1.1	.	08/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/10/2016
101	CHLORINE	1.1	.	08/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/10/2016
101	CHLORINE	1.06	.	08/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/10/2016
101	CHLORINE	1.07	.	08/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/10/2016
101	CHLORINE	1.09	.	08/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/10/2016
101	CHLORINE	1.03	.	08/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/10/2016
101	CHLORINE	1.01	.	08/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.04	.	08/24/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/10/2016
702	CHLORINE	0.71	.	08/24/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/08/2016
702	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
101	CHLORINE	1.06	.	08/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/10/2016
101	CHLORINE	1.07	.	08/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/10/2016
101	CHLORINE	1.02	.	08/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/10/2016
101	CHLORINE	1.05	.	08/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/10/2016
101	CHLORINE	1.03	.	08/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/10/2016
101	CHLORINE	1.03	.	08/30/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/10/2016
101	CHLORINE	1.1	.	08/31/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/10/2016
101	CHLORINE	1.09	.	09/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/10/2016
101	CHLORINE	1.04	.	09/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/10/2016
101	CHLORINE	1.11	.	09/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/10/2016
101	CHLORINE	1.1	.	09/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/10/2016
101	CHLORINE	1.11	.	09/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.01	.	09/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/10/2016
101	CHLORINE	1.04	.	09/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/10/2016
101	CHLORINE	1.12	.	09/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/10/2016
101	CHLORINE	1.17	.	09/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/10/2016
101	CHLORINE	1.1	.	09/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/10/2016
101	CHLORINE	1.14	.	09/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/10/2016
101	CHLORINE	1.14	.	09/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/10/2016
001	COPPER	0.012	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
001	LEAD	0	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
002	COPPER	0.047	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
002	LEAD	0.002	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
003	COPPER	0.049	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
003	LEAD	0.002	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
004	COPPER	0.014	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
004	LEAD	0.012	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
005	COPPER	0.046	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
005	LEAD	0.006	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
006	COPPER	0.05	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
006	LEAD	0	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
007	COPPER	0.039	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
007	LEAD	0	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
008	COPPER	0.188	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
008	LEAD	0.015	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
009	COPPER	0.045	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
009	LEAD	0	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
010	COPPER	0.025	1.3	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
010	LEAD	0.002	0.015	09/13/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/04/2016	10/10/2016
101	CHLORINE	1.2	.	09/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/10/2016
101	CHLORINE	1.15	.	09/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
101	CHLORINE	1.17	.	09/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.12	.	09/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/10/2016
101	CHLORINE	1.16	.	09/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/10/2016
101	CHLORINE	1.17	.	09/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/10/2016
101	CHLORINE	1.09	.	09/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/10/2016
101	CHLORINE	1.02	.	09/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/10/2016
101	CHLORINE	1.01	.	09/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/10/2016
101	CHLORINE	1.03	.	09/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/10/2016
101	CHLORINE	1.08	.	09/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/10/2016
101	CHLORINE	1.23	.	09/24/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/10/2016
101	CHLORINE	1.27	.	09/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/10/2016
101	CHLORINE	1.08	.	09/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/10/2016
101	CHLORINE	0.98	.	09/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/10/2016
101	CHLORINE	1	.	09/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/10/2016
702	CHLORINE	0.19	.	09/28/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/10/2016
702	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	10/10/2016

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101	CHLORINE	1.04	.	09/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/10/2016
101	CHLORINE	1.09	.	09/30/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/10/2016
101	CHLORINE	1.1	.	10/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/10/2016
101	CHLORINE	1.1	.	10/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/10/2016
101	CHLORINE	1.06	.	10/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/10/2016
101	CHLORINE	1.17	.	10/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/10/2016
101	CHLORINE	1.18	.	10/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/10/2016
101	CHLORINE	1.1	.	10/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/10/2016
101	CHLORINE	1.09	.	10/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/10/2016
101	CHLORINE	1.11	.	10/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/10/2016
101	CHLORINE	1.16	.	10/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/10/2016
101	CHLORINE	1.15	.	10/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/10/2016
101	CHLORINE	1.18	.	10/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/10/2016
101	CHLORINE	1.06	.	10/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/10/2016
101	CHLORINE	1.1	.	10/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.14	.	10/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/10/2016
101	CHLORINE	1.17	.	10/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/10/2016
101	CHLORINE	1.06	.	10/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/10/2016
101	CHLORINE	1.16	.	10/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/10/2016
101	CHLORINE	1.2	.	10/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/10/2016
101	CHLORINE	1.16	.	10/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/10/2016
801	CHLORINE	1.17	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
101	CHLORINE	1.2	.	10/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/10/2016
101	CHLORINE	1.14	.	10/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/10/2016
101	CHLORINE	1.13	.	10/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/10/2016
101	CHLORINE	1.13	.	10/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/10/2016
101	CHLORINE	1.15	.	10/24/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/10/2016
101	CHLORINE	1.08	.	10/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/10/2016
101	CHLORINE	1.06	.	10/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.06	.	10/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/10/2016
101	CHLORINE	1.05	.	10/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/10/2016
101	CHLORINE	1.03	.	10/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/10/2016
101	CHLORINE	1.01	.	10/30/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/10/2016
101	CHLORINE	1.03	.	10/31/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/10/2016
101	CHLORINE	1.02	.	11/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/10/2016
101	CHLORINE	1.04	.	11/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/10/2016
101	CHLORINE	1.06	.	11/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/10/2016
101	CHLORINE	1.03	.	11/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/10/2016
101	CHLORINE	1.06	.	11/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/10/2016
101	CHLORINE	1.05	.	11/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/10/2016
101	CHLORINE	0.94	.	11/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/10/2016
101	CHLORINE	0.97	.	11/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/10/2016
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	11/08/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	01/09/2017	01/12/2017
101	RADIUM-226	0	.	11/08/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	12/21/2016	12/27/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	RADIUM-228	0	.	11/08/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	12/23/2016	12/27/2016
101	CHLORINE	1	.	11/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/10/2016
101	CHLORINE	1	.	11/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/10/2016
101	CHLORINE	1.03	.	11/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/10/2016
101	CHLORINE	0.98	.	11/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/10/2016
101	CHLORINE	0.98	.	11/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/10/2016
101	CHLORINE	0.98	.	11/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/10/2016
101	CHLORINE	1.03	.	11/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/10/2016
101	CHLORINE	1.05	.	11/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/10/2016
101	CHLORINE	1.1	.	11/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/10/2016
101	CHLORINE	1.09	.	11/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/10/2016
101	CHLORINE	1.04	.	11/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/10/2016
101	CHLORINE	0.7	.	11/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/10/2016
101	CHLORINE	0.71	.	11/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/10/2016
101	CHLORINE	0.91	.	11/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.97	.	11/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/10/2016
802	CHLORINE	0.95	.	11/23/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/23/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2016	12/08/2016
101	CHLORINE	1.02	.	11/24/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/10/2016
101	CHLORINE	1.17	.	11/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/10/2016
101	CHLORINE	1.16	.	11/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/10/2016
101	CHLORINE	1.09	.	11/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/10/2016
101	CHLORINE	0.91	.	11/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/10/2016
101	CHLORINE	0.92	.	11/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/10/2016
101	CHLORINE	0.95	.	11/30/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/10/2016
101	CHLORINE	0.97	.	12/01/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/10/2017
101	CHLORINE	1.04	.	12/02/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/10/2017
101	CHLORINE	1.17	.	12/03/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/10/2017
101	CHLORINE	0.98	.	12/04/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/10/2017
101	CHLORINE	1.01	.	12/05/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.1	.	12/06/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/10/2017
101	CHLORINE	1.09	.	12/07/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/10/2017
101	CHLORINE	1.08	.	12/08/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/10/2017
101	CHLORINE	1.09	.	12/09/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/10/2017
101	CHLORINE	1.14	.	12/10/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/10/2017
101	CHLORINE	1.06	.	12/11/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/10/2017
101	CHLORINE	1.06	.	12/12/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/10/2017
101	CHLORINE	1.07	.	12/13/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/10/2017
101	CHLORINE	1.08	.	12/14/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/10/2017
101	CHLORINE	1.08	.	12/15/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/10/2017
101	CHLORINE	1.06	.	12/16/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/10/2017
101	CHLORINE	1.09	.	12/17/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/10/2017
101	CHLORINE	1.12	.	12/18/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/10/2017
101	CHLORINE	1.03	.	12/19/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/10/2017
101	CHLORINE	1.06	.	12/20/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.09	.	12/21/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/10/2017
101	CHLORINE	0.97	.	12/22/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/10/2017
101	CHLORINE	1.02	.	12/23/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/10/2017
101	CHLORINE	1.04	.	12/24/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/10/2017
101	CHLORINE	1.07	.	12/25/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/10/2017
101	CHLORINE	1.08	.	12/26/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/10/2017
101	CHLORINE	1.06	.	12/27/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/10/2017
101	CHLORINE	1.06	.	12/28/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/10/2017
803	CHLORINE	0.77	.	12/28/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/04/2017
803	TOTAL COLIFORM PRESENCE	0	.	12/28/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2016	01/04/2017
101	CHLORINE	1.08	.	12/29/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/10/2017
101	CHLORINE	1.07	.	12/30/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/10/2017
101	CHLORINE	1.05	.	12/31/2016	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.76	.	01/01/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/01/2016	02/02/2016
101	CHLORINE	3.61	.	01/02/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/02/2016	02/02/2016
101	CHLORINE	2.25	.	01/03/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/03/2016	02/02/2016
101	CHLORINE	1.49	.	01/04/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/04/2016	02/02/2016
101	CHLORINE	1.78	.	01/05/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/05/2016	02/02/2016
101	CHLORINE	2.93	.	01/06/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/06/2016	02/02/2016
301	ALKALINITY - TOTAL	62	.	01/06/2016	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	01/06/2016	04/08/2016
301	TOC	3	.	01/06/2016	PLANT	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	01/22/2016	02/01/2016
301	TOC	4.8	.	01/06/2016	RAW WATER	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	01/22/2016	02/01/2016
101	CHLORINE	2.25	.	01/07/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/07/2016	02/02/2016
101	CHLORINE	2.66	.	01/08/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/08/2016	02/02/2016
101	CHLORINE	2.91	.	01/09/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/09/2016	02/02/2016
101	CHLORINE	3.25	.	01/10/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/10/2016	02/02/2016
101	CHLORINE	2.76	.	01/11/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/11/2016	02/02/2016
101	CHLORINE	3.19	.	01/12/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	01/12/2016	02/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	3.05	.	01/13/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/02/2016
101	CHLORINE	3.24	.	01/14/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/02/2016
101	CHLORINE	2.45	.	01/15/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/02/2016
101	CHLORINE	2.64	.	01/16/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/02/2016
101	CHLORINE	1.78	.	01/17/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/02/2016
101	CHLORINE	1	.	01/18/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/02/2016
101	CHLORINE	2.83	.	01/19/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/02/2016
101	CHLORINE	2.85	.	01/20/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/02/2016
101	CHLORINE	3.24	.	01/21/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/02/2016
101	CHLORINE	3.27	.	01/22/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/02/2016
101	CHLORINE	3.26	.	01/23/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/02/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.23	.	01/24/2016	ENTRY POINT
101	CHLORINE	2.06	.	01/25/2016	ENTRY POINT
101	CHLORINE	2.79	.	01/26/2016	ENTRY POINT
101	CHLORINE	3.02	.	01/27/2016	ENTRY POINT
101	CHLORINE	2.76	.	01/28/2016	ENTRY POINT
101	CHLORINE	1.96	.	01/29/2016	ENTRY POINT
101	CHLORINE	1.19	.	01/30/2016	ENTRY POINT
101	CHLORINE	1.87	.	01/31/2016	ENTRY POINT
101	CHLORINE	1.53	.	02/01/2016	ENTRY POINT
101	CHLORINE	1.73	.	02/02/2016	ENTRY POINT
101	CHLORINE	1.8	.	02/03/2016	ENTRY POINT
101	CHLORINE	2.18	.	02/04/2016	ENTRY POINT
101	CHLORINE	2.23	.	02/05/2016	ENTRY POINT
101	CHLORINE	3.27	.	02/06/2016	ENTRY POINT
101	CHLORINE	3.01	.	02/07/2016	ENTRY POINT
101	CHLORINE	3.45	.	02/08/2016	ENTRY POINT
101	CHLORINE	3.37	.	02/09/2016	ENTRY POINT
101	CHLORINE	2.29	.	02/10/2016	ENTRY POINT
101	CHLORINE	3.1	.	02/11/2016	ENTRY POINT
101	CHLORINE	2.74	.	02/12/2016	ENTRY POINT
101	CHLORINE	2.52	.	02/13/2016	ENTRY POINT
101	CHLORINE	3.09	.	02/14/2016	ENTRY POINT
101	CHLORINE	2.44	.	02/15/2016	ENTRY POINT
101	CHLORINE	1.74	.	02/16/2016	ENTRY POINT
101	CHLORINE	2.46	.	02/17/2016	ENTRY POINT
301	ALKALINITY - TOTAL	56	.	02/17/2016	RAW WATER

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	02/17/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
301	TOC	2.5	.	02/17/2016	PLANT
301	TOC	4.2	.	02/17/2016	RAW WATER
101	CHLORINE	3.1	.	02/18/2016	ENTRY POINT
101	CHLORINE	1.67	.	02/19/2016	ENTRY POINT
101	CHLORINE	1.74	.	02/20/2016	ENTRY POINT
101	CHLORINE	2.74	.	02/21/2016	ENTRY POINT
101	CHLORINE	2.22	.	02/22/2016	ENTRY POINT
101	CHLORINE	1.76	.	02/23/2016	ENTRY POINT
101	CHLORINE	2.14	.	02/24/2016	ENTRY POINT
101	CHLORINE	2.07	.	02/25/2016	ENTRY POINT
101	CHLORINE	2.72	.	02/26/2016	ENTRY POINT
101	CHLORINE	3.2	.	02/27/2016	ENTRY POINT
101	CHLORINE	2.81	.	02/28/2016	ENTRY POINT
101	CHLORINE	2.46	.	02/29/2016	ENTRY POINT
101	CHLORINE	1.5	.	03/01/2016	ENTRY POINT
101	CHLORINE	2.09	.	03/02/2016	ENTRY POINT
301	ALKALINITY - TOTAL	48	.	03/02/2016	RAW WATER
301	TOC	2.1	.	03/02/2016	PLANT
301	TOC	3.9	.	03/02/2016	RAW WATER
101	CHLORINE	1.51	.	03/03/2016	ENTRY POINT
101	CHLORINE	2.7	.	03/04/2016	ENTRY POINT
101	CHLORINE	2.56	.	03/05/2016	ENTRY POINT
101	CHLORINE	1.68	.	03/06/2016	ENTRY POINT
101	CHLORINE	1.7	.	03/07/2016	ENTRY POINT
101	CHLORINE	1.45	.	03/08/2016	ENTRY POINT
101	CHLORINE	2.4	.	03/09/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	02/22/2016	02/25/2016
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	02/22/2016	02/25/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/08/2016
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	03/02/2016	04/08/2016
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	03/16/2016	03/17/2016
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	03/16/2016	03/17/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.19	.	03/10/2016	ENTRY POINT
706	MONOCHLOROACETIC ACID (HAA)	0	.	03/10/2016	DISTRIBUTION
706	DICHLOROACETIC ACID (HAA)	0.017	.	03/10/2016	DISTRIBUTION
706	TRICHLOROACETIC ACID (HAA)	0.014	.	03/10/2016	DISTRIBUTION
706	MONOBROMOACETIC ACID (HAA)	0	.	03/10/2016	DISTRIBUTION
706	DIBROMOACETIC ACID (HAA)	0	.	03/10/2016	DISTRIBUTION
706	HALOACETIC ACIDS (HAA5)	0.031	0.06	03/10/2016	DISTRIBUTION
706	CHLOROFORM (THM)	0.019	.	03/10/2016	DISTRIBUTION
706	BROMOFORM (THM)	0	.	03/10/2016	DISTRIBUTION
706	BROMODICHLOROMETHANE (THM)	0.007	.	03/10/2016	DISTRIBUTION
706	CHLORODIBROMOMETHANE (THM)	0.001	.	03/10/2016	DISTRIBUTION
706	TRIHALOMETHANES (TTHM)	0.027	0.08	03/10/2016	DISTRIBUTION
712	MONOCHLOROACETIC ACID (HAA)	0	.	03/10/2016	DISTRIBUTION
712	DICHLOROACETIC ACID (HAA)	0.014	.	03/10/2016	DISTRIBUTION
712	TRICHLOROACETIC ACID (HAA)	0.011	.	03/10/2016	DISTRIBUTION
712	MONOBROMOACETIC ACID (HAA)	0	.	03/10/2016	DISTRIBUTION
712	DIBROMOACETIC ACID (HAA)	0	.	03/10/2016	DISTRIBUTION
712	HALOACETIC ACIDS (HAA5)	0.025	0.06	03/10/2016	DISTRIBUTION
712	CHLOROFORM (THM)	0.018	.	03/10/2016	DISTRIBUTION
712	BROMOFORM (THM)	0	.	03/10/2016	DISTRIBUTION
712	BROMODICHLOROMETHANE (THM)	0.007	.	03/10/2016	DISTRIBUTION
712	CHLORODIBROMOMETHANE (THM)	0.001	.	03/10/2016	DISTRIBUTION
712	TRIHALOMETHANES (TTHM)	0.026	0.08	03/10/2016	DISTRIBUTION
101	CHLORINE	1.96	.	03/11/2016	ENTRY POINT
101	CHLORINE	1.03	.	03/12/2016	ENTRY POINT
101	CHLORINE	2.11	.	03/13/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/08/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/22/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/22/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/22/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/22/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/22/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/22/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,MS,P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/21/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/21/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/21/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/21/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/21/2016	04/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/21/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	03/19/2016	04/04/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.09	.	03/14/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/08/2016
101	CHLORINE	1.55	.	03/15/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/08/2016
101	CHLORINE	1.31	.	03/16/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/08/2016
101	CHLORINE	1.48	.	03/17/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/08/2016
101	CHLORINE	2.4	.	03/18/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/08/2016
101	CHLORINE	2.93	.	03/19/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/08/2016
101	CHLORINE	0.86	.	03/20/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/08/2016
101	CHLORINE	1.43	.	03/21/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/08/2016
101	CHLORINE	1.39	.	03/22/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/08/2016
101	CHLORINE	1.88	.	03/23/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/08/2016
101	CHLORINE	1.77	.	03/24/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.98	.	03/25/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/08/2016
101	CHLORINE	1.28	.	03/26/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/08/2016
101	CHLORINE	1.91	.	03/27/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/08/2016
101	CHLORINE	1.79	.	03/28/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/08/2016
101	CHLORINE	1.38	.	03/29/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/08/2016
101	CHLORINE	2	.	03/30/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/08/2016
101	CHLORINE	1.98	.	03/31/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/08/2016
101	CHLORINE	1.52	.	04/01/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
101	CHLORINE	2.07	.	04/02/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
101	CHLORINE	1.31	.	04/03/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
101	CHLORINE	2.16	.	04/04/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.07	.	04/05/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
301	ALKALINITY - TOTAL	66	.	04/05/2016	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	04/05/2016	08/09/2016
301	ALKALINITY - TOTAL	66	.	04/05/2016	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	04/05/2016	07/06/2016
301	TOC	2.6	.	04/05/2016	PLANT	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	04/21/2016	04/26/2016
301	TOC	4	.	04/05/2016	RAW WATER	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	04/21/2016	04/26/2016
808	CHLORINE	2.89	.	04/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/06/2016
808	TOTAL COLIFORM PRESENCE	0	.	04/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
866	CHLORINE	1.87	.	04/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/06/2016
866	TOTAL COLIFORM PRESENCE	0	.	04/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
101	CHLORINE	2.65	.	04/06/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
804	CHLORINE	1.25	.	04/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	05/06/2016
808	CHLORINE	3.12	.	04/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/06/2016
808	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	05/06/2016
101	CHLORINE	2.43	.	04/07/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
101	CHLORINE	2.1	.	04/08/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
101	CHLORINE	2.19	.	04/09/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
101	CHLORINE	2.58	.	04/10/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
101	CHLORINE	2.37	.	04/11/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
101	CHLORINE	1.11	.	04/12/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
807	CHLORINE	2.8	.	04/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
807	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
815	CHLORINE	2.65	.	04/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
815	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/06/2016
101	CHLORINE	2.97	.	04/13/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
101	CHLORINE	3.58	.	04/14/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
101	CHLORINE	3.11	.	04/15/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
101	CHLORINE	2.87	.	04/16/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
101	CHLORINE	2.74	.	04/17/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
101	CHLORINE	2.49	.	04/18/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
101	CHLORINE	2.34	.	04/19/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
101	CHLORINE	2.3	.	04/20/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
101	CHLORINE	2.22	.	04/21/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	CHLORINE	0.64	.	04/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/06/2016
802	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016
810	CHLORINE	1.66	.	04/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/06/2016
810	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016
101	CHLORINE	2.57	.	04/22/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
814	CHLORINE	1.6	.	04/22/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/06/2016
814	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/23/2016	05/06/2016
825	CHLORINE	1.9	.	04/22/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/06/2016
825	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/23/2016	05/06/2016
101	CHLORINE	2.41	.	04/23/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
101	CHLORINE	2.47	.	04/24/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.28	.	04/25/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
101	CHLORINE	2.09	.	04/26/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
101	CHLORINE	2.08	.	04/27/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
101	CHLORINE	2.4	.	04/28/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
101	CHLORINE	2.43	.	04/29/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
101	CHLORINE	2.56	.	04/30/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
101	CHLORINE	2.43	.	05/01/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
101	CHLORINE	2.67	.	05/02/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
101	CHLORINE	2.62	.	05/03/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
101	CHLORINE	2.51	.	05/04/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
301	ALKALINITY - TOTAL	68	.	05/04/2016	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	05/04/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
301	ALKALINITY - TOTAL	68	.	05/04/2016	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	05/04/2016	07/06/2016
301	TOC	2.8	.	05/04/2016	PLANT	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	05/11/2016	05/19/2016
301	TOC	5.6	.	05/04/2016	RAW WATER	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	05/11/2016	05/19/2016
101	CHLORINE	2.09	.	05/05/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
101	CHLORINE	2.36	.	05/06/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
101	CHLORINE	2.92	.	05/07/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
101	CHLORINE	2.58	.	05/08/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
101	CHLORINE	2.54	.	05/09/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
101	CHLORINE	2.63	.	05/10/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
101	CHLORINE	2.65	.	05/11/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
101	CHLORINE	2.67	.	05/12/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	CHLORINE	1.34	.	05/12/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/12/2016	DISTRIBUTION
805	CHLORINE	2.08	.	05/12/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	05/12/2016	DISTRIBUTION
808	CHLORINE	2.8	.	05/12/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	05/12/2016	DISTRIBUTION
816	CHLORINE	1.84	.	05/12/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	05/12/2016	DISTRIBUTION
101	CHLORINE	2.03	.	05/13/2016	ENTRY POINT
101	CHLORINE	2.09	.	05/14/2016	ENTRY POINT
101	CHLORINE	2.06	.	05/15/2016	ENTRY POINT
101	CHLORINE	2.28	.	05/16/2016	ENTRY POINT
101	CHLORINE	2.3	.	05/17/2016	ENTRY POINT
101	CHLORINE	2.28	.	05/18/2016	ENTRY POINT
101	CHLORINE	2.11	.	05/19/2016	ENTRY POINT
803	CHLORINE	1.65	.	05/19/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
809	CHLORINE	2.25	.	05/19/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
815	CHLORINE	1.28	.	05/19/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
853	CHLORINE	1.5	.	05/19/2016	DISTRIBUTION
853	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
101	CHLORINE	2.08	.	05/20/2016	ENTRY POINT
806	CHLORINE	3.68	.	05/20/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	05/20/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/21/2016	06/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
808	CHLORINE	1.73	.	05/20/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	05/20/2016	DISTRIBUTION
101	CHLORINE	1.8	.	05/21/2016	ENTRY POINT
101	CHLORINE	1.75	.	05/22/2016	ENTRY POINT
101	CHLORINE	1.86	.	05/23/2016	ENTRY POINT
101	CHLORINE	1.81	.	05/24/2016	ENTRY POINT
101	CHLORINE	1.94	.	05/25/2016	ENTRY POINT
101	CHLORINE	1.91	.	05/26/2016	ENTRY POINT
101	CHLORINE	1.88	.	05/27/2016	ENTRY POINT
101	CHLORINE	1.72	.	05/28/2016	ENTRY POINT
101	CHLORINE	2.18	.	05/29/2016	ENTRY POINT
101	CHLORINE	1.79	.	05/30/2016	ENTRY POINT
101	CHLORINE	1.32	.	05/31/2016	ENTRY POINT
101	CHLORINE	1.52	.	06/01/2016	ENTRY POINT
301	ALKALINITY - TOTAL	80	.	06/01/2016	RAW WATER
301	ALKALINITY - TOTAL	80	.	06/01/2016	RAW WATER
301	TOC	3.2	.	06/01/2016	PLANT
301	TOC	5.1	.	06/01/2016	RAW WATER
101	CHLORINE	1.5	.	06/02/2016	ENTRY POINT
101	CHLORINE	2.02	.	06/03/2016	ENTRY POINT
101	CHLORINE	1.04	.	06/04/2016	ENTRY POINT
101	CHLORINE	1.35	.	06/05/2016	ENTRY POINT
101	CHLORINE	1.5	.	06/06/2016	ENTRY POINT
101	CHLORINE	1.54	.	06/07/2016	ENTRY POINT
101	CHLORINE	1.39	.	06/08/2016	ENTRY POINT
101	CHLORINE	1.64	.	06/09/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/21/2016	06/02/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/29/2016
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	06/01/2016	08/09/2016
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	06/01/2016	07/06/2016
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	06/07/2016	06/16/2016
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	06/07/2016	06/16/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/29/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/29/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/29/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/29/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/29/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/29/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/29/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.09	.	06/10/2016
808	CHLORINE	2.79	.	06/10/2016
808	TOTAL COLIFORM PRESENCE	0	.	06/10/2016
810	CHLORINE	3.1	.	06/10/2016
810	TOTAL COLIFORM PRESENCE	0	.	06/10/2016
825	CHLORINE	1.24	.	06/10/2016
825	TOTAL COLIFORM PRESENCE	0	.	06/10/2016
101	CHLORINE	2.18	.	06/11/2016
101	CHLORINE	1.85	.	06/12/2016
101	CHLORINE	1.91	.	06/13/2016
706	CHLORINE	0.3	.	06/13/2016
706	MONOCHLOROACETIC ACID (HAA)	0	.	06/13/2016
706	DICHLOROACETIC ACID (HAA)	0.009	.	06/13/2016
706	TRICHLOROACETIC ACID (HAA)	0.026	.	06/13/2016
706	MONOBROMOACETIC ACID (HAA)	0	.	06/13/2016
706	DIBROMOACETIC ACID (HAA)	0	.	06/13/2016
706	HALOACETIC ACIDS (HAA5)	0.035	0.06	06/13/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/29/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	07/05/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/29/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/29/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/29/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/21/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/21/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/22/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/21/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/21/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/22/2016	07/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
706	CHLOROFORM (THM)	0.06	.	06/13/2016
706	BROMOFORM (THM)	0	.	06/13/2016
706	BROMODICHLOROMETHANE (THM)	0.017	.	06/13/2016
706	CHLORODIBROMOMETHANE (THM)	0.002	.	06/13/2016
706	TRIHALOMETHANES (TTHM)	0.079	0.08	06/13/2016
706	TOTAL COLIFORM PRESENCE	0	.	06/13/2016
712	CHLORINE	1.6	.	06/13/2016
712	MONOCHLOROACETIC ACID (HAA)	0	.	06/13/2016
712	DICHLOROACETIC ACID (HAA)	0.025	.	06/13/2016
712	TRICHLOROACETIC ACID (HAA)	0.024	.	06/13/2016
712	MONOBROMOACETIC ACID (HAA)	0	.	06/13/2016
712	DIBROMOACETIC ACID (HAA)	0	.	06/13/2016
712	HALOACETIC ACIDS (HAA5)	0.049	0.06	06/13/2016
712	CHLOROFORM (THM)	0.055	.	06/13/2016
712	BROMOFORM (THM)	0	.	06/13/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/22/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/17/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/17/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/17/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/22/2016	07/01/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/21/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/22/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/22/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/21/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/21/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/22/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/22/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/17/2016	07/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
712	BROMODICHLOROMETHANE (THM)	0.018	.	06/13/2016
712	CHLORODIBROMOMETHANE (THM)	0.003	.	06/13/2016
712	TRIHALOMETHANES (TTHM)	0.076	0.08	06/13/2016
712	TOTAL COLIFORM PRESENCE	0	.	06/13/2016
100	ENDRIN (SOC)	0	0.002	06/14/2016
100	ALACHLOR (SOC)	0	0.002	06/14/2016
100	HEPTACHLOR (SOC)	0	0.0004	06/14/2016
100	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/14/2016
100	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/14/2016
100	CHLORDANE (SOC)	0	0.002	06/14/2016
101	CHLORINE	1.61	.	06/14/2016
101	CHLORINE	1.96	.	06/15/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/15/2016
101	CHLORINE	2.24	.	06/16/2016
101	CHLORINE	1.65	.	06/17/2016
101	CHLORINE	1.39	.	06/18/2016
101	CHLORINE	1.5	.	06/19/2016
101	CHLORINE	2.27	.	06/20/2016
101	CHLORINE	2.51	.	06/21/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/17/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/17/2016	07/01/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	06/22/2016	07/01/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	07/05/2016
DISTRIBUTION	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/21/2016	07/05/2016
DISTRIBUTION	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/21/2016	07/05/2016
DISTRIBUTION	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/21/2016	07/05/2016
DISTRIBUTION	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/25/2016	07/05/2016
DISTRIBUTION	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/25/2016	07/05/2016
DISTRIBUTION	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/21/2016	07/05/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/29/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/29/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/09/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/29/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/29/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/29/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/29/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/29/2016
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	CHLORINE	1.41	.	06/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/05/2016
814	CHLORINE	2.5	.	06/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
814	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/05/2016
101	CHLORINE	2.32	.	06/22/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/29/2016
808	CHLORINE	1.29	.	06/22/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
808	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/23/2016	07/05/2016
101	CHLORINE	2.58	.	06/23/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/29/2016
101	CHLORINE	2.5	.	06/24/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/29/2016
807	CHLORINE	2.4	.	06/24/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
807	TOTAL COLIFORM PRESENCE	0	.	06/24/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/25/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
824	TOTAL COLIFORM PRESENCE	0	.	06/24/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/25/2016	07/05/2016
101	CHLORINE	2.13	.	06/25/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/29/2016
824	CHLORINE	2.6	.	06/25/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
101	CHLORINE	2.11	.	06/26/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/29/2016
101	CHLORINE	1.15	.	06/27/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/29/2016
101	CHLORINE	1.65	.	06/28/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/29/2016
101	CHLORINE	1.56	.	06/29/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/29/2016
101	CHLORINE	1.7	.	06/30/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/29/2016
101	CHLORINE	1.5	.	07/01/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
101	CHLORINE	0.93	.	07/02/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
101	CHLORINE	1.62	.	07/03/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.45	.	07/04/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
101	CHLORINE	2.14	.	07/05/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
808	CHLORINE	1.87	.	07/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
808	CHLORINE	1.43	.	07/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
808	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	08/09/2016
808	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	08/09/2016
866	CHLORINE	2.02	.	07/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
866	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	08/09/2016
101	CHLORINE	2.85	.	07/06/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
301	ALKALINITY - TOTAL	80	.	07/06/2016	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	07/06/2016	11/06/2016
301	ALKALINITY - TOTAL	80	.	07/06/2016	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	07/06/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
301	TOC	2.7	.	07/06/2016	PLANT	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	07/11/2016	07/22/2016
301	TOC	4.5	.	07/06/2016	RAW WATER	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	07/11/2016	07/22/2016
101	CHLORINE	2.81	.	07/07/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
101	CHLORINE	1.34	.	07/08/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
101	CHLORINE	1.06	.	07/09/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
101	CHLORINE	2.34	.	07/10/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
101	CHLORINE	2.14	.	07/11/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
101	CHLORINE	2.21	.	07/12/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
804	CHLORINE	1.14	.	07/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
804	TOTAL COLIFORM PRESENCE	0	.	07/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
815	CHLORINE	0.08	.	07/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
815	TOTAL COLIFORM PRESENCE	0	.	07/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
101	CHLORINE	1.63	.	07/13/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
101	CHLORINE	1.55	.	07/14/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
101	CHLORINE	2.09	.	07/15/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.42	.	07/16/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
101	CHLORINE	2.06	.	07/17/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
101	CHLORINE	2.05	.	07/18/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
101	CHLORINE	1.18	.	07/19/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
802	CHLORINE	1.92	.	07/19/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/19/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
807	CHLORINE	1.88	.	07/19/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
807	TOTAL COLIFORM PRESENCE	0	.	07/19/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
810	CHLORINE	1.2	.	07/19/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
810	TOTAL COLIFORM PRESENCE	0	.	07/19/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
101	CHLORINE	2.81	.	07/20/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
101	CHLORINE	1.83	.	07/21/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
101	CHLORINE	2.44	.	07/22/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
101	CHLORINE	1.31	.	07/23/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	3.34	.	07/24/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
101	CHLORINE	3.12	.	07/25/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
101	CHLORINE	1.56	.	07/26/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
101	CHLORINE	2.45	.	07/27/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016
101	CHLORINE	2.92	.	07/28/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
814	CHLORINE	1.95	.	07/28/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
814	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/29/2016	08/09/2016
825	CHLORINE	3.8	.	07/28/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
825	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/29/2016	08/09/2016
101	CHLORINE	2.56	.	07/29/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
101	CHLORINE	2.93	.	07/30/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
101	CHLORINE	2.6	.	07/31/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
101	CHLORINE	3.38	.	08/01/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
101	CHLORINE	2.64	.	08/02/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016
808	CHLORINE	2.8	.	08/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
808	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION
810	CHLORINE	3.3	.	08/02/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION
814	CHLORINE	3.8	.	08/02/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION
101	CHLORINE	3.07	.	08/03/2016	ENTRY POINT
101	CHLORINE	3.31	.	08/04/2016	ENTRY POINT
101	CHLORINE	3.19	.	08/05/2016	ENTRY POINT
101	CHLORINE	2.12	.	08/06/2016	ENTRY POINT
101	CHLORINE	2.45	.	08/07/2016	ENTRY POINT
101	CHLORINE	2.43	.	08/08/2016	ENTRY POINT
101	CHLORINE	2.87	.	08/09/2016	ENTRY POINT
807	CHLORINE	2.9	.	08/09/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION
815	CHLORINE	1.4	.	08/09/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/01/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/01/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/01/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/01/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/01/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/01/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	09/01/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
815	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION
816	CHLORINE	1.47	.	08/09/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION
101	CHLORINE	3.46	.	08/10/2016	ENTRY POINT
808	CHLORINE	2.2	.	08/10/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION
825	CHLORINE	1.4	.	08/10/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION
101	CHLORINE	2.06	.	08/11/2016	ENTRY POINT
101	CHLORINE	1.97	.	08/12/2016	ENTRY POINT
101	CHLORINE	2.65	.	08/13/2016	ENTRY POINT
101	CHLORINE	3.05	.	08/14/2016	ENTRY POINT
101	CHLORINE	1.98	.	08/15/2016	ENTRY POINT
411	COPPER	0.011	1.3	08/15/2016	DISTRIBUTION
411	LEAD	0	0.015	08/15/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	09/01/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/01/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	09/01/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/01/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	09/01/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/01/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	09/01/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.11	.	08/16/2016	ENTRY POINT
401	COPPER	0.156	1.3	08/16/2016	DISTRIBUTION
401	LEAD	0	0.015	08/16/2016	DISTRIBUTION
402	COPPER	0.032	1.3	08/16/2016	DISTRIBUTION
402	LEAD	0	0.015	08/16/2016	DISTRIBUTION
403	COPPER	0.011	1.3	08/16/2016	DISTRIBUTION
403	LEAD	0	0.015	08/16/2016	DISTRIBUTION
404	COPPER	0.035	1.3	08/16/2016	DISTRIBUTION
404	LEAD	0	0.015	08/16/2016	DISTRIBUTION
405	COPPER	0.044	1.3	08/16/2016	DISTRIBUTION
405	LEAD	0	0.015	08/16/2016	DISTRIBUTION
406	COPPER	0.023	1.3	08/16/2016	DISTRIBUTION
406	LEAD	0	0.015	08/16/2016	DISTRIBUTION
407	COPPER	0	1.3	08/16/2016	DISTRIBUTION
407	LEAD	0	0.015	08/16/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
408	COPPER	0.08	1.3	08/16/2016	DISTRIBUTION
408	LEAD	0	0.015	08/16/2016	DISTRIBUTION
409	COPPER	0	1.3	08/16/2016	DISTRIBUTION
409	LEAD	0	0.015	08/16/2016	DISTRIBUTION
410	COPPER	0	1.3	08/16/2016	DISTRIBUTION
410	LEAD	0	0.015	08/16/2016	DISTRIBUTION
101	CHLORINE	1.63	.	08/17/2016	ENTRY POINT
101	NITRATE	0	10	08/17/2016	ENTRY POINT
101	NITRITE	0	1	08/17/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/17/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/17/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	08/17/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	08/17/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	08/17/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	VINYL CHLORIDE (VOC)	0	0.002	08/17/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/17/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/17/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/17/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/17/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	08/17/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	08/17/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	08/17/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	08/17/2016	ENTRY POINT
301	ALKALINITY - TOTAL	104	.	08/17/2016	RAW WATER
301	ALKALINITY - TOTAL	104	.	08/17/2016	RAW WATER
301	TOC	2.4	.	08/17/2016	PLANT
301	TOC	4.6	.	08/17/2016	RAW WATER
101	CHLORINE	2.05	.	08/18/2016	ENTRY POINT
101	CHLORINE	1.92	.	08/19/2016	ENTRY POINT
101	CHLORINE	2.78	.	08/20/2016	ENTRY POINT

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FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/23/2016	09/06/2016
FAIRWAY LABS - ALTOONA	TITRATION (ALKALINITY)	08/17/2016	11/06/2016
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	08/17/2016	10/07/2016
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	08/29/2016	09/06/2016
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	08/29/2016	09/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	3.29	.	08/21/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
101	CHLORINE	2.14	.	08/22/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
101	CHLORINE	2.28	.	08/23/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
802	CHLORINE	2	.	08/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/01/2016
853	CHLORINE	3.1	.	08/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/01/2016
853	TOTAL COLIFORM PRESENCE	0	.	08/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/01/2016
101	CHLORINE	1.2	.	08/24/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
101	CHLORINE	1.96	.	08/25/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
101	CHLORINE	3.19	.	08/26/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
101	CHLORINE	3.01	.	08/27/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.08	.	08/28/2016	ENTRY POINT
101	CHLORINE	3.02	.	08/29/2016	ENTRY POINT
101	CHLORINE	2.08	.	08/30/2016	ENTRY POINT
101	CHLORINE	2.07	.	08/31/2016	ENTRY POINT
101	CHLORINE	1.91	.	09/01/2016	ENTRY POINT
101	CHLORINE	2.89	.	09/02/2016	ENTRY POINT
101	CHLORINE	2.16	.	09/03/2016	ENTRY POINT
101	CHLORINE	3.1	.	09/04/2016	ENTRY POINT
101	CHLORINE	3.24	.	09/05/2016	ENTRY POINT
101	CHLORINE	3.14	.	09/06/2016	ENTRY POINT
808	CHLORINE	0.14	.	09/06/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION
809	CHLORINE	0.15	.	09/06/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION
853	CHLORINE	0.12	.	09/06/2016	DISTRIBUTION
853	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION
101	CHLORINE	2.48	.	09/07/2016	ENTRY POINT
101	ARSENIC (IOC)	0	0.01	09/07/2016	ENTRY POINT
101	BARIUM (IOC)	0	2	09/07/2016	ENTRY POINT
101	CADMIUM (IOC)	0	0.005	09/07/2016	ENTRY POINT
101	CHROMIUM (IOC)	0	0.1	09/07/2016	ENTRY POINT
101	CYANIDE (FREE) (IOC)	0	0.2	09/07/2016	ENTRY POINT
101	FLUORIDE (IOC)	0.62	2	09/07/2016	ENTRY POINT
101	MERCURY (IOC)	0	0.002	09/07/2016	ENTRY POINT
101	NICKEL (IOC)	0	0.1	09/07/2016	ENTRY POINT
101	SELENIUM (IOC)	0	0.05	09/07/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	09/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	09/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	09/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	11/06/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/09/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/16/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/16/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/16/2016	09/28/2016
MAHAFFEY LABORATORIES	DISTILL, SEL ELECTR (CN)	09/09/2016	09/28/2016
MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	09/14/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, COLD VAPOR, MANUAL	09/22/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/16/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/14/2016	09/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	ANTIMONY (IOC)	0	0.006	09/07/2016	ENTRY POINT
101	BERYLLIUM (IOC)	0	0.004	09/07/2016	ENTRY POINT
101	THALLIUM (IOC)	0	0.002	09/07/2016	ENTRY POINT
301	ALKALINITY - TOTAL	88	.	09/07/2016	RAW WATER
301	ALKALINITY - TOTAL	88	.	09/07/2016	RAW WATER
301	TOC	2.5	.	09/07/2016	PLANT
301	TOC	4.7	.	09/07/2016	RAW WATER
101	CHLORINE	2.49	.	09/08/2016	ENTRY POINT
101	CHLORINE	1.44	.	09/09/2016	ENTRY POINT
101	CHLORINE	3.15	.	09/10/2016	ENTRY POINT
101	CHLORINE	3.31	.	09/11/2016	ENTRY POINT
101	CHLORINE	2.3	.	09/12/2016	ENTRY POINT
101	CHLORINE	3.44	.	09/13/2016	ENTRY POINT
412	COPPER	0.045	1.3	09/13/2016	DISTRIBUTION
412	LEAD	0	0.015	09/13/2016	DISTRIBUTION
413	COPPER	0.053	1.3	09/13/2016	DISTRIBUTION
413	LEAD	0	0.015	09/13/2016	DISTRIBUTION
414	COPPER	0.056	1.3	09/13/2016	DISTRIBUTION
414	LEAD	0	0.015	09/13/2016	DISTRIBUTION
415	COPPER	0	1.3	09/13/2016	DISTRIBUTION
415	LEAD	0	0.015	09/13/2016	DISTRIBUTION
416	COPPER	0.006	1.3	09/13/2016	DISTRIBUTION
416	LEAD	0	0.015	09/13/2016	DISTRIBUTION
417	COPPER	0.005	1.3	09/13/2016	DISTRIBUTION
417	LEAD	0	0.015	09/13/2016	DISTRIBUTION
418	COPPER	0.01	1.3	09/13/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
418	LEAD	0	0.015	09/13/2016	DISTRIBUTION
419	COPPER	0.007	1.3	09/13/2016	DISTRIBUTION
419	LEAD	0	0.015	09/13/2016	DISTRIBUTION
420	COPPER	0.021	1.3	09/13/2016	DISTRIBUTION
420	LEAD	0	0.015	09/13/2016	DISTRIBUTION
421	COPPER	0.034	1.3	09/13/2016	DISTRIBUTION
421	LEAD	0	0.015	09/13/2016	DISTRIBUTION
706	CHLORINE	0.19	.	09/13/2016	DISTRIBUTION
706	MONOCHLOROACETIC ACID (HAA)	0	.	09/13/2016	DISTRIBUTION
706	DICHLOROACETIC ACID (HAA)	0.02	.	09/13/2016	DISTRIBUTION
706	TRICHLOROACETIC ACID (HAA)	0.014	.	09/13/2016	DISTRIBUTION
706	MONOBROMOACETIC ACID (HAA)	0	.	09/13/2016	DISTRIBUTION
706	DIBROMOACETIC ACID (HAA)	0	.	09/13/2016	DISTRIBUTION
706	HALOACETIC ACIDS (HAA5)	0.034	0.06	09/13/2016	DISTRIBUTION
706	CHLOROFORM (THM)	0.0408	.	09/13/2016	DISTRIBUTION
706	BROMOFORM (THM)	0	.	09/13/2016	DISTRIBUTION
706	BROMODICHLOROMETHANE (THM)	0.0108	.	09/13/2016	DISTRIBUTION
706	CHLORODIBROMOMETHANE (THM)	0.0022	.	09/13/2016	DISTRIBUTION
706	TRIHALOMETHANES (TTHM)	0.0537	0.08	09/13/2016	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	09/13/2016	DISTRIBUTION
712	MONOCHLOROACETIC ACID (HAA)	0	.	09/13/2016	DISTRIBUTION
712	DICHLOROACETIC ACID (HAA)	0.033	.	09/13/2016	DISTRIBUTION
712	TRICHLOROACETIC ACID (HAA)	0.021	.	09/13/2016	DISTRIBUTION
712	MONOBROMOACETIC ACID (HAA)	0	.	09/13/2016	DISTRIBUTION
712	DIBROMOACETIC ACID (HAA)	0	.	09/13/2016	DISTRIBUTION
712	HALOACETIC ACIDS (HAA5)	0.054	0.06	09/13/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
712	CHLOROFORM (THM)	0.0437	.	09/13/2016	DISTRIBUTION
712	BROMOFORM (THM)	0	.	09/13/2016	DISTRIBUTION
712	BROMODICHLOROMETHANE (THM)	0.0109	.	09/13/2016	DISTRIBUTION
712	CHLORODIBROMOMETHANE (THM)	0.0021	.	09/13/2016	DISTRIBUTION
712	TRIHALOMETHANES (TTHM)	0.0566	0.08	09/13/2016	DISTRIBUTION
718	CHLORINE	0.2	.	09/13/2016	DISTRIBUTION
718	TOTAL COLIFORM PRESENCE	0	.	09/13/2016	DISTRIBUTION
101	CHLORINE	3.09	.	09/14/2016	ENTRY POINT
101	CHLORINE	3.25	.	09/15/2016	ENTRY POINT
101	CHLORINE	3.02	.	09/16/2016	ENTRY POINT
101	CHLORINE	2.9	.	09/17/2016	ENTRY POINT
101	CHLORINE	2.67	.	09/18/2016	ENTRY POINT
101	CHLORINE	2.81	.	09/19/2016	ENTRY POINT
101	CHLORINE	2.66	.	09/20/2016	ENTRY POINT
101	CHLORINE	2.75	.	09/21/2016	ENTRY POINT
803	CHLORINE	0.02	.	09/21/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
808	CHLORINE	0.79	.	09/21/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
816	CHLORINE	0.32	.	09/21/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
101	CHLORINE	2.87	.	09/22/2016	ENTRY POINT
101	CHLORINE	2.93	.	09/23/2016	ENTRY POINT
101	CHLORINE	3.02	.	09/24/2016	ENTRY POINT
101	CHLORINE	2.49	.	09/25/2016	ENTRY POINT
101	CHLORINE	3.03	.	09/26/2016	ENTRY POINT

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GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	09/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	09/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	09/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	11/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.43	.	09/27/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	11/06/2016
802	CHLORINE	0.97	.	09/27/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	09/28/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/27/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/28/2016
824	CHLORINE	1.6	.	09/27/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	09/28/2016
824	TOTAL COLIFORM PRESENCE	0	.	09/27/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/28/2016
101	CHLORINE	2.32	.	09/28/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	11/06/2016
101	CHLORINE	2.53	.	09/29/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	11/06/2016
101	CHLORINE	2.22	.	09/30/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	11/06/2016
101	CHLORINE	2.57	.	10/01/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/06/2016
101	CHLORINE	1.9	.	10/02/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/06/2016
101	CHLORINE	1.68	.	10/03/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.74	.	10/04/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/06/2016
805	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/03/2016
808	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/03/2016
866	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/03/2016
101	CHLORINE	1.47	.	10/05/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/06/2016
301	ALKALINITY - TOTAL	84	.	10/05/2016	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	10/05/2016	01/05/2017
301	TOC	3.2	.	10/05/2016	PLANT	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	10/11/2016	11/02/2016
301	TOC	5.2	.	10/05/2016	RAW WATER	MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	10/11/2016	11/02/2016
101	CHLORINE	1.78	.	10/06/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/06/2016
101	CHLORINE	1.89	.	10/07/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/06/2016
101	CHLORINE	2.18	.	10/08/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.85	.	10/09/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/06/2016
101	CHLORINE	2.23	.	10/10/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/06/2016
101	CHLORINE	2.26	.	10/11/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/06/2016
804	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/03/2016
807	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/03/2016
101	CHLORINE	2.03	.	10/12/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/06/2016
101	CHLORINE	2.13	.	10/13/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/06/2016
101	CHLORINE	2.2	.	10/14/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/06/2016
101	CHLORINE	2.45	.	10/15/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/06/2016
101	CHLORINE	2.13	.	10/16/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/06/2016
101	CHLORINE	1.9	.	10/17/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.05	.	10/18/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/06/2016
101	CHLORINE	2.04	.	10/19/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/06/2016
101	CHLORINE	2.53	.	10/20/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/21/2016	11/03/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/21/2016	11/03/2016
808	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/21/2016	11/03/2016
101	CHLORINE	2.32	.	10/21/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/06/2016
101	CHLORINE	2.36	.	10/22/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/06/2016
101	CHLORINE	2.24	.	10/23/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/06/2016
101	CHLORINE	2.53	.	10/24/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/06/2016
101	CHLORINE	1.03	.	10/25/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
808	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2016	11/03/2016
808	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2016	11/03/2016
101	CHLORINE	0.97	.	10/26/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/06/2016
101	CHLORINE	0.95	.	10/27/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/06/2016
101	CHLORINE	1.66	.	10/28/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/06/2016
101	CHLORINE	1.43	.	10/29/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/06/2016
101	CHLORINE	1.19	.	10/30/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/06/2016
101	CHLORINE	2.29	.	10/31/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/06/2016
101	CHLORINE	1.57	.	11/01/2016	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	11/28/2016
815	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	11/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.59	.	11/02/2016	ENTRY POINT
101	CHLORINE	2.44	.	11/03/2016	ENTRY POINT
101	CHLORINE	1.8	.	11/04/2016	ENTRY POINT
101	CHLORINE	1.78	.	11/05/2016	ENTRY POINT
101	CHLORINE	2.95	.	11/06/2016	ENTRY POINT
101	CHLORINE	2.15	.	11/07/2016	ENTRY POINT
101	CHLORINE	1.09	.	11/08/2016	ENTRY POINT
101	CHLORINE	1.72	.	11/09/2016	ENTRY POINT
808	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
853	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
101	CHLORINE	2.34	.	11/10/2016	ENTRY POINT
101	CHLORINE	1.21	.	11/11/2016	ENTRY POINT
101	CHLORINE	1.11	.	11/12/2016	ENTRY POINT
101	CHLORINE	2.44	.	11/13/2016	ENTRY POINT
101	CHLORINE	2.05	.	11/14/2016	ENTRY POINT
101	CHLORINE	2.1	.	11/15/2016	ENTRY POINT
301	ALKALINITY - TOTAL	98	.	11/15/2016	RAW WATER
301	TOC	2.1	.	11/15/2016	PLANT
301	TOC	3.7	.	11/15/2016	RAW WATER
101	CHLORINE	1.7	.	11/16/2016	ENTRY POINT
806	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION
101	CHLORINE	2.08	.	11/17/2016	ENTRY POINT
101	CHLORINE	2.19	.	11/18/2016	ENTRY POINT
101	CHLORINE	2.05	.	11/19/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	11/15/2016	01/05/2017
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	12/09/2016	12/09/2016
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	12/09/2016	12/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2016	11/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2016	11/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.13	.	11/20/2016	ENTRY POINT
101	CHLORINE	1.17	.	11/21/2016	ENTRY POINT
101	CHLORINE	2.95	.	11/22/2016	ENTRY POINT
101	CHLORINE	3.21	.	11/23/2016	ENTRY POINT
814	TOTAL COLIFORM PRESENCE	0	.	11/23/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	11/23/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	11/23/2016	DISTRIBUTION
101	CHLORINE	3.15	.	11/24/2016	ENTRY POINT
101	CHLORINE	3.04	.	11/25/2016	ENTRY POINT
101	CHLORINE	2.06	.	11/26/2016	ENTRY POINT
101	CHLORINE	2.15	.	11/27/2016	ENTRY POINT
101	CHLORINE	1.74	.	11/28/2016	ENTRY POINT
101	CHLORINE	2.39	.	11/29/2016	ENTRY POINT
101	CHLORINE	2.12	.	11/30/2016	ENTRY POINT
101	CHLORINE	1.19	.	12/01/2016	ENTRY POINT
101	CHLORINE	1.12	.	12/02/2016	ENTRY POINT
101	CHLORINE	1.59	.	12/03/2016	ENTRY POINT
101	CHLORINE	2.17	.	12/04/2016	ENTRY POINT
101	CHLORINE	2.33	.	12/05/2016	ENTRY POINT
101	CHLORINE	2.13	.	12/06/2016	ENTRY POINT
101	CHLORINE	2.06	.	12/07/2016	ENTRY POINT
802	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION
853	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION
101	CHLORINE	2.19	.	12/08/2016	ENTRY POINT
301	ALKALINITY - TOTAL	64	.	12/08/2016	RAW WATER

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/24/2016	11/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/24/2016	11/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/24/2016	11/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/05/2017
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/05/2017
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	12/08/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
301	TOC	2.4	.	12/08/2016	PLANT
301	TOC	5.2	.	12/08/2016	RAW WATER
101	CHLORINE	2.8	.	12/09/2016	ENTRY POINT
101	CHLORINE	2.02	.	12/10/2016	ENTRY POINT
101	CHLORINE	3.12	.	12/11/2016	ENTRY POINT
101	CHLORINE	2.95	.	12/12/2016	ENTRY POINT
101	CHLORINE	3.1	.	12/13/2016	ENTRY POINT
706	MONOCHLOROACETIC ACID (HAA)	0	.	12/13/2016	DISTRIBUTION
706	DICHLOROACETIC ACID (HAA)	0.004	.	12/13/2016	DISTRIBUTION
706	TRICHLOROACETIC ACID (HAA)	0	.	12/13/2016	DISTRIBUTION
706	MONOBROMOACETIC ACID (HAA)	0	.	12/13/2016	DISTRIBUTION
706	DIBROMOACETIC ACID (HAA)	0	.	12/13/2016	DISTRIBUTION
706	HALOACETIC ACIDS (HAA5)	0.004	0.06	12/13/2016	DISTRIBUTION
706	CHLOROFORM (THM)	0.028	.	12/13/2016	DISTRIBUTION
706	BROMOFORM (THM)	0	.	12/13/2016	DISTRIBUTION
706	BROMODICHLOROMETHANE (THM)	0.015	.	12/13/2016	DISTRIBUTION
706	CHLORODIBROMOMETHANE (THM)	0.004	.	12/13/2016	DISTRIBUTION
706	TRIHALOMETHANES (TTHM)	0.047	0.08	12/13/2016	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
712	MONOCHLOROACETIC ACID (HAA)	0	.	12/13/2016	DISTRIBUTION
712	DICHLOROACETIC ACID (HAA)	0.021	.	12/13/2016	DISTRIBUTION
712	TRICHLOROACETIC ACID (HAA)	0.013	.	12/13/2016	DISTRIBUTION
712	MONOBROMOACETIC ACID (HAA)	0	.	12/13/2016	DISTRIBUTION
712	DIBROMOACETIC ACID (HAA)	0	.	12/13/2016	DISTRIBUTION
712	HALOACETIC ACIDS (HAA5)	0.034	0.06	12/13/2016	DISTRIBUTION
712	CHLOROFORM (THM)	0.027	.	12/13/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	12/09/2016	12/28/2016
MAHAFFEY LABORATORIES	UV, OXID, PERSULFATE (DOC/TOC)	12/09/2016	12/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/05/2017
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/20/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
712	BROMOFORM (THM)	0	.	12/13/2016	DISTRIBUTION
712	BROMODICHLOROMETHANE (THM)	0.013	.	12/13/2016	DISTRIBUTION
712	CHLORODIBROMOMETHANE (THM)	0.003	.	12/13/2016	DISTRIBUTION
712	TRIHALOMETHANES (TTHM)	0.043	0.08	12/13/2016	DISTRIBUTION
712	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
101	CHLORINE	3.11	.	12/14/2016	ENTRY POINT
101	CHLORINE	2.67	.	12/15/2016	ENTRY POINT
101	CHLORINE	2.48	.	12/16/2016	ENTRY POINT
101	CHLORINE	2.83	.	12/17/2016	ENTRY POINT
101	CHLORINE	2.79	.	12/18/2016	ENTRY POINT
101	CHLORINE	2.71	.	12/19/2016	ENTRY POINT
101	CHLORINE	2.88	.	12/20/2016	ENTRY POINT
808	TOTAL COLIFORM PRESENCE	0	.	12/20/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	12/20/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	12/20/2016	DISTRIBUTION
101	CHLORINE	2.62	.	12/21/2016	ENTRY POINT
101	CHLORINE	2.61	.	12/22/2016	ENTRY POINT
101	CHLORINE	2.75	.	12/23/2016	ENTRY POINT
101	CHLORINE	2.36	.	12/24/2016	ENTRY POINT
101	CHLORINE	2.32	.	12/25/2016	ENTRY POINT
101	CHLORINE	2.27	.	12/26/2016	ENTRY POINT
101	CHLORINE	2.64	.	12/27/2016	ENTRY POINT
808	TOTAL COLIFORM PRESENCE	0	.	12/27/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	12/27/2016	DISTRIBUTION
101	CHLORINE	1.87	.	12/28/2016	ENTRY POINT
101	CHLORINE	2.38	.	12/29/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/15/2016	12/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	12/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/05/2017
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	12/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	12/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	12/28/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/05/2017
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2016	01/25/2017
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2016	01/25/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.26	.	12/30/2016	ENTRY POINT
101	CHLORINE	2.59	.	12/31/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/05/2017
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.85	.	01/01/2016	ENTRY POINT
101	CHLORINE	1.82	.	01/02/2016	ENTRY POINT
101	CHLORINE	1.79	.	01/03/2016	ENTRY POINT
101	CHLORINE	1.75	.	01/04/2016	ENTRY POINT
101	CHLORINE	1.88	.	01/05/2016	ENTRY POINT
101	CHLORINE	1.86	.	01/06/2016	ENTRY POINT
101	CHLORINE	1.87	.	01/07/2016	ENTRY POINT
101	CHLORINE	1.86	.	01/08/2016	ENTRY POINT
101	CHLORINE	1.98	.	01/09/2016	ENTRY POINT
101	CHLORINE	1.88	.	01/10/2016	ENTRY POINT
101	CHLORINE	1.82	.	01/11/2016	ENTRY POINT
101	CHLORINE	1.82	.	01/12/2016	ENTRY POINT
101	CHLORINE	1.76	.	01/13/2016	ENTRY POINT
101	CHLORINE	1.66	.	01/14/2016	ENTRY POINT
003	TOTAL COLIFORM PRESENCE	1	.	01/15/2016	DISTRIBUTION
003	E. COLIFORM PRESENCE	0	.	01/15/2016	DISTRIBUTION
101	CHLORINE	1.59	.	01/15/2016	ENTRY POINT
101	CHLORINE	1.52	.	01/16/2016	ENTRY POINT
101	CHLORINE	1.61	.	01/17/2016	ENTRY POINT
001	E. COLIFORM PRESENCE	0	.	01/18/2016	RAW WATER
003	TOTAL COLIFORM PRESENCE	0	.	01/18/2016	CHECK
003	TOTAL COLIFORM PRESENCE	0	.	01/18/2016	CHECK
003	TOTAL COLIFORM PRESENCE	0	.	01/18/2016	CHECK
003	TOTAL COLIFORM PRESENCE	0	.	01/18/2016	CHECK
101	CHLORINE	1.69	.	01/18/2016	ENTRY POINT
101	CHLORINE	1.72	.	01/19/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	01/16/2016	02/03/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	01/16/2016	02/03/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2016	02/03/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2016	02/03/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2016	02/03/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2016	02/03/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2016	02/03/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.7	.	01/20/2016	ENTRY POINT
101	CHLORINE	1.67	.	01/21/2016	ENTRY POINT
101	CHLORINE	1.68	.	01/22/2016	ENTRY POINT
101	CHLORINE	1.88	.	01/23/2016	ENTRY POINT
101	CHLORINE	1.67	.	01/24/2016	ENTRY POINT
101	CHLORINE	1.5	.	01/25/2016	ENTRY POINT
101	CHLORINE	1.56	.	01/26/2016	ENTRY POINT
101	CHLORINE	1.58	.	01/27/2016	ENTRY POINT
101	CHLORINE	1.68	.	01/28/2016	ENTRY POINT
101	CHLORINE	1.66	.	01/29/2016	ENTRY POINT
101	CHLORINE	1.56	.	01/30/2016	ENTRY POINT
101	CHLORINE	1.6	.	01/31/2016	ENTRY POINT
101	CHLORINE	1.54	.	02/01/2016	ENTRY POINT
101	CHLORINE	1.99	.	02/02/2016	ENTRY POINT
101	CHLORINE	1.54	.	02/03/2016	ENTRY POINT
101	CHLORINE	1.98	.	02/04/2016	ENTRY POINT
101	CHLORINE	1.82	.	02/05/2016	ENTRY POINT
101	CHLORINE	1.82	.	02/06/2016	ENTRY POINT
101	CHLORINE	1.99	.	02/07/2016	ENTRY POINT
101	CHLORINE	1.89	.	02/08/2016	ENTRY POINT
101	CHLORINE	1.57	.	02/09/2016	ENTRY POINT
101	CHLORINE	1.53	.	02/10/2016	ENTRY POINT
101	CHLORINE	1.84	.	02/11/2016	ENTRY POINT
101	CHLORINE	1.87	.	02/12/2016	ENTRY POINT
101	CHLORINE	1.86	.	02/13/2016	ENTRY POINT
101	CHLORINE	1.84	.	02/14/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.57	.	02/15/2016	ENTRY POINT
101	CHLORINE	1.88	.	02/16/2016	ENTRY POINT
101	CHLORINE	1.86	.	02/17/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/17/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/17/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	02/17/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	02/17/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	02/17/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	02/17/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/17/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/17/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	02/17/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/17/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	02/17/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/17/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	02/17/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/17/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	02/17/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	02/17/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	02/17/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	02/17/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	02/17/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	02/17/2016	ENTRY POINT
101	CHLORINE	1.85	.	02/18/2016	ENTRY POINT
101	CHLORINE	1.84	.	02/19/2016	ENTRY POINT
101	CHLORINE	1.82	.	02/20/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/09/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/22/2016	03/04/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/09/2016
GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.78	.	02/21/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/09/2016
101	CHLORINE	1.65	.	02/22/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/09/2016
101	CHLORINE	1.88	.	02/23/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/09/2016
101	CHLORINE	1.85	.	02/24/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/09/2016
101	CHLORINE	1.85	.	02/25/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/09/2016
101	CHLORINE	1.83	.	02/26/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/09/2016
101	CHLORINE	1.82	.	02/27/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/09/2016
101	CHLORINE	1.82	.	02/28/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/09/2016
101	CHLORINE	1.86	.	02/29/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/09/2016
101	CHLORINE	1.85	.	03/01/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/09/2016
101	CHLORINE	1.76	.	03/02/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/09/2016
101	CHLORINE	1.57	.	03/03/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/09/2016
101	CHLORINE	1.55	.	03/04/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/09/2016
101	CHLORINE	1.66	.	03/05/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/09/2016
101	CHLORINE	1.61	.	03/06/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.72	.	03/07/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/09/2016
101	CHLORINE	1.77	.	03/08/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/09/2016
101	CHLORINE	1.68	.	03/09/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/09/2016
101	CHLORINE	1.63	.	03/10/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/09/2016
101	CHLORINE	1.75	.	03/11/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/09/2016
101	CHLORINE	1.67	.	03/11/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/09/2016
101	CHLORINE	1.74	.	03/12/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/09/2016
101	CHLORINE	1.69	.	03/13/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/09/2016
101	CHLORINE	1.65	.	03/14/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/09/2016
101	CHLORINE	1.53	.	03/15/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/09/2016
101	CHLORINE	1.58	.	03/16/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/09/2016
101	CHLORINE	1.66	.	03/17/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/09/2016
101	CHLORINE	1.65	.	03/18/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/09/2016
101	CHLORINE	1.81	.	03/19/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/09/2016
101	CHLORINE	1.83	.	03/20/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.77	.	03/21/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/09/2016
101	CHLORINE	1.72	.	03/22/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/09/2016
101	CHLORINE	1.75	.	03/23/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/09/2016
101	CHLORINE	1.83	.	03/24/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/09/2016
101	CHLORINE	1.82	.	03/25/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/09/2016
101	CHLORINE	1.86	.	03/26/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/09/2016
101	CHLORINE	1.73	.	03/27/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/09/2016
101	CHLORINE	1.71	.	03/28/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/09/2016
101	CHLORINE	1.68	.	03/29/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/09/2016
101	CHLORINE	1.76	.	03/30/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/09/2016
101	CHLORINE	1.55	.	03/31/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/09/2016
101	CHLORINE	1.52	.	04/01/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
101	CHLORINE	1.53	.	04/02/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
101	CHLORINE	1.52	.	04/03/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
101	CHLORINE	1.52	.	04/04/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.51	.	04/05/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
101	CHLORINE	1.58	.	04/06/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
101	CHLORINE	1.58	.	04/07/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
101	CHLORINE	1.75	.	04/08/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
101	CHLORINE	1.8	.	04/09/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
101	CHLORINE	1.67	.	04/10/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
101	CHLORINE	1.57	.	04/11/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
701	CHLORINE	1.07	.	04/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/06/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2016	05/06/2016
101	CHLORINE	1.58	.	04/12/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
101	CHLORINE	1.5	.	04/13/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
101	CHLORINE	1.8	.	04/14/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
101	CHLORINE	1.79	.	04/15/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
101	CHLORINE	1.78	.	04/16/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
101	CHLORINE	1.78	.	04/17/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.77	.	04/18/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
101	CHLORINE	1.78	.	04/19/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
101	CHLORINE	1.85	.	04/20/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
101	CHLORINE	1.98	.	04/21/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
101	CHLORINE	1.87	.	04/22/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
101	CHLORINE	1.86	.	04/23/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
101	CHLORINE	1.85	.	04/24/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
101	CHLORINE	1.82	.	04/25/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
101	CHLORINE	1.52	.	04/26/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
101	CHLORINE	1.68	.	04/27/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
101	CHLORINE	1.73	.	04/28/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
101	CHLORINE	1.62	.	04/29/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
101	CHLORINE	1.63	.	04/30/2016	ENTRY POINT	GREENVILLE MHP, INC.	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
101	CHLORINE	1.64	.	05/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/22/2016
101	CHLORINE	1.62	.	05/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.64	.	05/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/22/2016
101	CHLORINE	1.69	.	05/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/22/2016
101	CHLORINE	1.68	.	05/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/22/2016
101	CHLORINE	1.66	.	05/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/22/2016
101	CHLORINE	1.7	.	05/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/22/2016
101	CHLORINE	1.59	.	05/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/22/2016
101	CHLORINE	1.66	.	05/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/22/2016
101	CHLORINE	1.64	.	05/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/22/2016
101	CHLORINE	1.66	.	05/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/22/2016
101	CHLORINE	1.67	.	05/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/22/2016
101	CHLORINE	1.65	.	05/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/22/2016
101	CHLORINE	1.64	.	05/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/22/2016
101	CHLORINE	1.65	.	05/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/22/2016
101	CHLORINE	1.69	.	05/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/22/2016
101	CHLORINE	1.68	.	05/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.67	.	05/18/2016	ENTRY POINT
101	CHLORINE	1.65	.	05/19/2016	ENTRY POINT
101	CHLORINE	1.69	.	05/20/2016	ENTRY POINT
101	CHLORINE	1.68	.	05/21/2016	ENTRY POINT
701	CHLORINE	0.6	.	05/21/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/21/2016	DISTRIBUTION
101	CHLORINE	1.69	.	05/22/2016	ENTRY POINT
101	CHLORINE	1.67	.	05/23/2016	ENTRY POINT
101	CHLORINE	1.69	.	05/24/2016	ENTRY POINT
101	CHLORINE	1.66	.	05/25/2016	ENTRY POINT
101	CHLORINE	1.68	.	05/26/2016	ENTRY POINT
101	CHLORINE	1.76	.	05/27/2016	ENTRY POINT
101	CHLORINE	1.76	.	05/28/2016	ENTRY POINT
101	CHLORINE	1.77	.	05/29/2016	ENTRY POINT
101	CHLORINE	1.78	.	05/30/2016	ENTRY POINT
101	CHLORINE	1.8	.	06/01/2016	ENTRY POINT
101	CHLORINE	1.77	.	06/02/2016	ENTRY POINT
101	CHLORINE	1.77	.	06/03/2016	ENTRY POINT
101	CHLORINE	1.8	.	06/04/2016	ENTRY POINT
101	CHLORINE	1.82	.	06/05/2016	ENTRY POINT
101	CHLORINE	1.8	.	06/06/2016	ENTRY POINT
101	CHLORINE	1.99	.	06/07/2016	ENTRY POINT
101	CHLORINE	1.78	.	06/08/2016	ENTRY POINT
101	CHLORINE	1.79	.	06/09/2016	ENTRY POINT
101	CHLORINE	1.8	.	06/10/2016	ENTRY POINT
101	CHLORINE	1.6	.	06/11/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/22/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/22/2016	06/02/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/22/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.69	.	06/12/2016	ENTRY POINT
101	CHLORINE	1.63	.	06/13/2016	ENTRY POINT
101	CHLORINE	1.66	.	06/14/2016	ENTRY POINT
101	CHLORINE	1.78	.	06/15/2016	ENTRY POINT
101	CHLORINE	1.74	.	06/16/2016	ENTRY POINT
101	CHLORINE	1.78	.	06/17/2016	ENTRY POINT
101	CHLORINE	1.77	.	06/18/2016	ENTRY POINT
101	CHLORINE	1.76	.	06/19/2016	ENTRY POINT
101	CHLORINE	1.52	.	06/20/2016	ENTRY POINT
101	CHLORINE	1.9	.	06/21/2016	ENTRY POINT
101	CHLORINE	1.68	.	06/22/2016	ENTRY POINT
101	CHLORINE	1.51	.	06/23/2016	ENTRY POINT
101	CHLORINE	1.52	.	06/24/2016	ENTRY POINT
101	CHLORINE	1.53	.	06/25/2016	ENTRY POINT
101	CHLORINE	1.54	.	06/26/2016	ENTRY POINT
101	CHLORINE	1.53	.	06/27/2016	ENTRY POINT
101	CHLORINE	1.59	.	06/28/2016	ENTRY POINT
101	CHLORINE	1.56	.	06/29/2016	ENTRY POINT
866	CHLORINE	1.13	.	06/29/2016	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	06/29/2016	DISTRIBUTION
101	CHLORINE	1.53	.	06/30/2016	ENTRY POINT
101	CHLORINE	1.85	.	07/01/2016	ENTRY POINT
101	CHLORINE	1.86	.	07/02/2016	ENTRY POINT
101	CHLORINE	1.88	.	07/03/2016	ENTRY POINT
101	CHLORINE	1.7	.	07/04/2016	ENTRY POINT
101	CHLORINE	1.6	.	07/05/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	06/30/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/30/2016	06/30/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.86	.	07/06/2016	ENTRY POINT
101	CHLORINE	1.58	.	07/07/2016	ENTRY POINT
101	CHLORINE	1.5	.	07/08/2016	ENTRY POINT
101	CHLORINE	1.51	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.66	.	07/10/2016	ENTRY POINT
101	CHLORINE	0.99	.	07/11/2016	ENTRY POINT
101	CHLORINE	1.51	.	07/12/2016	ENTRY POINT
101	CHLORINE	0.88	.	07/13/2016	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0	.	07/13/2016	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0	.	07/13/2016	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	07/13/2016	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	07/13/2016	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	07/13/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	07/13/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	07/13/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.003	.	07/13/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0	.	07/13/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.001	.	07/13/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.004	0.08	07/13/2016	DISTRIBUTION
101	CHLORINE	0.87	.	07/14/2016	ENTRY POINT
101	CHLORINE	1.06	.	07/15/2016	ENTRY POINT
101	CHLORINE	0.6	.	07/16/2016	ENTRY POINT
101	CHLORINE	0.68	.	07/17/2016	ENTRY POINT
101	CHLORINE	0.98	.	07/18/2016	ENTRY POINT
701	CHLORINE	1.75	.	07/18/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/18/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/25/2016	08/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/25/2016	08/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/25/2016	08/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/25/2016	08/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/25/2016	08/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/25/2016	08/04/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/25/2016	08/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	07/21/2016	08/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	07/21/2016	08/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	07/21/2016	08/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	07/21/2016	08/04/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	07/21/2016	08/04/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.68	.	07/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
101	CHLORINE	2.1	.	07/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
101	CHLORINE	2.12	.	07/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
101	CHLORINE	1.09	.	07/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
101	CHLORINE	1.53	.	07/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
101	CHLORINE	1.91	.	07/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
101	CHLORINE	2.2	.	07/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
101	CHLORINE	1.81	.	07/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
101	CHLORINE	2.2	.	07/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016
101	CHLORINE	1.83	.	07/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
101	CHLORINE	1.55	.	07/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
101	CHLORINE	1.47	.	07/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
101	CHLORINE	1.24	.	07/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
101	CHLORINE	1.24	.	08/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
101	CHLORINE	1.6	.	08/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.57	.	08/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
101	CHLORINE	0.62	.	08/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
101	CHLORINE	1.56	.	08/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
101	CHLORINE	1.05	.	08/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
101	CHLORINE	1.94	.	08/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016
101	CHLORINE	1.76	.	08/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
101	CHLORINE	0.84	.	08/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
101	CHLORINE	1.77	.	08/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
101	CHLORINE	1.12	.	08/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
101	CHLORINE	1.46	.	08/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
101	CHLORINE	1.62	.	08/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
101	CHLORINE	1.51	.	08/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
101	CHLORINE	1.4	.	08/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
836	CHLORINE	1.83	.	08/15/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/01/2016
836	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2016	09/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.28	.	08/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
101	NITRATE	0	10	08/16/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/17/2016	08/19/2016
101	NITRITE	0	1	08/16/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/17/2016	08/19/2016
101	CHLORINE	1.16	.	08/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
101	CHLORINE	2.18	.	08/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
101	CHLORINE	1.88	.	08/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
101	CHLORINE	1.81	.	08/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
101	CHLORINE	2	.	08/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
101	CHLORINE	0.88	.	08/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
101	CHLORINE	1.88	.	08/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
101	CHLORINE	1.22	.	08/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
101	CHLORINE	1.75	.	08/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
101	CHLORINE	0.62	.	08/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
101	CHLORINE	1.49	.	08/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
101	CHLORINE	0.85	.	08/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.95	.	08/29/2016	ENTRY POINT
101	CHLORINE	1.12	.	08/30/2016	ENTRY POINT
101	CHLORINE	2.2	.	08/31/2016	ENTRY POINT
101	CHLORINE	1.96	.	09/01/2016	ENTRY POINT
101	CHLORINE	1.67	.	09/02/2016	ENTRY POINT
101	CHLORINE	1.5	.	09/03/2016	ENTRY POINT
101	CHLORINE	1.01	.	09/04/2016	ENTRY POINT
866	CHLORINE	0.81	.	09/04/2016	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	09/04/2016	DISTRIBUTION
101	CHLORINE	1.06	.	09/05/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/06/2016	ENTRY POINT
101	CHLORINE	1.56	.	09/07/2016	ENTRY POINT
101	CHLORINE	1.89	.	09/08/2016	ENTRY POINT
101	CHLORINE	1.88	.	09/09/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/10/2016	ENTRY POINT
101	CHLORINE	1.12	.	09/11/2016	ENTRY POINT
101	CHLORINE	0.75	.	09/12/2016	ENTRY POINT
018	COPPER	0.036	1.3	09/13/2016	DISTRIBUTION
018	LEAD	0	0.015	09/13/2016	DISTRIBUTION
037	COPPER	0.021	1.3	09/13/2016	DISTRIBUTION
037	LEAD	0	0.015	09/13/2016	DISTRIBUTION
049	COPPER	0.018	1.3	09/13/2016	DISTRIBUTION
049	LEAD	0	0.015	09/13/2016	DISTRIBUTION
067	COPPER	0.019	1.3	09/13/2016	DISTRIBUTION
067	LEAD	0	0.015	09/13/2016	DISTRIBUTION
069	COPPER	0.005	1.3	09/13/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/05/2016	09/28/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/19/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/20/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/20/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/19/2016	09/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
069	LEAD	0	0.015	09/13/2016	DISTRIBUTION
101	CHLORINE	1.06	.	09/13/2016	ENTRY POINT
101	CHLORINE	1.08	.	09/14/2016	ENTRY POINT
101	CHLORINE	1.3	.	09/15/2016	ENTRY POINT
101	CHLORINE	1.24	.	09/16/2016	ENTRY POINT
101	CHLORINE	1.16	.	09/17/2016	ENTRY POINT
101	CHLORINE	1.01	.	09/18/2016	ENTRY POINT
101	CHLORINE	1.1	.	09/19/2016	ENTRY POINT
101	CHLORINE	1.06	.	09/20/2016	ENTRY POINT
101	CHLORINE	0.92	.	09/21/2016	ENTRY POINT
101	CHLORINE	0.98	.	09/22/2016	ENTRY POINT
101	CHLORINE	1.01	.	09/23/2016	ENTRY POINT
101	CHLORINE	0.88	.	09/24/2016	ENTRY POINT
101	CHLORINE	0.76	.	09/25/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/26/2016	ENTRY POINT
101	CHLORINE	1.53	.	09/27/2016	ENTRY POINT
101	CHLORINE	2.05	.	09/28/2016	ENTRY POINT
101	CHLORINE	1.98	.	09/29/2016	ENTRY POINT
101	CHLORINE	1.91	.	09/30/2016	ENTRY POINT
101	CHLORINE	1.14	.	10/01/2016	ENTRY POINT
101	CHLORINE	0.91	.	10/02/2016	ENTRY POINT
101	CHLORINE	1.33	.	10/03/2016	ENTRY POINT
101	CHLORINE	1.16	.	10/04/2016	ENTRY POINT
101	CHLORINE	1.62	.	10/05/2016	ENTRY POINT
101	CHLORINE	1.52	.	10/06/2016	ENTRY POINT
101	CHLORINE	0.7	.	10/07/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/20/2016	09/28/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.35	.	10/08/2016	ENTRY POINT
101	CHLORINE	1.66	.	10/09/2016	ENTRY POINT
101	CHLORINE	1.16	.	10/10/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	10/10/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	10/10/2016	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	10/10/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	10/10/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	10/10/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	10/10/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	10/10/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	10/10/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	10/10/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	10/10/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	10/10/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	10/10/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	10/10/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	10/10/2016	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	10/10/2016	ENTRY POINT
101	COMBINED URANIUM	0	20.1	10/10/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/06/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	11/03/2016	11/07/2016
PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	11/07/2016	11/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	RADIUM-226	0	.	10/10/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	11/07/2016	11/07/2016
101	RADIUM-228	0	.	10/10/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	11/05/2016	11/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/03/2016
101	CHLORINE	1.04	.	10/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/06/2016
101	CHLORINE	0.67	.	10/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/06/2016
101	CHLORINE	0.84	.	10/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/06/2016
101	CHLORINE	0.87	.	10/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/06/2016
101	CHLORINE	0.68	.	10/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/06/2016
101	CHLORINE	0.88	.	10/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/06/2016
101	CHLORINE	0.91	.	10/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/06/2016
101	CHLORINE	0.8	.	10/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/06/2016
101	CHLORINE	1.78	.	10/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/06/2016
101	CHLORINE	1.2	.	10/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/06/2016
101	CHLORINE	0.95	.	10/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.2	.	10/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/06/2016
101	CHLORINE	1.62	.	10/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/06/2016
101	CHLORINE	1.41	.	10/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/06/2016
101	CHLORINE	1.3	.	10/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/06/2016
101	CHLORINE	1.7	.	10/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/06/2016
101	CHLORINE	0.97	.	10/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/06/2016
101	CHLORINE	0.82	.	10/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/06/2016
101	CHLORINE	0.86	.	10/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/06/2016
101	CHLORINE	1.01	.	10/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/06/2016
101	CHLORINE	0.86	.	10/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/06/2016
101	CHLORINE	0.19	.	11/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
101	CHLORINE	1.04	.	11/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
101	CHLORINE	0.82	.	11/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
101	CHLORINE	0.96	.	11/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
101	CHLORINE	0.91	.	11/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.26	.	11/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
101	CHLORINE	1.02	.	11/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016
101	CHLORINE	1.07	.	11/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016
101	CHLORINE	1.86	.	11/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016
101	CHLORINE	1.99	.	11/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
101	CHLORINE	1.99	.	11/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
101	CHLORINE	1.46	.	11/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
101	CHLORINE	1.26	.	11/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016
101	CHLORINE	1.11	.	11/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
101	CHLORINE	0.81	.	11/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016
836	TOTAL COLIFORM PRESENCE	0	.	11/14/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	11/29/2016
101	CHLORINE	2.2	.	11/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016
101	CHLORINE	2.2	.	11/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016
101	CHLORINE	0.56	.	11/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
101	CHLORINE	0.81	.	11/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.75	.	11/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016
101	CHLORINE	1.02	.	11/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016
101	CHLORINE	2.2	.	11/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
101	CHLORINE	0.64	.	11/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016
101	CHLORINE	2.2	.	11/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
101	CHLORINE	2.2	.	11/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
101	CHLORINE	1.79	.	11/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
101	CHLORINE	1.59	.	11/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
101	CHLORINE	1.59	.	11/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016
101	CHLORINE	2.2	.	11/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
101	CHLORINE	1.56	.	11/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016
101	CHLORINE	2.12	.	11/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016
101	CHLORINE	2.12	.	12/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/07/2017
101	CHLORINE	1.13	.	12/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/07/2017
101	CHLORINE	0.69	.	12/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.63	.	12/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/07/2017
101	CHLORINE	1.84	.	12/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/07/2017
101	CHLORINE	2	.	12/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/07/2017
101	CHLORINE	2.02	.	12/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/07/2017
101	CHLORINE	1.69	.	12/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/07/2017
101	CHLORINE	1.68	.	12/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/07/2017
101	CHLORINE	1.51	.	12/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/07/2017
101	CHLORINE	1.23	.	12/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/07/2017
101	CHLORINE	1.04	.	12/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/07/2017
101	CHLORINE	0.88	.	12/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/07/2017
101	CHLORINE	0.83	.	12/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/07/2017
101	CHLORINE	0.73	.	12/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/07/2017
101	CHLORINE	0.79	.	12/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/07/2017
101	CHLORINE	0.83	.	12/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/07/2017
101	CHLORINE	0.95	.	12/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.36	.	12/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/07/2017
101	CHLORINE	2.02	.	12/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/07/2017
101	CHLORINE	1.51	.	12/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/07/2017
101	CHLORINE	1.57	.	12/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/07/2017
866	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2016	12/28/2016
101	CHLORINE	1.33	.	12/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/07/2017
832	TOTAL COLIFORM PRESENCE	0	.	12/23/2016	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/24/2016	12/28/2016
866	TOTAL COLIFORM PRESENCE	0	.	12/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/24/2016	12/27/2016
101	CHLORINE	1.45	.	12/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/07/2017
101	CHLORINE	1.63	.	12/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/07/2017
101	CHLORINE	1.61	.	12/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/07/2017
101	CHLORINE	1.6	.	12/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/07/2017
101	CHLORINE	1.65	.	12/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/07/2017
101	CHLORINE	1.85	.	12/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.75	.	12/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/07/2017
101	CHLORINE	1.74	.	12/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.23	.	01/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/04/2016
102	CHLORINE	0.87	.	01/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/04/2016
101	CHLORINE	1.21	.	01/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/04/2016
102	CHLORINE	0.81	.	01/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/04/2016
101	CHLORINE	1.18	.	01/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/04/2016
102	CHLORINE	0.77	.	01/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/04/2016
101	CHLORINE	1.14	.	01/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/04/2016
102	CHLORINE	0.8	.	01/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/04/2016
101	CHLORINE	1.28	.	01/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/04/2016
102	CHLORINE	0.84	.	01/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/04/2016
101	CHLORINE	1.28	.	01/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/04/2016
102	CHLORINE	0.81	.	01/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/04/2016
101	CHLORINE	1.23	.	01/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/04/2016
102	CHLORINE	0.83	.	01/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/04/2016
101	CHLORINE	1.28	.	01/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.89	.	01/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/04/2016
101	CHLORINE	1.28	.	01/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/04/2016
102	CHLORINE	0.75	.	01/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/04/2016
101	CHLORINE	1.21	.	01/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/04/2016
102	CHLORINE	0.73	.	01/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/04/2016
101	CHLORINE	1.14	.	01/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/04/2016
102	CHLORINE	0.8	.	01/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/04/2016
101	CHLORINE	1.25	.	01/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/04/2016
102	CHLORINE	0.78	.	01/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/04/2016
101	CHLORINE	1.28	.	01/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/04/2016
102	CHLORINE	0.8	.	01/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/04/2016
101	CHLORINE	1.26	.	01/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/04/2016
102	CHLORINE	0.81	.	01/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/04/2016
101	CHLORINE	1.23	.	01/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/04/2016
102	CHLORINE	0.77	.	01/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.3	.	01/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/04/2016
102	CHLORINE	0.72	.	01/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/04/2016
101	CHLORINE	1.23	.	01/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/04/2016
102	CHLORINE	0.77	.	01/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/04/2016
101	CHLORINE	1.26	.	01/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/04/2016
102	CHLORINE	0.78	.	01/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/04/2016
101	CHLORINE	1.2	.	01/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/04/2016
102	CHLORINE	0.85	.	01/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/04/2016
101	CHLORINE	1.2	.	01/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/04/2016
102	CHLORINE	0.83	.	01/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/04/2016
101	CHLORINE	1.22	.	01/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/04/2016
102	CHLORINE	0.86	.	01/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/04/2016
101	CHLORINE	1.21	.	01/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/04/2016
102	CHLORINE	0.76	.	01/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/04/2016
101	CHLORINE	1.18	.	01/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.8	.	01/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/04/2016
101	CHLORINE	1.18	.	01/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/04/2016
102	CHLORINE	0.77	.	01/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/04/2016
101	CHLORINE	1.2	.	01/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/04/2016
102	CHLORINE	0.8	.	01/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/04/2016
101	CHLORINE	1.09	.	01/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/04/2016
102	CHLORINE	0.78	.	01/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/04/2016
101	CHLORINE	1.18	.	01/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/04/2016
102	CHLORINE	0.76	.	01/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/04/2016
101	CHLORINE	1.3	.	01/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/04/2016
102	CHLORINE	0.78	.	01/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/04/2016
101	CHLORINE	1.23	.	01/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/04/2016
102	CHLORINE	0.74	.	01/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/04/2016
101	CHLORINE	1.3	.	01/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/04/2016
102	CHLORINE	0.77	.	01/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.28	.	01/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/04/2016
102	CHLORINE	0.71	.	01/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/04/2016
101	CHLORINE	1.16	.	02/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/03/2016
102	CHLORINE	0.72	.	02/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/03/2016
101	CHLORINE	1.27	.	02/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/03/2016
102	CHLORINE	0.71	.	02/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/03/2016
101	CHLORINE	1.3	.	02/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/03/2016
102	CHLORINE	0.7	.	02/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/03/2016
101	CHLORINE	1.32	.	02/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/03/2016
102	CHLORINE	0.84	.	02/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/03/2016
101	CHLORINE	1.3	.	02/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/03/2016
102	CHLORINE	0.84	.	02/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/03/2016
101	CHLORINE	1.3	.	02/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/03/2016
102	CHLORINE	0.83	.	02/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/03/2016
101	CHLORINE	1.28	.	02/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.85	.	02/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/03/2016
101	CHLORINE	1.25	.	02/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/03/2016
102	CHLORINE	0.81	.	02/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/03/2016
101	CHLORINE	1.27	.	02/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/03/2016
102	CHLORINE	0.8	.	02/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/03/2016
101	CHLORINE	1.27	.	02/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/03/2016
102	CHLORINE	0.76	.	02/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/03/2016
101	CHLORINE	1.25	.	02/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/03/2016
102	CHLORINE	0.77	.	02/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/03/2016
101	CHLORINE	1.39	.	02/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/03/2016
102	CHLORINE	0.74	.	02/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/03/2016
101	CHLORINE	1.4	.	02/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/03/2016
102	CHLORINE	0.7	.	02/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/03/2016
101	CHLORINE	1.37	.	02/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/03/2016
102	CHLORINE	0.74	.	02/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.35	.	02/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/03/2016
102	CHLORINE	0.74	.	02/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/03/2016
101	CHLORINE	1.42	.	02/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/03/2016
102	CHLORINE	0.72	.	02/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/03/2016
101	CHLORINE	1.39	.	02/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/03/2016
102	CHLORINE	0.74	.	02/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/03/2016
101	CHLORINE	1.4	.	02/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/03/2016
102	CHLORINE	0.78	.	02/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/03/2016
101	CHLORINE	1.39	.	02/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/03/2016
102	CHLORINE	0.74	.	02/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/03/2016
101	CHLORINE	1.21	.	02/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/03/2016
102	CHLORINE	0.77	.	02/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/03/2016
101	CHLORINE	1.18	.	02/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/03/2016
102	CHLORINE	0.76	.	02/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/03/2016
101	CHLORINE	1.23	.	02/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.71	.	02/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/03/2016
101	CHLORINE	1.28	.	02/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/03/2016
102	CHLORINE	0.74	.	02/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/03/2016
101	CHLORINE	1.21	.	02/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/03/2016
102	CHLORINE	0.73	.	02/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/03/2016
101	CHLORINE	1.21	.	02/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/03/2016
102	CHLORINE	0.74	.	02/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/03/2016
101	CHLORINE	1.25	.	02/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/03/2016
102	CHLORINE	0.83	.	02/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/03/2016
101	CHLORINE	1.35	.	02/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/03/2016
102	CHLORINE	0.83	.	02/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/03/2016
101	CHLORINE	1.3	.	02/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/03/2016
102	CHLORINE	0.78	.	02/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/03/2016
101	CHLORINE	1.25	.	02/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/03/2016
102	CHLORINE	0.83	.	02/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.28	.	03/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/04/2016
102	CHLORINE	0.8	.	03/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/04/2016
101	CHLORINE	1.18	.	03/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/04/2016
102	CHLORINE	0.78	.	03/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/04/2016
101	CHLORINE	1.28	.	03/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/04/2016
102	CHLORINE	0.92	.	03/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/04/2016
101	CHLORINE	1.35	.	03/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/04/2016
102	CHLORINE	0.86	.	03/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/04/2016
101	CHLORINE	1.28	.	03/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/04/2016
102	CHLORINE	0.84	.	03/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/04/2016
101	CHLORINE	1.27	.	03/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/04/2016
102	CHLORINE	0.93	.	03/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/04/2016
101	CHLORINE	1.21	.	03/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/04/2016
102	CHLORINE	0.67	.	03/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/04/2016
101	CHLORINE	1.21	.	03/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.74	.	03/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/04/2016
101	CHLORINE	1.32	.	03/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/04/2016
102	CHLORINE	0.84	.	03/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/04/2016
101	CHLORINE	1.3	.	03/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/04/2016
102	CHLORINE	0.83	.	03/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/04/2016
101	CHLORINE	1.25	.	03/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/04/2016
102	CHLORINE	0.78	.	03/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/04/2016
101	CHLORINE	1.35	.	03/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/04/2016
102	CHLORINE	0.96	.	03/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/04/2016
101	CHLORINE	1.35	.	03/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/04/2016
102	CHLORINE	0.86	.	03/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.32	.	03/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/04/2016
102	CHLORINE	0.82	.	03/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/04/2016
101	CHLORINE	1.23	.	03/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/04/2016
102	CHLORINE	0.76	.	03/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/04/2016
101	CHLORINE	1.28	.	03/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/04/2016
102	CHLORINE	0.82	.	03/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/04/2016
101	CHLORINE	1.25	.	03/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/04/2016
102	CHLORINE	0.78	.	03/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/04/2016
101	CHLORINE	1.37	.	03/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/04/2016
102	CHLORINE	0.85	.	03/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/04/2016
101	CHLORINE	1.37	.	03/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.8	.	03/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/04/2016
101	CHLORINE	1.3	.	03/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/04/2016
102	CHLORINE	0.9	.	03/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/04/2016
101	CHLORINE	1.2	.	03/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/04/2016
102	CHLORINE	0.84	.	03/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/04/2016
101	CHLORINE	1.18	.	03/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/04/2016
102	CHLORINE	0.84	.	03/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/04/2016
101	CHLORINE	1.23	.	03/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/04/2016
102	CHLORINE	0.79	.	03/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/04/2016
101	CHLORINE	1.2	.	03/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/04/2016
102	CHLORINE	0.83	.	03/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.16	.	03/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/04/2016
102	CHLORINE	0.82	.	03/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/04/2016
101	CHLORINE	1.23	.	03/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/04/2016
102	CHLORINE	0.9	.	03/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/04/2016
101	CHLORINE	1.18	.	03/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/04/2016
102	CHLORINE	0.84	.	03/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/04/2016
101	CHLORINE	1.16	.	03/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/04/2016
102	CHLORINE	0.85	.	03/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/04/2016
101	CHLORINE	1.23	.	03/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/04/2016
102	CHLORINE	0.8	.	03/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/04/2016
101	CHLORINE	1.27	.	03/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	CHLORINE	0.84	.	03/30/2016	ENTRY POINT
101	CHLORINE	1.18	.	03/31/2016	ENTRY POINT
102	CHLORINE	0.79	.	03/31/2016	ENTRY POINT
101	CHLORINE	1.12	.	04/01/2016	ENTRY POINT
102	CHLORINE	0.8	.	04/01/2016	ENTRY POINT
101	CHLORINE	1.28	.	04/02/2016	ENTRY POINT
102	CHLORINE	0.77	.	04/02/2016	ENTRY POINT
101	CHLORINE	1.28	.	04/03/2016	ENTRY POINT
102	CHLORINE	0.77	.	04/03/2016	ENTRY POINT
101	CHLORINE	1.2	.	04/04/2016	ENTRY POINT
102	CHLORINE	0.79	.	04/04/2016	ENTRY POINT
101	CHLORINE	1.28	.	04/05/2016	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/05/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	04/05/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	04/05/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	04/05/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	04/05/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	04/05/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	04/05/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/05/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/05/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	04/05/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	04/05/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	04/05/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	04/05/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	04/05/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	04/05/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	04/05/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	04/05/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	04/05/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	04/05/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	04/05/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	04/05/2016	ENTRY POINT
102	CHLORINE	0.79	.	04/05/2016	ENTRY POINT
102	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	04/05/2016	ENTRY POINT
102	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	04/05/2016	ENTRY POINT
102	XYLENES - TOTAL (VOC)	0	10	04/05/2016	ENTRY POINT
102	DICHLOROMETHANE (VOC)	0	0.005	04/05/2016	ENTRY POINT
102	O-DICHLOROBENZENE (VOC)	0	0.6	04/05/2016	ENTRY POINT
102	P-DICHLOROBENZENE (VOC)	0	0.075	04/05/2016	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/05/2016	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/05/2016	ENTRY POINT
102	1,2-DICHLOROETHANE (VOC)	0	0.005	04/05/2016	ENTRY POINT
102	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	04/05/2016	ENTRY POINT
102	CARBON TETRACHLORIDE (VOC)	0	0.005	04/05/2016	ENTRY POINT
102	1,2-DICHLOROPROPANE(VOC)	0	0.005	04/05/2016	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	04/05/2016	ENTRY POINT
102	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	04/05/2016	ENTRY POINT
102	TETRACHLOROETHYLENE (VOC)	0	0.005	04/05/2016	ENTRY POINT
102	CHLOROBENZENE (VOC)	0	0.1	04/05/2016	ENTRY POINT
102	BENZENE (VOC)	0	0.005	04/05/2016	ENTRY POINT
102	TOLUENE (VOC)	0	1	04/05/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	ETHYLBENZENE (VOC)	0	0.7	04/05/2016	ENTRY POINT
102	STYRENE (VOC)	0	0.1	04/05/2016	ENTRY POINT
WEL	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/05/2016	SPECIAL
WEL	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/05/2016	SPECIAL
WEL	TRICHLOROETHYLENE (VOC)	0	0.005	04/05/2016	SPECIAL
101	CHLORINE	1.25	.	04/06/2016	ENTRY POINT
102	CHLORINE	0.75	.	04/06/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
101	CHLORINE	1.18	.	04/07/2016	ENTRY POINT
102	CHLORINE	0.78	.	04/07/2016	ENTRY POINT
101	CHLORINE	1.16	.	04/08/2016	ENTRY POINT
102	CHLORINE	0.86	.	04/08/2016	ENTRY POINT
101	CHLORINE	1.16	.	04/09/2016	ENTRY POINT
102	CHLORINE	0.9	.	04/09/2016	ENTRY POINT
101	CHLORINE	1.2	.	04/10/2016	ENTRY POINT
102	CHLORINE	0.86	.	04/10/2016	ENTRY POINT
101	CHLORINE	1.2	.	04/11/2016	ENTRY POINT
102	CHLORINE	0.84	.	04/11/2016	ENTRY POINT
101	CHLORINE	1.18	.	04/12/2016	ENTRY POINT
102	CHLORINE	0.87	.	04/12/2016	ENTRY POINT
101	CHLORINE	1.18	.	04/13/2016	ENTRY POINT
102	CHLORINE	0.85	.	04/13/2016	ENTRY POINT
703	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION

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CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	04/14/2016	05/05/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	04/14/2016	05/05/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	04/14/2016	05/06/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	04/14/2016	05/06/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	04/14/2016	05/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/03/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/09/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/03/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/03/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.27	.	04/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/03/2016
102	CHLORINE	0.84	.	04/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/03/2016
101	CHLORINE	1.27	.	04/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/03/2016
102	CHLORINE	0.9	.	04/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/03/2016
101	CHLORINE	1.25	.	04/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/03/2016
102	CHLORINE	0.9	.	04/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/03/2016
101	CHLORINE	1.27	.	04/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/03/2016
102	CHLORINE	0.81	.	04/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/03/2016
101	CHLORINE	1.25	.	04/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/03/2016
102	CHLORINE	0.82	.	04/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/03/2016
101	CHLORINE	1.2	.	04/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/03/2016
102	CHLORINE	0.78	.	04/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/03/2016
101	CHLORINE	1.21	.	04/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/03/2016
102	CHLORINE	0.88	.	04/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/03/2016
702	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
704	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	07/26/2016
705	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/09/2016
101	CHLORINE	1.2	.	04/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/03/2016
102	CHLORINE	0.78	.	04/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/03/2016
101	CHLORINE	1.2	.	04/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/03/2016
102	CHLORINE	0.91	.	04/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/03/2016
101	CHLORINE	1.23	.	04/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/03/2016
102	CHLORINE	0.91	.	04/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/03/2016
101	CHLORINE	0.47	.	04/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/03/2016
102	CHLORINE	0.89	.	04/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/03/2016
101	CHLORINE	0.97	.	04/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/03/2016
102	CHLORINE	0.9	.	04/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/03/2016
101	CHLORINE	1.14	.	04/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/03/2016
102	CHLORINE	0.88	.	04/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/03/2016
101	CHLORINE	1.2	.	04/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.83	.	04/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/03/2016
706	TOTAL COLIFORM PRESENCE	0	.	04/27/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2016	05/09/2016
707	TOTAL COLIFORM PRESENCE	0	.	04/27/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2016	05/09/2016
101	CHLORINE	1.01	.	04/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/03/2016
102	CHLORINE	0.84	.	04/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/03/2016
101	CHLORINE	1.04	.	04/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/03/2016
102	CHLORINE	0.85	.	04/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/03/2016
101	CHLORINE	1.06	.	04/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/03/2016
102	CHLORINE	0.85	.	04/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/03/2016
101	CHLORINE	1.06	.	05/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/03/2016
102	CHLORINE	1.01	.	05/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/03/2016
101	CHLORINE	1.09	.	05/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/03/2016
102	CHLORINE	0.82	.	05/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/03/2016
101	CHLORINE	1.2	.	05/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/03/2016
102	CHLORINE	0.8	.	05/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.14	.	05/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/03/2016
102	CHLORINE	0.83	.	05/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/03/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/09/2016
708	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/09/2016
709	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/09/2016
101	CHLORINE	0.68	.	05/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/03/2016
102	CHLORINE	0.81	.	05/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/03/2016
101	CHLORINE	1.14	.	05/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/03/2016
102	CHLORINE	0.72	.	05/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/03/2016
101	CHLORINE	1.14	.	05/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/03/2016
102	CHLORINE	0.87	.	05/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/03/2016
101	CHLORINE	1.14	.	05/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/03/2016
102	CHLORINE	0.89	.	05/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/03/2016
101	CHLORINE	1.02	.	05/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.86	.	05/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/03/2016
101	CHLORINE	0.98	.	05/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/03/2016
102	CHLORINE	0.84	.	05/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/03/2016
101	CHLORINE	1.06	.	05/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/03/2016
102	CHLORINE	0.9	.	05/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/03/2016
703	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
710	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
101	CHLORINE	1.2	.	05/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/03/2016
102	CHLORINE	0.81	.	05/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/03/2016
101	CHLORINE	1.18	.	05/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/03/2016
102	CHLORINE	0.8	.	05/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/03/2016
101	CHLORINE	1.16	.	05/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/03/2016
102	CHLORINE	0.84	.	05/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/03/2016
101	CHLORINE	1.3	.	05/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/03/2016
102	CHLORINE	0.78	.	05/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.2	.	05/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/03/2016
102	CHLORINE	0.81	.	05/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/03/2016
101	CHLORINE	0.97	.	05/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/03/2016
102	CHLORINE	0.67	.	05/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/03/2016
101	CHLORINE	0.95	.	05/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/03/2016
102	CHLORINE	0.76	.	05/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/03/2016
702	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/09/2016
704	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/09/2016
705	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/09/2016
101	CHLORINE	1.01	.	05/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/03/2016
102	CHLORINE	0.79	.	05/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/03/2016
101	CHLORINE	1.09	.	05/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/03/2016
102	CHLORINE	0.82	.	05/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/03/2016
101	CHLORINE	1.16	.	05/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.84	.	05/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/03/2016
101	CHLORINE	1.09	.	05/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/03/2016
102	CHLORINE	0.85	.	05/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/03/2016
101	CHLORINE	1.06	.	05/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/03/2016
102	CHLORINE	0.87	.	05/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/03/2016
101	CHLORINE	1.09	.	05/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/03/2016
102	CHLORINE	0.8	.	05/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/03/2016
101	CHLORINE	1.2	.	05/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/03/2016
102	CHLORINE	0.8	.	05/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/03/2016
706	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
707	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
101	CHLORINE	1.13	.	05/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/03/2016
102	CHLORINE	0.91	.	05/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/03/2016
101	CHLORINE	1.18	.	05/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/03/2016
102	CHLORINE	0.75	.	05/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.25	.	05/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/03/2016
102	CHLORINE	0.79	.	05/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/03/2016
101	CHLORINE	1.27	.	05/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/03/2016
102	CHLORINE	0.81	.	05/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/03/2016
101	CHLORINE	1.23	.	05/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/03/2016
102	CHLORINE	0.8	.	05/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/03/2016
101	CHLORINE	1.23	.	05/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/03/2016
102	CHLORINE	0.78	.	05/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/03/2016
101	CHLORINE	1.04	.	06/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/06/2016
102	CHLORINE	0.74	.	06/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/06/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/07/2016
708	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/07/2016
709	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/07/2016
101	CHLORINE	1.09	.	06/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.69	.	06/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/06/2016
101	CHLORINE	1.2	.	06/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/06/2016
102	CHLORINE	0.74	.	06/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/06/2016
101	CHLORINE	1.29	.	06/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/06/2016
102	CHLORINE	0.78	.	06/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/06/2016
101	CHLORINE	1.28	.	06/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/06/2016
102	CHLORINE	0.76	.	06/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/06/2016
101	CHLORINE	1.08	.	06/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/06/2016
102	CHLORINE	0.76	.	06/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/06/2016
001	COPPER	0.17	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
001	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
002	COPPER	0.22	1.3	06/07/2016	SPECIAL	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
002	LEAD	0	0.015	06/07/2016	SPECIAL	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
003	COPPER	0.04	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
003	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
004	COPPER	0.03	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
004	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
006	COPPER	0.44	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
006	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
010	COPPER	0.03	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
010	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
020	COPPER	0.24	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
020	LEAD	0.001	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
022	COPPER	0.17	1.3	06/07/2016	SPECIAL	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
022	LEAD	0	0.015	06/07/2016	SPECIAL	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
032	COPPER	0.1	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
032	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
033	COPPER	0.15	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
033	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
035	COPPER	0.06	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
035	LEAD	0.001	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
036	COPPER	0.14	1.3	06/07/2016	SPECIAL	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
036	LEAD	0	0.015	06/07/2016	SPECIAL	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
038	COPPER	0.21	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
038	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
039	COPPER	0.02	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
039	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
041	COPPER	0.18	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
041	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
042	COPPER	0.14	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
042	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
043	COPPER	0.05	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
043	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
044	COPPER	0.13	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
044	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
046	COPPER	0.32	1.3	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
046	LEAD	0	0.015	06/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
049	COPPER	0.33	1.3	06/07/2016	SPECIAL	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/09/2016	07/07/2016
049	LEAD	0.002	0.015	06/07/2016	SPECIAL	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
101	CHLORINE	0.99	.	06/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/06/2016
102	CHLORINE	0.74	.	06/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/06/2016
101	CHLORINE	1.08	.	06/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/06/2016
102	CHLORINE	0.75	.	06/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
703	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/07/2016
710	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/07/2016
101	CHLORINE	1.04	.	06/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/06/2016
102	CHLORINE	0.67	.	06/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/06/2016
101	CHLORINE	0.95	.	06/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/06/2016
102	CHLORINE	0.72	.	06/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/06/2016
101	CHLORINE	0.99	.	06/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/06/2016
102	CHLORINE	0.7	.	06/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/06/2016
101	CHLORINE	1.01	.	06/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/06/2016
102	CHLORINE	0.67	.	06/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/06/2016
101	CHLORINE	0.99	.	06/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/06/2016
102	CHLORINE	0.66	.	06/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/06/2016
101	CHLORINE	0.97	.	06/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/06/2016
102	CHLORINE	0.92	.	06/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/06/2016
101	CHLORINE	1.13	.	06/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	CHLORINE	0.85	.	06/15/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
101	CHLORINE	1.09	.	06/16/2016	ENTRY POINT
102	CHLORINE	0.86	.	06/16/2016	ENTRY POINT
101	CHLORINE	1.04	.	06/17/2016	ENTRY POINT
102	CHLORINE	0.9	.	06/17/2016	ENTRY POINT
101	CHLORINE	1.25	.	06/18/2016	ENTRY POINT
102	CHLORINE	0.91	.	06/18/2016	ENTRY POINT
101	CHLORINE	1.25	.	06/19/2016	ENTRY POINT
102	CHLORINE	1.09	.	06/19/2016	ENTRY POINT
101	CHLORINE	1.22	.	06/20/2016	ENTRY POINT
102	CHLORINE	0.77	.	06/20/2016	ENTRY POINT
101	CHLORINE	1.23	.	06/21/2016	ENTRY POINT
102	CHLORINE	0.67	.	06/21/2016	ENTRY POINT
101	CHLORINE	1.02	.	06/22/2016	ENTRY POINT
102	CHLORINE	0.76	.	06/22/2016	ENTRY POINT
706	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
101	CHLORINE	1.16	.	06/23/2016	ENTRY POINT
102	CHLORINE	0.77	.	06/23/2016	ENTRY POINT
101	CHLORINE	1.04	.	06/24/2016	ENTRY POINT
102	CHLORINE	0.79	.	06/24/2016	ENTRY POINT
101	CHLORINE	1.18	.	06/25/2016	ENTRY POINT
102	CHLORINE	0.68	.	06/25/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/06/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/06/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/07/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/07/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.18	.	06/26/2016	ENTRY POINT
102	CHLORINE	0.78	.	06/26/2016	ENTRY POINT
101	CHLORINE	1.13	.	06/27/2016	ENTRY POINT
102	CHLORINE	0.75	.	06/27/2016	ENTRY POINT
007	COPPER	0.03	1.3	06/28/2016	DISTRIBUTION
007	LEAD	0	0.015	06/28/2016	DISTRIBUTION
013	COPPER	0.32	1.3	06/28/2016	DISTRIBUTION
013	LEAD	0	0.015	06/28/2016	DISTRIBUTION
048	COPPER	0.26	1.3	06/28/2016	DISTRIBUTION
101	CHLORINE	1.18	.	06/28/2016	ENTRY POINT
102	CHLORINE	0.79	.	06/28/2016	ENTRY POINT
034	COPPER	0.14	1.3	06/29/2016	DISTRIBUTION
034	LEAD	0	0.015	06/29/2016	DISTRIBUTION
048	LEAD	0	0.015	06/29/2016	DISTRIBUTION
101	CHLORINE	1.16	.	06/29/2016	ENTRY POINT
102	CHLORINE	0.75	.	06/29/2016	ENTRY POINT
101	CHLORINE	1.16	.	06/30/2016	ENTRY POINT
102	CHLORINE	0.81	.	06/30/2016	ENTRY POINT
101	CHLORINE	1.21	.	07/01/2016	ENTRY POINT
102	CHLORINE	0.82	.	07/01/2016	ENTRY POINT
101	CHLORINE	1.23	.	07/02/2016	ENTRY POINT
102	CHLORINE	0.83	.	07/02/2016	ENTRY POINT
101	CHLORINE	1.25	.	07/03/2016	ENTRY POINT
102	CHLORINE	0.88	.	07/03/2016	ENTRY POINT
101	CHLORINE	1.25	.	07/04/2016	ENTRY POINT
102	CHLORINE	0.86	.	07/04/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/06/2016
CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	07/06/2016	07/07/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/30/2016	08/05/2016
CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	07/06/2016	07/07/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/30/2016	08/05/2016
CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	07/06/2016	07/07/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/06/2016
CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	07/06/2016	07/07/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/30/2016	08/05/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/30/2016	08/05/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/06/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.21	.	07/05/2016	ENTRY POINT
102	CHLORINE	0.81	.	07/05/2016	ENTRY POINT
101	CHLORINE	1.13	.	07/06/2016	ENTRY POINT
102	CHLORINE	0.81	.	07/06/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
WEL	1,1-DICHLOROETHYLENE (VOC)	0	0.007	07/06/2016	SPECIAL
WEL	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	07/06/2016	SPECIAL
WEL	TRICHLOROETHYLENE (VOC)	0	0.005	07/06/2016	SPECIAL
101	CHLORINE	1.16	.	07/07/2016	ENTRY POINT
102	CHLORINE	0.89	.	07/07/2016	ENTRY POINT
101	CHLORINE	1.16	.	07/08/2016	ENTRY POINT
102	CHLORINE	0.82	.	07/08/2016	ENTRY POINT
101	CHLORINE	1.13	.	07/09/2016	ENTRY POINT
102	CHLORINE	0.79	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.14	.	07/10/2016	ENTRY POINT
102	CHLORINE	0.92	.	07/10/2016	ENTRY POINT
101	CHLORINE	1.2	.	07/11/2016	ENTRY POINT
102	CHLORINE	0.8	.	07/11/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0	0.06	07/11/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.004	.	07/11/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.006	.	07/11/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.008	.	07/11/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.012	.	07/11/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.031	0.08	07/11/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	HALOACETIC ACIDS (HAA5)	0	0.06	07/11/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0.001	.	07/11/2016	DISTRIBUTION
702	BROMOFORM (THM)	0.003	.	07/11/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.003	.	07/11/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.005	.	07/11/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.013	0.08	07/11/2016	DISTRIBUTION
101	CHLORINE	1.16	.	07/12/2016	ENTRY POINT
102	CHLORINE	0.8	.	07/12/2016	ENTRY POINT
101	CHLORINE	1.18	.	07/13/2016	ENTRY POINT
102	CHLORINE	0.79	.	07/13/2016	ENTRY POINT
703	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
101	CHLORINE	1.14	.	07/14/2016	ENTRY POINT
102	CHLORINE	0.78	.	07/14/2016	ENTRY POINT
101	CHLORINE	1.14	.	07/15/2016	ENTRY POINT
102	CHLORINE	0.81	.	07/15/2016	ENTRY POINT
101	CHLORINE	1.15	.	07/16/2016	ENTRY POINT
102	CHLORINE	0.87	.	07/16/2016	ENTRY POINT
101	CHLORINE	1.13	.	07/17/2016	ENTRY POINT
102	CHLORINE	0.81	.	07/17/2016	ENTRY POINT
101	CHLORINE	1.2	.	07/18/2016	ENTRY POINT
102	CHLORINE	0.93	.	07/18/2016	ENTRY POINT
101	CHLORINE	1.2	.	07/19/2016	ENTRY POINT
102	CHLORINE	0.73	.	07/19/2016	ENTRY POINT
101	CHLORINE	1.14	.	07/20/2016	ENTRY POINT
101	NITRATE	0.18	10	07/20/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/19/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/18/2016	08/10/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/01/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/01/2016
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/01/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	07/20/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/08/2016
102	CHLORINE	0.78	.	07/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/01/2016
102	NITRATE	0	10	07/20/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/08/2016
102	NITRITE	0	1	07/20/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/08/2016
702	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
704	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
705	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
101	CHLORINE	1.09	.	07/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/01/2016
102	CHLORINE	0.75	.	07/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/01/2016
101	CHLORINE	1.14	.	07/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/01/2016
102	CHLORINE	0.68	.	07/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/01/2016
101	CHLORINE	1.21	.	07/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/01/2016
102	CHLORINE	0.66	.	07/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.16	.	07/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/01/2016
102	CHLORINE	0.67	.	07/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/01/2016
101	CHLORINE	1.21	.	07/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/01/2016
102	CHLORINE	0.81	.	07/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/01/2016
101	CHLORINE	1.09	.	07/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/01/2016
102	CHLORINE	0.71	.	07/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/01/2016
101	CHLORINE	1.18	.	07/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/01/2016
102	CHLORINE	0.72	.	07/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/01/2016
706	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/09/2016
707	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/09/2016
101	CHLORINE	1.15	.	07/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/01/2016
102	CHLORINE	0.78	.	07/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/01/2016
101	CHLORINE	1.09	.	07/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/01/2016
102	CHLORINE	0.65	.	07/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/01/2016
101	CHLORINE	1.06	.	07/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.76	.	07/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/01/2016
101	CHLORINE	1.06	.	07/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/01/2016
102	CHLORINE	0.77	.	07/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/01/2016
101	CHLORINE	1.2	.	08/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/07/2016
102	CHLORINE	0.75	.	08/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/07/2016
101	CHLORINE	1.3	.	08/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/07/2016
102	CHLORINE	0.8	.	08/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/07/2016
101	CHLORINE	1.13	.	08/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/07/2016
102	CHLORINE	0.77	.	08/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
708	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
709	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
101	CHLORINE	1.23	.	08/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/07/2016
102	CHLORINE	0.72	.	08/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.97	.	08/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/07/2016
102	CHLORINE	0.77	.	08/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/07/2016
101	CHLORINE	1.02	.	08/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/07/2016
102	CHLORINE	0.72	.	08/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/07/2016
101	CHLORINE	1.27	.	08/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/07/2016
102	CHLORINE	0.77	.	08/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/07/2016
101	CHLORINE	1.16	.	08/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/07/2016
102	CHLORINE	0.77	.	08/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/07/2016
101	CHLORINE	1.13	.	08/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/07/2016
102	CHLORINE	0.69	.	08/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/07/2016
101	CHLORINE	1.09	.	08/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/07/2016
102	CHLORINE	0.75	.	08/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/07/2016
703	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	09/08/2016
710	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	09/08/2016
101	CHLORINE	1.09	.	08/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.83	.	08/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/07/2016
101	CHLORINE	1.13	.	08/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/07/2016
102	CHLORINE	0.81	.	08/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/07/2016
101	CHLORINE	0.85	.	08/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/07/2016
102	CHLORINE	0.83	.	08/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/07/2016
101	CHLORINE	1.16	.	08/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/07/2016
102	CHLORINE	0.89	.	08/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/07/2016
101	CHLORINE	1.09	.	08/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/07/2016
102	CHLORINE	0.81	.	08/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/07/2016
101	CHLORINE	1.2	.	08/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/07/2016
102	CHLORINE	0.78	.	08/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/07/2016
101	CHLORINE	1.21	.	08/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/07/2016
102	CHLORINE	0.77	.	08/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/07/2016
702	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	09/08/2016
704	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	09/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
705	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	09/08/2016
101	CHLORINE	1.27	.	08/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/07/2016
102	CHLORINE	0.76	.	08/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/07/2016
101	CHLORINE	1.18	.	08/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/07/2016
102	CHLORINE	0.74	.	08/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/07/2016
101	CHLORINE	1.16	.	08/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/07/2016
102	CHLORINE	0.77	.	08/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/07/2016
101	CHLORINE	1.21	.	08/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/07/2016
102	CHLORINE	0.79	.	08/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/07/2016
101	CHLORINE	1.13	.	08/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/07/2016
102	CHLORINE	0.75	.	08/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/07/2016
101	CHLORINE	1.2	.	08/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/07/2016
102	CHLORINE	0.71	.	08/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/07/2016
101	CHLORINE	1.2	.	08/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/07/2016
102	CHLORINE	0.73	.	08/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
706	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
707	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
101	CHLORINE	1.25	.	08/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/07/2016
102	CHLORINE	0.82	.	08/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/07/2016
101	CHLORINE	1.23	.	08/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/07/2016
102	CHLORINE	0.84	.	08/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/07/2016
101	CHLORINE	1.27	.	08/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/07/2016
102	CHLORINE	0.83	.	08/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/07/2016
101	CHLORINE	1.22	.	08/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/07/2016
102	CHLORINE	0.82	.	08/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/07/2016
101	CHLORINE	1.22	.	08/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/07/2016
102	CHLORINE	0.81	.	08/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/07/2016
101	CHLORINE	1.22	.	08/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/07/2016
102	CHLORINE	0.77	.	08/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/07/2016
101	CHLORINE	1.2	.	08/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.81	.	08/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/07/2016
101	CHLORINE	1.18	.	09/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
102	CHLORINE	0.78	.	09/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
101	CHLORINE	1.13	.	09/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
102	CHLORINE	1.11	.	09/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
101	CHLORINE	1.21	.	09/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
102	CHLORINE	1.13	.	09/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
101	CHLORINE	1.14	.	09/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
102	CHLORINE	1	.	09/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
101	CHLORINE	1.15	.	09/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
102	CHLORINE	0.9	.	09/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
101	CHLORINE	1.18	.	09/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016
102	CHLORINE	0.75	.	09/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016
101	CHLORINE	1.18	.	09/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016
102	CHLORINE	0.77	.	09/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
708	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
709	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
101	CHLORINE	1.18	.	09/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
102	CHLORINE	0.84	.	09/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
101	CHLORINE	1.13	.	09/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
102	CHLORINE	0.83	.	09/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
101	CHLORINE	1.27	.	09/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
102	CHLORINE	0.83	.	09/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
101	CHLORINE	1.13	.	09/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016
102	CHLORINE	0.84	.	09/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016
101	CHLORINE	1.25	.	09/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
102	CHLORINE	0.86	.	09/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
101	CHLORINE	1.27	.	09/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.82	.	09/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
101	CHLORINE	1.18	.	09/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
102	CHLORINE	0.72	.	09/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
703	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016
710	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016
101	CHLORINE	1.18	.	09/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016
102	CHLORINE	0.68	.	09/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016
101	CHLORINE	1.2	.	09/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
102	CHLORINE	0.79	.	09/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
101	CHLORINE	1.23	.	09/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
102	CHLORINE	0.77	.	09/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
101	CHLORINE	1.2	.	09/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
102	CHLORINE	0.76	.	09/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
101	CHLORINE	1.18	.	09/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016
102	CHLORINE	0.72	.	09/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.16	.	09/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
102	CHLORINE	0.78	.	09/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
101	CHLORINE	1.23	.	09/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
102	CHLORINE	0.74	.	09/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
702	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/10/2016
704	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/10/2016
705	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/10/2016
101	CHLORINE	1.23	.	09/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016
102	CHLORINE	0.78	.	09/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016
101	CHLORINE	1.18	.	09/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
102	CHLORINE	0.79	.	09/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
101	CHLORINE	1.2	.	09/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016
102	CHLORINE	0.76	.	09/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016
101	CHLORINE	1.2	.	09/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.75	.	09/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016
101	CHLORINE	1.16	.	09/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
102	CHLORINE	0.73	.	09/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
101	CHLORINE	1.13	.	09/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016
102	CHLORINE	0.7	.	09/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016
101	CHLORINE	1.08	.	09/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
102	CHLORINE	0.66	.	09/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
706	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	10/10/2016
707	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	10/10/2016
101	CHLORINE	1.08	.	09/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
102	CHLORINE	0.67	.	09/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
101	CHLORINE	1.14	.	09/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/07/2016
102	CHLORINE	0.67	.	09/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/07/2016
101	CHLORINE	1.08	.	10/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/07/2016
102	CHLORINE	0.85	.	10/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.02	.	10/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/07/2016
102	CHLORINE	0.91	.	10/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/07/2016
101	CHLORINE	1.09	.	10/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/07/2016
102	CHLORINE	0.77	.	10/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/07/2016
101	CHLORINE	1.09	.	10/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/07/2016
102	CHLORINE	0.77	.	10/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/07/2016
101	CHLORINE	1.13	.	10/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/07/2016
102	CHLORINE	0.91	.	10/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/09/2016
708	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/09/2016
709	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/09/2016
101	CHLORINE	0.97	.	10/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/07/2016
102	CHLORINE	0.56	.	10/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/07/2016
101	CHLORINE	1.09	.	10/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.64	.	10/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/07/2016
101	CHLORINE	1.08	.	10/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/07/2016
102	CHLORINE	0.64	.	10/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/07/2016
101	CHLORINE	1.14	.	10/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/07/2016
102	CHLORINE	0.72	.	10/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/07/2016
101	CHLORINE	1.16	.	10/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/07/2016
102	CHLORINE	0.63	.	10/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/07/2016
101	CHLORINE	1.21	.	10/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/07/2016
102	CHLORINE	0.7	.	10/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/07/2016
101	CHLORINE	1.2	.	10/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/07/2016
102	CHLORINE	0.64	.	10/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/07/2016
703	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/09/2016
710	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/09/2016
101	CHLORINE	1.14	.	10/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/07/2016
102	CHLORINE	0.65	.	10/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.15	.	10/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/07/2016
102	CHLORINE	0.82	.	10/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/07/2016
101	CHLORINE	1.15	.	10/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/07/2016
102	CHLORINE	0.83	.	10/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/07/2016
101	CHLORINE	1.13	.	10/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/07/2016
102	CHLORINE	0.81	.	10/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/07/2016
101	CHLORINE	1.13	.	10/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/07/2016
102	CHLORINE	0.77	.	10/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/07/2016
101	CHLORINE	1.02	.	10/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/07/2016
102	CHLORINE	0.76	.	10/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/07/2016
101	CHLORINE	1.06	.	10/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/07/2016
102	CHLORINE	0.78	.	10/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/07/2016
702	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
704	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
705	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
101	CHLORINE	1.2	.	10/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/07/2016
102	CHLORINE	0.79	.	10/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/07/2016
101	CHLORINE	1.09	.	10/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/07/2016
102	CHLORINE	0.78	.	10/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/07/2016
101	CHLORINE	1.16	.	10/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/07/2016
102	CHLORINE	0.81	.	10/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/07/2016
101	CHLORINE	1.22	.	10/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/07/2016
102	CHLORINE	0.78	.	10/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/07/2016
101	CHLORINE	1.15	.	10/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/07/2016
102	CHLORINE	0.8	.	10/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/07/2016
101	CHLORINE	1.13	.	10/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/07/2016
102	CHLORINE	0.8	.	10/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/07/2016
101	CHLORINE	1.15	.	10/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/07/2016
102	CHLORINE	0.81	.	10/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
706	TOTAL COLIFORM PRESENCE	0	.	10/26/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2016	11/09/2016
707	TOTAL COLIFORM PRESENCE	0	.	10/26/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2016	11/09/2016
101	CHLORINE	1.18	.	10/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/07/2016
102	CHLORINE	0.81	.	10/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/07/2016
101	CHLORINE	1.18	.	10/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/07/2016
102	CHLORINE	0.81	.	10/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/07/2016
101	CHLORINE	1.27	.	10/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/07/2016
102	CHLORINE	0.77	.	10/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/07/2016
101	CHLORINE	1.25	.	10/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/07/2016
102	CHLORINE	0.81	.	10/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/07/2016
101	CHLORINE	1.25	.	10/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/07/2016
102	CHLORINE	0.74	.	10/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/07/2016
101	CHLORINE	1.23	.	11/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/07/2016
102	CHLORINE	0.73	.	11/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/07/2016
101	CHLORINE	1.23	.	11/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.8	.	11/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	12/08/2016
708	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	12/08/2016
709	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	12/08/2016
101	CHLORINE	1.15	.	11/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/07/2016
102	CHLORINE	0.8	.	11/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/07/2016
101	CHLORINE	1.13	.	11/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016
102	CHLORINE	0.78	.	11/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016
101	CHLORINE	1.13	.	11/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/07/2016
102	CHLORINE	0.78	.	11/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/07/2016
101	CHLORINE	1.09	.	11/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/07/2016
102	CHLORINE	0.8	.	11/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/07/2016
101	CHLORINE	1.15	.	11/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016
102	CHLORINE	0.7	.	11/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.23	.	11/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/07/2016
102	CHLORINE	0.7	.	11/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/07/2016
101	CHLORINE	1.22	.	11/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/07/2016
102	CHLORINE	0.7	.	11/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/07/2016
703	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/08/2016
710	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/08/2016
101	CHLORINE	1.22	.	11/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/07/2016
102	CHLORINE	0.63	.	11/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/07/2016
101	CHLORINE	1.15	.	11/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/07/2016
102	CHLORINE	0.67	.	11/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/07/2016
101	CHLORINE	1.2	.	11/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/07/2016
102	CHLORINE	0.96	.	11/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/07/2016
101	CHLORINE	1.2	.	11/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/07/2016
102	CHLORINE	0.92	.	11/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/07/2016
101	CHLORINE	1.18	.	11/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.92	.	11/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/07/2016
101	CHLORINE	1.18	.	11/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/07/2016
102	CHLORINE	0.82	.	11/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/07/2016
101	CHLORINE	1.16	.	11/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/07/2016
102	CHLORINE	0.85	.	11/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/07/2016
702	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	12/08/2016
704	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	12/08/2016
705	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	12/08/2016
101	CHLORINE	1.1	.	11/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
102	CHLORINE	0.83	.	11/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
101	CHLORINE	1.06	.	11/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
102	CHLORINE	0.76	.	11/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
101	CHLORINE	1.06	.	11/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/07/2016
102	CHLORINE	0.75	.	11/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/07/2016

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101	CHLORINE	1.02	.	11/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
102	CHLORINE	0.77	.	11/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
101	CHLORINE	1.15	.	11/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
102	CHLORINE	0.69	.	11/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
101	CHLORINE	1.18	.	11/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016
102	CHLORINE	0.76	.	11/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016
101	CHLORINE	1.15	.	11/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/07/2016
102	CHLORINE	0.77	.	11/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/07/2016
706	TOTAL COLIFORM PRESENCE	0	.	11/23/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2016	12/08/2016
707	TOTAL COLIFORM PRESENCE	0	.	11/23/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2016	12/08/2016
101	CHLORINE	1.16	.	11/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016
102	CHLORINE	0.81	.	11/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016
101	CHLORINE	1.2	.	11/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
102	CHLORINE	0.76	.	11/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
101	CHLORINE	1.06	.	11/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/07/2016

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102	CHLORINE	0.71	.	11/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/07/2016
101	CHLORINE	1.18	.	11/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
102	CHLORINE	0.69	.	11/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
101	CHLORINE	1.23	.	11/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
102	CHLORINE	0.98	.	11/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
101	CHLORINE	1.2	.	11/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016
102	CHLORINE	0.86	.	11/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016
101	CHLORINE	1.06	.	11/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/07/2016
102	CHLORINE	0.81	.	11/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/07/2016
101	CHLORINE	1.06	.	12/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/06/2017
102	CHLORINE	0.76	.	12/01/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/06/2017
101	CHLORINE	1.18	.	12/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/06/2017
102	CHLORINE	0.76	.	12/02/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/06/2017
101	CHLORINE	1.16	.	12/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/06/2017
102	CHLORINE	0.81	.	12/03/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/06/2017

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101	CHLORINE	1.16	.	12/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/06/2017
102	CHLORINE	0.76	.	12/04/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/06/2017
101	CHLORINE	1.16	.	12/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/06/2017
102	CHLORINE	0.78	.	12/05/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/06/2017
101	CHLORINE	1.16	.	12/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/06/2017
102	CHLORINE	0.77	.	12/06/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/06/2017
101	CHLORINE	1.16	.	12/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/06/2017
102	CHLORINE	0.92	.	12/07/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/06/2017
701	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/04/2017
708	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/04/2017
709	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/04/2017
101	CHLORINE	1.13	.	12/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/06/2017
102	CHLORINE	0.91	.	12/08/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/06/2017
101	CHLORINE	1.09	.	12/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	0.91	.	12/09/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/06/2017
101	CHLORINE	1.09	.	12/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/06/2017
102	CHLORINE	0.9	.	12/10/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/06/2017
101	CHLORINE	1.09	.	12/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/06/2017
102	CHLORINE	0.86	.	12/11/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/06/2017
101	CHLORINE	1.13	.	12/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/06/2017
102	CHLORINE	0.89	.	12/12/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/06/2017
101	CHLORINE	1.18	.	12/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/06/2017
102	CHLORINE	0.72	.	12/13/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/06/2017
101	CHLORINE	1.15	.	12/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/06/2017
102	CHLORINE	0.8	.	12/14/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/06/2017
703	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
710	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
101	CHLORINE	1.18	.	12/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/06/2017
102	CHLORINE	0.74	.	12/15/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.15	.	12/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/06/2017
102	CHLORINE	0.85	.	12/16/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/06/2017
101	CHLORINE	1.18	.	12/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/06/2017
102	CHLORINE	0.82	.	12/17/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/06/2017
101	CHLORINE	1.16	.	12/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/06/2017
102	CHLORINE	0.8	.	12/18/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/06/2017
101	CHLORINE	1.22	.	12/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/06/2017
102	CHLORINE	0.75	.	12/19/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/06/2017
101	CHLORINE	1.08	.	12/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/06/2017
102	CHLORINE	0.82	.	12/20/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/06/2017
101	CHLORINE	1.16	.	12/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/06/2017
102	CHLORINE	0.82	.	12/21/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/06/2017
702	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	01/04/2017
704	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
705	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	01/04/2017
101	CHLORINE	1.22	.	12/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/06/2017
102	CHLORINE	0.87	.	12/22/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/06/2017
101	CHLORINE	1.25	.	12/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/06/2017
102	CHLORINE	0.93	.	12/23/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/06/2017
101	CHLORINE	1.35	.	12/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/06/2017
102	CHLORINE	0.83	.	12/24/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/06/2017
101	CHLORINE	1.28	.	12/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/06/2017
102	CHLORINE	0.89	.	12/25/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/06/2017
101	CHLORINE	1.23	.	12/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/06/2017
102	CHLORINE	0.91	.	12/26/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/06/2017
101	CHLORINE	1.23	.	12/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/06/2017
102	CHLORINE	0.82	.	12/27/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/06/2017
101	CHLORINE	1.22	.	12/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/06/2017
102	CHLORINE	0.81	.	12/28/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
706	TOTAL COLIFORM PRESENCE	0	.	12/28/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2016	01/04/2017
707	TOTAL COLIFORM PRESENCE	0	.	12/28/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2016	01/04/2017
101	CHLORINE	1.17	.	12/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/06/2017
102	CHLORINE	0.85	.	12/29/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/06/2017
101	CHLORINE	1.18	.	12/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/06/2017
102	CHLORINE	0.78	.	12/30/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/06/2017
101	CHLORINE	1.15	.	12/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/06/2017
102	CHLORINE	0.79	.	12/31/2016	ENTRY POINT	BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.77	.	01/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/07/2016
101	CHLORINE	0.61	.	01/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/07/2016
101	CHLORINE	1.91	.	01/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/07/2016
101	CHLORINE	0.45	.	01/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/07/2016
101	CHLORINE	1.54	.	01/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/07/2016
101	CHLORINE	2.2	.	01/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/07/2016
101	CHLORINE	0.45	.	01/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/07/2016
101	CHLORINE	1.02	.	01/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/07/2016
101	CHLORINE	1.08	.	01/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/07/2016
101	CHLORINE	0.93	.	01/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/07/2016
101	CHLORINE	0.85	.	01/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/07/2016
101	CHLORINE	0.45	.	01/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/07/2016
101	CHLORINE	0.68	.	01/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/07/2016
101	CHLORINE	1.21	.	01/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/07/2016
101	CHLORINE	0.96	.	01/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/07/2016
101	CHLORINE	0.82	.	01/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/07/2016
101	CHLORINE	0.78	.	01/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/07/2016
101	CHLORINE	1.01	.	01/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/07/2016
101	CHLORINE	1.19	.	01/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/07/2016
101	CHLORINE	0.75	.	01/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/07/2016
101	CHLORINE	0.75	.	01/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/07/2016
101	CHLORINE	0.59	.	01/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/07/2016
101	CHLORINE	0.82	.	01/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/07/2016
101	CHLORINE	0.71	.	01/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/07/2016
101	CHLORINE	0.5	.	01/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/07/2016
101	CHLORINE	0.45	.	01/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.78	.	01/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/07/2016
101	CHLORINE	2.2	.	01/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/07/2016
101	CHLORINE	1.81	.	01/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/07/2016
101	CHLORINE	1.08	.	01/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/07/2016
101	CHLORINE	0.5	.	01/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/07/2016
101	CHLORINE	1.51	.	02/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	1.44	.	02/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
101	CHLORINE	1.45	.	02/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
101	CHLORINE	1.66	.	02/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
101	CHLORINE	1.45	.	02/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	1.41	.	02/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
101	CHLORINE	1.6	.	02/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
101	CHLORINE	1.21	.	02/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
101	CHLORINE	1.19	.	02/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
101	CHLORINE	1.16	.	02/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
101	CHLORINE	1.21	.	02/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
101	CHLORINE	1.26	.	02/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	1.15	.	02/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
101	CHLORINE	1.08	.	02/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
101	CHLORINE	0.8	.	02/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	0.54	.	02/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
101	CHLORINE	0.45	.	02/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
101	CHLORINE	2.2	.	02/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
101	CHLORINE	1.25	.	02/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	1.07	.	02/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
101	CHLORINE	0.95	.	02/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.81	.	02/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	0.74	.	02/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
101	CHLORINE	0.69	.	02/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
101	CHLORINE	2.2	.	02/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
101	CHLORINE	1.61	.	02/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	1.53	.	02/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
101	CHLORINE	1.38	.	02/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
101	CHLORINE	1.55	.	02/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	1.26	.	03/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
101	CHLORINE	1.17	.	03/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016
101	CHLORINE	0.89	.	03/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
101	CHLORINE	1.07	.	03/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
101	CHLORINE	1.01	.	03/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
101	CHLORINE	1.12	.	03/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
101	CHLORINE	0.73	.	03/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.78	.	03/08/2016	ENTRY POINT
101	CHLORINE	0.45	.	03/09/2016	ENTRY POINT
101	CHLORINE	0.58	.	03/10/2016	ENTRY POINT
101	CHLORINE	0.93	.	03/11/2016	ENTRY POINT
101	CHLORINE	0.94	.	03/12/2016	ENTRY POINT
101	CHLORINE	0.77	.	03/13/2016	ENTRY POINT
101	CHLORINE	0.54	.	03/14/2016	ENTRY POINT
101	CHLORINE	0.45	.	03/15/2016	ENTRY POINT
101	CHLORINE	0.79	.	03/16/2016	ENTRY POINT
101	CHLORINE	0.86	.	03/17/2016	ENTRY POINT
101	CHLORINE	0.65	.	03/18/2016	ENTRY POINT
101	CHLORINE	0.51	.	03/19/2016	ENTRY POINT
101	CHLORINE	0.48	.	03/20/2016	ENTRY POINT
101	CHLORINE	1.05	.	03/21/2016	ENTRY POINT
101	CHLORINE	0.87	.	03/22/2016	ENTRY POINT
101	CHLORINE	1.02	.	03/23/2016	ENTRY POINT
101	CHLORINE	1.83	.	03/24/2016	ENTRY POINT
101	CHLORINE	1.69	.	03/25/2016	ENTRY POINT
101	CHLORINE	1.6	.	03/26/2016	ENTRY POINT
101	CHLORINE	1.54	.	03/27/2016	ENTRY POINT
101	CHLORINE	1.34	.	03/28/2016	ENTRY POINT
101	CHLORINE	1.2	.	03/29/2016	ENTRY POINT
101	CHLORINE	1.25	.	03/30/2016	ENTRY POINT
101	CHLORINE	1.33	.	03/31/2016	ENTRY POINT
101	CHLORINE	1.12	.	04/01/2016	ENTRY POINT
101	CHLORINE	1.02	.	04/02/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.44	.	04/03/2016
101	CHLORINE	2.2	.	04/04/2016
101	CHLORINE	1.98	.	04/05/2016
101	CHLORINE	1.19	.	04/06/2016
101	CHLORINE	1.25	.	04/07/2016
101	CHLORINE	1.17	.	04/08/2016
101	CHLORINE	1.16	.	04/09/2016
101	CHLORINE	1.11	.	04/10/2016
101	CHLORINE	0.96	.	04/11/2016
101	CHLORINE	0.9	.	04/12/2016
821	CHLORINE	0.88	.	04/12/2016
821	TOTAL COLIFORM PRESENCE	0	.	04/12/2016
101	CHLORINE	0.63	.	04/13/2016
101	CHLORINE	0.95	.	04/14/2016
101	CHLORINE	0.72	.	04/15/2016
101	CHLORINE	0.45	.	04/16/2016
101	CHLORINE	1.44	.	04/17/2016
101	CHLORINE	1.19	.	04/18/2016
101	CHLORINE	0.85	.	04/19/2016
101	CHLORINE	0.73	.	04/20/2016
101	CHLORINE	0.45	.	04/21/2016
101	CHLORINE	0.57	.	04/22/2016
101	CHLORINE	0.45	.	04/23/2016
101	CHLORINE	0.48	.	04/24/2016
101	CHLORINE	0.66	.	04/25/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/06/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	0.69	.	04/26/2016
101	CHLORINE	0.67	.	04/27/2016
101	CHLORINE	0.51	.	04/28/2016
101	CHLORINE	0.87	.	04/29/2016
101	CHLORINE	0.92	.	04/30/2016
101	CHLORINE	0.84	.	05/01/2016
101	CHLORINE	0.85	.	05/02/2016
101	ENDRIN (SOC)	0	0.002	05/02/2016
101	LINDANE (SOC)	0	0.0002	05/02/2016
101	METHOXYCHLOR (SOC)	0	0.04	05/02/2016
101	TOXAPHENE (SOC)	0	0.003	05/02/2016
101	DIQUAT (SOC)	0	0.02	05/02/2016
101	ENDOTHALL (SOC)	0	0.1	05/02/2016
101	GLYPHOSATE (SOC)	0	0.7	05/02/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/02/2016
101	SIMAZINE (SOC)	0	0.004	05/02/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/02/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/02/2016
101	CARBOFURAN (SOC)	0	0.04	05/02/2016
101	ATRAZINE (SOC)	0	0.003	05/02/2016
101	ALACHLOR (SOC)	0	0.002	05/02/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/02/2016
101	HEPTACHLOR (SOC)	0	0.0004	05/02/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/02/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	05/02/2016
101	PCBS (SOC)	0	0.0005	05/02/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC, UV, LSE (EPA 549.2)	05/12/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,MS,ION EX,DERIV (EPA 548.1)	05/10/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC, PCR, FLD, DAI (EPA 547)	05/11/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC,PCR,FLD,DAI (EPA 531.1/2)	05/12/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC,PCR,FLD,DAI (EPA 531.1/2)	05/12/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	05/17/2016	05/18/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/02/2016
101	CHLORDANE (SOC)	0	0.002	05/02/2016
101	CHLORINE	0.85	.	05/03/2016
101	CHLORINE	0.85	.	05/04/2016
101	CHLORINE	0.84	.	05/05/2016
101	CHLORINE	0.78	.	05/06/2016
101	CHLORINE	0.8	.	05/07/2016
101	CHLORINE	0.85	.	05/08/2016
101	CHLORINE	0.87	.	05/09/2016
821	CHLORINE	0.9	.	05/09/2016
821	TOTAL COLIFORM PRESENCE	0	.	05/09/2016
101	CHLORINE	0.85	.	05/10/2016
101	CHLORINE	0.74	.	05/11/2016
101	CHLORINE	0.78	.	05/12/2016
101	CHLORINE	0.76	.	05/13/2016
101	CHLORINE	0.85	.	05/14/2016
101	CHLORINE	1.28	.	05/15/2016
101	CHLORINE	0.68	.	05/16/2016
101	CHLORINE	0.45	.	05/17/2016
101	CHLORINE	0.54	.	05/18/2016
101	CHLORINE	0.45	.	05/19/2016
101	CHLORINE	0.62	.	05/20/2016
101	CHLORINE	0.48	.	05/21/2016
101	CHLORINE	0.51	.	05/22/2016
101	CHLORINE	2.17	.	05/23/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, MICRO EX (EPA 504.1)	05/11/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/02/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/02/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.53	.	05/24/2016
101	CHLORINE	1.33	.	05/25/2016
101	CHLORINE	1.1	.	05/26/2016
101	CHLORINE	1.07	.	05/27/2016
101	CHLORINE	1.05	.	05/28/2016
101	CHLORINE	1	.	05/29/2016
101	CHLORINE	0.96	.	05/30/2016
101	CHLORINE	0.84	.	05/31/2016
101	CHLORINE	0.81	.	06/01/2016
101	CHLORINE	0.67	.	06/02/2016
101	CHLORINE	0.62	.	06/03/2016
101	CHLORINE	0.79	.	06/04/2016
101	CHLORINE	0.78	.	06/05/2016
101	CHLORINE	0.62	.	06/06/2016
101	CHLORINE	0.62	.	06/07/2016
101	CHLORINE	0.74	.	06/08/2016
101	CHLORINE	0.58	.	06/09/2016
101	CHLORINE	0.67	.	06/10/2016
101	CHLORINE	0.77	.	06/11/2016
101	CHLORINE	0.51	.	06/12/2016
101	CHLORINE	0.48	.	06/13/2016
821	CHLORINE	0.51	.	06/13/2016
821	TOTAL COLIFORM PRESENCE	0	.	06/13/2016
101	CHLORINE	0.68	.	06/14/2016
101	DALAPON (SOC)	0	0.2	06/14/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	06/22/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	06/22/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/24/2016	07/05/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/14/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/14/2016
101	PICLORAM (SOC)	0	0.5	06/14/2016
101	DINOSEB (SOC)	0	0.007	06/14/2016
101	2,4-D (SOC)	0	0.07	06/14/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	06/14/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/14/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	06/14/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/14/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/14/2016
101	CHLORINE	0.74	.	06/15/2016
101	CHLORINE	0.85	.	06/16/2016
101	CHLORINE	0.96	.	06/17/2016
101	CHLORINE	0.7	.	06/18/2016
101	CHLORINE	0.79	.	06/19/2016
101	CHLORINE	2.2	.	06/20/2016
101	CHLORINE	2.2	.	06/21/2016
101	CHLORINE	0.98	.	06/22/2016
101	CHLORINE	0.45	.	06/23/2016
101	CHLORINE	0.45	.	06/24/2016
101	CHLORINE	0.45	.	06/25/2016
101	CHLORINE	0.49	.	06/26/2016
101	CHLORINE	0.47	.	06/27/2016
101	CHLORINE	0.69	.	06/28/2016
101	CHLORINE	0.71	.	06/29/2016
101	CHLORINE	0.57	.	06/30/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/25/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/25/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.51	.	07/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
101	CHLORINE	0.62	.	07/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
101	CHLORINE	0.58	.	07/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
101	CHLORINE	1.51	.	07/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
101	CHLORINE	1.47	.	07/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
101	CHLORINE	1.23	.	07/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
101	CHLORINE	1	.	07/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
101	CHLORINE	0.91	.	07/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
101	CHLORINE	0.67	.	07/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
101	CHLORINE	0.45	.	07/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
101	CHLORINE	2.2	.	07/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
710	CHLORINE	0.44	.	07/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	07/18/2016
710	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/18/2016
101	CHLORINE	1.8	.	07/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
101	CHLORINE	1.57	.	07/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.41	.	07/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
101	CHLORINE	1.21	.	07/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016
101	CHLORINE	0.93	.	07/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
101	CHLORINE	0.81	.	07/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
101	CHLORINE	0.73	.	07/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
101	CHLORINE	0.68	.	07/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
101	CHLORINE	0.63	.	07/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
101	CHLORINE	0.61	.	07/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
101	CHLORINE	0.47	.	07/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
101	CHLORINE	0.72	.	07/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
101	CHLORINE	0.46	.	07/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
101	CHLORINE	1.38	.	07/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
101	CHLORINE	0.98	.	07/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
101	CHLORINE	0.99	.	07/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016
101	CHLORINE	0.84	.	07/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.73	.	07/29/2016	ENTRY POINT
101	CHLORINE	0.61	.	07/30/2016	ENTRY POINT
101	CHLORINE	0.66	.	07/31/2016	ENTRY POINT
101	CHLORINE	0.51	.	08/01/2016	ENTRY POINT
101	CHLORINE	1.01	.	08/02/2016	ENTRY POINT
101	CHLORINE	0.86	.	08/03/2016	ENTRY POINT
101	CHLORINE	0.76	.	08/04/2016	ENTRY POINT
101	CHLORINE	0.7	.	08/05/2016	ENTRY POINT
101	CHLORINE	0.63	.	08/06/2016	ENTRY POINT
101	CHLORINE	2.2	.	08/07/2016	ENTRY POINT
101	CHLORINE	2.2	.	08/08/2016	ENTRY POINT
821	CHLORINE	2.4	.	08/08/2016	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	08/08/2016	DISTRIBUTION
101	CHLORINE	2.03	.	08/09/2016	ENTRY POINT
101	NITRATE	0	10	08/09/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	08/20/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2016	08/20/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/10/2016	08/17/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	NITRITE	0	1	08/09/2016	ENTRY POINT
101	CHLORINE	1.19	.	08/10/2016	ENTRY POINT
101	CHLORINE	1.16	.	08/11/2016	ENTRY POINT
101	CHLORINE	0.58	.	08/12/2016	ENTRY POINT
101	CHLORINE	0.45	.	08/13/2016	ENTRY POINT
101	CHLORINE	0.95	.	08/14/2016	ENTRY POINT
101	CHLORINE	0.45	.	08/15/2016	ENTRY POINT
101	CHLORINE	0.47	.	08/16/2016	ENTRY POINT
101	CHLORINE	0.61	.	08/17/2016	ENTRY POINT
101	CHLORINE	0.46	.	08/18/2016	ENTRY POINT
101	CHLORINE	0.46	.	08/19/2016	ENTRY POINT
101	CHLORINE	0.75	.	08/20/2016	ENTRY POINT
101	CHLORINE	0.96	.	08/21/2016	ENTRY POINT
101	CHLORINE	0.59	.	08/22/2016	ENTRY POINT
101	CHLORINE	0.89	.	08/23/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/10/2016	08/17/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.59	.	08/24/2016	ENTRY POINT
101	CHLORINE	0.68	.	08/25/2016	ENTRY POINT
101	CHLORINE	0.54	.	08/26/2016	ENTRY POINT
101	CHLORINE	0.46	.	08/27/2016	ENTRY POINT
101	CHLORINE	0.65	.	08/28/2016	ENTRY POINT
101	CHLORINE	0.45	.	08/29/2016	ENTRY POINT
101	CHLORINE	0.46	.	08/30/2016	ENTRY POINT
101	CHLORINE	1.52	.	08/31/2016	ENTRY POINT
101	CHLORINE	1.26	.	09/01/2016	ENTRY POINT
101	CHLORINE	0.57	.	09/02/2016	ENTRY POINT
101	CHLORINE	0.67	.	09/03/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/04/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/05/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/06/2016	ENTRY POINT
101	CHLORINE	1.67	.	09/07/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
001	COPPER	0.179	1.3	09/08/2016	DISTRIBUTION
001	LEAD	0	0.015	09/08/2016	DISTRIBUTION
010	COPPER	0.015	1.3	09/08/2016	DISTRIBUTION
010	LEAD	0	0.015	09/08/2016	DISTRIBUTION
011	COPPER	0.251	1.3	09/08/2016	DISTRIBUTION
011	LEAD	0.015	0.015	09/08/2016	DISTRIBUTION
019	COPPER	0.315	1.3	09/08/2016	DISTRIBUTION
019	LEAD	0	0.015	09/08/2016	DISTRIBUTION
101	CHLORINE	1.5	.	09/08/2016	ENTRY POINT
018	COPPER	0.014	1.3	09/09/2016	DISTRIBUTION
018	LEAD	0	0.015	09/09/2016	DISTRIBUTION
101	CHLORINE	0.45	.	09/09/2016	ENTRY POINT
101	CHLORINE	0.8	.	09/10/2016	ENTRY POINT
101	CHLORINE	0.48	.	09/11/2016	ENTRY POINT
101	CHLORINE	0.71	.	09/12/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
710	CHLORINE	0.75	.	09/12/2016	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION
719	MONOCHLOROACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
719	DICHLOROACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
719	TRICHLOROACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
719	MONOBROMOACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
719	DIBROMOACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
719	HALOACETIC ACIDS (HAA5)	0	0.06	09/12/2016	DISTRIBUTION
719	CHLOROFORM (THM)	0.0026	.	09/12/2016	DISTRIBUTION
719	BROMOFORM (THM)	0	.	09/12/2016	DISTRIBUTION
719	BROMODICHLOROMETHANE (THM)	0.0017	.	09/12/2016	DISTRIBUTION
719	CHLORODIBROMOMETHANE (THM)	0.0015	.	09/12/2016	DISTRIBUTION
719	TRIHALOMETHANES (TTHM)	0.0065	0.08	09/12/2016	DISTRIBUTION
101	CHLORINE	0.74	.	09/13/2016	ENTRY POINT
101	CHLORINE	0.53	.	09/14/2016	ENTRY POINT
101	CHLORINE	0.75	.	09/15/2016	ENTRY POINT
101	CHLORINE	0.77	.	09/16/2016	ENTRY POINT
101	CHLORINE	0.67	.	09/17/2016	ENTRY POINT
101	CHLORINE	0.45	.	09/18/2016	ENTRY POINT
101	CHLORINE	0.66	.	09/19/2016	ENTRY POINT
101	CHLORINE	0.49	.	09/20/2016	ENTRY POINT
101	CHLORINE	0.59	.	09/21/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/24/2016	10/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.92	.	09/22/2016	ENTRY POINT
101	CHLORINE	0.7	.	09/23/2016	ENTRY POINT
101	CHLORINE	0.64	.	09/24/2016	ENTRY POINT
101	CHLORINE	0.48	.	09/25/2016	ENTRY POINT
101	CHLORINE	0.62	.	09/26/2016	ENTRY POINT
101	CHLORINE	1.96	.	09/27/2016	ENTRY POINT
101	CHLORINE	1.64	.	09/28/2016	ENTRY POINT
101	CHLORINE	0.62	.	09/29/2016	ENTRY POINT
101	CHLORINE	1.36	.	09/30/2016	ENTRY POINT
101	CHLORINE	0.88	.	10/01/2016	ENTRY POINT
101	CHLORINE	0.79	.	10/02/2016	ENTRY POINT
101	CHLORINE	0.79	.	10/03/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0.00124	10	10/03/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	10/03/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	10/03/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	10/03/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	10/03/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	10/03/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	10/03/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	10/03/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	10/03/2016	ENTRY POINT
101	COMBINED URANIUM	0	20.1	10/03/2016	ENTRY POINT
719	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION
101	CHLORINE	0.53	.	10/04/2016	ENTRY POINT
101	CHLORINE	1.03	.	10/05/2016	ENTRY POINT
101	CHLORINE	0.95	.	10/06/2016	ENTRY POINT
101	CHLORINE	0.86	.	10/07/2016	ENTRY POINT
101	CHLORINE	0.64	.	10/08/2016	ENTRY POINT
101	CHLORINE	0.8	.	10/09/2016	ENTRY POINT
101	CHLORINE	0.52	.	10/10/2016	ENTRY POINT
101	CHLORINE	0.45	.	10/11/2016	ENTRY POINT
101	CHLORINE	0.47	.	10/12/2016	ENTRY POINT
101	CHLORINE	1.01	.	10/13/2016	ENTRY POINT
101	CHLORINE	1.08	.	10/14/2016	ENTRY POINT
101	CHLORINE	1.01	.	10/15/2016	ENTRY POINT
101	CHLORINE	1.06	.	10/16/2016	ENTRY POINT
101	CHLORINE	0.74	.	10/17/2016	ENTRY POINT
101	CHLORINE	0.82	.	10/18/2016	ENTRY POINT
101	CHLORINE	0.84	.	10/19/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	10/25/2016	02/21/2017
PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	10/28/2016	02/21/2017
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2016	11/03/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.65	.	10/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/06/2016
101	CHLORINE	0.61	.	10/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/06/2016
101	CHLORINE	0.46	.	10/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/06/2016
101	CHLORINE	0.48	.	10/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	12/08/2016
101	CHLORINE	0.44	.	10/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/06/2016
101	CHLORINE	0.46	.	10/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/06/2016
101	CHLORINE	1.22	.	10/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/06/2016
101	CHLORINE	1.02	.	10/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/06/2016
101	CHLORINE	0.89	.	10/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/06/2016
101	CHLORINE	1.03	.	10/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/06/2016
101	CHLORINE	1.02	.	10/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/06/2016
101	CHLORINE	1.09	.	10/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/06/2016
101	CHLORINE	0.86	.	10/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/06/2016
101	CHLORINE	1.91	.	11/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
101	CHLORINE	0.84	.	11/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.75	.	11/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
101	CHLORINE	0.91	.	11/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016
101	CHLORINE	0.85	.	11/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
101	CHLORINE	0.72	.	11/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016
101	CHLORINE	0.73	.	11/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016
101	CHLORINE	0.78	.	11/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016
710	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/29/2016
101	CHLORINE	0.78	.	11/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
101	CHLORINE	0.88	.	11/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
101	CHLORINE	0.76	.	11/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
101	CHLORINE	0.46	.	11/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016
101	CHLORINE	0.45	.	11/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
101	CHLORINE	0.76	.	11/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016
101	CHLORINE	0.61	.	11/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016
101	CHLORINE	0.45	.	11/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.06	.	11/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
101	CHLORINE	0.5	.	11/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016
101	CHLORINE	1.05	.	11/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016
101	CHLORINE	0.55	.	11/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016
101	CHLORINE	1.02	.	11/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
101	CHLORINE	0.81	.	11/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016
101	CHLORINE	1.11	.	11/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
101	CHLORINE	1.13	.	11/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
101	CHLORINE	0.94	.	11/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
101	CHLORINE	0.96	.	11/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
101	CHLORINE	1	.	11/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016
101	CHLORINE	1.39	.	11/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
101	CHLORINE	1.45	.	11/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016
101	CHLORINE	0.45	.	11/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016
101	CHLORINE	0.45	.	12/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.7	.	12/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/07/2017
101	CHLORINE	0.62	.	12/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/07/2017
101	CHLORINE	0.84	.	12/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/07/2017
101	CHLORINE	0.9	.	12/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/07/2017
101	CHLORINE	0.92	.	12/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/07/2017
101	CHLORINE	0.72	.	12/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/07/2017
821	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	12/20/2016
101	CHLORINE	0.66	.	12/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/07/2017
101	CHLORINE	0.66	.	12/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/07/2017
101	CHLORINE	1.17	.	12/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/07/2017
101	CHLORINE	2.2	.	12/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/07/2017
101	CHLORINE	1.95	.	12/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/07/2017
101	CHLORINE	1.94	.	12/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/07/2017
101	CHLORINE	1.38	.	12/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/07/2017
101	CHLORINE	1.02	.	12/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.96	.	12/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/07/2017
101	CHLORINE	1.14	.	12/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/07/2017
101	CHLORINE	1.03	.	12/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/07/2017
101	CHLORINE	0.94	.	12/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/07/2017
101	CHLORINE	0.61	.	12/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/07/2017
101	CHLORINE	0.48	.	12/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/07/2017
101	CHLORINE	2.18	.	12/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/07/2017
101	CHLORINE	1.02	.	12/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/07/2017
101	CHLORINE	1.08	.	12/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/07/2017
101	CHLORINE	0.91	.	12/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/07/2017
101	CHLORINE	1.07	.	12/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/07/2017
101	CHLORINE	2.18	.	12/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/07/2017
101	CHLORINE	2.2	.	12/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/07/2017
101	CHLORINE	0.45	.	12/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.51	.	12/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/07/2017
101	CHLORINE	0.61	.	12/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.21	.	01/01/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/01/2016	02/02/2016
100	CHLORINE	1.49	.	01/02/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/02/2016	02/02/2016
100	CHLORINE	1.47	.	01/03/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/03/2016	02/02/2016
100	CHLORINE	1.43	.	01/04/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/04/2016	02/02/2016
100	CHLORINE	1.5	.	01/05/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/05/2016	02/02/2016
100	CHLORINE	1.83	.	01/06/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/06/2016	02/02/2016
100	CHLORINE	1.42	.	01/07/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/07/2016	02/02/2016
100	CHLORINE	1.38	.	01/08/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/08/2016	02/02/2016
100	CHLORINE	0.92	.	01/09/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/09/2016	02/02/2016
100	CHLORINE	0.71	.	01/10/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/10/2016	02/02/2016
100	CHLORINE	1.07	.	01/11/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/11/2016	02/02/2016
100	CHLORINE	0.5	.	01/12/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/12/2016	02/02/2016
100	CHLORINE	1.41	.	01/13/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/13/2016	02/02/2016
100	CHLORINE	1.16	.	01/14/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/14/2016	02/02/2016
100	CHLORINE	1.12	.	01/15/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/15/2016	02/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.22	.	01/16/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/16/2016	02/02/2016
100	CHLORINE	1.3	.	01/17/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/17/2016	02/02/2016
100	CHLORINE	1.67	.	01/18/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/18/2016	02/02/2016
100	CHLORINE	1.53	.	01/19/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/19/2016	02/02/2016
100	CHLORINE	1.25	.	01/20/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/20/2016	02/02/2016
100	CHLORINE	1.14	.	01/21/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/21/2016	02/02/2016
100	CHLORINE	1.57	.	01/22/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/22/2016	02/02/2016
100	CHLORINE	1.53	.	01/23/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/23/2016	02/02/2016
100	CHLORINE	1.47	.	01/24/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/24/2016	02/02/2016
100	CHLORINE	1.68	.	01/25/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/25/2016	02/02/2016
100	CHLORINE	2.2	.	01/26/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/26/2016	02/02/2016
100	CHLORINE	1.55	.	01/27/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/27/2016	02/02/2016
100	CHLORINE	0.85	.	01/28/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/28/2016	02/02/2016
100	CHLORINE	0.96	.	01/29/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/29/2016	02/02/2016
100	CHLORINE	1.08	.	01/30/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/30/2016	02/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.82	.	01/31/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	01/31/2016	02/02/2016
100	CHLORINE	1.6	.	02/01/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/01/2016	03/02/2016
100	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	02/01/2016	ENTRY POINT	CAPE FEAR ANALYTICAL, LLC	HRGC, HRMS, ISO DIL, LLE/SPE	02/07/2016	02/15/2016
100	PCBS (SOC)	0	0.0005	02/01/2016	ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	02/04/2016	02/17/2016
100	CHLORINE	1.28	.	02/02/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/02/2016	03/02/2016
100	CHLORINE	0.85	.	02/03/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/03/2016	03/02/2016
100	CHLORINE	1.08	.	02/04/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/04/2016	03/02/2016
100	CHLORINE	0.96	.	02/05/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/05/2016	03/02/2016
100	CHLORINE	1.37	.	02/06/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/06/2016	03/02/2016
100	CHLORINE	1.62	.	02/07/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/07/2016	03/02/2016
100	CHLORINE	0.79	.	02/08/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/08/2016	03/02/2016
100	CHLORINE	0.61	.	02/09/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/09/2016	03/02/2016
100	CHLORINE	0.44	.	02/10/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/10/2016	03/02/2016
100	CHLORINE	0.87	.	02/11/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/11/2016	03/02/2016
100	CHLORINE	1.02	.	02/12/2016	ENTRY POINT	02027	COLORIMTRC, DPD (CL/NH2CL)	02/12/2016	03/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.76	.	02/13/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/02/2016
100	CHLORINE	1.03	.	02/14/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/02/2016
100	CHLORINE	0.95	.	02/15/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/02/2016
100	CHLORINE	1.1	.	02/16/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/02/2016
100	CHLORINE	1.02	.	02/17/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/02/2016
100	CHLORINE	1.15	.	02/18/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/02/2016
100	CHLORINE	1.23	.	02/19/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/02/2016
100	CHLORINE	1.91	.	02/20/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/02/2016
100	CHLORINE	1.59	.	02/21/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/02/2016
100	CHLORINE	1.28	.	02/22/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/02/2016
100	CHLORINE	0.95	.	02/23/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/02/2016
100	CHLORINE	0.48	.	02/24/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/02/2016
100	CHLORINE	1.01	.	02/25/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/02/2016
100	CHLORINE	0.97	.	02/26/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/02/2016
100	CHLORINE	1.44	.	02/27/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.21	.	02/28/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/02/2016
100	CHLORINE	1.33	.	02/29/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/02/2016
100	CHLORINE	0.41	.	03/01/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/05/2016
100	CHLORINE	0.43	.	03/02/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/05/2016
100	CHLORINE	0.41	.	03/03/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/05/2016
100	CHLORINE	1.02	.	03/04/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/05/2016
100	CHLORINE	1.5	.	03/05/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/05/2016
100	CHLORINE	1.49	.	03/06/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/05/2016
100	CHLORINE	1.57	.	03/07/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/05/2016
100	CHLORINE	1.19	.	03/08/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/05/2016
100	CHLORINE	1.41	.	03/09/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/05/2016
100	CHLORINE	1.37	.	03/10/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/05/2016
100	CHLORINE	1.59	.	03/11/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/05/2016
100	CHLORINE	1.67	.	03/12/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/05/2016
100	CHLORINE	1.29	.	03/13/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	1.76	.	03/14/2016	ENTRY POINT
100	CHLORINE	1.48	.	03/15/2016	ENTRY POINT
100	CHLORINE	1.35	.	03/16/2016	ENTRY POINT
100	CHLORINE	0.61	.	03/17/2016	ENTRY POINT
100	CHLORINE	0.89	.	03/18/2016	ENTRY POINT
100	CHLORINE	1.05	.	03/19/2016	ENTRY POINT
100	CHLORINE	1.03	.	03/20/2016	ENTRY POINT
100	CHLORINE	1.68	.	03/21/2016	ENTRY POINT
100	CHLORINE	0.41	.	03/22/2016	ENTRY POINT
100	CHLORINE	1.27	.	03/23/2016	ENTRY POINT
100	CHLORINE	1.31	.	03/24/2016	ENTRY POINT
100	CHLORINE	1.02	.	03/25/2016	ENTRY POINT
100	CHLORINE	0.85	.	03/26/2016	ENTRY POINT
100	CHLORINE	1.31	.	03/27/2016	ENTRY POINT
100	CHLORINE	2.2	.	03/28/2016	ENTRY POINT
100	CHLORINE	0.75	.	03/29/2016	ENTRY POINT
100	CHLORINE	2.2	.	03/30/2016	ENTRY POINT
100	CHLORINE	1.29	.	03/31/2016	ENTRY POINT
100	CHLORINE	1.71	.	04/01/2016	ENTRY POINT
100	CHLORINE	1.84	.	04/02/2016	ENTRY POINT
100	CHLORINE	1.59	.	04/03/2016	ENTRY POINT
100	CHLORINE	2.17	.	04/04/2016	ENTRY POINT
100	CHLORINE	1.67	.	04/05/2016	ENTRY POINT
100	CHLORINE	0.66	.	04/06/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
100	CHLORINE	2.07	.	04/07/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02027	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/03/2016
02027	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/03/2016
02027	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/03/2016
02027	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/03/2016
02027	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/03/2016
02027	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/03/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	04/14/2016
02027	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	CHLORINE	1.91	.	04/08/2016
100	CHLORINE	1.19	.	04/09/2016
100	CHLORINE	1.28	.	04/10/2016
100	CHLORINE	1	.	04/11/2016
100	CHLORINE	0.98	.	04/12/2016
100	CHLORINE	1.16	.	04/13/2016
100	CHLORINE	1.17	.	04/14/2016
100	CHLORINE	1.2	.	04/15/2016
100	CHLORINE	0.98	.	04/16/2016
100	CHLORINE	1.43	.	04/17/2016
100	CHLORINE	2.2	.	04/18/2016
100	CHLORINE	0.78	.	04/19/2016
100	CHLORINE	2.2	.	04/20/2016
100	CHLORINE	0.58	.	04/21/2016
100	CHLORINE	2.05	.	04/22/2016
100	CHLORINE	1.94	.	04/23/2016
100	CHLORINE	2.03	.	04/24/2016
100	CHLORINE	1.86	.	04/25/2016
100	CHLORINE	0.59	.	04/26/2016
100	CHLORINE	0.76	.	04/27/2016
100	CHLORINE	1.13	.	04/28/2016
100	CHLORINE	0.91	.	04/29/2016
100	CHLORINE	2.13	.	04/30/2016
100	CHLORINE	1.25	.	05/01/2016
100	CHLORINE	0.42	.	05/02/2016
100	CHLORINE	0.41	.	05/03/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/03/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	CHLORINE	0.43	.	05/04/2016
100	CHLORINE	1.71	.	05/05/2016
100	CHLORINE	2.2	.	05/06/2016
100	ENDRIN (SOC)	0	0.002	05/06/2016
100	LINDANE (SOC)	0	0.0002	05/06/2016
100	METHOXYCHLOR (SOC)	0	0.04	05/06/2016
100	TOXAPHENE (SOC)	0	0.003	05/06/2016
100	DALAPON (SOC)	0	0.2	05/06/2016
100	DIQUAT (SOC)	0	0.02	05/06/2016
100	ENDOTHALL (SOC)	0	0.1	05/06/2016
100	GLYPHOSATE (SOC)	0	0.7	05/06/2016
100	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/06/2016
100	OXYMAL (VYDATE) (SOC)	0	0.2	05/06/2016
100	SIMAZINE (SOC)	0	0.004	05/06/2016
100	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/06/2016
100	PICLORAM (SOC)	0	0.5	05/06/2016
100	DINOSEB (SOC)	0	0.007	05/06/2016
100	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/06/2016
100	CARBOFURAN (SOC)	0	0.04	05/06/2016
100	ATRAZINE (SOC)	0	0.003	05/06/2016
100	ALACHLOR (SOC)	0	0.002	05/06/2016
100	HEPTACHLOR (SOC)	0	0.0004	05/06/2016
100	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/06/2016
100	2,4-D (SOC)	0	0.07	05/06/2016
100	2,4,5-TP SILVEX (SOC)	0	0.05	05/06/2016
100	HEXACHLOROBENZENE (SOC)	0	0.001	05/06/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/05/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	05/26/2016
ENTRY POINT	EUROFINS EATON SOUTH BEND	LC, UV, LSE (EPA 549.2)	05/11/2016	05/25/2016
ENTRY POINT	EUROFINS EATON SOUTH BEND	GC,MS,ION EX,DERIV (EPA 548.1)	05/12/2016	05/25/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, PCR, FLD, DAI (EPA 547)	05/16/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/17/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/17/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, LLE, DERIV PH12 (EPA 515)	05/12/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	BENZO(A)PYRENE (SOC)	0	0.0002	05/06/2016
100	PENTACHLOROPHENOL (SOC)	0	0.001	05/06/2016
100	PCBS (SOC)	0	0.0005	05/06/2016
100	CHLORDANE (SOC)	0	0.002	05/06/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/06/2016
100	CHLORINE	1.49	.	05/07/2016
100	CHLORINE	1.56	.	05/08/2016
100	CHLORINE	1.43	.	05/09/2016
100	CHLORINE	1.37	.	05/10/2016
100	CHLORINE	0.97	.	05/11/2016
100	CHLORINE	0.51	.	05/12/2016
100	CHLORINE	1.93	.	05/13/2016
100	CHLORINE	2.2	.	05/14/2016
100	CHLORINE	1.72	.	05/15/2016
100	CHLORINE	1.98	.	05/16/2016
100	CHLORINE	2.2	.	05/17/2016
100	CHLORINE	0.85	.	05/18/2016
100	CHLORINE	1.23	.	05/19/2016
100	CHLORINE	1.97	.	05/20/2016
100	CHLORINE	1.23	.	05/21/2016
100	CHLORINE	1.48	.	05/22/2016
100	CHLORINE	1.58	.	05/23/2016
100	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/23/2016
100	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/23/2016
100	CHLORINE	1.77	.	05/24/2016
100	CHLORINE	2.2	.	05/25/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/11/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/11/2016	05/26/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/07/2016	05/16/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/05/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/07/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/05/2016
ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.97	.	05/26/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/05/2016
100	CHLORINE	1.94	.	05/27/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/05/2016
100	CHLORINE	1.65	.	05/28/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/05/2016
100	CHLORINE	1.98	.	05/29/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/05/2016
100	CHLORINE	2.2	.	05/30/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/05/2016
100	CHLORINE	1.93	.	05/31/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/05/2016
100	CHLORINE	2.2	.	06/01/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
100	NITRATE	0.27	10	06/01/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/01/2016	06/15/2016
100	NITRITE	0	1	06/01/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/01/2016	06/15/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/15/2016
002	COPPER	0.09	1.3	06/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/10/2016	06/15/2016
002	LEAD	0.00906	0.015	06/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/10/2016	06/15/2016
003	COPPER	0	1.3	06/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/10/2016	06/15/2016
003	LEAD	0.00774	0.015	06/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/10/2016	06/15/2016
018	COPPER	0.037	1.3	06/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/10/2016	06/15/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
018	LEAD	0.00831	0.015	06/02/2016	DISTRIBUTION
023	COPPER	0	1.3	06/02/2016	DISTRIBUTION
023	LEAD	0.00882	0.015	06/02/2016	DISTRIBUTION
027	COPPER	0.035	1.3	06/02/2016	DISTRIBUTION
027	LEAD	0.00818	0.015	06/02/2016	DISTRIBUTION
100	CHLORINE	2.2	.	06/02/2016	ENTRY POINT
100	CHLORINE	2.2	.	06/03/2016	ENTRY POINT
100	CHLORINE	1.9	.	06/04/2016	ENTRY POINT
100	CHLORINE	1.38	.	06/05/2016	ENTRY POINT
100	CHLORINE	1.4	.	06/06/2016	ENTRY POINT
100	CHLORINE	0.98	.	06/07/2016	ENTRY POINT
100	CHLORINE	1	.	06/08/2016	ENTRY POINT
100	CHLORINE	2.01	.	06/09/2016	ENTRY POINT
100	CHLORINE	2.2	.	06/10/2016	ENTRY POINT
100	CHLORINE	1.79	.	06/11/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/10/2016	06/15/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/10/2016	06/15/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/10/2016	06/15/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/10/2016	06/15/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/10/2016	06/15/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	1.94	.	06/12/2016	ENTRY POINT
100	CHLORINE	2.2	.	06/13/2016	ENTRY POINT
100	CHLORINE	1.89	.	06/14/2016	ENTRY POINT
100	CHLORINE	2.2	.	06/15/2016	ENTRY POINT
100	CHLORINE	1.94	.	06/16/2016	ENTRY POINT
100	CHLORINE	2.01	.	06/17/2016	ENTRY POINT
100	CHLORINE	1.74	.	06/18/2016	ENTRY POINT
100	CHLORINE	1.28	.	06/19/2016	ENTRY POINT
100	CHLORINE	2.2	.	06/20/2016	ENTRY POINT
100	CHLORINE	1.69	.	06/21/2016	ENTRY POINT
100	CHLORINE	1.89	.	06/22/2016	ENTRY POINT
100	CHLORINE	1.74	.	06/23/2016	ENTRY POINT
100	CHLORINE	1.92	.	06/24/2016	ENTRY POINT
100	CHLORINE	1.87	.	06/25/2016	ENTRY POINT
100	CHLORINE	2.2	.	06/26/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02027	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	2.2	.	06/27/2016	ENTRY POINT
100	CHLORINE	1.72	.	06/28/2016	ENTRY POINT
100	CHLORINE	1.09	.	06/29/2016	ENTRY POINT
100	CHLORINE	1.89	.	06/30/2016	ENTRY POINT
100	CHLORINE	2.18	.	07/01/2016	ENTRY POINT
100	CHLORINE	1.49	.	07/02/2016	ENTRY POINT
100	CHLORINE	1.93	.	07/03/2016	ENTRY POINT
100	CHLORINE	1.05	.	07/04/2016	ENTRY POINT
100	CHLORINE	0.98	.	07/05/2016	ENTRY POINT
100	CHLORINE	2.2	.	07/06/2016	ENTRY POINT
100	GROSS ALPHA PARTICLE ACTIVITY	0	.	07/06/2016	ENTRY POINT
100	COMBINED URANIUM	0	20.1	07/06/2016	ENTRY POINT
100	RADIUM-226	0	.	07/06/2016	ENTRY POINT
100	RADIUM-228	0	.	07/06/2016	ENTRY POINT
100	CHLORINE	2.2	.	07/07/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02027	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/02/2016
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	07/18/2016	08/08/2016
PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	07/22/2016	08/08/2016
PACE ANALYTICAL- PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	08/05/2016	08/08/2016
PACE ANALYTICAL- PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	07/29/2016	08/08/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	2.2	.	07/08/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION
100	CHLORINE	2.2	.	07/09/2016	ENTRY POINT
100	CHLORINE	2.2	.	07/10/2016	ENTRY POINT
100	CHLORINE	2.2	.	07/11/2016	ENTRY POINT
100	CHLORINE	2.2	.	07/12/2016	ENTRY POINT
100	CHLORINE	2.2	.	07/13/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.0013	0.06	07/13/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.00091	.	07/13/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.0015	.	07/13/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0015	.	07/13/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.002	.	07/13/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.00591	0.08	07/13/2016	DISTRIBUTION
100	CHLORINE	2.2	.	07/14/2016	ENTRY POINT
100	CHLORINE	2.2	.	07/15/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02027	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/02/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/26/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/20/2016	08/01/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/01/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/01/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/01/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/01/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/20/2016	08/01/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.98	.	07/16/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/02/2016
100	CHLORINE	2.2	.	07/17/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/02/2016
100	CHLORINE	2.2	.	07/18/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/02/2016
100	CHLORINE	2.2	.	07/19/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/02/2016
100	CHLORINE	1.86	.	07/20/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/02/2016
100	CHLORINE	2.2	.	07/21/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/02/2016
100	CHLORINE	2.2	.	07/22/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/02/2016
100	CHLORINE	2.2	.	07/23/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/02/2016
100	CHLORINE	2.2	.	07/24/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/02/2016
100	CHLORINE	2.2	.	07/25/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/02/2016
100	CHLORINE	2.2	.	07/26/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/02/2016
100	CHLORINE	1.12	.	07/27/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/02/2016
100	CHLORINE	2.2	.	07/28/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/02/2016
100	CHLORINE	2.2	.	07/29/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/02/2016
100	CHLORINE	1.97	.	07/30/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	2.2	.	07/31/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/02/2016
100	CHLORINE	2.2	.	08/01/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/03/2016
100	CHLORINE	2.2	.	08/02/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/03/2016
100	CHLORINE	2.2	.	08/03/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/03/2016
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/22/2016
100	CHLORINE	2.2	.	08/04/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/03/2016
100	CHLORINE	2.2	.	08/05/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/03/2016
100	CHLORINE	2.2	.	08/06/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/03/2016
100	CHLORINE	2.2	.	08/07/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/03/2016
100	CHLORINE	2.2	.	08/08/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/03/2016
100	CHLORINE	2.2	.	08/09/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/03/2016
100	CHLORINE	1.43	.	08/10/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/03/2016
100	CHLORINE	0.51	.	08/11/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/03/2016
100	CHLORINE	0.63	.	08/12/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/03/2016
100	CHLORINE	0.42	.	08/13/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.41	.	08/14/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/03/2016
100	CHLORINE	0.47	.	08/15/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/03/2016
100	CHLORINE	2.2	.	08/16/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/03/2016
100	CHLORINE	2.2	.	08/17/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/03/2016
100	CHLORINE	0.68	.	08/18/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/03/2016
100	CHLORINE	0.56	.	08/19/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/03/2016
100	CHLORINE	0.83	.	08/20/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/03/2016
100	CHLORINE	0.95	.	08/21/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/03/2016
100	CHLORINE	2.2	.	08/22/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/03/2016
100	CHLORINE	2.2	.	08/23/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/03/2016
100	CHLORINE	2.2	.	08/24/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/03/2016
100	CHLORINE	2.2	.	08/25/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/03/2016
100	CHLORINE	1.68	.	08/26/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/03/2016
100	CHLORINE	2.2	.	08/27/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/03/2016
100	CHLORINE	1.92	.	08/28/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	2.2	.	08/29/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/03/2016
100	CHLORINE	2.2	.	08/30/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/03/2016
100	CHLORINE	1.3	.	08/31/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/03/2016
100	CHLORINE	1.81	.	09/01/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/02/2016
100	CHLORINE	2.2	.	09/02/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/02/2016
100	CHLORINE	2.2	.	09/03/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/02/2016
100	CHLORINE	2.2	.	09/04/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/02/2016
100	CHLORINE	2.2	.	09/05/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/02/2016
100	CHLORINE	2.2	.	09/06/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/02/2016
100	CHLORINE	2.2	.	09/07/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/02/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/20/2016
100	CHLORINE	2.2	.	09/08/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/02/2016
100	CHLORINE	2.2	.	09/09/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/02/2016
100	CHLORINE	2.2	.	09/10/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/02/2016
100	CHLORINE	2.2	.	09/11/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	2.2	.	09/12/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/13/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/14/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/15/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/16/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/17/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/18/2016	ENTRY POINT
100	CHLORINE	2.06	.	09/19/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/20/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/21/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/22/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/23/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/24/2016	ENTRY POINT
100	CHLORINE	1.98	.	09/25/2016	ENTRY POINT
100	CHLORINE	2.2	.	09/26/2016	ENTRY POINT
100	CHLORINE	2.01	.	09/27/2016	ENTRY POINT
100	CHLORINE	1.71	.	09/28/2016	ENTRY POINT
100	CHLORINE	1.01	.	09/29/2016	ENTRY POINT
100	CHLORINE	1.88	.	09/30/2016	ENTRY POINT
100	CHLORINE	2.2	.	10/01/2016	ENTRY POINT
100	CHLORINE	1.63	.	10/02/2016	ENTRY POINT
100	CHLORINE	1.82	.	10/03/2016	ENTRY POINT
100	CHLORINE	1.59	.	10/04/2016	ENTRY POINT
100	CHLORINE	1.47	.	10/05/2016	ENTRY POINT
100	CHLORINE	1.34	.	10/06/2016	ENTRY POINT
100	CHLORINE	1.43	.	10/07/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02027	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	DISTRIBUTION
100	CHLORINE	1.28	.	10/08/2016	ENTRY POINT
100	CHLORINE	1.31	.	10/09/2016	ENTRY POINT
100	CHLORINE	1.23	.	10/10/2016	ENTRY POINT
100	CHLORINE	1.27	.	10/11/2016	ENTRY POINT
100	CHLORINE	0.87	.	10/12/2016	ENTRY POINT
100	CHLORINE	1.06	.	10/13/2016	ENTRY POINT
100	CHLORINE	1.23	.	10/14/2016	ENTRY POINT
100	CHLORINE	1.2	.	10/15/2016	ENTRY POINT
100	CHLORINE	0.94	.	10/16/2016	ENTRY POINT
100	CHLORINE	0.87	.	10/17/2016	ENTRY POINT
100	CHLORINE	0.61	.	10/18/2016	ENTRY POINT
100	CHLORINE	0.49	.	10/19/2016	ENTRY POINT
100	CHLORINE	1.31	.	10/20/2016	ENTRY POINT
100	CHLORINE	1.02	.	10/21/2016	ENTRY POINT
100	CHLORINE	1.15	.	10/22/2016	ENTRY POINT
100	CHLORINE	0.46	.	10/23/2016	ENTRY POINT
100	CHLORINE	0.7	.	10/24/2016	ENTRY POINT
100	CHLORINE	1.48	.	10/25/2016	ENTRY POINT
100	CHLORINE	1.02	.	10/26/2016	ENTRY POINT
100	CHLORINE	0.88	.	10/27/2016	ENTRY POINT
100	CHLORINE	1.09	.	10/28/2016	ENTRY POINT
100	CHLORINE	1.82	.	10/29/2016	ENTRY POINT
100	CHLORINE	1.57	.	10/30/2016	ENTRY POINT
100	CHLORINE	1.6	.	10/31/2016	ENTRY POINT
100	CHLORINE	1.09	.	11/01/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/21/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/02/2016
02027	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	0.4	.	11/02/2016	ENTRY POINT
100	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	11/02/2016	ENTRY POINT
100	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	11/02/2016	ENTRY POINT
100	XYLENES - TOTAL (VOC)	0	10	11/02/2016	ENTRY POINT
100	DICHLOROMETHANE (VOC)	0	0.005	11/02/2016	ENTRY POINT
100	O-DICHLOROBENZENE (VOC)	0	0.6	11/02/2016	ENTRY POINT
100	P-DICHLOROBENZENE (VOC)	0	0.075	11/02/2016	ENTRY POINT
100	1,1-DICHLOROETHYLENE (VOC)	0	0.007	11/02/2016	ENTRY POINT
100	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	11/02/2016	ENTRY POINT
100	1,2-DICHLOROETHANE (VOC)	0	0.005	11/02/2016	ENTRY POINT
100	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	11/02/2016	ENTRY POINT
100	CARBON TETRACHLORIDE (VOC)	0	0.005	11/02/2016	ENTRY POINT
100	1,2-DICHLOROPROPANE(VOC)	0	0.005	11/02/2016	ENTRY POINT
100	TRICHLOROETHYLENE (VOC)	0	0.005	11/02/2016	ENTRY POINT
100	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	11/02/2016	ENTRY POINT
100	TETRACHLOROETHYLENE (VOC)	0	0.005	11/02/2016	ENTRY POINT
100	CHLOROBENZENE (VOC)	0	0.1	11/02/2016	ENTRY POINT
100	BENZENE (VOC)	0	0.005	11/02/2016	ENTRY POINT
100	TOLUENE (VOC)	0	1	11/02/2016	ENTRY POINT
100	ETHYLBENZENE (VOC)	0	0.7	11/02/2016	ENTRY POINT
100	STYRENE (VOC)	0	0.1	11/02/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION
100	CHLORINE	1.01	.	11/03/2016	ENTRY POINT
100	CHLORINE	1.92	.	11/04/2016	ENTRY POINT
100	CHLORINE	1.81	.	11/05/2016	ENTRY POINT
100	CHLORINE	2.2	.	11/06/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
02027	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/01/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/09/2016	11/23/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/23/2016
02027	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/01/2016
02027	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/01/2016
02027	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/01/2016
02027	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	2.2	.	11/07/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/01/2016
100	CHLORINE	1.86	.	11/08/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/01/2016
100	CHLORINE	1.51	.	11/09/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/01/2016
100	CHLORINE	1.47	.	11/10/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/01/2016
100	CHLORINE	1.72	.	11/11/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/01/2016
100	CHLORINE	2.2	.	11/12/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/01/2016
100	CHLORINE	1.98	.	11/13/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/01/2016
100	CHLORINE	2.2	.	11/14/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/01/2016
100	CHLORINE	2.2	.	11/15/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/01/2016
100	CHLORINE	2.2	.	11/16/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/01/2016
100	CHLORINE	1.81	.	11/17/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/01/2016
100	CHLORINE	1.91	.	11/18/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/01/2016
100	CHLORINE	1.96	.	11/19/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/01/2016
100	CHLORINE	1.83	.	11/20/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/01/2016
100	CHLORINE	0.79	.	11/21/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.77	.	11/22/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/01/2016
100	CHLORINE	1.83	.	11/23/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/01/2016
100	CHLORINE	1.91	.	11/24/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/01/2016
100	CHLORINE	1.87	.	11/25/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/01/2016
100	CHLORINE	1.35	.	11/26/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/01/2016
100	CHLORINE	1.02	.	11/27/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/01/2016
100	CHLORINE	0.92	.	11/28/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/01/2016
100	CHLORINE	0.42	.	11/29/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/01/2016
100	CHLORINE	1.01	.	11/30/2016	ENTRY POINT	02027	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/01/2016
100	CHLORINE	1.09	.	12/01/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/02/2017
100	CHLORINE	0.41	.	12/02/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/02/2017
100	CHLORINE	1.01	.	12/03/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/02/2017
100	CHLORINE	1.92	.	12/04/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/02/2017
100	CHLORINE	1.81	.	12/05/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/02/2017
100	CHLORINE	2.2	.	12/06/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/02/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	2.2	.	12/07/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/02/2017
701	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/14/2016
100	CHLORINE	1.86	.	12/08/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/02/2017
100	CHLORINE	1.51	.	12/09/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/02/2017
100	CHLORINE	1.47	.	12/10/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/02/2017
100	CHLORINE	1.72	.	12/11/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/02/2017
100	CHLORINE	2.2	.	12/12/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/02/2017
100	CHLORINE	1.98	.	12/13/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/02/2017
100	CHLORINE	2.2	.	12/14/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/02/2017
100	CHLORINE	2.2	.	12/15/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/02/2017
100	CHLORINE	2.2	.	12/16/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/02/2017
100	CHLORINE	1.81	.	12/17/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/02/2017
100	CHLORINE	1.09	.	12/18/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/02/2017
100	CHLORINE	1.28	.	12/19/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/02/2017
100	CHLORINE	0.93	.	12/20/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/02/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.87	.	12/21/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/02/2017
100	CHLORINE	0.61	.	12/22/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/02/2017
100	CHLORINE	0.91	.	12/23/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/02/2017
100	CHLORINE	1.01	.	12/24/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/02/2017
100	CHLORINE	0.82	.	12/25/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/02/2017
100	CHLORINE	0.9	.	12/26/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/02/2017
100	CHLORINE	0.79	.	12/27/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/02/2017
100	CHLORINE	1.5	.	12/28/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/02/2017
100	CHLORINE	1.87	.	12/29/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/02/2017
100	CHLORINE	1.79	.	12/30/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/02/2017
100	CHLORINE	1.84	.	12/31/2016	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/02/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.96	.	01/01/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/05/2016
100	CHLORINE	0.8	.	01/02/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/05/2016
100	CHLORINE	0.74	.	01/03/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/05/2016
100	CHLORINE	0.76	.	01/04/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/05/2016
100	CHLORINE	0.72	.	01/05/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/05/2016
100	CHLORINE	0.73	.	01/06/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/05/2016
100	CHLORINE	0.62	.	01/07/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/05/2016
100	CHLORINE	0.69	.	01/08/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/05/2016
100	CHLORINE	0.65	.	01/09/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/05/2016
100	CHLORINE	0.76	.	01/10/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/05/2016
100	CHLORINE	0.73	.	01/11/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/05/2016
100	CHLORINE	0.74	.	01/12/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/05/2016
100	CHLORINE	0.77	.	01/13/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/05/2016
100	CHLORINE	0.77	.	01/14/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/05/2016
100	CHLORINE	0.89	.	01/15/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.73	.	01/16/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/05/2016
100	CHLORINE	0.93	.	01/17/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/05/2016
100	CHLORINE	0.98	.	01/18/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/05/2016
100	CHLORINE	1.14	.	01/19/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/05/2016
100	CHLORINE	1.16	.	01/20/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/05/2016
100	CHLORINE	1.2	.	01/21/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/05/2016
100	CHLORINE	1.28	.	01/22/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/05/2016
100	CHLORINE	1.19	.	01/23/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/05/2016
100	CHLORINE	1.31	.	01/24/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/05/2016
100	CHLORINE	1.39	.	01/25/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/05/2016
100	CHLORINE	1.36	.	01/26/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/05/2016
100	CHLORINE	1.35	.	01/27/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/05/2016
100	CHLORINE	1.39	.	01/28/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/05/2016
100	CHLORINE	1.37	.	01/29/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/05/2016
100	CHLORINE	1.4	.	01/30/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.45	.	01/31/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/05/2016
100	CHLORINE	1.25	.	02/01/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/04/2016
100	CHLORINE	1.23	.	02/02/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/04/2016
100	CHLORINE	1.2	.	02/03/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/04/2016
100	CHLORINE	1.19	.	02/04/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/04/2016
100	CHLORINE	1.21	.	02/05/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/04/2016
100	CHLORINE	1.15	.	02/06/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/04/2016
100	CHLORINE	1.08	.	02/07/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/04/2016
100	CHLORINE	1.15	.	02/08/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/04/2016
100	CHLORINE	1.04	.	02/09/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/04/2016
100	CHLORINE	1.11	.	02/10/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/04/2016
100	CHLORINE	1.06	.	02/11/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/04/2016
100	CHLORINE	1.1	.	02/12/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/04/2016
100	CHLORINE	1.04	.	02/13/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/04/2016
100	CHLORINE	1.01	.	02/14/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.09	.	02/15/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/04/2016
100	CHLORINE	0.96	.	02/16/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/04/2016
100	CHLORINE	1.09	.	02/17/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/04/2016
100	CHLORINE	1.07	.	02/18/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/04/2016
100	CHLORINE	1.07	.	02/19/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/04/2016
100	CHLORINE	1.1	.	02/20/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/04/2016
100	CHLORINE	1.11	.	02/21/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/04/2016
100	CHLORINE	0.98	.	02/22/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/04/2016
100	CHLORINE	1	.	02/23/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/04/2016
100	CHLORINE	1.08	.	02/24/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/04/2016
100	CHLORINE	1.03	.	02/25/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/04/2016
100	CHLORINE	1.09	.	02/26/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/04/2016
100	CHLORINE	1.07	.	02/27/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/04/2016
100	CHLORINE	0.89	.	02/28/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/04/2016
100	CHLORINE	1.03	.	02/29/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.9	.	03/01/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/05/2016
100	CHLORINE	1.08	.	03/02/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/05/2016
100	CHLORINE	1.08	.	03/03/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/05/2016
100	CHLORINE	1.09	.	03/04/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/05/2016
100	CHLORINE	0.95	.	03/05/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/05/2016
100	CHLORINE	1.03	.	03/06/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/05/2016
100	CHLORINE	1.09	.	03/07/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/05/2016
100	CHLORINE	1.11	.	03/08/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/05/2016
100	CHLORINE	1.11	.	03/09/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/05/2016
100	CHLORINE	1.03	.	03/10/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/05/2016
100	CHLORINE	1.09	.	03/11/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/05/2016
100	CHLORINE	1.01	.	03/12/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/05/2016
100	CHLORINE	1.05	.	03/13/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/05/2016
100	CHLORINE	1.01	.	03/14/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/05/2016
100	CHLORINE	1.08	.	03/15/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.67	.	03/16/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/05/2016
100	CHLORINE	0.56	.	03/17/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/05/2016
100	CHLORINE	0.83	.	03/18/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/05/2016
100	CHLORINE	0.58	.	03/19/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/05/2016
100	CHLORINE	0.73	.	03/20/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/05/2016
100	CHLORINE	0.71	.	03/21/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/05/2016
100	CHLORINE	0.74	.	03/22/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/05/2016
100	CHLORINE	0.76	.	03/23/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/05/2016
100	CHLORINE	0.78	.	03/24/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/05/2016
100	CHLORINE	0.87	.	03/25/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/05/2016
100	CHLORINE	0.77	.	03/26/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/05/2016
100	CHLORINE	0.82	.	03/27/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/05/2016
100	CHLORINE	0.83	.	03/28/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/05/2016
100	CHLORINE	0.84	.	03/29/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/05/2016
100	CHLORINE	0.87	.	03/30/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.95	.	03/31/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/05/2016
100	CHLORINE	1	.	04/01/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/05/2016
100	CHLORINE	1.03	.	04/02/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/05/2016
100	CHLORINE	1.1	.	04/03/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/05/2016
100	CHLORINE	0.92	.	04/04/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/05/2016
100	CHLORINE	0.98	.	04/05/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/05/2016
100	CHLORINE	1.09	.	04/06/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/05/2016
100	CHLORINE	1.07	.	04/07/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/05/2016
100	CHLORINE	1.07	.	04/08/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/05/2016
100	CHLORINE	1.02	.	04/09/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/05/2016
100	CHLORINE	1.11	.	04/10/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/05/2016
100	CHLORINE	1.2	.	04/11/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/05/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	04/13/2016
100	CHLORINE	1.16	.	04/12/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/05/2016
100	CHLORINE	1.21	.	04/13/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.15	.	04/14/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/05/2016
100	CHLORINE	1.31	.	04/15/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/05/2016
100	CHLORINE	1.32	.	04/16/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/05/2016
100	CHLORINE	1.38	.	04/17/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/05/2016
100	CHLORINE	0.98	.	04/18/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/05/2016
100	CHLORINE	1.59	.	04/19/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/05/2016
100	CHLORINE	1.72	.	04/20/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/05/2016
100	CHLORINE	1.52	.	04/21/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/05/2016
100	CHLORINE	1.78	.	04/22/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/05/2016
100	CHLORINE	1.77	.	04/23/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/05/2016
100	CHLORINE	1.69	.	04/24/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/05/2016
100	CHLORINE	1.97	.	04/25/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/05/2016
100	CHLORINE	1.52	.	04/26/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/05/2016
100	CHLORINE	1.46	.	04/27/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/05/2016
100	CHLORINE	1.38	.	04/28/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.36	.	04/29/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/05/2016
100	CHLORINE	1.33	.	04/30/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/05/2016
100	CHLORINE	1.37	.	05/01/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/06/2016
100	CHLORINE	1.48	.	05/02/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/06/2016
100	CHLORINE	1.49	.	05/03/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/06/2016
100	CHLORINE	1.55	.	05/04/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/06/2016
100	CHLORINE	1.48	.	05/05/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/06/2016
100	CHLORINE	1.59	.	05/06/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/06/2016
100	CHLORINE	1.53	.	05/07/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/06/2016
100	CHLORINE	1.25	.	05/08/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/06/2016
100	CHLORINE	1.35	.	05/09/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	05/11/2016
100	CHLORINE	1.41	.	05/10/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/06/2016
100	CHLORINE	1.41	.	05/11/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/06/2016
100	CHLORINE	1.41	.	05/12/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.44	.	05/13/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/06/2016
100	CHLORINE	1.46	.	05/14/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/06/2016
100	CHLORINE	1.45	.	05/15/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/06/2016
100	CHLORINE	1.29	.	05/16/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/06/2016
100	CHLORINE	1.25	.	05/17/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/06/2016
100	CHLORINE	1.36	.	05/18/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/06/2016
100	CHLORINE	1.32	.	05/19/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/06/2016
100	CHLORINE	1.21	.	05/20/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/06/2016
100	CHLORINE	1.02	.	05/21/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/06/2016
100	CHLORINE	1.06	.	05/22/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/06/2016
100	CHLORINE	1.13	.	05/23/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/06/2016
100	CHLORINE	1.14	.	05/24/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/06/2016
100	CHLORINE	1.1	.	05/25/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/06/2016
100	CHLORINE	1.07	.	05/26/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/06/2016
100	CHLORINE	1.18	.	05/27/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.09	.	05/28/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/06/2016
100	CHLORINE	1.12	.	05/29/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/06/2016
100	CHLORINE	1.09	.	05/30/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/06/2016
100	CHLORINE	1.12	.	05/31/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/06/2016
100	CHLORINE	0.95	.	06/01/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/07/2016
100	CHLORINE	0.58	.	06/02/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/07/2016
100	CHLORINE	0.61	.	06/03/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/07/2016
100	CHLORINE	0.7	.	06/04/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/07/2016
100	CHLORINE	0.88	.	06/05/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/07/2016
100	CHLORINE	0.78	.	06/06/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/07/2016
100	CHLORINE	1.1	.	06/07/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/07/2016
100	CHLORINE	0.98	.	06/08/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/07/2016
100	CHLORINE	1.2	.	06/09/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/07/2016
100	CHLORINE	1.2	.	06/10/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/07/2016
100	CHLORINE	1.06	.	06/11/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.26	.	06/12/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/07/2016
100	CHLORINE	1.16	.	06/13/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	06/16/2016
100	CHLORINE	1.01	.	06/14/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/07/2016
100	CHLORINE	1.4	.	06/15/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/07/2016
100	CHLORINE	1.44	.	06/16/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/07/2016
100	CHLORINE	1.42	.	06/17/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/07/2016
100	CHLORINE	1.31	.	06/18/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/07/2016
100	CHLORINE	1.34	.	06/19/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/07/2016
100	CHLORINE	1.2	.	06/20/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/07/2016
100	CHLORINE	1.34	.	06/21/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/07/2016
100	CHLORINE	1.46	.	06/22/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/07/2016
100	CHLORINE	1.18	.	06/23/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/07/2016
100	CHLORINE	1.22	.	06/24/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/07/2016
100	CHLORINE	0.48	.	06/25/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	0.95	.	06/26/2016	ENTRY POINT
100	CHLORINE	0.56	.	06/27/2016	ENTRY POINT
100	CHLORINE	0.44	.	06/28/2016	ENTRY POINT
100	CHLORINE	0.75	.	06/29/2016	ENTRY POINT
100	CHLORINE	0.82	.	06/30/2016	ENTRY POINT
100	CHLORINE	1.01	.	07/01/2016	ENTRY POINT
100	CHLORINE	1.03	.	07/02/2016	ENTRY POINT
100	CHLORINE	1.23	.	07/03/2016	ENTRY POINT
100	CHLORINE	2.2	.	07/04/2016	ENTRY POINT
100	CHLORINE	1.37	.	07/05/2016	ENTRY POINT
100	CHLORINE	1.79	.	07/06/2016	ENTRY POINT
100	CHLORINE	2.06	.	07/07/2016	ENTRY POINT
100	CHLORINE	2.19	.	07/08/2016	ENTRY POINT
100	CHLORINE	1.86	.	07/09/2016	ENTRY POINT
100	CHLORINE	1.58	.	07/10/2016	ENTRY POINT
100	CHLORINE	1.16	.	07/11/2016	ENTRY POINT
801	NITRATE	0	10	07/11/2016	ENTRY POINT
801	NITRITE	0	1	07/11/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION
100	CHLORINE	0.91	.	07/12/2016	ENTRY POINT
100	CHLORINE	0.98	.	07/13/2016	ENTRY POINT
100	CHLORINE	1.16	.	07/14/2016	ENTRY POINT
100	CHLORINE	1.36	.	07/15/2016	ENTRY POINT
100	CHLORINE	1.58	.	07/16/2016	ENTRY POINT
100	CHLORINE	1.6	.	07/17/2016	ENTRY POINT
100	CHLORINE	1.7	.	07/18/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/12/2016	07/13/2016
ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/12/2016	07/13/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/19/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	1.7	.	07/19/2016	ENTRY POINT
100	CHLORINE	1.78	.	07/20/2016	ENTRY POINT
100	CHLORINE	1.72	.	07/21/2016	ENTRY POINT
100	CHLORINE	1.78	.	07/22/2016	ENTRY POINT
100	CHLORINE	1.46	.	07/23/2016	ENTRY POINT
100	CHLORINE	1.45	.	07/24/2016	ENTRY POINT
100	CHLORINE	1.45	.	07/25/2016	ENTRY POINT
100	CHLORINE	1.29	.	07/26/2016	ENTRY POINT
100	CHLORINE	1.27	.	07/27/2016	ENTRY POINT
100	CHLORINE	1.21	.	07/28/2016	ENTRY POINT
100	CHLORINE	1.29	.	07/29/2016	ENTRY POINT
100	CHLORINE	1.05	.	07/30/2016	ENTRY POINT
100	CHLORINE	0.85	.	07/31/2016	ENTRY POINT
100	CHLORINE	0.8	.	08/01/2016	ENTRY POINT
100	CHLORINE	0.62	.	08/02/2016	ENTRY POINT
100	CHLORINE	0.77	.	08/03/2016	ENTRY POINT
100	CHLORINE	0.72	.	08/04/2016	ENTRY POINT
100	CHLORINE	1.11	.	08/05/2016	ENTRY POINT
100	CHLORINE	0.99	.	08/06/2016	ENTRY POINT
100	CHLORINE	1.13	.	08/07/2016	ENTRY POINT
100	CHLORINE	1.27	.	08/08/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.00199	0.06	08/08/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	08/08/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.00891	.	08/08/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.00358	.	08/08/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00868	.	08/08/2016	DISTRIBUTION

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/07/2016
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/12/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TRIHALOMETHANES (TTHM)	0.0212	0.08	08/08/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/08/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.00204	0.06	08/08/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0	.	08/08/2016	DISTRIBUTION
702	BROMOFORM (THM)	0.00912	.	08/08/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00353	.	08/08/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00911	.	08/08/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0218	0.08	08/08/2016	DISTRIBUTION
100	CHLORINE	1.26	.	08/09/2016	ENTRY POINT
100	CHLORINE	1.16	.	08/10/2016	ENTRY POINT
100	CHLORINE	1.05	.	08/11/2016	ENTRY POINT
100	CHLORINE	1.06	.	08/12/2016	ENTRY POINT
100	CHLORINE	0.97	.	08/13/2016	ENTRY POINT
100	CHLORINE	0.98	.	08/14/2016	ENTRY POINT
100	CHLORINE	0.61	.	08/15/2016	ENTRY POINT
100	CHLORINE	0.84	.	08/16/2016	ENTRY POINT
100	CHLORINE	0.86	.	08/17/2016	ENTRY POINT
100	CHLORINE	1.01	.	08/18/2016	ENTRY POINT
100	CHLORINE	0.89	.	08/19/2016	ENTRY POINT
100	CHLORINE	0.87	.	08/20/2016	ENTRY POINT
100	CHLORINE	0.94	.	08/21/2016	ENTRY POINT
100	CHLORINE	0.91	.	08/22/2016	ENTRY POINT
100	CHLORINE	1	.	08/23/2016	ENTRY POINT
100	CHLORINE	1.06	.	08/24/2016	ENTRY POINT
100	CHLORINE	1.14	.	08/25/2016	ENTRY POINT
100	CHLORINE	1.26	.	08/26/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/15/2016
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/12/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/14/2016	08/17/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	1.16	.	08/27/2016	ENTRY POINT
100	CHLORINE	1.14	.	08/28/2016	ENTRY POINT
100	CHLORINE	1.03	.	08/29/2016	ENTRY POINT
100	CHLORINE	1.03	.	08/30/2016	ENTRY POINT
100	CHLORINE	1.23	.	08/31/2016	ENTRY POINT
100	CHLORINE	1.23	.	09/01/2016	ENTRY POINT
100	CHLORINE	1.52	.	09/02/2016	ENTRY POINT
100	CHLORINE	1.45	.	09/03/2016	ENTRY POINT
100	CHLORINE	1.3	.	09/04/2016	ENTRY POINT
100	CHLORINE	1.09	.	09/05/2016	ENTRY POINT
100	CHLORINE	0.95	.	09/06/2016	ENTRY POINT
100	CHLORINE	1.08	.	09/07/2016	ENTRY POINT
100	CHLORINE	1.23	.	09/08/2016	ENTRY POINT
100	CHLORINE	1.54	.	09/09/2016	ENTRY POINT
207	COPPER	0.083	1.3	09/09/2016	X
301	COPPER	0.09	1.3	09/09/2016	X
301	COPPER	0.129	1.3	09/09/2016	X
306	COPPER	0.071	1.3	09/09/2016	X
307	COPPER	0.13	1.3	09/09/2016	X
404	COPPER	0.1	1.3	09/09/2016	X
406	COPPER	0.169	1.3	09/09/2016	X
406	COPPER	0.268	1.3	09/09/2016	X
704	COPPER	0.114	1.3	09/09/2016	X
710	COPPER	0.123	1.3	09/09/2016	X
100	CHLORINE	1.59	.	09/10/2016	ENTRY POINT
100	CHLORINE	1.7	.	09/11/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/07/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	11/03/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/22/2016	09/27/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/22/2016	09/27/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/22/2016	09/27/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/22/2016	09/27/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/22/2016	09/27/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/22/2016	09/27/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/22/2016	09/27/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/22/2016	09/27/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	0.78	.	09/12/2016	ENTRY POINT
100	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	09/12/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION
100	CHLORINE	1.72	.	09/13/2016	ENTRY POINT
100	CHLORINE	1.5	.	09/14/2016	ENTRY POINT
100	CHLORINE	1.13	.	09/15/2016	ENTRY POINT
100	CHLORINE	0.97	.	09/16/2016	ENTRY POINT
100	CHLORINE	0.73	.	09/17/2016	ENTRY POINT
100	CHLORINE	0.66	.	09/18/2016	ENTRY POINT
100	CHLORINE	0.74	.	09/19/2016	ENTRY POINT
100	CHLORINE	1.1	.	09/20/2016	ENTRY POINT
100	CHLORINE	1.39	.	09/21/2016	ENTRY POINT
100	CHLORINE	1.76	.	09/22/2016	ENTRY POINT
100	CHLORINE	2.08	.	09/23/2016	ENTRY POINT
100	CHLORINE	2.06	.	09/24/2016	ENTRY POINT
100	CHLORINE	2.11	.	09/25/2016	ENTRY POINT
100	CHLORINE	2.09	.	09/26/2016	ENTRY POINT
100	CHLORINE	1.86	.	09/27/2016	ENTRY POINT
100	CHLORINE	1.97	.	09/28/2016	ENTRY POINT
100	CHLORINE	1.89	.	09/29/2016	ENTRY POINT
100	CHLORINE	1.89	.	09/30/2016	ENTRY POINT
100	CHLORINE	1.75	.	10/01/2016	ENTRY POINT
100	CHLORINE	1.7	.	10/02/2016	ENTRY POINT
100	CHLORINE	1.88	.	10/03/2016	ENTRY POINT
100	CHLORINE	1.82	.	10/04/2016	ENTRY POINT
100	CHLORINE	1.84	.	10/05/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	11/03/2016
EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	09/25/2016	02/09/2017
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/15/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/03/2016
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.83	.	10/06/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/03/2016
100	CHLORINE	1.92	.	10/07/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/03/2016
100	CHLORINE	1.76	.	10/08/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/03/2016
100	CHLORINE	1.69	.	10/09/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/03/2016
100	CHLORINE	1.52	.	10/10/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/03/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	10/12/2016
100	CHLORINE	1.49	.	10/11/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/03/2016
100	CHLORINE	1.51	.	10/12/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/03/2016
100	CHLORINE	1.43	.	10/13/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/03/2016
100	CHLORINE	1.43	.	10/14/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/03/2016
100	CHLORINE	1.05	.	10/15/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/03/2016
100	CHLORINE	1.27	.	10/16/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/03/2016
100	CHLORINE	1.34	.	10/17/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/03/2016
100	CHLORINE	1.14	.	10/18/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/03/2016
100	CHLORINE	1.29	.	10/19/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.17	.	10/20/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/03/2016
100	CHLORINE	1.23	.	10/21/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/03/2016
100	CHLORINE	1.01	.	10/22/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/03/2016
100	CHLORINE	0.87	.	10/23/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/03/2016
100	CHLORINE	0.98	.	10/24/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/03/2016
100	CHLORINE	0.95	.	10/25/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/03/2016
100	CHLORINE	0.96	.	10/26/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/03/2016
100	CHLORINE	0.87	.	10/27/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/03/2016
100	CHLORINE	0.88	.	10/28/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/03/2016
100	CHLORINE	0.95	.	10/29/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/03/2016
100	CHLORINE	1.04	.	10/30/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/03/2016
100	CHLORINE	0.79	.	10/31/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/03/2016
100	CHLORINE	1.06	.	11/01/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/05/2016
100	CHLORINE	1.24	.	11/02/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/05/2016
100	CHLORINE	1.43	.	11/03/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.53	.	11/04/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/05/2016
100	CHLORINE	1.39	.	11/05/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/05/2016
100	CHLORINE	1.43	.	11/06/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/05/2016
100	CHLORINE	1.55	.	11/07/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/05/2016
100	CHLORINE	1.56	.	11/08/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/05/2016
100	CHLORINE	1.52	.	11/09/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/05/2016
100	CHLORINE	1.47	.	11/10/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/05/2016
100	CHLORINE	1.5	.	11/11/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/05/2016
100	CHLORINE	1.31	.	11/12/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/05/2016
100	CHLORINE	1.16	.	11/13/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/05/2016
100	CHLORINE	1.26	.	11/14/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/16/2016
100	CHLORINE	1.27	.	11/15/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/05/2016
100	CHLORINE	1.36	.	11/16/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/05/2016
100	CHLORINE	1.36	.	11/17/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.4	.	11/18/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/05/2016
100	CHLORINE	1.38	.	11/19/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/05/2016
100	CHLORINE	1.42	.	11/20/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/05/2016
100	CHLORINE	1.37	.	11/21/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/05/2016
100	CHLORINE	1.45	.	11/22/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/05/2016
100	CHLORINE	1.5	.	11/23/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/05/2016
100	CHLORINE	1.49	.	11/24/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/05/2016
100	CHLORINE	1.46	.	11/25/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/05/2016
100	CHLORINE	1.27	.	11/26/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/05/2016
100	CHLORINE	1.33	.	11/27/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/05/2016
100	CHLORINE	1.43	.	11/28/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/05/2016
100	CHLORINE	1.4	.	11/29/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/05/2016
100	CHLORINE	1.39	.	11/30/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/05/2016
100	CHLORINE	0.92	.	12/01/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/04/2017
100	CHLORINE	1.41	.	12/02/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/04/2017

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100	CHLORINE	1.38	.	12/03/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/04/2017
100	CHLORINE	1.12	.	12/04/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/04/2017
100	CHLORINE	1.26	.	12/05/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/04/2017
100	CHLORINE	0.96	.	12/06/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/04/2017
100	CHLORINE	0.89	.	12/07/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/04/2017
100	CHLORINE	0.86	.	12/08/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/04/2017
100	CHLORINE	1.02	.	12/09/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/04/2017
100	CHLORINE	1.09	.	12/10/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/04/2017
100	CHLORINE	1.08	.	12/11/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/04/2017
100	CHLORINE	1.33	.	12/12/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/04/2017
701	TOTAL COLIFORM PRESENCE	0	.	12/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	12/15/2016
100	CHLORINE	1.4	.	12/13/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/04/2017
100	CHLORINE	1.56	.	12/14/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
100	CHLORINE	1.7	.	12/15/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/04/2017
100	CHLORINE	1.74	.	12/16/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.61	.	12/17/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/04/2017
100	CHLORINE	1.69	.	12/18/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/04/2017
100	CHLORINE	1.72	.	12/19/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/04/2017
100	CHLORINE	1.79	.	12/20/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/04/2017
100	CHLORINE	1.75	.	12/21/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/04/2017
100	CHLORINE	1.68	.	12/22/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/04/2017
100	CHLORINE	1.7	.	12/23/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/04/2017
100	CHLORINE	1.56	.	12/24/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/04/2017
100	CHLORINE	1.42	.	12/25/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/04/2017
100	CHLORINE	1.36	.	12/26/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/04/2017
100	CHLORINE	1.45	.	12/27/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/04/2017
100	CHLORINE	1.33	.	12/28/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/04/2017
100	CHLORINE	1.31	.	12/29/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/04/2017
100	CHLORINE	1.24	.	12/30/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/04/2017
100	CHLORINE	1.26	.	12/31/2016	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/04/2017

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101	CHLORINE	1.67	.	01/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/07/2016
101	CHLORINE	1.66	.	01/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/07/2016
101	CHLORINE	1.65	.	01/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/07/2016
101	CHLORINE	1.61	.	01/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/07/2016
101	CHLORINE	1.63	.	01/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/07/2016
101	CHLORINE	1.61	.	01/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/07/2016
101	CHLORINE	1.7	.	01/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/07/2016
101	CHLORINE	1.69	.	01/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/07/2016
101	CHLORINE	1.51	.	01/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/07/2016
101	CHLORINE	1.68	.	01/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/07/2016
101	CHLORINE	1.71	.	01/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/07/2016
101	CHLORINE	1.79	.	01/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/07/2016
101	CHLORINE	1.69	.	01/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/07/2016
101	CHLORINE	1.79	.	01/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/07/2016
101	CHLORINE	1.74	.	01/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/07/2016
101	CHLORINE	1.87	.	01/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/07/2016
101	CHLORINE	1.67	.	01/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/07/2016
101	CHLORINE	1.78	.	01/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/07/2016
101	CHLORINE	1.81	.	01/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/07/2016
101	CHLORINE	1.9	.	01/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/07/2016
101	CHLORINE	1.81	.	01/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/07/2016
101	CHLORINE	1.71	.	01/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/07/2016
101	CHLORINE	1.65	.	01/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/07/2016
101	CHLORINE	1.62	.	01/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/07/2016
101	CHLORINE	1.67	.	01/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/07/2016
101	CHLORINE	1.61	.	01/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.62	.	01/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/07/2016
101	CHLORINE	1.67	.	01/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/07/2016
101	CHLORINE	1.66	.	01/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/07/2016
101	CHLORINE	1.67	.	01/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/07/2016
101	CHLORINE	1.66	.	01/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/07/2016
101	CHLORINE	1.66	.	02/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	1.51	.	02/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
101	CHLORINE	1.41	.	02/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
101	CHLORINE	1.56	.	02/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
101	CHLORINE	1.6	.	02/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	1.46	.	02/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
101	CHLORINE	1.51	.	02/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
101	CHLORINE	1.61	.	02/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
101	CHLORINE	1.48	.	02/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
101	CHLORINE	1.52	.	02/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
101	CHLORINE	1.48	.	02/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
101	CHLORINE	1.53	.	02/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	1.61	.	02/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
101	CHLORINE	1.63	.	02/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
101	CHLORINE	1.71	.	02/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	1.69	.	02/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
101	CHLORINE	1.51	.	02/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
101	CHLORINE	1.6	.	02/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
101	CHLORINE	1.68	.	02/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	1.24	.	02/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
101	CHLORINE	1.48	.	02/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.03	.	02/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	1.2	.	02/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
101	CHLORINE	1.47	.	02/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
101	CHLORINE	1.51	.	02/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
101	CHLORINE	1.53	.	02/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	1.57	.	02/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
101	CHLORINE	1.61	.	02/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
101	CHLORINE	1.65	.	02/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	1.61	.	03/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
101	CHLORINE	1.67	.	03/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016
101	CHLORINE	1.51	.	03/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
101	CHLORINE	1.48	.	03/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
101	CHLORINE	1.67	.	03/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
101	CHLORINE	1.8	.	03/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
101	CHLORINE	1.69	.	03/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.52	.	03/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
101	CHLORINE	1.46	.	03/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
101	CHLORINE	1.47	.	03/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
101	CHLORINE	1.18	.	03/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
101	CHLORINE	1.27	.	03/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
101	CHLORINE	1.79	.	03/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
101	CHLORINE	1.9	.	03/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
101	CHLORINE	1.71	.	03/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
101	CHLORINE	1.62	.	03/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
101	CHLORINE	1.47	.	03/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
101	CHLORINE	1.7	.	03/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
101	CHLORINE	1.65	.	03/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/07/2016
101	CHLORINE	1.57	.	03/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/07/2016
101	CHLORINE	1.91	.	03/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/07/2016
101	CHLORINE	1.89	.	03/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.73	.	03/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
101	CHLORINE	0.91	.	03/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
101	CHLORINE	1.04	.	03/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
101	CHLORINE	1.14	.	03/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
101	CHLORINE	1.22	.	03/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
101	CHLORINE	1.63	.	03/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
101	CHLORINE	1.51	.	03/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
101	CHLORINE	1.55	.	03/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
101	CHLORINE	1.31	.	03/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
101	CHLORINE	1.51	.	04/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
101	CHLORINE	1.5	.	04/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
101	CHLORINE	1.49	.	04/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
101	CHLORINE	1.51	.	04/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
701	CHLORINE	1.62	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.56	.	04/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
101	CHLORINE	1.59	.	04/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
101	CHLORINE	1.46	.	04/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
101	CHLORINE	1.21	.	04/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
101	CHLORINE	1.27	.	04/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
101	CHLORINE	1.31	.	04/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
101	CHLORINE	1.61	.	04/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
101	CHLORINE	1.67	.	04/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
101	CHLORINE	1.61	.	04/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
101	CHLORINE	1.35	.	04/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
101	CHLORINE	1.51	.	04/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
101	CHLORINE	1.31	.	04/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
101	CHLORINE	1.27	.	04/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
101	CHLORINE	1.31	.	04/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
101	CHLORINE	1.09	.	04/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.01	.	04/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
101	CHLORINE	1.32	.	04/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
101	CHLORINE	1.38	.	04/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
101	CHLORINE	1.28	.	04/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
101	CHLORINE	1.31	.	04/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
101	CHLORINE	1.41	.	04/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
101	CHLORINE	1.36	.	04/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
101	CHLORINE	1.42	.	04/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
101	CHLORINE	1.39	.	04/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
101	CHLORINE	1.31	.	04/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
101	CHLORINE	1.39	.	04/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
101	CHLORINE	1.67	.	05/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
101	CHLORINE	1.6	.	05/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
101	CHLORINE	1.61	.	05/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
101	CHLORINE	1.56	.	05/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.51	.	05/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
101	CHLORINE	1.4	.	05/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
101	CHLORINE	1.39	.	05/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
101	CHLORINE	1.4	.	05/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
101	CHLORINE	1.47	.	05/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
101	CHLORINE	1.51	.	05/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
101	CHLORINE	1.56	.	05/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
101	CHLORINE	1.61	.	05/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
101	CHLORINE	1.21	.	05/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
101	CHLORINE	1.3	.	05/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
101	CHLORINE	1.35	.	05/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
101	CHLORINE	1.36	.	05/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
101	CHLORINE	1.41	.	05/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
101	CHLORINE	1.4	.	05/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
101	CHLORINE	1.39	.	05/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.49	.	05/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
101	CHLORINE	1.6	.	05/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
101	CHLORINE	1.62	.	05/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
701	CHLORINE	0.66	.	05/22/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/02/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/22/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2016	06/02/2016
101	CHLORINE	1.68	.	05/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
101	CHLORINE	1.67	.	05/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
101	CHLORINE	1.56	.	05/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
101	CHLORINE	1.52	.	05/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
101	CHLORINE	1.61	.	05/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
101	CHLORINE	1.63	.	05/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
101	CHLORINE	1.51	.	05/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
101	CHLORINE	1.52	.	05/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
101	CHLORINE	1.43	.	05/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
101	CHLORINE	1.46	.	06/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.31	.	06/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
101	CHLORINE	1.4	.	06/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
101	CHLORINE	1.51	.	06/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
101	CHLORINE	1.49	.	06/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
101	CHLORINE	1.32	.	06/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
813	CHLORINE	1.18	.	06/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	06/22/2016
813	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/22/2016
101	CHLORINE	1.35	.	06/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
101	CHLORINE	1.4	.	06/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
101	CHLORINE	1.39	.	06/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
101	CHLORINE	1.27	.	06/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
101	CHLORINE	1.31	.	06/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
101	CHLORINE	1.4	.	06/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
101	CHLORINE	1.46	.	06/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
101	CHLORINE	1.22	.	06/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.31	.	06/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
101	CHLORINE	1.37	.	06/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
101	CHLORINE	1.36	.	06/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
101	CHLORINE	1.31	.	06/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
101	CHLORINE	1.41	.	06/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
101	CHLORINE	1.39	.	06/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
101	CHLORINE	1.28	.	06/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
101	CHLORINE	1.28	.	06/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
101	CHLORINE	1.62	.	06/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
101	CHLORINE	1.58	.	06/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
101	CHLORINE	1.51	.	06/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
101	CHLORINE	1.61	.	06/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
101	CHLORINE	1.7	.	06/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
101	CHLORINE	1.71	.	06/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
101	CHLORINE	1.68	.	06/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.59	.	06/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
101	CHLORINE	1.46	.	07/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
101	CHLORINE	1.47	.	07/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
101	CHLORINE	1.46	.	07/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
101	CHLORINE	1.51	.	07/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
101	CHLORINE	1.53	.	07/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
101	CHLORINE	1.51	.	07/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
101	CHLORINE	1.5	.	07/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
101	CHLORINE	1.61	.	07/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
101	CHLORINE	1.69	.	07/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
101	CHLORINE	1.63	.	07/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
101	CHLORINE	1.58	.	07/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
701	CHLORINE	1.61	.	07/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	07/18/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/18/2016
101	CHLORINE	1.28	.	07/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.12	.	07/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
101	CHLORINE	1.32	.	07/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
101	CHLORINE	1.3	.	07/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016
101	CHLORINE	1.31	.	07/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
101	CHLORINE	1.3	.	07/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
101	CHLORINE	1.01	.	07/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
101	CHLORINE	1.71	.	07/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
101	CHLORINE	1.62	.	07/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
101	CHLORINE	1.54	.	07/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
101	CHLORINE	1.31	.	07/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
101	CHLORINE	1.21	.	07/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
101	CHLORINE	1.19	.	07/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
101	CHLORINE	1.2	.	07/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
101	CHLORINE	1.22	.	07/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
101	CHLORINE	1.31	.	07/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.91	.	07/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
101	CHLORINE	1.26	.	07/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
101	CHLORINE	1.1	.	07/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
101	CHLORINE	1.22	.	07/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
101	CHLORINE	1.07	.	08/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
887	CHLORINE	0.4	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	08/20/2016
887	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/20/2016
101	CHLORINE	1.15	.	08/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016
101	NITRATE	0	10	08/02/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/03/2016	08/17/2016
101	NITRITE	0	1	08/02/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/03/2016	08/17/2016
101	CHLORINE	1.39	.	08/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
101	CHLORINE	1.41	.	08/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
101	CHLORINE	1.02	.	08/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
101	CHLORINE	1.08	.	08/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
101	CHLORINE	1.1	.	08/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.85	.	08/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
101	CHLORINE	1.72	.	08/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
101	CHLORINE	1.21	.	08/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
101	CHLORINE	1.57	.	08/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
101	CHLORINE	1.68	.	08/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
101	CHLORINE	1.31	.	08/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
101	CHLORINE	1.13	.	08/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
101	CHLORINE	1.61	.	08/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
101	CHLORINE	1.88	.	08/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
101	CHLORINE	1.93	.	08/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
101	CHLORINE	1.88	.	08/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
101	CHLORINE	1.51	.	08/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
101	CHLORINE	1.33	.	08/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
101	CHLORINE	1.52	.	08/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
101	CHLORINE	1.78	.	08/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.51	.	08/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
101	CHLORINE	1.14	.	08/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
101	CHLORINE	1.14	.	08/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
101	CHLORINE	1.2	.	08/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
101	CHLORINE	1.27	.	08/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
101	CHLORINE	1.3	.	08/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
101	CHLORINE	1.29	.	08/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
101	CHLORINE	1.18	.	08/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
101	CHLORINE	1.76	.	08/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
101	CHLORINE	1.91	.	09/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
101	CHLORINE	1.93	.	09/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
101	CHLORINE	1.91	.	09/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
101	CHLORINE	1.89	.	09/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
101	CHLORINE	1.9	.	09/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
101	CHLORINE	1.54	.	09/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.48	.	09/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016
101	CHLORINE	1.47	.	09/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
058	COPPER	0.038	1.3	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
058	LEAD	0	0.015	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
074	COPPER	0.057	1.3	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
074	LEAD	0	0.015	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
087	COPPER	0.042	1.3	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
087	LEAD	0	0.015	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
099	COPPER	0.013	1.3	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
099	LEAD	0	0.015	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
101	CHLORINE	1.71	.	09/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
201	COPPER	0.014	1.3	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
201	LEAD	0	0.015	09/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
101	CHLORINE	1.82	.	09/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
101	CHLORINE	1.63	.	09/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.01	.	09/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
813	CHLORINE	0.98	.	09/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	09/28/2016
813	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/28/2016
101	CHLORINE	1.1	.	09/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
101	CHLORINE	1.4	.	09/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
101	CHLORINE	1.49	.	09/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016
101	CHLORINE	1.74	.	09/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
101	CHLORINE	1.46	.	09/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
101	CHLORINE	1.51	.	09/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
101	CHLORINE	1.69	.	09/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016
101	CHLORINE	1.7	.	09/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
101	CHLORINE	1.68	.	09/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
101	CHLORINE	1.6	.	09/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016
101	CHLORINE	1.58	.	09/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
101	CHLORINE	1.48	.	09/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.46	.	09/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016
101	CHLORINE	1.31	.	09/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
101	CHLORINE	1.28	.	09/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016
101	CHLORINE	1.18	.	09/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
101	CHLORINE	1.16	.	09/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
101	CHLORINE	1.01	.	09/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/07/2016
101	CHLORINE	1.69	.	10/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/06/2016
101	CHLORINE	1.71	.	10/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/06/2016
101	CHLORINE	0.75	.	10/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/06/2016
101	CHLORINE	0.86	.	10/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/06/2016
101	CHLORINE	1.22	.	10/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/06/2016
101	CHLORINE	1.78	.	10/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/06/2016
101	CHLORINE	1.35	.	10/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/06/2016
101	CHLORINE	1.37	.	10/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/06/2016
101	CHLORINE	1.37	.	10/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.38	.	10/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/06/2016
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	10/10/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	11/03/2016	11/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/03/2016
101	CHLORINE	1.41	.	10/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/06/2016
101	CHLORINE	0.79	.	10/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/06/2016
101	CHLORINE	0.99	.	10/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/06/2016
101	CHLORINE	1.11	.	10/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/06/2016
101	CHLORINE	1.18	.	10/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/06/2016
101	CHLORINE	1.19	.	10/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/06/2016
101	CHLORINE	1.41	.	10/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/06/2016
101	CHLORINE	1.39	.	10/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/06/2016
101	CHLORINE	1.38	.	10/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/06/2016
101	CHLORINE	1.69	.	10/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/06/2016
101	CHLORINE	1.57	.	10/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/06/2016
101	CHLORINE	0.89	.	10/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.11	.	10/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/06/2016
101	CHLORINE	1.23	.	10/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/06/2016
101	CHLORINE	1.19	.	10/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/06/2016
101	CHLORINE	0.71	.	10/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/06/2016
101	CHLORINE	0.73	.	10/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/06/2016
101	CHLORINE	1.11	.	10/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/06/2016
101	CHLORINE	1.31	.	10/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/06/2016
101	CHLORINE	1.37	.	10/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/06/2016
101	CHLORINE	1.89	.	10/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/06/2016
101	CHLORINE	1.78	.	11/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
101	CHLORINE	1.98	.	11/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
101	CHLORINE	1.61	.	11/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
101	CHLORINE	1.56	.	11/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016
101	CHLORINE	1.51	.	11/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
101	CHLORINE	0.97	.	11/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.1	.	11/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016
101	CHLORINE	1.61	.	11/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016
887	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/29/2016
101	CHLORINE	1.57	.	11/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
101	CHLORINE	1.61	.	11/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
101	CHLORINE	1.58	.	11/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
101	CHLORINE	1.46	.	11/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016
101	CHLORINE	1.3	.	11/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
101	CHLORINE	1.2	.	11/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016
101	CHLORINE	1.24	.	11/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016
101	CHLORINE	1.21	.	11/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016
101	CHLORINE	1.19	.	11/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
101	CHLORINE	1.21	.	11/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016
101	CHLORINE	1.31	.	11/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016
101	CHLORINE	1.3	.	11/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.28	.	11/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
101	CHLORINE	1.27	.	11/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016
101	CHLORINE	1.29	.	11/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
101	CHLORINE	1.31	.	11/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
101	CHLORINE	1.27	.	11/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
101	CHLORINE	1.23	.	11/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
101	CHLORINE	1.62	.	11/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016
101	CHLORINE	1.53	.	11/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
101	CHLORINE	1.57	.	11/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016
101	CHLORINE	1.53	.	11/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016
101	CHLORINE	1.51	.	12/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/07/2017
101	CHLORINE	1.48	.	12/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/07/2017
101	CHLORINE	1.47	.	12/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/07/2017
101	CHLORINE	1.23	.	12/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/07/2017
101	CHLORINE	1.1	.	12/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.67	.	12/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/07/2017
101	CHLORINE	1.77	.	12/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/07/2017
101	CHLORINE	1.69	.	12/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/07/2017
101	CHLORINE	1.67	.	12/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/07/2017
101	CHLORINE	1.53	.	12/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/07/2017
101	CHLORINE	1.47	.	12/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/07/2017
101	CHLORINE	1.39	.	12/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/07/2017
101	CHLORINE	1.37	.	12/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/07/2017
101	CHLORINE	1.4	.	12/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/07/2017
101	CHLORINE	1.42	.	12/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/07/2017
101	CHLORINE	1.33	.	12/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/07/2017
813	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/18/2016	12/20/2016
101	CHLORINE	1.34	.	12/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/07/2017
101	CHLORINE	1.35	.	12/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/07/2017
101	CHLORINE	1.98	.	12/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.94	.	12/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/07/2017
101	CHLORINE	1.72	.	12/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/07/2017
101	CHLORINE	1.69	.	12/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/07/2017
101	CHLORINE	1.31	.	12/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/07/2017
101	CHLORINE	1.37	.	12/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/07/2017
101	CHLORINE	1.75	.	12/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/07/2017
101	CHLORINE	1.69	.	12/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/07/2017
101	CHLORINE	1.65	.	12/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/07/2017
101	CHLORINE	1.48	.	12/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/07/2017
101	CHLORINE	1.64	.	12/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/07/2017
101	CHLORINE	1.73	.	12/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/07/2017
101	CHLORINE	1.36	.	12/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.81	.	01/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/07/2016
101	CHLORINE	0.74	.	01/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/07/2016
101	CHLORINE	2.2	.	01/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/07/2016
101	CHLORINE	2.01	.	01/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/07/2016
101	CHLORINE	2.2	.	01/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/07/2016
101	CHLORINE	2.04	.	01/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/07/2016
101	CHLORINE	1.65	.	01/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/07/2016
101	CHLORINE	2.18	.	01/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/07/2016
101	CHLORINE	2.15	.	01/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/07/2016
101	CHLORINE	1.97	.	01/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/07/2016
101	CHLORINE	1.71	.	01/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/07/2016
101	CHLORINE	1.05	.	01/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/07/2016
101	CHLORINE	0.9	.	01/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/07/2016
101	CHLORINE	0.96	.	01/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/07/2016
101	CHLORINE	1.65	.	01/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/07/2016
101	CHLORINE	0.77	.	01/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/07/2016
101	CHLORINE	0.91	.	01/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/07/2016
101	CHLORINE	0.93	.	01/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/07/2016
101	CHLORINE	0.91	.	01/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/07/2016
101	CHLORINE	0.96	.	01/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/07/2016
101	CHLORINE	1.65	.	01/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/07/2016
101	CHLORINE	0.81	.	01/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/07/2016
101	CHLORINE	0.83	.	01/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/07/2016
101	CHLORINE	0.91	.	01/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/07/2016
101	CHLORINE	2	.	01/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/07/2016
101	CHLORINE	1.82	.	01/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.51	.	01/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/07/2016
101	CHLORINE	1.09	.	01/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/07/2016
101	CHLORINE	1.67	.	01/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/07/2016
101	CHLORINE	1.65	.	01/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/07/2016
101	CHLORINE	2.2	.	01/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/07/2016
101	CHLORINE	2.2	.	02/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	2.2	.	02/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
101	CHLORINE	2.18	.	02/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
101	CHLORINE	0.71	.	02/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
101	CHLORINE	1.03	.	02/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	1.15	.	02/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
101	CHLORINE	1.98	.	02/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
101	CHLORINE	1.08	.	02/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
101	CHLORINE	2.1	.	02/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
101	CHLORINE	2	.	02/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
101	CHLORINE	1.36	.	02/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
101	CHLORINE	0.79	.	02/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	0.86	.	02/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
101	CHLORINE	0.69	.	02/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
101	CHLORINE	0.71	.	02/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	1.66	.	02/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
101	CHLORINE	1.51	.	02/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
101	CHLORINE	0.72	.	02/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
101	CHLORINE	1.72	.	02/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	1.44	.	02/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
101	CHLORINE	1.13	.	02/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.69	.	02/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	0.72	.	02/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
101	CHLORINE	1.2	.	02/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
101	CHLORINE	0.73	.	02/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
101	CHLORINE	1.67	.	02/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	1.65	.	02/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
101	CHLORINE	2.12	.	02/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
101	CHLORINE	1.58	.	02/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	1.5	.	03/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
101	CHLORINE	1.23	.	03/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016
101	CHLORINE	1.86	.	03/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
101	CHLORINE	1.74	.	03/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
101	CHLORINE	2.07	.	03/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
101	CHLORINE	1.45	.	03/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
101	CHLORINE	1.3	.	03/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.19	.	03/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
101	CHLORINE	1.06	.	03/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
101	CHLORINE	1.68	.	03/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
101	CHLORINE	2.07	.	03/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
101	CHLORINE	2.04	.	03/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
101	CHLORINE	1.47	.	03/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
101	CHLORINE	1.55	.	03/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
101	CHLORINE	1.09	.	03/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
101	CHLORINE	1.01	.	03/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
101	CHLORINE	1.55	.	03/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
101	CHLORINE	0.94	.	03/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
101	CHLORINE	1.01	.	03/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/07/2016
101	CHLORINE	1.65	.	03/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/07/2016
101	CHLORINE	2.1	.	03/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/07/2016
101	CHLORINE	2.07	.	03/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.8	.	03/23/2016	ENTRY POINT
101	CHLORINE	1.73	.	03/24/2016	ENTRY POINT
101	CHLORINE	1.27	.	03/25/2016	ENTRY POINT
101	CHLORINE	1.39	.	03/26/2016	ENTRY POINT
101	CHLORINE	0.9	.	03/27/2016	ENTRY POINT
101	CHLORINE	1.26	.	03/28/2016	ENTRY POINT
101	CHLORINE	0.89	.	03/29/2016	ENTRY POINT
101	CHLORINE	0.89	.	03/30/2016	ENTRY POINT
101	CHLORINE	1.68	.	03/31/2016	ENTRY POINT
101	CHLORINE	1.07	.	04/01/2016	ENTRY POINT
101	CHLORINE	0.71	.	04/02/2016	ENTRY POINT
101	CHLORINE	1.66	.	04/03/2016	ENTRY POINT
101	CHLORINE	1.15	.	04/04/2016	ENTRY POINT
852	CHLORINE	1.21	.	04/04/2016	DISTRIBUTION
852	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION
101	CHLORINE	2.16	.	04/05/2016	ENTRY POINT
101	CHLORINE	2.04	.	04/06/2016	ENTRY POINT
101	CHLORINE	1.08	.	04/07/2016	ENTRY POINT
101	CHLORINE	0.83	.	04/08/2016	ENTRY POINT
101	CHLORINE	0.7	.	04/09/2016	ENTRY POINT
101	CHLORINE	1.09	.	04/10/2016	ENTRY POINT
101	CHLORINE	1.3	.	04/11/2016	ENTRY POINT
101	CHLORINE	2.14	.	04/12/2016	ENTRY POINT
101	CHLORINE	2.11	.	04/13/2016	ENTRY POINT
101	CHLORINE	1.15	.	04/14/2016	ENTRY POINT
101	CHLORINE	0.87	.	04/15/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	0.81	.	04/16/2016
101	CHLORINE	0.75	.	04/17/2016
101	CHLORINE	0.94	.	04/18/2016
101	CHLORINE	2.12	.	04/19/2016
101	CHLORINE	1.94	.	04/20/2016
101	CHLORINE	1.33	.	04/21/2016
101	CHLORINE	1.61	.	04/22/2016
101	CHLORINE	1.39	.	04/23/2016
101	CHLORINE	1.36	.	04/24/2016
101	CHLORINE	0.94	.	04/25/2016
101	CHLORINE	1.22	.	04/26/2016
101	CHLORINE	1.1	.	04/27/2016
101	CHLORINE	1.31	.	04/28/2016
101	CHLORINE	1.14	.	04/29/2016
101	CHLORINE	0.84	.	04/30/2016
101	CHLORINE	1.04	.	05/01/2016
101	CHLORINE	1.71	.	05/02/2016
101	CHLORINE	0.97	.	05/03/2016
101	CHLORINE	1.54	.	05/04/2016
101	CHLORINE	1.34	.	05/05/2016
101	CHLORINE	1.27	.	05/06/2016
101	CHLORINE	0.93	.	05/07/2016
101	CHLORINE	1.08	.	05/08/2016
101	CHLORINE	0.89	.	05/09/2016
101	CHLORINE	0.79	.	05/10/2016
101	CHLORINE	0.9	.	05/11/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.1	.	05/12/2016
101	CHLORINE	0.66	.	05/12/2016
101	CHLORINE	1.2	.	05/13/2016
101	CHLORINE	1.31	.	05/14/2016
101	CHLORINE	0.7	.	05/15/2016
101	CHLORINE	0.7	.	05/16/2016
101	CHLORINE	0.86	.	05/17/2016
101	DALAPON (SOC)	0	0.2	05/17/2016
101	DIQUAT (SOC)	0	0.02	05/17/2016
101	ENDOTHALL (SOC)	0	0.1	05/17/2016
101	GLYPHOSATE (SOC)	0	0.7	05/17/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/17/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/17/2016
101	SIMAZINE (SOC)	0	0.004	05/17/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/17/2016
101	PICLORAM (SOC)	0	0.5	05/17/2016
101	DINOSEB (SOC)	0	0.007	05/17/2016
101	CARBOFURAN (SOC)	0	0.04	05/17/2016
101	ATRAZINE (SOC)	0	0.003	05/17/2016
101	2,4-D (SOC)	0	0.07	05/17/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/17/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	05/17/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/17/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/17/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/17/2016
852	CHLORINE	0.86	.	05/17/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	07/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	05/25/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	05/25/2016	06/07/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
852	TOTAL COLIFORM PRESENCE	0	.	05/17/2016
101	CHLORINE	1.98	.	05/18/2016
101	CHLORINE	1.4	.	05/19/2016
101	CHLORINE	0.95	.	05/20/2016
101	CHLORINE	1.07	.	05/21/2016
101	CHLORINE	1.14	.	05/22/2016
101	CHLORINE	0.84	.	05/23/2016
101	CHLORINE	0.81	.	05/24/2016
101	CHLORINE	1.65	.	05/25/2016
101	CHLORINE	1.51	.	05/26/2016
101	CHLORINE	1.35	.	05/27/2016
101	CHLORINE	1.48	.	05/28/2016
101	CHLORINE	1.32	.	05/29/2016
101	CHLORINE	0.92	.	05/30/2016
101	CHLORINE	0.93	.	05/31/2016
101	CHLORINE	0.91	.	06/01/2016
101	CHLORINE	1.67	.	06/02/2016
101	CHLORINE	1.68	.	06/03/2016
101	CHLORINE	1.18	.	06/04/2016
101	CHLORINE	1.09	.	06/05/2016
101	CHLORINE	1.02	.	06/06/2016
852	CHLORINE	1.03	.	06/06/2016
852	TOTAL COLIFORM PRESENCE	0	.	06/06/2016
101	CHLORINE	0.73	.	06/07/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/02/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	06/22/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/22/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.68	.	06/08/2016
101	CHLORINE	1.94	.	06/09/2016
101	CHLORINE	0.93	.	06/10/2016
101	CHLORINE	0.91	.	06/11/2016
101	CHLORINE	0.88	.	06/12/2016
101	CHLORINE	0.96	.	06/13/2016
101	CHLORINE	0.75	.	06/14/2016
101	CHLORINE	0.92	.	06/15/2016
101	CHLORINE	1.61	.	06/16/2016
101	CHLORINE	0.72	.	06/17/2016
101	CHLORINE	2.1	.	06/18/2016
101	CHLORINE	2.01	.	06/19/2016
101	CHLORINE	0.91	.	06/20/2016
101	CHLORINE	1.66	.	06/21/2016
101	CHLORINE	1.77	.	06/22/2016
101	CHLORINE	1.67	.	06/23/2016
101	CHLORINE	1.93	.	06/24/2016
101	CHLORINE	1.59	.	06/25/2016
101	CHLORINE	1.25	.	06/26/2016
101	CHLORINE	1.91	.	06/27/2016
101	CHLORINE	2.07	.	06/28/2016
101	CHLORINE	1.48	.	06/29/2016
101	ENDRIN (SOC)	0	0.002	06/29/2016
101	LINDANE (SOC)	0	0.0002	06/29/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/29/2016
101	TOXAPHENE (SOC)	0	0.003	06/29/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/29/2016
101	ALACHLOR (SOC)	0	0.002	06/29/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/29/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/29/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/29/2016
101	PCBS (SOC)	0	0.0005	06/29/2016
101	CHLORDANE (SOC)	0	0.002	06/29/2016
101	CHLORINE	0.7	.	06/30/2016
101	CHLORINE	0.99	.	07/01/2016
101	CHLORINE	1	.	07/02/2016
101	CHLORINE	0.69	.	07/03/2016
101	CHLORINE	1.2	.	07/04/2016
708	CHLORINE	1.18	.	07/04/2016
708	TOTAL COLIFORM PRESENCE	0	.	07/04/2016
101	CHLORINE	1.61	.	07/05/2016
101	CHLORINE	1.59	.	07/06/2016
101	CHLORINE	2.03	.	07/07/2016
101	CHLORINE	1.41	.	07/08/2016
101	CHLORINE	0.74	.	07/09/2016
101	CHLORINE	0.88	.	07/10/2016
101	CHLORINE	0.88	.	07/11/2016
101	CHLORINE	1.3	.	07/12/2016
101	CHLORINE	0.69	.	07/13/2016
101	CHLORINE	0.79	.	07/14/2016
101	CHLORINE	1.41	.	07/15/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	07/18/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	07/18/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.91	.	07/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
101	CHLORINE	1.04	.	07/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
101	CHLORINE	0.99	.	07/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
101	CHLORINE	0.82	.	07/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
101	CHLORINE	0.93	.	07/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
101	CHLORINE	0.74	.	07/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
101	CHLORINE	0.81	.	07/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
101	CHLORINE	2.13	.	07/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
101	CHLORINE	2.03	.	07/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
101	CHLORINE	0.69	.	07/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
101	CHLORINE	0.89	.	07/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
101	CHLORINE	1.56	.	07/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016
101	CHLORINE	0.81	.	07/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
101	CHLORINE	1.58	.	07/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
101	CHLORINE	1.91	.	07/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.84	.	07/31/2016	ENTRY POINT
101	CHLORINE	1.67	.	08/01/2016	ENTRY POINT
852	CHLORINE	0.84	.	08/01/2016	DISTRIBUTION
852	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION
101	CHLORINE	2.11	.	08/02/2016	ENTRY POINT
101	NITRATE	0	10	08/02/2016	ENTRY POINT
101	NITRITE	0	1	08/02/2016	ENTRY POINT
101	CHLORINE	1.91	.	08/03/2016	ENTRY POINT
101	CHLORINE	1.67	.	08/04/2016	ENTRY POINT
101	CHLORINE	2.11	.	08/05/2016	ENTRY POINT
101	CHLORINE	1.91	.	08/06/2016	ENTRY POINT
101	CHLORINE	0.95	.	08/07/2016	ENTRY POINT
101	CHLORINE	1.16	.	08/08/2016	ENTRY POINT
101	CHLORINE	1.01	.	08/09/2016	ENTRY POINT
101	CHLORINE	0.81	.	08/10/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	08/20/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/20/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016
MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/03/2016	08/17/2016
MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/03/2016	08/17/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.68	.	08/11/2016	ENTRY POINT
101	CHLORINE	0.96	.	08/12/2016	ENTRY POINT
101	CHLORINE	1.72	.	08/13/2016	ENTRY POINT
101	CHLORINE	1.65	.	08/14/2016	ENTRY POINT
101	CHLORINE	1.67	.	08/15/2016	ENTRY POINT
101	CHLORINE	2.11	.	08/16/2016	ENTRY POINT
101	CHLORINE	1.66	.	08/17/2016	ENTRY POINT
101	CHLORINE	0.9	.	08/18/2016	ENTRY POINT
101	CHLORINE	2.12	.	08/19/2016	ENTRY POINT
101	CHLORINE	1.51	.	08/20/2016	ENTRY POINT
101	CHLORINE	1.5	.	08/21/2016	ENTRY POINT
101	CHLORINE	1.9	.	08/22/2016	ENTRY POINT
101	CHLORINE	0.87	.	08/23/2016	ENTRY POINT
101	CHLORINE	1.35	.	08/24/2016	ENTRY POINT
101	CHLORINE	1.59	.	08/25/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.69	.	08/26/2016	ENTRY POINT
101	CHLORINE	1.2	.	08/27/2016	ENTRY POINT
101	CHLORINE	1.26	.	08/28/2016	ENTRY POINT
101	CHLORINE	1.17	.	08/29/2016	ENTRY POINT
101	CHLORINE	2.06	.	08/30/2016	ENTRY POINT
101	CHLORINE	0.9	.	08/31/2016	ENTRY POINT
101	CHLORINE	0.83	.	09/01/2016	ENTRY POINT
101	CHLORINE	0.81	.	09/02/2016	ENTRY POINT
101	CHLORINE	1.49	.	09/03/2016	ENTRY POINT
101	CHLORINE	1.58	.	09/04/2016	ENTRY POINT
708	CHLORINE	1.38	.	09/04/2016	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	09/04/2016	DISTRIBUTION
101	CHLORINE	1.68	.	09/05/2016	ENTRY POINT
101	CHLORINE	0.74	.	09/06/2016	ENTRY POINT
101	CHLORINE	1.11	.	09/07/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/05/2016	09/28/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
002	COPPER	0.035	1.3	09/08/2016
002	LEAD	0	0.015	09/08/2016
012	COPPER	0.069	1.3	09/08/2016
012	LEAD	0	0.015	09/08/2016
040	COPPER	0.02	1.3	09/08/2016
040	LEAD	0	0.015	09/08/2016
046	COPPER	0	1.3	09/08/2016
046	LEAD	0	0.015	09/08/2016
052	COPPER	0.028	1.3	09/08/2016
052	LEAD	0	0.015	09/08/2016
101	CHLORINE	1.2	.	09/08/2016
101	CHLORINE	1.14	.	09/09/2016
101	CHLORINE	1.09	.	09/10/2016
101	CHLORINE	1.22	.	09/11/2016
101	CHLORINE	0.72	.	09/12/2016
708	MONOCHLOROACETIC ACID (HAA)	0	.	09/12/2016
708	DICHLOROACETIC ACID (HAA)	0	.	09/12/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/21/2016	09/28/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
708	TRICHLOROACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
708	MONOBROMOACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
708	DIBROMOACETIC ACID (HAA)	0.002	.	09/12/2016	DISTRIBUTION
708	HALOACETIC ACIDS (HAA5)	0.002	0.06	09/12/2016	DISTRIBUTION
708	CHLOROFORM (THM)	0	.	09/12/2016	DISTRIBUTION
708	BROMOFORM (THM)	0	.	09/12/2016	DISTRIBUTION
708	BROMODICHLOROMETHANE (THM)	0	.	09/12/2016	DISTRIBUTION
708	CHLORODIBROMOMETHANE (THM)	0	.	09/12/2016	DISTRIBUTION
708	TRIHALOMETHANES (TTHM)	0.0034	0.08	09/12/2016	DISTRIBUTION
101	CHLORINE	0.81	.	09/13/2016	ENTRY POINT
101	CHLORINE	0.99	.	09/14/2016	ENTRY POINT
101	CHLORINE	0.83	.	09/15/2016	ENTRY POINT
101	CHLORINE	0.69	.	09/16/2016	ENTRY POINT
101	CHLORINE	1.43	.	09/17/2016	ENTRY POINT
101	CHLORINE	2.14	.	09/18/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.15	.	09/19/2016	ENTRY POINT
101	CHLORINE	1.7	.	09/20/2016	ENTRY POINT
101	CHLORINE	1.69	.	09/21/2016	ENTRY POINT
101	CHLORINE	1.95	.	09/22/2016	ENTRY POINT
101	CHLORINE	1.38	.	09/23/2016	ENTRY POINT
101	CHLORINE	1.17	.	09/24/2016	ENTRY POINT
101	CHLORINE	1.2	.	09/25/2016	ENTRY POINT
101	CHLORINE	1.32	.	09/26/2016	ENTRY POINT
101	CHLORINE	1.14	.	09/27/2016	ENTRY POINT
101	CHLORINE	1.31	.	09/28/2016	ENTRY POINT
101	CHLORINE	0.91	.	09/29/2016	ENTRY POINT
101	CHLORINE	0.94	.	09/30/2016	ENTRY POINT
101	CHLORINE	0.74	.	10/01/2016	ENTRY POINT
101	CHLORINE	0.92	.	10/02/2016	ENTRY POINT
101	CHLORINE	0.69	.	10/03/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	10/03/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	10/03/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	10/03/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	10/03/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	10/03/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	10/03/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TETRACHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	10/03/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	10/03/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	10/03/2016	ENTRY POINT
101	COMBINED URANIUM	0	20.1	10/03/2016	ENTRY POINT
708	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION
101	CHLORINE	1.56	.	10/04/2016	ENTRY POINT
101	CHLORINE	1.73	.	10/05/2016	ENTRY POINT
101	CHLORINE	1.69	.	10/06/2016	ENTRY POINT
101	CHLORINE	1.54	.	10/07/2016	ENTRY POINT
101	CHLORINE	1.28	.	10/08/2016	ENTRY POINT
101	CHLORINE	1.95	.	10/09/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	10/25/2016	10/28/2016
PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	10/27/2016	10/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2016	11/03/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.71	.	10/10/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/10/2016	11/06/2016
101	CHLORINE	0.73	.	10/11/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/11/2016	11/06/2016
101	CHLORINE	0.78	.	10/12/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/12/2016	11/06/2016
101	CHLORINE	1.08	.	10/13/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/13/2016	11/06/2016
101	CHLORINE	1.18	.	10/14/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/14/2016	11/06/2016
101	CHLORINE	0.81	.	10/15/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/15/2016	11/06/2016
101	CHLORINE	2.14	.	10/16/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/16/2016	11/06/2016
101	CHLORINE	0.82	.	10/17/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/17/2016	11/06/2016
101	CHLORINE	0.72	.	10/18/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/18/2016	11/06/2016
101	CHLORINE	0.81	.	10/19/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/19/2016	11/06/2016
101	CHLORINE	0.88	.	10/20/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/20/2016	11/06/2016
101	CHLORINE	1.05	.	10/21/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/21/2016	11/06/2016
101	CHLORINE	1.07	.	10/22/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/22/2016	11/06/2016
101	CHLORINE	1.12	.	10/23/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/23/2016	11/06/2016
101	CHLORINE	0.87	.	10/24/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	10/24/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.73	.	10/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/06/2016
101	CHLORINE	1.42	.	10/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/06/2016
101	CHLORINE	1.47	.	10/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/06/2016
101	CHLORINE	1.37	.	10/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/06/2016
101	CHLORINE	1.77	.	10/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/06/2016
101	CHLORINE	1.42	.	10/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/06/2016
101	CHLORINE	1.44	.	10/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/06/2016
101	CHLORINE	1.78	.	11/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
101	CHLORINE	1.69	.	11/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
101	CHLORINE	1.21	.	11/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
101	CHLORINE	1.06	.	11/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016
101	CHLORINE	1.01	.	11/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
101	CHLORINE	1.16	.	11/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016
101	CHLORINE	1.02	.	11/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016
101	CHLORINE	1.38	.	11/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
852	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/29/2016
101	CHLORINE	0.75	.	11/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
101	CHLORINE	1.17	.	11/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
101	CHLORINE	1.37	.	11/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
101	CHLORINE	0.94	.	11/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016
101	CHLORINE	0.96	.	11/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
101	CHLORINE	0.88	.	11/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016
101	CHLORINE	0.87	.	11/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016
101	CHLORINE	1.21	.	11/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016
101	CHLORINE	0.9	.	11/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
101	CHLORINE	1.04	.	11/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016
101	CHLORINE	1.01	.	11/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016
101	CHLORINE	1.04	.	11/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016
101	CHLORINE	1.33	.	11/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
101	CHLORINE	0.75	.	11/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.83	.	11/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
101	CHLORINE	0.75	.	11/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
101	CHLORINE	0.81	.	11/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
101	CHLORINE	2.02	.	11/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
101	CHLORINE	1.74	.	11/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016
101	CHLORINE	1.55	.	11/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
101	CHLORINE	1.27	.	11/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016
101	CHLORINE	1.61	.	11/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016
101	CHLORINE	2.1	.	12/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/07/2017
101	CHLORINE	1.42	.	12/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/07/2017
101	CHLORINE	1.58	.	12/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/07/2017
101	CHLORINE	1.44	.	12/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/07/2017
101	CHLORINE	1.31	.	12/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/07/2017
101	CHLORINE	1.39	.	12/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/07/2017
101	CHLORINE	0.72	.	12/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.12	.	12/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/07/2017
101	CHLORINE	2.06	.	12/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/07/2017
101	CHLORINE	1.98	.	12/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/07/2017
101	CHLORINE	2.17	.	12/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/07/2017
101	CHLORINE	2.15	.	12/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/07/2017
101	CHLORINE	1.16	.	12/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/07/2017
101	CHLORINE	0.71	.	12/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/07/2017
101	CHLORINE	1.03	.	12/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/07/2017
101	CHLORINE	0.83	.	12/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/07/2017
852	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/18/2016	12/20/2016
101	CHLORINE	1.68	.	12/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/07/2017
101	CHLORINE	1.45	.	12/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/07/2017
101	CHLORINE	1.19	.	12/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/07/2017
101	CHLORINE	0.73	.	12/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/07/2017
101	CHLORINE	2.12	.	12/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.07	.	12/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/07/2017
101	CHLORINE	1.33	.	12/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/07/2017
101	CHLORINE	1.29	.	12/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/07/2017
101	CHLORINE	1.23	.	12/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/07/2017
101	CHLORINE	1.04	.	12/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/07/2017
101	CHLORINE	1.09	.	12/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/07/2017
101	CHLORINE	1.21	.	12/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/07/2017
101	CHLORINE	0.77	.	12/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/07/2017
101	CHLORINE	0.71	.	12/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/07/2017
101	CHLORINE	1.04	.	12/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.34	.	01/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/08/2016
101	CHLORINE	1.1	.	01/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/08/2016
101	CHLORINE	0.91	.	01/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/08/2016
101	CHLORINE	0.91	.	01/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/08/2016
101	CHLORINE	0.74	.	01/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/08/2016
101	CHLORINE	0.55	.	01/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/08/2016
101	CHLORINE	0.54	.	01/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/08/2016
101	CHLORINE	0.6	.	01/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/08/2016
101	CHLORINE	0.86	.	01/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/08/2016
101	CHLORINE	0.48	.	01/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/08/2016
101	CHLORINE	0.54	.	01/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/08/2016
101	CHLORINE	0.5	.	01/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/08/2016
101	CHLORINE	0.44	.	01/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/08/2016
101	CHLORINE	0.44	.	01/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/08/2016
101	CHLORINE	0.45	.	01/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.46	.	01/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/08/2016
101	CHLORINE	0.43	.	01/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/08/2016
101	CHLORINE	0.48	.	01/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/08/2016
101	CHLORINE	0.62	.	01/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/08/2016
101	CHLORINE	0.48	.	01/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/08/2016
101	CHLORINE	0.63	.	01/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/08/2016
101	CHLORINE	0.8	.	01/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/08/2016
101	CHLORINE	0.61	.	01/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/08/2016
101	CHLORINE	0.73	.	01/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/08/2016
101	CHLORINE	0.68	.	01/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/08/2016
101	CHLORINE	0.72	.	01/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/08/2016
101	CHLORINE	0.98	.	01/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/08/2016
101	CHLORINE	1.4	.	01/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/08/2016
101	CHLORINE	1.38	.	01/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/08/2016
101	CHLORINE	1.55	.	01/30/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.97	.	01/31/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/08/2016
101	CHLORINE	1.7	.	02/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/09/2016
101	CHLORINE	2	.	02/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/09/2016
101	CHLORINE	2.01	.	02/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/09/2016
101	CHLORINE	1.89	.	02/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/09/2016
101	CHLORINE	1.7	.	02/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/09/2016
101	CHLORINE	1.64	.	02/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/09/2016
101	CHLORINE	1.24	.	02/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/09/2016
101	CHLORINE	1.2	.	02/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/09/2016
101	CHLORINE	0.92	.	02/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/09/2016
101	CHLORINE	0.89	.	02/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/09/2016
101	CHLORINE	0.86	.	02/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/09/2016
101	CHLORINE	0.88	.	02/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/09/2016
101	CHLORINE	0.72	.	02/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/09/2016
101	CHLORINE	0.7	.	02/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.71	.	02/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/09/2016
101	CHLORINE	0.73	.	02/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/09/2016
101	CHLORINE	0.74	.	02/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/09/2016
101	CHLORINE	0.74	.	02/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/09/2016
101	CHLORINE	0.7	.	02/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/09/2016
101	CHLORINE	0.81	.	02/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/09/2016
101	CHLORINE	0.74	.	02/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/09/2016
101	CHLORINE	0.65	.	02/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/09/2016
101	CHLORINE	0.67	.	02/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/09/2016
101	CHLORINE	0.68	.	02/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/09/2016
101	CHLORINE	0.65	.	02/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/09/2016
101	CHLORINE	0.56	.	02/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/09/2016
101	CHLORINE	0.87	.	02/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/09/2016
101	CHLORINE	0.94	.	02/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/09/2016
101	CHLORINE	0.97	.	02/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.52	.	03/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/05/2016
101	CHLORINE	0.56	.	03/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/05/2016
101	CHLORINE	0.65	.	03/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/05/2016
101	CHLORINE	0.7	.	03/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/05/2016
101	CHLORINE	0.64	.	03/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/05/2016
101	CHLORINE	0.6	.	03/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/05/2016
101	CHLORINE	0.64	.	03/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/05/2016
101	CHLORINE	0.94	.	03/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/05/2016
101	CHLORINE	0.87	.	03/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/05/2016
101	CHLORINE	0.82	.	03/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/05/2016
101	CHLORINE	0.82	.	03/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/05/2016
101	CHLORINE	1.09	.	03/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/05/2016
101	CHLORINE	0.98	.	03/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/05/2016
101	CHLORINE	1.02	.	03/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/05/2016
101	CHLORINE	0.84	.	03/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.79	.	03/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/05/2016
101	CHLORINE	0.75	.	03/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/05/2016
101	CHLORINE	0.52	.	03/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/05/2016
101	CHLORINE	0.84	.	03/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/05/2016
101	CHLORINE	0.81	.	03/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/05/2016
101	CHLORINE	0.91	.	03/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/05/2016
101	CHLORINE	0.81	.	03/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/05/2016
101	CHLORINE	0.79	.	03/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/05/2016
101	CHLORINE	0.75	.	03/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/05/2016
101	CHLORINE	0.77	.	03/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/05/2016
101	CHLORINE	1.13	.	03/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/05/2016
101	CHLORINE	1.15	.	03/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/05/2016
101	CHLORINE	1.17	.	03/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/05/2016
101	CHLORINE	1.06	.	03/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/05/2016
101	CHLORINE	1.11	.	03/30/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.1	.	03/31/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/05/2016
101	CHLORINE	1.05	.	04/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/09/2016
101	CHLORINE	1.16	.	04/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/09/2016
101	CHLORINE	0.94	.	04/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/09/2016
101	CHLORINE	0.74	.	04/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/09/2016
101	CHLORINE	0.69	.	04/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/09/2016
101	CHLORINE	0.62	.	04/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/09/2016
701	CHLORINE	1	.	04/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/09/2016
702	CHLORINE	0.57	.	04/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/09/2016
702	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/09/2016
101	CHLORINE	0.6	.	04/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/09/2016
101	CHLORINE	0.61	.	04/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/09/2016
101	CHLORINE	0.7	.	04/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/09/2016

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101	CHLORINE	0.45	.	04/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/09/2016
101	CHLORINE	0.43	.	04/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/09/2016
101	CHLORINE	0.48	.	04/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/09/2016
101	CHLORINE	0.62	.	04/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/09/2016
101	CHLORINE	0.72	.	04/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/09/2016
101	CHLORINE	0.79	.	04/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/09/2016
101	CHLORINE	0.96	.	04/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/09/2016
101	CHLORINE	0.86	.	04/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/09/2016
101	CHLORINE	1.02	.	04/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/09/2016
101	CHLORINE	0.99	.	04/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/09/2016
101	CHLORINE	1	.	04/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/09/2016
101	CHLORINE	0.99	.	04/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/09/2016
101	CHLORINE	0.82	.	04/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/09/2016
101	CHLORINE	0.81	.	04/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/09/2016
101	CHLORINE	0.84	.	04/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.65	.	04/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/09/2016
101	CHLORINE	0.65	.	04/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/09/2016
101	CHLORINE	0.71	.	04/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/09/2016
101	CHLORINE	0.69	.	04/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/09/2016
101	CHLORINE	0.65	.	04/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/09/2016
101	CHLORINE	0.46	.	04/30/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/09/2016
101	CHLORINE	0.44	.	05/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/10/2016
101	CHLORINE	0.52	.	05/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/10/2016
101	CHLORINE	0.63	.	05/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/10/2016
101	CHLORINE	0.8	.	05/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/10/2016
701	CHLORINE	0.94	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/09/2016
702	CHLORINE	1.1	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
702	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.83	.	05/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/10/2016
101	CHLORINE	0.85	.	05/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/10/2016
101	CHLORINE	1.08	.	05/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/10/2016
101	CHLORINE	0.82	.	05/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/10/2016
101	CHLORINE	0.86	.	05/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/10/2016
101	CHLORINE	0.85	.	05/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/10/2016
101	CHLORINE	0.83	.	05/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/10/2016
101	CHLORINE	0.8	.	05/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/10/2016
101	CHLORINE	0.75	.	05/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/10/2016
101	CHLORINE	1.04	.	05/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/10/2016
101	CHLORINE	0.93	.	05/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/10/2016
101	CHLORINE	0.55	.	05/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/10/2016
101	CHLORINE	0.65	.	05/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/10/2016
101	CHLORINE	0.78	.	05/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/10/2016
101	CHLORINE	0.74	.	05/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.78	.	05/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/10/2016
101	CHLORINE	0.77	.	05/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/10/2016
101	CHLORINE	0.97	.	05/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/10/2016
101	CHLORINE	0.5	.	05/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/10/2016
101	CHLORINE	1.02	.	05/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/10/2016
101	CHLORINE	1.07	.	05/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/10/2016
101	CHLORINE	1.11	.	05/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/10/2016
101	CHLORINE	0.95	.	05/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/10/2016
101	CHLORINE	0.92	.	05/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/10/2016
101	CHLORINE	1.04	.	05/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/10/2016
101	CHLORINE	1.05	.	05/30/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/10/2016
101	CHLORINE	1.13	.	05/31/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/10/2016
101	CHLORINE	1.03	.	06/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/08/2016
701	CHLORINE	1.26	.	06/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	CHLORINE	1.42	.	06/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/07/2016
702	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/07/2016
101	CHLORINE	1	.	06/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/08/2016
101	CHLORINE	1.05	.	06/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/08/2016
101	CHLORINE	1.01	.	06/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/08/2016
101	CHLORINE	0.68	.	06/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/08/2016
101	CHLORINE	0.66	.	06/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/08/2016
101	CHLORINE	0.66	.	06/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/08/2016
101	CHLORINE	0.65	.	06/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/08/2016
101	CHLORINE	0.66	.	06/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/08/2016
101	CHLORINE	0.62	.	06/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/08/2016
101	CHLORINE	0.55	.	06/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/08/2016
101	CHLORINE	0.54	.	06/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/08/2016
101	CHLORINE	0.59	.	06/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/08/2016
101	CHLORINE	1.01	.	06/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.56	.	06/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/08/2016
101	CHLORINE	0.62	.	06/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/08/2016
101	CHLORINE	0.88	.	06/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/08/2016
101	CHLORINE	0.75	.	06/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/08/2016
101	CHLORINE	0.86	.	06/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/08/2016
101	CHLORINE	0.58	.	06/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/08/2016
101	CHLORINE	0.53	.	06/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/08/2016
101	CHLORINE	0.47	.	06/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/08/2016
101	CHLORINE	0.76	.	06/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/08/2016
101	CHLORINE	1.12	.	06/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/08/2016
101	CHLORINE	1.36	.	06/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/08/2016
101	CHLORINE	0.92	.	06/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/08/2016
101	CHLORINE	0.85	.	06/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/08/2016
101	CHLORINE	0.82	.	06/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/08/2016
101	CHLORINE	0.78	.	06/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.77	.	06/30/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/08/2016
101	CHLORINE	0.98	.	07/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
101	CHLORINE	1.09	.	07/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
101	CHLORINE	0.93	.	07/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
101	CHLORINE	1.08	.	07/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
101	CHLORINE	0.89	.	07/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
101	CHLORINE	0.51	.	07/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
101	CHLORINE	0.77	.	07/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
101	CHLORINE	0.79	.	07/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
101	CHLORINE	1.18	.	07/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
101	CHLORINE	0.84	.	07/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
101	CHLORINE	0.64	.	07/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
101	CHLORINE	0.71	.	07/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
101	CHLORINE	0.61	.	07/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
701	CHLORINE	0.65	.	07/13/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
702	CHLORINE	1.06	.	07/13/2016	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
101	CHLORINE	0.7	.	07/14/2016	ENTRY POINT
101	CHLORINE	0.71	.	07/15/2016	ENTRY POINT
101	CHLORINE	1.29	.	07/16/2016	ENTRY POINT
101	CHLORINE	1.03	.	07/17/2016	ENTRY POINT
101	CHLORINE	1.12	.	07/18/2016	ENTRY POINT
101	CHLORINE	1.05	.	07/19/2016	ENTRY POINT
101	CHLORINE	0.99	.	07/20/2016	ENTRY POINT
101	CHLORINE	1	.	07/21/2016	ENTRY POINT
101	CHLORINE	1.02	.	07/22/2016	ENTRY POINT
101	CHLORINE	1.15	.	07/23/2016	ENTRY POINT
101	CHLORINE	1.1	.	07/24/2016	ENTRY POINT
101	CHLORINE	0.94	.	07/25/2016	ENTRY POINT
101	CHLORINE	0.57	.	07/26/2016	ENTRY POINT
101	CHLORINE	0.49	.	07/27/2016	ENTRY POINT
101	CHLORINE	0.5	.	07/28/2016	ENTRY POINT
101	CHLORINE	0.78	.	07/29/2016	ENTRY POINT
101	CHLORINE	0.78	.	07/30/2016	ENTRY POINT
101	CHLORINE	1	.	07/31/2016	ENTRY POINT
101	CHLORINE	0.68	.	08/01/2016	ENTRY POINT
101	CHLORINE	1	.	08/02/2016	ENTRY POINT
101	CHLORINE	1.41	.	08/03/2016	ENTRY POINT
701	CHLORINE	1.46	.	08/03/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	CHLORINE	1.1	.	08/03/2016	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
101	CHLORINE	1.11	.	08/04/2016	ENTRY POINT
101	CHLORINE	1.08	.	08/05/2016	ENTRY POINT
101	CHLORINE	1.03	.	08/06/2016	ENTRY POINT
101	CHLORINE	1.35	.	08/07/2016	ENTRY POINT
101	CHLORINE	1.28	.	08/08/2016	ENTRY POINT
101	CHLORINE	1.15	.	08/09/2016	ENTRY POINT
101	CHLORINE	0.78	.	08/10/2016	ENTRY POINT
101	CHLORINE	0.7	.	08/11/2016	ENTRY POINT
101	CHLORINE	0.65	.	08/12/2016	ENTRY POINT
101	CHLORINE	1.35	.	08/13/2016	ENTRY POINT
101	CHLORINE	1.3	.	08/14/2016	ENTRY POINT
101	CHLORINE	1.24	.	08/15/2016	ENTRY POINT
101	CHLORINE	1.12	.	08/16/2016	ENTRY POINT
101	CHLORINE	0.93	.	08/17/2016	ENTRY POINT
101	CHLORINE	0.89	.	08/18/2016	ENTRY POINT
101	CHLORINE	0.97	.	08/19/2016	ENTRY POINT
101	CHLORINE	1.01	.	08/20/2016	ENTRY POINT
101	CHLORINE	0.95	.	08/21/2016	ENTRY POINT
101	CHLORINE	0.75	.	08/22/2016	ENTRY POINT
101	CHLORINE	0.78	.	08/23/2016	ENTRY POINT
101	CHLORINE	0.76	.	08/24/2016	ENTRY POINT
101	CHLORINE	0.75	.	08/25/2016	ENTRY POINT
101	CHLORINE	0.77	.	08/26/2016	ENTRY POINT
101	CHLORINE	1.18	.	08/27/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.76	.	08/28/2016	ENTRY POINT
101	CHLORINE	0.57	.	08/29/2016	ENTRY POINT
101	CHLORINE	0.56	.	08/30/2016	ENTRY POINT
101	CHLORINE	0.49	.	08/31/2016	ENTRY POINT
101	NITRATE	0.19	10	08/31/2016	ENTRY POINT
101	NITRITE	0	1	08/31/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0	0.06	08/31/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.0023	.	08/31/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	08/31/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0021	.	08/31/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0016	.	08/31/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.006	0.08	08/31/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0	0.06	08/31/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0.002	.	08/31/2016	DISTRIBUTION
702	BROMOFORM (THM)	0	.	08/31/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0019	.	08/31/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0014	.	08/31/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0053	0.08	08/31/2016	DISTRIBUTION
101	CHLORINE	0.53	.	09/01/2016	ENTRY POINT
101	CHLORINE	0.78	.	09/02/2016	ENTRY POINT
101	CHLORINE	1.04	.	09/03/2016	ENTRY POINT
101	CHLORINE	1.13	.	09/04/2016	ENTRY POINT
101	CHLORINE	1.17	.	09/05/2016	ENTRY POINT
101	CHLORINE	1.1	.	09/06/2016	ENTRY POINT
001	COPPER	0.014	1.3	09/07/2016	DISTRIBUTION
001	LEAD	0	0.015	09/07/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/31/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/31/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/07/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC,MS,P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/07/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/06/2016	09/09/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/10/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/10/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/10/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/10/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/10/2016
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
002	COPPER	0	1.3	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
002	LEAD	0	0.015	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
003	COPPER	0.019	1.3	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
003	LEAD	0	0.015	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
004	COPPER	0.034	1.3	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
004	LEAD	0.001	0.015	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
005	COPPER	0.034	1.3	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
005	LEAD	0	0.015	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
006	COPPER	0.016	1.3	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
006	LEAD	0	0.015	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
007	COPPER	0.062	1.3	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
007	LEAD	0.002	0.015	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
008	COPPER	0	1.3	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016
008	LEAD	0.001	0.015	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016
009	COPPER	0.05	1.3	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
009	LEAD	0.005	0.015	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016
010	COPPER	0.018	1.3	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016
010	LEAD	0.002	0.015	09/07/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016
101	CHLORINE	1.01	.	09/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/10/2016
701	CHLORINE	1.23	.	09/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/10/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
702	CHLORINE	1.39	.	09/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/10/2016
101	CHLORINE	0.98	.	09/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/10/2016
101	CHLORINE	0.81	.	09/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/10/2016
101	CHLORINE	0.64	.	09/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/10/2016
101	CHLORINE	0.48	.	09/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/10/2016
101	CHLORINE	0.44	.	09/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/10/2016
101	CHLORINE	0.48	.	09/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.47	.	09/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
101	CHLORINE	0.78	.	09/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/10/2016
101	CHLORINE	0.67	.	09/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/10/2016
101	CHLORINE	1.03	.	09/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/10/2016
101	CHLORINE	0.85	.	09/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/10/2016
101	CHLORINE	0.68	.	09/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/10/2016
101	CHLORINE	0.55	.	09/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/10/2016
101	CHLORINE	0.58	.	09/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/10/2016
101	CHLORINE	0.95	.	09/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/10/2016
101	CHLORINE	0.96	.	09/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/10/2016
101	CHLORINE	0.58	.	09/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/10/2016
101	CHLORINE	0.5	.	09/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/10/2016
101	CHLORINE	0.52	.	09/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/10/2016
101	CHLORINE	0.97	.	09/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/10/2016
101	CHLORINE	1.03	.	09/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.16	.	09/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/10/2016
101	CHLORINE	1.2	.	09/30/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/10/2016
101	CHLORINE	1.47	.	10/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/08/2016
101	CHLORINE	1.14	.	10/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/08/2016
101	CHLORINE	1.11	.	10/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/08/2016
101	CHLORINE	1.05	.	10/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/08/2016
101	CHLORINE	1.04	.	10/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/08/2016
701	CHLORINE	1.44	.	10/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/09/2016
702	CHLORINE	1.57	.	10/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/09/2016
702	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/09/2016
101	CHLORINE	1	.	10/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/08/2016
101	CHLORINE	0.98	.	10/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/08/2016
101	CHLORINE	0.94	.	10/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/08/2016

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101	CHLORINE	0.74	.	10/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/08/2016
101	CHLORINE	0.61	.	10/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/08/2016
101	CHLORINE	0.65	.	10/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/08/2016
101	CHLORINE	0.71	.	10/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/08/2016
101	CHLORINE	0.69	.	10/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/08/2016
101	CHLORINE	0.68	.	10/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/08/2016
101	CHLORINE	0.65	.	10/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/08/2016
101	CHLORINE	0.58	.	10/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/08/2016
101	CHLORINE	0.64	.	10/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/08/2016
101	CHLORINE	0.5	.	10/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/08/2016
101	CHLORINE	0.66	.	10/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/08/2016
101	CHLORINE	0.6	.	10/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/08/2016
101	CHLORINE	0.61	.	10/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/08/2016
101	CHLORINE	0.58	.	10/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/08/2016
101	CHLORINE	0.45	.	10/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.57	.	10/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/08/2016
101	CHLORINE	0.52	.	10/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/08/2016
101	CHLORINE	0.49	.	10/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/08/2016
101	CHLORINE	0.5	.	10/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/08/2016
101	CHLORINE	0.48	.	10/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/08/2016
101	CHLORINE	0.51	.	10/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/08/2016
101	CHLORINE	0.8	.	10/30/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/08/2016
101	CHLORINE	0.69	.	10/31/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/08/2016
101	CHLORINE	0.55	.	11/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/09/2016
101	CHLORINE	0.89	.	11/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/09/2016
701	CHLORINE	1.14	.	11/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	12/08/2016
702	CHLORINE	1.13	.	11/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
702	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.85	.	11/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/09/2016
101	CHLORINE	0.81	.	11/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/09/2016
101	CHLORINE	1.13	.	11/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/09/2016
101	CHLORINE	0.91	.	11/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/09/2016
101	CHLORINE	0.75	.	11/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/09/2016
101	CHLORINE	0.68	.	11/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/09/2016
101	CHLORINE	0.51	.	11/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/09/2016
101	CHLORINE	0.5	.	11/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/09/2016
101	CHLORINE	0.48	.	11/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/09/2016
101	CHLORINE	0.81	.	11/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/09/2016
101	CHLORINE	0.98	.	11/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/09/2016
101	CHLORINE	0.78	.	11/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/09/2016
101	CHLORINE	0.85	.	11/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/09/2016
101	CHLORINE	0.91	.	11/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/09/2016
101	RADIUM-226	0	.	11/16/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	12/21/2016	12/27/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	RADIUM-228	0	.	11/16/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	12/23/2016	12/27/2016
101	CHLORINE	0.85	.	11/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/09/2016
101	CHLORINE	0.85	.	11/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/09/2016
101	CHLORINE	0.59	.	11/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/09/2016
101	CHLORINE	1	.	11/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/09/2016
101	CHLORINE	0.8	.	11/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/09/2016
101	CHLORINE	1.03	.	11/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/09/2016
101	CHLORINE	0.78	.	11/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/09/2016
101	CHLORINE	0.81	.	11/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/09/2016
101	CHLORINE	0.79	.	11/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/09/2016
101	CHLORINE	0.61	.	11/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/09/2016
101	CHLORINE	1.01	.	11/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/09/2016
101	CHLORINE	0.66	.	11/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/09/2016
101	CHLORINE	0.67	.	11/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/09/2016
101	CHLORINE	0.69	.	11/30/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.7	.	12/01/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/04/2017
101	CHLORINE	0.94	.	12/02/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/04/2017
101	CHLORINE	1.3	.	12/03/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/04/2017
101	CHLORINE	0.87	.	12/04/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/04/2017
101	CHLORINE	1.04	.	12/05/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/04/2017
101	CHLORINE	1.05	.	12/06/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/04/2017
101	CHLORINE	1.09	.	12/07/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/04/2017
701	CHLORINE	1.67	.	12/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/04/2017
701	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/04/2017
702	CHLORINE	1.93	.	12/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/04/2017
702	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/04/2017
101	CHLORINE	1.05	.	12/08/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/04/2017
101	CHLORINE	1.01	.	12/09/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/04/2017
101	CHLORINE	1.02	.	12/10/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.99	.	12/11/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/04/2017
101	CHLORINE	1.04	.	12/12/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/04/2017
101	CHLORINE	1	.	12/13/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/04/2017
101	CHLORINE	1.12	.	12/14/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
101	CHLORINE	1.15	.	12/15/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/04/2017
101	CHLORINE	1.24	.	12/16/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/04/2017
101	CHLORINE	1.32	.	12/17/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/04/2017
101	CHLORINE	1.21	.	12/18/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/04/2017
101	CHLORINE	1.19	.	12/19/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/04/2017
101	CHLORINE	1.12	.	12/20/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/04/2017
101	CHLORINE	1.09	.	12/21/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/04/2017
101	CHLORINE	0.94	.	12/22/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/04/2017
101	CHLORINE	1.07	.	12/23/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/04/2017
101	CHLORINE	0.89	.	12/24/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/04/2017
101	CHLORINE	0.94	.	12/25/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.91	.	12/26/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/04/2017
101	CHLORINE	0.82	.	12/27/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/04/2017
101	CHLORINE	0.77	.	12/28/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/04/2017
101	CHLORINE	0.7	.	12/29/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/04/2017
101	CHLORINE	0.75	.	12/30/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/04/2017
101	CHLORINE	0.78	.	12/31/2016	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.07	.	01/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/02/2016
100	CHLORINE	1.01	.	01/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/02/2016
100	CHLORINE	1.23	.	01/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/02/2016
100	CHLORINE	1.26	.	01/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/02/2016
100	CHLORINE	1.55	.	01/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/02/2016
100	CHLORINE	1.25	.	01/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/02/2016
100	CHLORINE	1.26	.	01/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/02/2016
100	CHLORINE	1.52	.	01/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/02/2016
100	CHLORINE	1.12	.	01/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/02/2016
100	CHLORINE	1.04	.	01/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/02/2016
100	CHLORINE	0.8	.	01/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/02/2016
100	CHLORINE	1.31	.	01/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/02/2016
100	CHLORINE	1.42	.	01/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/02/2016
100	CHLORINE	1.1	.	01/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/02/2016
100	CHLORINE	1.38	.	01/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.88	.	01/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/02/2016
100	CHLORINE	1.21	.	01/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/02/2016
100	CHLORINE	1.4	.	01/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/02/2016
100	CHLORINE	1.23	.	01/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/02/2016
100	CHLORINE	1.16	.	01/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/02/2016
100	CHLORINE	1.34	.	01/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/02/2016
100	CHLORINE	1.33	.	01/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/02/2016
100	CHLORINE	1.1	.	01/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/02/2016
100	CHLORINE	1.05	.	01/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/02/2016
100	CHLORINE	1.46	.	01/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/02/2016
100	CHLORINE	1.35	.	01/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/02/2016
100	CHLORINE	1.12	.	01/27/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/02/2016
100	CHLORINE	1.43	.	01/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/02/2016
100	CHLORINE	1.22	.	01/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/02/2016
100	CHLORINE	1.21	.	01/30/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.4	.	01/31/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/02/2016
100	CHLORINE	1.38	.	02/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/02/2016
100	CHLORINE	1.25	.	02/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/02/2016
100	CHLORINE	1.25	.	02/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/02/2016
100	CHLORINE	1.2	.	02/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/02/2016
100	CHLORINE	1.41	.	02/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/02/2016
100	CHLORINE	1.15	.	02/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/02/2016
100	CHLORINE	1.02	.	02/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/02/2016
100	CHLORINE	1.4	.	02/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/02/2016
100	CHLORINE	1.14	.	02/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/02/2016
100	CHLORINE	1.17	.	02/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/02/2016
100	CHLORINE	1.05	.	02/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/02/2016
100	CHLORINE	1.18	.	02/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/02/2016
100	CHLORINE	0.79	.	02/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/02/2016
100	CHLORINE	1.28	.	02/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.31	.	02/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/02/2016
100	CHLORINE	1.19	.	02/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/02/2016
100	CHLORINE	1.1	.	02/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/02/2016
100	CHLORINE	0.87	.	02/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/02/2016
100	CHLORINE	1.46	.	02/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/02/2016
100	CHLORINE	1.07	.	02/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/02/2016
100	CHLORINE	1.34	.	02/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/02/2016
100	CHLORINE	1.27	.	02/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/02/2016
100	CHLORINE	1.39	.	02/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/02/2016
100	CHLORINE	1.23	.	02/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/02/2016
100	CHLORINE	1.01	.	02/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/02/2016
100	NITRATE	2.41	10	02/25/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	02/26/2016	03/08/2016
100	NITRITE	0	1	02/25/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	02/26/2016	03/08/2016
100	CHLORINE	1.12	.	02/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/02/2016
100	CHLORINE	0.98	.	02/27/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.92	.	02/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/02/2016
100	CHLORINE	1.14	.	02/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/02/2016
100	CHLORINE	1.19	.	03/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/01/2016
100	CHLORINE	1.22	.	03/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/01/2016
100	CHLORINE	1.19	.	03/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/01/2016
100	CHLORINE	1.16	.	03/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/01/2016
100	CHLORINE	1.03	.	03/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/01/2016
100	CHLORINE	1.12	.	03/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/01/2016
100	CHLORINE	1.4	.	03/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/01/2016
100	CHLORINE	1.39	.	03/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/01/2016
100	CHLORINE	1.27	.	03/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/01/2016
100	CHLORINE	1.34	.	03/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/01/2016
100	CHLORINE	1.22	.	03/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/01/2016
100	CHLORINE	1.05	.	03/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/01/2016
100	CHLORINE	1.01	.	03/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.08	.	03/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/01/2016
100	CHLORINE	1.22	.	03/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/01/2016
100	CHLORINE	1.19	.	03/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/01/2016
100	CHLORINE	0.91	.	03/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/01/2016
100	CHLORINE	1.21	.	03/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/01/2016
100	CHLORINE	1.06	.	03/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/01/2016
100	CHLORINE	1.17	.	03/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/01/2016
100	CHLORINE	0.97	.	03/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/01/2016
100	CHLORINE	1.37	.	03/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/01/2016
100	CHLORINE	1.13	.	03/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/01/2016
100	CHLORINE	1.28	.	03/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/01/2016
100	CHLORINE	1.14	.	03/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/01/2016
100	CHLORINE	1.41	.	03/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/01/2016
100	CHLORINE	1.08	.	03/27/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/01/2016
100	CHLORINE	1.4	.	03/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/01/2016

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100	CHLORINE	0.74	.	03/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/01/2016
100	CHLORINE	1.08	.	03/30/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/01/2016
100	CHLORINE	1.4	.	03/31/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/01/2016
100	CHLORINE	1.19	.	04/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/01/2016
100	CHLORINE	1.22	.	04/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/01/2016
100	CHLORINE	0.96	.	04/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/01/2016
100	CHLORINE	1.14	.	04/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/01/2016
100	CHLORINE	1.34	.	04/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/01/2016
100	CHLORINE	1.08	.	04/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/01/2016
100	CHLORINE	1.23	.	04/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/01/2016
701	CHLORINE	0.72	.	04/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	05/09/2016
100	CHLORINE	1.17	.	04/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/01/2016
100	CHLORINE	1.16	.	04/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/01/2016
100	CHLORINE	0.97	.	04/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/01/2016

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100	CHLORINE	1.25	.	04/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/01/2016
100	CHLORINE	0.99	.	04/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/01/2016
100	CHLORINE	1.03	.	04/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/01/2016
100	CHLORINE	1.15	.	04/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/01/2016
100	CHLORINE	1.09	.	04/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/01/2016
100	CHLORINE	0.86	.	04/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/01/2016
100	CHLORINE	1.01	.	04/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/01/2016
100	CHLORINE	1.04	.	04/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/01/2016
100	CHLORINE	1.28	.	04/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/01/2016
100	CHLORINE	1.23	.	04/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/01/2016
100	CHLORINE	1.24	.	04/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/01/2016
802	CHLORINE	0.59	.	04/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	05/09/2016
100	CHLORINE	0.96	.	04/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/01/2016
100	CHLORINE	1.23	.	04/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/01/2016

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100	CHLORINE	1.19	.	04/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/01/2016
100	CHLORINE	1.23	.	04/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/01/2016
100	CHLORINE	1.15	.	04/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/01/2016
100	CHLORINE	1.16	.	04/27/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/01/2016
100	CHLORINE	1.12	.	04/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/01/2016
100	CHLORINE	1.2	.	04/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/01/2016
100	CHLORINE	1.15	.	04/30/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/01/2016
100	CHLORINE	1.16	.	05/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/04/2016
100	CHLORINE	1.3	.	05/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/04/2016
100	CHLORINE	1.11	.	05/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/04/2016
100	CHLORINE	1.1	.	05/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/04/2016
100	CHLORINE	0.78	.	05/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/04/2016
100	NITRATE	3.25	10	05/05/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	05/05/2016	06/06/2016
100	NITRITE	0	1	05/05/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	05/05/2016	06/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	CHLORINE	0.72	.	05/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
100	CHLORINE	1.18	.	05/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/04/2016
100	CHLORINE	1.16	.	05/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/04/2016
100	CHLORINE	1.14	.	05/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/04/2016
100	CHLORINE	1.19	.	05/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/04/2016
100	CHLORINE	1.31	.	05/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/04/2016
100	CHLORINE	1.08	.	05/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/04/2016
100	CHLORINE	1.18	.	05/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/04/2016
100	CHLORINE	1.21	.	05/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/04/2016
100	CHLORINE	0.99	.	05/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/04/2016
100	CHLORINE	0.96	.	05/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/04/2016
100	CHLORINE	1.26	.	05/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/04/2016
100	CHLORINE	1.14	.	05/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/04/2016
100	CHLORINE	1.22	.	05/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.09	.	05/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/04/2016
801	CHLORINE	0.67	.	05/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/09/2016
100	CHLORINE	1.24	.	05/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/04/2016
100	CHLORINE	1.07	.	05/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/04/2016
100	CHLORINE	0.92	.	05/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/04/2016
100	CHLORINE	1.03	.	05/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/04/2016
100	CHLORINE	1.11	.	05/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/04/2016
100	CHLORINE	1.2	.	05/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/04/2016
100	CHLORINE	1.07	.	05/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/04/2016
100	CHLORINE	0.8	.	05/27/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/04/2016
100	CHLORINE	0.6	.	05/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/04/2016
100	CHLORINE	0.9	.	05/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/04/2016
100	CHLORINE	0.78	.	05/30/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/04/2016
100	CHLORINE	1.24	.	05/31/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.86	.	06/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/01/2016
100	CHLORINE	0.98	.	06/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/01/2016
701	CHLORINE	0.53	.	06/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
100	CHLORINE	0.91	.	06/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/01/2016
100	CHLORINE	0.68	.	06/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/01/2016
100	CHLORINE	1.02	.	06/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/01/2016
100	CHLORINE	1.03	.	06/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/01/2016
100	CHLORINE	0.79	.	06/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/01/2016
100	CHLORINE	0.85	.	06/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/01/2016
100	CHLORINE	1.34	.	06/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/01/2016
100	CHLORINE	1.32	.	06/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/01/2016
100	CHLORINE	1.31	.	06/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/01/2016
100	CHLORINE	1.06	.	06/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/01/2016
100	CHLORINE	1.53	.	06/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.28	.	06/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/01/2016
100	CHLORINE	0.88	.	06/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/01/2016
100	CHLORINE	1.33	.	06/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/01/2016
802	CHLORINE	0.8	.	06/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/07/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
100	CHLORINE	1.36	.	06/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/01/2016
100	CHLORINE	1.48	.	06/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/01/2016
100	CHLORINE	1.45	.	06/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/01/2016
100	CHLORINE	1.54	.	06/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/01/2016
100	CHLORINE	1.53	.	06/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/01/2016
100	CHLORINE	0.9	.	06/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/01/2016
100	CHLORINE	0.57	.	06/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/01/2016
100	CHLORINE	0.59	.	06/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/01/2016
100	CHLORINE	0.79	.	06/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/01/2016
100	CHLORINE	0.61	.	06/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	0.99	.	06/27/2016	ENTRY POINT
100	CHLORINE	1.09	.	06/28/2016	ENTRY POINT
100	CHLORINE	1.26	.	06/29/2016	ENTRY POINT
100	CHLORINE	1.47	.	06/30/2016	ENTRY POINT
100	CHLORINE	1.01	.	07/01/2016	ENTRY POINT
100	CHLORINE	1.31	.	07/02/2016	ENTRY POINT
100	CHLORINE	1.36	.	07/03/2016	ENTRY POINT
100	CHLORINE	1.2	.	07/04/2016	ENTRY POINT
100	CHLORINE	1.48	.	07/05/2016	ENTRY POINT
100	CHLORINE	1.1	.	07/06/2016	ENTRY POINT
100	CHLORINE	1.28	.	07/07/2016	ENTRY POINT
701	CHLORINE	0.81	.	07/07/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION
100	CHLORINE	1.35	.	07/08/2016	ENTRY POINT
100	CHLORINE	1.11	.	07/09/2016	ENTRY POINT
100	CHLORINE	1.59	.	07/10/2016	ENTRY POINT
100	CHLORINE	1.25	.	07/11/2016	ENTRY POINT
100	CHLORINE	1.34	.	07/12/2016	ENTRY POINT
100	CHLORINE	1.66	.	07/13/2016	ENTRY POINT
100	CHLORINE	1.2	.	07/14/2016	ENTRY POINT
100	CHLORINE	1.37	.	07/15/2016	ENTRY POINT
100	CHLORINE	1.29	.	07/16/2016	ENTRY POINT
100	CHLORINE	1.18	.	07/17/2016	ENTRY POINT
100	CHLORINE	1.48	.	07/18/2016	ENTRY POINT
100	CHLORINE	1.15	.	07/19/2016	ENTRY POINT
100	CHLORINE	1.22	.	07/20/2016	ENTRY POINT

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SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/01/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/01/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/01/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/01/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/05/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	1.08	.	07/21/2016	ENTRY POINT
801	CHLORINE	1.12	.	07/21/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION
100	CHLORINE	1.01	.	07/22/2016	ENTRY POINT
100	CHLORINE	1.21	.	07/23/2016	ENTRY POINT
100	CHLORINE	1.52	.	07/24/2016	ENTRY POINT
100	CHLORINE	1.22	.	07/25/2016	ENTRY POINT
100	CHLORINE	1.3	.	07/26/2016	ENTRY POINT
100	CHLORINE	1.56	.	07/27/2016	ENTRY POINT
100	CHLORINE	1.15	.	07/28/2016	ENTRY POINT
100	CHLORINE	1.69	.	07/29/2016	ENTRY POINT
100	CHLORINE	1.3	.	07/30/2016	ENTRY POINT
100	CHLORINE	1.24	.	07/31/2016	ENTRY POINT
100	CHLORINE	1.26	.	08/01/2016	ENTRY POINT
100	CHLORINE	1.33	.	08/02/2016	ENTRY POINT
100	CHLORINE	1.37	.	08/03/2016	ENTRY POINT
100	CHLORINE	1.16	.	08/04/2016	ENTRY POINT
701	CHLORINE	0.95	.	08/04/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/04/2016	DISTRIBUTION
100	CHLORINE	1.13	.	08/05/2016	ENTRY POINT
100	CHLORINE	1.37	.	08/06/2016	ENTRY POINT
100	CHLORINE	1.41	.	08/07/2016	ENTRY POINT
100	CHLORINE	1.21	.	08/08/2016	ENTRY POINT
100	CHLORINE	1.15	.	08/09/2016	ENTRY POINT
100	CHLORINE	1.25	.	08/10/2016	ENTRY POINT
100	CHLORINE	1.1	.	08/11/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/05/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/05/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/02/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	09/08/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	1.07	.	08/12/2016	ENTRY POINT
100	NITRATE	2.47	10	08/12/2016	ENTRY POINT
100	NITRITE	0	1	08/12/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.0089	0.06	08/12/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.0038	.	08/12/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.0015	.	08/12/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0055	.	08/12/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0052	.	08/12/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.016	0.08	08/12/2016	DISTRIBUTION
100	CHLORINE	1.25	.	08/13/2016	ENTRY POINT
100	CHLORINE	1.08	.	08/14/2016	ENTRY POINT
100	CHLORINE	1.13	.	08/15/2016	ENTRY POINT
100	CHLORINE	1.06	.	08/16/2016	ENTRY POINT
100	CHLORINE	1.01	.	08/17/2016	ENTRY POINT
100	CHLORINE	1.3	.	08/18/2016	ENTRY POINT
802	CHLORINE	0.91	.	08/18/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION
100	CHLORINE	1.07	.	08/19/2016	ENTRY POINT
100	CHLORINE	1.07	.	08/20/2016	ENTRY POINT
100	CHLORINE	0.79	.	08/21/2016	ENTRY POINT
100	CHLORINE	1.29	.	08/22/2016	ENTRY POINT
100	CHLORINE	1.33	.	08/23/2016	ENTRY POINT
100	CHLORINE	1.07	.	08/24/2016	ENTRY POINT
100	CHLORINE	1.22	.	08/25/2016	ENTRY POINT
100	CHLORINE	1.17	.	08/26/2016	ENTRY POINT
100	CHLORINE	1.25	.	08/27/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/02/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/12/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/12/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/19/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/19/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/19/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/19/2016	09/09/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/19/2016	09/09/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/02/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/02/2016
SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.09	.	08/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/02/2016
100	CHLORINE	1.3	.	08/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/02/2016
100	CHLORINE	1.47	.	08/30/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/02/2016
001	COPPER	0.125	1.3	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
001	LEAD	0.001	0.015	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
003	COPPER	0.29	1.3	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
003	LEAD	0.018	0.015	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
004	COPPER	0.353	1.3	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
004	LEAD	0.011	0.015	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
005	COPPER	0.19	1.3	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
005	LEAD	0	0.015	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
006	COPPER	0.52	1.3	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
006	LEAD	0.002	0.015	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
008	COPPER	0.707	1.3	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
008	LEAD	0.004	0.015	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
009	COPPER	0.357	1.3	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
009	LEAD	0.013	0.015	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
010	COPPER	0.021	1.3	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
010	LEAD	0	0.015	08/31/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
100	CHLORINE	1.24	.	08/31/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/02/2016
002	COPPER	0.089	1.3	09/01/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
002	LEAD	0.001	0.015	09/01/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
007	COPPER	0.3	1.3	09/01/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
007	LEAD	0.012	0.015	09/01/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
100	CHLORINE	0.81	.	09/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/06/2016
701	CHLORINE	0.73	.	09/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/10/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2016	10/10/2016
100	CHLORINE	1.27	.	09/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/06/2016
100	CHLORINE	1.21	.	09/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/06/2016
100	CHLORINE	1.08	.	09/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.04	.	09/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/06/2016
100	CHLORINE	1.1	.	09/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/06/2016
100	CHLORINE	1.43	.	09/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/06/2016
100	CHLORINE	0.67	.	09/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/06/2016
100	CHLORINE	1.43	.	09/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/06/2016
100	CHLORINE	1.47	.	09/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/06/2016
100	CHLORINE	1.13	.	09/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/06/2016
100	CHLORINE	1.18	.	09/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/06/2016
100	CHLORINE	1.3	.	09/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/06/2016
100	CHLORINE	1.27	.	09/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/06/2016
100	CHLORINE	1.51	.	09/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/06/2016
801	CHLORINE	1.09	.	09/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/10/2016
100	CHLORINE	1.45	.	09/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/06/2016
100	CHLORINE	1.13	.	09/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.96	.	09/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/06/2016
100	CHLORINE	1.38	.	09/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/06/2016
100	CHLORINE	0.81	.	09/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/06/2016
100	CHLORINE	1.39	.	09/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/06/2016
100	CHLORINE	1.32	.	09/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/06/2016
100	CHLORINE	1.55	.	09/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/06/2016
100	CHLORINE	1.22	.	09/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/06/2016
100	CHLORINE	1.34	.	09/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/06/2016
100	CHLORINE	1.55	.	09/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/06/2016
100	CHLORINE	1.34	.	09/27/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/06/2016
100	CHLORINE	1.17	.	09/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/06/2016
100	CHLORINE	1.5	.	09/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/06/2016
100	CHLORINE	1.39	.	09/30/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/06/2016
100	CHLORINE	1.09	.	10/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/03/2016
100	CHLORINE	1.04	.	10/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.53	.	10/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/03/2016
100	CHLORINE	1.35	.	10/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/03/2016
100	CHLORINE	1.72	.	10/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/03/2016
100	CHLORINE	1.52	.	10/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/03/2016
701	CHLORINE	0.48	.	10/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
100	CHLORINE	1.2	.	10/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/03/2016
100	CHLORINE	1.13	.	10/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/03/2016
100	CHLORINE	1.31	.	10/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/03/2016
100	CHLORINE	1.51	.	10/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/03/2016
100	CHLORINE	1.25	.	10/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/03/2016
100	CHLORINE	1.01	.	10/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/03/2016
100	CHLORINE	1.34	.	10/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/03/2016
100	CHLORINE	1.61	.	10/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/03/2016
100	CHLORINE	1.38	.	10/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.67	.	10/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/03/2016
100	CHLORINE	0.75	.	10/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/03/2016
100	CHLORINE	0.93	.	10/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/03/2016
100	CHLORINE	1.05	.	10/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/03/2016
100	CHLORINE	1.45	.	10/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/03/2016
802	CHLORINE	0.62	.	10/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
100	CHLORINE	1.01	.	10/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/03/2016
100	CHLORINE	1.08	.	10/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/03/2016
100	CHLORINE	0.85	.	10/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/03/2016
100	CHLORINE	1.16	.	10/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/03/2016
100	CHLORINE	1.3	.	10/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/03/2016
100	CHLORINE	0.7	.	10/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/03/2016
100	CHLORINE	1.01	.	10/27/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/03/2016
100	CHLORINE	0.98	.	10/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/03/2016

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100	CHLORINE	0.77	.	10/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/03/2016
100	CHLORINE	0.7	.	10/30/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/03/2016
100	CHLORINE	1.15	.	10/31/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/03/2016
100	CHLORINE	1.23	.	11/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/02/2016
100	CHLORINE	1.29	.	11/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/02/2016
100	CHLORINE	1.19	.	11/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/02/2016
701	CHLORINE	0.42	.	11/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/08/2016
100	CHLORINE	1.5	.	11/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/02/2016
100	CHLORINE	1.61	.	11/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/02/2016
100	CHLORINE	1.4	.	11/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/02/2016
100	CHLORINE	1.61	.	11/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/02/2016
100	CHLORINE	1.56	.	11/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/02/2016
100	CHLORINE	1.33	.	11/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/02/2016
100	CHLORINE	1.11	.	11/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/02/2016

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100	CHLORINE	1.49	.	11/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/02/2016
100	CHLORINE	1.3	.	11/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/02/2016
100	CHLORINE	1.15	.	11/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/02/2016
100	CHLORINE	1.4	.	11/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/02/2016
100	CHLORINE	1.3	.	11/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/02/2016
100	CHLORINE	1.23	.	11/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/02/2016
100	CHLORINE	1.27	.	11/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/02/2016
801	CHLORINE	0.66	.	11/17/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/17/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2016	12/08/2016
100	CHLORINE	1.38	.	11/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/02/2016
100	CHLORINE	1.34	.	11/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/02/2016
100	CHLORINE	1.4	.	11/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/02/2016
100	CHLORINE	1.51	.	11/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/02/2016
100	CHLORINE	1.24	.	11/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/02/2016
100	CHLORINE	1.14	.	11/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	1.24	.	11/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/02/2016
100	CHLORINE	0.95	.	11/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/02/2016
100	CHLORINE	1	.	11/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/02/2016
100	CHLORINE	1.01	.	11/27/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/02/2016
100	CHLORINE	1.27	.	11/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/02/2016
100	CHLORINE	1.44	.	11/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/02/2016
100	CHLORINE	1.01	.	11/30/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/02/2016
100	CHLORINE	1.11	.	12/01/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/03/2017
701	CHLORINE	0.78	.	12/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/04/2017
701	TOTAL COLIFORM PRESENCE	0	.	12/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	01/04/2017
100	CHLORINE	1.3	.	12/02/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/03/2017
100	CHLORINE	1.17	.	12/03/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/03/2017
100	CHLORINE	1.3	.	12/04/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/03/2017
100	CHLORINE	1.17	.	12/05/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/03/2017
100	CHLORINE	0.99	.	12/06/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/03/2017

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100	CHLORINE	1.35	.	12/07/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/03/2017
100	CHLORINE	1.61	.	12/08/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/03/2017
100	CHLORINE	1.37	.	12/09/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/03/2017
100	CHLORINE	1.27	.	12/10/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/03/2017
100	CHLORINE	1.13	.	12/11/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/03/2017
100	CHLORINE	1.31	.	12/12/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/03/2017
100	CHLORINE	1.35	.	12/13/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/03/2017
100	CHLORINE	1.26	.	12/14/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/03/2017
100	CHLORINE	1.03	.	12/15/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/03/2017
802	CHLORINE	0.6	.	12/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/04/2017
802	TOTAL COLIFORM PRESENCE	0	.	12/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	01/04/2017
100	CHLORINE	1.22	.	12/16/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/03/2017
100	CHLORINE	1.19	.	12/17/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/03/2017
100	CHLORINE	1.66	.	12/18/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/03/2017
100	CHLORINE	1.31	.	12/19/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/03/2017

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100	CHLORINE	1.33	.	12/20/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/03/2017
100	CHLORINE	1.27	.	12/21/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/03/2017
100	CHLORINE	1.34	.	12/22/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/03/2017
100	CHLORINE	1.17	.	12/23/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/03/2017
100	CHLORINE	0.82	.	12/24/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/03/2017
100	CHLORINE	1.01	.	12/25/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/03/2017
100	CHLORINE	1.28	.	12/26/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/03/2017
100	CHLORINE	1.23	.	12/27/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/03/2017
100	CHLORINE	1.48	.	12/28/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/03/2017
100	CHLORINE	1.01	.	12/29/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/03/2017
100	CHLORINE	1.29	.	12/30/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/03/2017
100	CHLORINE	1.35	.	12/31/2016	ENTRY POINT	SANDY LAKE BOROUGH WATER	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/03/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.3	.	01/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/01/2016	ENTRY POINT
101	CHLORITE	0.8	.	01/01/2016	ENTRY POINT
101	CHLORINE	2.57	.	01/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/02/2016	ENTRY POINT
101	CHLORITE	0.82	.	01/02/2016	ENTRY POINT
101	CHLORINE	3.03	.	01/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/03/2016	ENTRY POINT
101	CHLORITE	0.87	.	01/03/2016	ENTRY POINT
101	CHLORINE	1.92	.	01/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/04/2016	ENTRY POINT
101	CHLORITE	0.84	.	01/04/2016	ENTRY POINT
101	CHLORINE	2.43	.	01/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.16	.	01/05/2016	ENTRY POINT
101	CHLORITE	0.59	.	01/05/2016	ENTRY POINT
101	CHLORINE	2.97	.	01/06/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	01/06/2016	ENTRY POINT
101	CHLORITE	0.61	.	01/06/2016	ENTRY POINT
101	CHLORINE	2.9	.	01/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/07/2016	ENTRY POINT
101	CHLORITE	0.56	.	01/07/2016	ENTRY POINT
101	CHLORINE	3.25	.	01/08/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	01/08/2016	ENTRY POINT
101	CHLORITE	0.52	.	01/08/2016	ENTRY POINT
101	CHLORINE	3.12	.	01/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	01/09/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.56	.	01/09/2016	ENTRY POINT
101	CHLORINE	3.67	.	01/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.13	.	01/10/2016	ENTRY POINT
101	CHLORITE	0.99	.	01/10/2016	ENTRY POINT
101	CHLORINE	3.34	.	01/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.15	.	01/11/2016	ENTRY POINT
101	CHLORITE	0.65	.	01/11/2016	ENTRY POINT
101	CHLORINE	2.84	.	01/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.14	.	01/12/2016	ENTRY POINT
101	CHLORITE	0.56	.	01/12/2016	ENTRY POINT
101	CHLORINE	3.67	.	01/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.14	.	01/13/2016	ENTRY POINT
101	CHLORITE	0.48	.	01/13/2016	ENTRY POINT
300	ALKALINITY - TOTAL	54	.	01/13/2016	RAW WATER
300	DOC	2.8	.	01/13/2016	PLANT
300	DOC	4.7	.	01/13/2016	RAW WATER
300	TOC	3	.	01/13/2016	PLANT
300	TOC	5	.	01/13/2016	RAW WATER
300	UV254	0.05	.	01/13/2016	PLANT
300	UV254	0.141	.	01/13/2016	RAW WATER
300	SUVA	1.8	.	01/13/2016	PLANT
300	SUVA	3	.	01/13/2016	RAW WATER
101	CHLORINE	3.04	.	01/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.14	.	01/14/2016	ENTRY POINT
101	CHLORITE	0.48	.	01/14/2016	ENTRY POINT
101	CHLORINE	3.82	.	01/15/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	01/13/2016	02/04/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	01/16/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	01/16/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	01/15/2016	01/22/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	01/15/2016	01/22/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	01/14/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	01/14/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR		01/16/2016	01/22/2016
AQUA PENNSYLVANIA - BRYN MAWR		01/16/2016	01/22/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/04/2016

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101	CHLORINE DIOXIDE	0.17	.	01/15/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/04/2016
101	CHLORITE	0.53	.	01/15/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/04/2016
101	CHLORINE	3.74	.	01/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/04/2016
101	CHLORINE DIOXIDE	0.14	.	01/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/04/2016
101	CHLORITE	0.52	.	01/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/04/2016
101	CHLORINE	3.39	.	01/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/04/2016
101	CHLORINE DIOXIDE	0.17	.	01/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/04/2016
101	CHLORITE	0.55	.	01/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/04/2016
101	CHLORINE	3.4	.	01/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/04/2016
101	CHLORINE DIOXIDE	0.18	.	01/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/04/2016
101	CHLORITE	0.44	.	01/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/04/2016
001	CHLORITE	0.582	.	01/19/2016	DISTRIBUTION	AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	01/22/2016	01/29/2016
002	CHLORITE	0.513	.	01/19/2016	DISTRIBUTION	AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	01/22/2016	01/29/2016
003	CHLORITE	0.575	.	01/19/2016	DISTRIBUTION	AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	01/23/2016	01/29/2016
004	CHLORITE	0.471	.	01/19/2016	DISTRIBUTION	AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	01/23/2016	01/29/2016

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005	CHLORITE	0.574	.	01/19/2016	DISTRIBUTION	AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	01/23/2016	01/29/2016
006	CHLORITE	0.415	.	01/19/2016	DISTRIBUTION	AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	01/23/2016	01/29/2016
007	CHLORITE	0.444	.	01/19/2016	DISTRIBUTION	AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	01/23/2016	01/29/2016
008	CHLORITE	0.494	.	01/19/2016	DISTRIBUTION	AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	01/23/2016	01/29/2016
101	CHLORINE	3.05	.	01/19/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/04/2016
101	CHLORINE DIOXIDE	0.15	.	01/19/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/04/2016
101	CHLORITE	0.51	.	01/19/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/04/2016
101	CHLORINE	2.94	.	01/20/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/04/2016
101	CHLORINE DIOXIDE	0	.	01/20/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/04/2016
101	CHLORITE	0.24	.	01/20/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/04/2016
101	CHLORINE	2.99	.	01/21/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/04/2016
101	CHLORINE DIOXIDE	0.19	.	01/21/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/04/2016
101	CHLORITE	0	.	01/21/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/04/2016
101	CHLORINE	3.02	.	01/22/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/04/2016
101	CHLORINE DIOXIDE	0	.	01/22/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.27	.	01/22/2016	ENTRY POINT
101	CHLORINE	3.08	.	01/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/23/2016	ENTRY POINT
101	CHLORITE	0.59	.	01/23/2016	ENTRY POINT
101	CHLORINE	2.99	.	01/24/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/24/2016	ENTRY POINT
101	CHLORITE	0.33	.	01/24/2016	ENTRY POINT
101	CHLORINE	2.99	.	01/25/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.32	.	01/25/2016	ENTRY POINT
101	CHLORITE	0	.	01/25/2016	ENTRY POINT
101	CHLORINE	2.96	.	01/26/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	01/26/2016	ENTRY POINT
101	CHLORITE	0.25	.	01/26/2016	ENTRY POINT
101	CHLORINE	3.01	.	01/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.28	.	01/27/2016	ENTRY POINT
101	CHLORITE	0	.	01/27/2016	ENTRY POINT
101	CHLORINE	3.04	.	01/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/28/2016	ENTRY POINT
101	CHLORITE	0.32	.	01/28/2016	ENTRY POINT
101	CHLORINE	2.95	.	01/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/29/2016	ENTRY POINT
101	CHLORITE	0.35	.	01/29/2016	ENTRY POINT
101	CHLORINE	2.97	.	01/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/30/2016	ENTRY POINT
101	CHLORITE	0.31	.	01/30/2016	ENTRY POINT
101	CHLORINE	2.94	.	01/31/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	01/31/2016	ENTRY POINT
101	CHLORITE	0.32	.	01/31/2016	ENTRY POINT
101	CHLORINE	3.37	.	02/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.32	.	02/01/2016	ENTRY POINT
101	CHLORITE	0	.	02/01/2016	ENTRY POINT
101	CHLORINE	3.05	.	02/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/02/2016	ENTRY POINT
101	CHLORITE	0.29	.	02/02/2016	ENTRY POINT
101	CHLORINE	2.95	.	02/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/03/2016	ENTRY POINT
101	CHLORITE	0.25	.	02/03/2016	ENTRY POINT
101	CHLORINE	2.99	.	02/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/04/2016	ENTRY POINT
101	CHLORITE	0.29	.	02/04/2016	ENTRY POINT
101	CHLORINE	2.87	.	02/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.13	.	02/05/2016	ENTRY POINT
101	CHLORITE	0.29	.	02/05/2016	ENTRY POINT
101	CHLORINE	3.07	.	02/06/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	02/06/2016	ENTRY POINT
101	CHLORITE	0.29	.	02/06/2016	ENTRY POINT
101	CHLORINE	2.76	.	02/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/07/2016	ENTRY POINT
101	CHLORITE	0.28	.	02/07/2016	ENTRY POINT
101	CHLORINE	2.81	.	02/08/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/08/2016	ENTRY POINT
101	CHLORITE	0.27	.	02/08/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/04/2016

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101	CHLORINE	2.83	.	02/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/09/2016	ENTRY POINT
101	CHLORITE	0.26	.	02/09/2016	ENTRY POINT
101	CHLORINE	2.85	.	02/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/10/2016	ENTRY POINT
101	CHLORITE	0.27	.	02/10/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.0218	0.06	02/10/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0281	0.08	02/10/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0239	0.06	02/10/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0142	0.08	02/10/2016	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0261	0.06	02/10/2016	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0197	0.08	02/10/2016	DISTRIBUTION
704	HALOACETIC ACIDS (HAA5)	0.0248	0.06	02/10/2016	DISTRIBUTION
704	TRIHALOMETHANES (TTHM)	0.024	0.08	02/10/2016	DISTRIBUTION
101	CHLORINE	3.03	.	02/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/11/2016	ENTRY POINT
101	CHLORITE	0.28	.	02/11/2016	ENTRY POINT
101	CHLORINE	3.05	.	02/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/12/2016	ENTRY POINT
101	CHLORITE	0.26	.	02/12/2016	ENTRY POINT
101	CHLORINE	3.46	.	02/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/13/2016	ENTRY POINT
101	CHLORITE	0.32	.	02/13/2016	ENTRY POINT
101	CHLORINE	3.44	.	02/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/14/2016	ENTRY POINT
101	CHLORITE	0.36	.	02/14/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/04/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/13/2016	02/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/15/2016	02/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/13/2016	02/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/15/2016	02/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/13/2016	02/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/15/2016	02/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/12/2016	02/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/15/2016	02/26/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/04/2016

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101	CHLORINE	2.94	.	02/15/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/04/2016
101	CHLORINE DIOXIDE	0	.	02/15/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/04/2016
101	CHLORITE	0.24	.	02/15/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/04/2016
101	CHLORINE	3.49	.	02/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/04/2016
101	CHLORINE DIOXIDE	0	.	02/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/04/2016
101	CHLORITE	0	.	02/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/04/2016
101	CHLORINE	3.05	.	02/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/04/2016
101	CHLORINE DIOXIDE	0.28	.	02/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/04/2016
101	CHLORITE	0	.	02/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/04/2016
300	ALKALINITY - TOTAL	52	.	02/17/2016	RAW WATER	AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	02/17/2016	03/04/2016
300	DOC	2.7	.	02/17/2016	PLANT	AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	02/25/2016	11/18/2016
300	DOC	3.9	.	02/17/2016	RAW WATER	AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	02/25/2016	11/18/2016
300	TOC	2.6	.	02/17/2016	PLANT	AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	02/25/2016	03/04/2016
300	TOC	4.2	.	02/17/2016	RAW WATER	AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	02/25/2016	03/04/2016

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300	UV254	0.035	.	02/17/2016	PLANT	AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	02/19/2016	11/18/2016
300	UV254	0.174	.	02/17/2016	RAW WATER	AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	02/19/2016	11/18/2016
300	SUVA	1.3	.	02/17/2016	PLANT	AQUA PENNSYLVANIA - BRYN MAWR		02/25/2016	03/04/2016
300	SUVA	4.5	.	02/17/2016	RAW WATER	AQUA PENNSYLVANIA - BRYN MAWR		02/25/2016	03/04/2016
101	CHLORINE	2.95	.	02/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/04/2016
101	CHLORINE DIOXIDE	0.28	.	02/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/04/2016
101	CHLORITE	0	.	02/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/04/2016
101	CHLORINE	2.73	.	02/19/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/04/2016
101	CHLORINE DIOXIDE	0.33	.	02/19/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/04/2016
101	CHLORITE	0	.	02/19/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/04/2016
101	CHLORINE	3.29	.	02/20/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/04/2016
101	CHLORINE DIOXIDE	0.25	.	02/20/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/04/2016
101	CHLORITE	0	.	02/20/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/04/2016
101	CHLORINE	2.92	.	02/21/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/04/2016
101	CHLORINE DIOXIDE	0	.	02/21/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/04/2016

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101	CHLORITE	0.38	.	02/21/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/04/2016
101	CHLORINE	2.46	.	02/22/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/04/2016
101	CHLORINE DIOXIDE	0.24	.	02/22/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/04/2016
101	CHLORITE	0	.	02/22/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/04/2016
101	CHLORINE	3.3	.	02/23/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/04/2016
101	CHLORINE DIOXIDE	0	.	02/23/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/04/2016
101	CHLORITE	0	.	02/23/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/04/2016
101	CHLORINE	3.25	.	02/24/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/04/2016
101	CHLORINE DIOXIDE	0	.	02/24/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/04/2016
101	CHLORITE	0.57	.	02/24/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/04/2016
101	CHLORINE	3.26	.	02/25/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/04/2016
101	CHLORINE DIOXIDE	0	.	02/25/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/04/2016
101	CHLORITE	0	.	02/25/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/04/2016
101	CHLORINE	3.04	.	02/26/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/04/2016
101	CHLORINE DIOXIDE	0	.	02/26/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/04/2016

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101	CHLORITE	0.31	.	02/26/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/04/2016
101	CHLORINE	3.58	.	02/27/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/04/2016
101	CHLORINE DIOXIDE	0.33	.	02/27/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/04/2016
101	CHLORITE	0	.	02/27/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/04/2016
101	CHLORINE	3.23	.	02/28/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/04/2016
101	CHLORINE DIOXIDE	0	.	02/28/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/04/2016
101	CHLORITE	0	.	02/28/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/04/2016
101	CHLORINE	3.38	.	02/29/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/04/2016
101	CHLORINE DIOXIDE	0	.	02/29/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/04/2016
101	CHLORITE	0	.	02/29/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/04/2016
101	CHLORINE	2.72	.	03/01/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
101	CHLORINE DIOXIDE	0.28	.	03/01/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
101	CHLORITE	0	.	03/01/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
101	CHLORINE	1.72	.	03/02/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/02/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016

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101	CHLORITE	0.35	.	03/02/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016
101	CHLORINE	1.36	.	03/03/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/03/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
101	CHLORITE	0.32	.	03/03/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
101	CHLORINE	3.27	.	03/04/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/04/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
101	CHLORITE	0.29	.	03/04/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
101	CHLORINE	3.19	.	03/05/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/05/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
101	CHLORITE	0.31	.	03/05/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
101	CHLORINE	3.61	.	03/06/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/06/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
101	CHLORITE	0.38	.	03/06/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
101	CHLORINE	1.41	.	03/07/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/07/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016

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101	CHLORITE	0.34	.	03/07/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016
101	CHLORINE	2.5	.	03/08/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/08/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
101	CHLORITE	0.35	.	03/08/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
101	CHLORINE	3.41	.	03/09/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
101	CHLORINE DIOXIDE	0.36	.	03/09/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
101	CHLORITE	0	.	03/09/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
101	CHLORINE	3.48	.	03/10/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
101	CHLORINE DIOXIDE	0.18	.	03/10/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
101	CHLORITE	0.34	.	03/10/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
101	CHLORINE	3.2	.	03/11/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/11/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
101	CHLORITE	0.3	.	03/11/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
101	CHLORINE	3.2	.	03/12/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/12/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016

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101	CHLORITE	0.31	.	03/12/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
101	CHLORINE	3.43	.	03/13/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/13/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
101	CHLORITE	0.39	.	03/13/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
101	CHLORINE	3.12	.	03/14/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/14/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
101	CHLORITE	0.35	.	03/14/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
101	CHLORINE	2.63	.	03/15/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/15/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
101	CHLORITE	0.38	.	03/15/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
101	CHLORINE	3.07	.	03/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
101	CHLORITE	0.42	.	03/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
300	ALKALINITY - TOTAL	54	.	03/16/2016	RAW WATER	AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	03/16/2016	04/07/2016
300	DOC	0	.	03/16/2016	PLANT	AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	03/25/2016	11/18/2016

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300	DOC	4.2	.	03/16/2016	RAW WATER	AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	03/25/2016	11/18/2016
300	TOC	2.8	.	03/16/2016	PLANT	AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	03/22/2016	04/08/2016
300	TOC	4.4	.	03/16/2016	RAW WATER	AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	03/21/2016	04/08/2016
300	UV254	0.05	.	03/16/2016	PLANT	AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	03/17/2016	11/18/2016
300	UV254	0.108	.	03/16/2016	RAW WATER	AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	03/17/2016	11/18/2016
300	SUVA	0	.	03/16/2016	PLANT	AQUA PENNSYLVANIA - BRYN MAWR		03/25/2016	04/08/2016
300	SUVA	2.6	.	03/16/2016	RAW WATER	AQUA PENNSYLVANIA - BRYN MAWR		03/25/2016	04/08/2016
101	CHLORINE	2.92	.	03/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
101	CHLORITE	0.28	.	03/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
101	CHLORINE	3.01	.	03/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
101	CHLORITE	0	.	03/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
101	CHLORINE	3.15	.	03/19/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/07/2016

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101	CHLORINE DIOXIDE	.	.	03/19/2016	N	AQUA PENNSYLVANIA - SHENANGO		.	04/07/2016
101	CHLORINE	3.07	.	03/20/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/07/2016
101	CHLORINE DIOXIDE	.	.	03/20/2016	N	AQUA PENNSYLVANIA - SHENANGO		.	04/07/2016
101	CHLORINE	2.74	.	03/21/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/07/2016
101	CHLORINE DIOXIDE	.	.	03/21/2016	N	AQUA PENNSYLVANIA - SHENANGO		.	04/07/2016
101	CHLORINE	3	.	03/22/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/07/2016
101	CHLORINE DIOXIDE	.	.	03/22/2016	N	AQUA PENNSYLVANIA - SHENANGO		.	04/07/2016
101	CHLORINE	3.17	.	03/23/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/23/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
101	CHLORITE	0	.	03/23/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
101	CHLORINE	2.9	.	03/24/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/24/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
101	CHLORITE	0.37	.	03/24/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
101	CHLORINE	2.98	.	03/25/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/25/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016

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101	CHLORITE	0.34	.	03/25/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
101	CHLORINE	3.2	.	03/26/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/26/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
101	CHLORITE	0.31	.	03/26/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
101	CHLORINE	3.16	.	03/27/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/27/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
101	CHLORITE	0.39	.	03/27/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
101	CHLORINE	2.76	.	03/28/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/28/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
101	CHLORITE	0.3	.	03/28/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
101	CHLORINE	3.06	.	03/29/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/29/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
101	CHLORITE	0.31	.	03/29/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
101	CHLORINE	2.98	.	03/30/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
101	CHLORINE DIOXIDE	0	.	03/30/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.31	.	03/30/2016	ENTRY POINT
101	CHLORINE	3.12	.	03/31/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/31/2016	ENTRY POINT
101	CHLORITE	0.28	.	03/31/2016	ENTRY POINT
101	CHLORINE	2.96	.	04/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/01/2016	ENTRY POINT
101	CHLORITE	0.26	.	04/01/2016	ENTRY POINT
101	CHLORINE	2.94	.	04/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/02/2016	ENTRY POINT
101	CHLORITE	0.27	.	04/02/2016	ENTRY POINT
101	CHLORINE	3.03	.	04/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.25	.	04/03/2016	ENTRY POINT
101	CHLORITE	0	.	04/03/2016	ENTRY POINT
101	CHLORINE	2.92	.	04/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/04/2016	ENTRY POINT
101	CHLORITE	0.24	.	04/04/2016	ENTRY POINT
101	CHLORINE	3.13	.	04/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/05/2016	ENTRY POINT
101	CHLORITE	0.33	.	04/05/2016	ENTRY POINT
101	CHLORINE	2.97	.	04/06/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/06/2016	ENTRY POINT
101	CHLORITE	0.34	.	04/06/2016	ENTRY POINT
101	CHLORINE	2.89	.	04/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/07/2016	ENTRY POINT
101	CHLORITE	0	.	04/07/2016	ENTRY POINT
101	CHLORINE	2.78	.	04/08/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	04/08/2016	ENTRY POINT
101	CHLORITE	0.26	.	04/08/2016	ENTRY POINT
101	CHLORINE	2.79	.	04/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/09/2016	ENTRY POINT
101	CHLORITE	0.29	.	04/09/2016	ENTRY POINT
101	CHLORINE	3	.	04/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/10/2016	ENTRY POINT
101	CHLORITE	0.39	.	04/10/2016	ENTRY POINT
101	CHLORINE	2.58	.	04/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/11/2016	ENTRY POINT
101	CHLORITE	0.33	.	04/11/2016	ENTRY POINT
101	CHLORINE	2.97	.	04/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/12/2016	ENTRY POINT
101	CHLORITE	0.51	.	04/12/2016	ENTRY POINT
300	ALKALINITY - TOTAL	60	.	04/12/2016	RAW WATER
300	DOC	3.3	.	04/12/2016	PLANT
300	DOC	5	.	04/12/2016	RAW WATER
300	TOC	3	.	04/12/2016	PLANT
300	TOC	5	.	04/12/2016	RAW WATER
300	UV254	0.044	.	04/12/2016	PLANT
300	UV254	0.114	.	04/12/2016	RAW WATER
300	SUVA	1.3	.	04/12/2016	PLANT
300	SUVA	2.3	.	04/12/2016	RAW WATER
101	CHLORINE	3.04	.	04/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/13/2016	ENTRY POINT
101	CHLORITE	0.54	.	04/13/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	04/12/2016	05/06/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	04/14/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	04/14/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	04/14/2016	04/28/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	04/14/2016	04/28/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	04/13/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	04/13/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR		04/14/2016	04/28/2016
AQUA PENNSYLVANIA - BRYN MAWR		04/18/2016	04/28/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.01	.	04/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/14/2016	ENTRY POINT
101	CHLORITE	0.52	.	04/14/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION
101	CHLORINE	2.85	.	04/15/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/15/2016	ENTRY POINT
101	CHLORITE	0.54	.	04/15/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	04/15/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	04/15/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	04/15/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	04/15/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	04/15/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	04/15/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	04/15/2016	DISTRIBUTION
101	CHLORINE	2.71	.	04/16/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/16/2016	ENTRY POINT
101	CHLORITE	0.53	.	04/16/2016	ENTRY POINT
101	CHLORINE	2.45	.	04/17/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/17/2016	ENTRY POINT
101	CHLORITE	0.64	.	04/17/2016	ENTRY POINT
101	CHLORINE	2.68	.	04/18/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	04/18/2016	ENTRY POINT
101	CHLORITE	0.52	.	04/18/2016	ENTRY POINT
101	PCBS (SOC)	0	0.0005	04/18/2016	ENTRY POINT
101	AROCLOR 1016	0	.	04/18/2016	ENTRY POINT
101	AROCLOR 1221	0	.	04/18/2016	ENTRY POINT
101	AROCLOR 1232	0	.	04/18/2016	ENTRY POINT
101	AROCLOR 1242	0	.	04/18/2016	ENTRY POINT
101	AROCLOR 1248	0	.	04/18/2016	ENTRY POINT
101	AROCLOR 1254	0	.	04/18/2016	ENTRY POINT
101	AROCLOR 1260	0	.	04/18/2016	ENTRY POINT
001	CHLORITE	0	.	04/19/2016	DISTRIBUTION
002	CHLORITE	0.245	.	04/19/2016	DISTRIBUTION
003	CHLORITE	0.349	.	04/19/2016	DISTRIBUTION
004	CHLORITE	0.025	.	04/19/2016	DISTRIBUTION
005	CHLORITE	0.372	.	04/19/2016	DISTRIBUTION
006	CHLORITE	0.333	.	04/19/2016	DISTRIBUTION
007	CHLORITE	0.278	.	04/19/2016	DISTRIBUTION
008	CHLORITE	0.18	.	04/19/2016	DISTRIBUTION
101	CHLORINE	2.6	.	04/19/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/19/2016	ENTRY POINT
101	CHLORITE	0.54	.	04/19/2016	ENTRY POINT
813	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	DISTRIBUTION
101	CHLORINE	3.02	.	04/20/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/06/2016
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/19/2016	05/09/2016
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/19/2016	05/09/2016
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/19/2016	05/09/2016
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/19/2016	05/09/2016
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/19/2016	05/09/2016
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/19/2016	05/09/2016
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/19/2016	05/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/28/2016	04/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/28/2016	04/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/28/2016	04/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/28/2016	04/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/28/2016	04/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/28/2016	04/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/28/2016	04/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/28/2016	04/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/28/2016	04/29/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	04/20/2016	ENTRY POINT
101	CHLORITE	0.53	.	04/20/2016	ENTRY POINT
704	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
101	CHLORINE	3.03	.	04/21/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/21/2016	ENTRY POINT
101	CHLORITE	0.5	.	04/21/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION
101	CHLORINE	2.87	.	04/22/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/22/2016	ENTRY POINT
101	CHLORITE	0.5	.	04/22/2016	ENTRY POINT
703	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
819	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION
101	CHLORINE	2.71	.	04/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/23/2016	ENTRY POINT
101	CHLORITE	0.52	.	04/23/2016	ENTRY POINT
101	CHLORINE	3.49	.	04/24/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/24/2016	ENTRY POINT
101	CHLORITE	0.54	.	04/24/2016	ENTRY POINT
101	CHLORINE	2.98	.	04/25/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/25/2016	ENTRY POINT
101	CHLORITE	0.53	.	04/25/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION
101	CHLORINE	2.97	.	04/26/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/26/2016	ENTRY POINT
101	CHLORITE	0.52	.	04/26/2016	ENTRY POINT
101	CHLORINE	2.56	.	04/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/27/2016	ENTRY POINT
101	CHLORITE	0.53	.	04/27/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.78	.	04/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/28/2016	ENTRY POINT
101	CHLORITE	0.5	.	04/28/2016	ENTRY POINT
811	TOTAL COLIFORM PRESENCE	0	.	04/28/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	04/28/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	04/28/2016	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	04/28/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	04/28/2016	DISTRIBUTION
101	CHLORINE	2.97	.	04/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/29/2016	ENTRY POINT
101	CHLORITE	0.53	.	04/29/2016	ENTRY POINT
101	CHLORINE	2.98	.	04/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/30/2016	ENTRY POINT
101	CHLORITE	0.45	.	04/30/2016	ENTRY POINT
101	CHLORINE	2.62	.	05/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/01/2016	ENTRY POINT
101	CHLORITE	0.47	.	05/01/2016	ENTRY POINT
101	CHLORINE	2.5	.	05/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/02/2016	ENTRY POINT
101	CHLORITE	0.52	.	05/02/2016	ENTRY POINT
101	CHLORINE	2.9	.	05/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/03/2016	ENTRY POINT
101	CHLORITE	0.5	.	05/03/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
804	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION
101	CHLORINE	2.9	.	05/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/04/2016	ENTRY POINT
101	CHLORITE	0.41	.	05/04/2016	ENTRY POINT
101	CHLORINE	3.14	.	05/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/05/2016	ENTRY POINT
101	CHLORITE	0.49	.	05/05/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION
101	CHLORINE	2.96	.	05/06/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/06/2016	ENTRY POINT
101	CHLORITE	0.48	.	05/06/2016	ENTRY POINT
101	CHLORINE	2.58	.	05/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/07/2016	ENTRY POINT
101	CHLORITE	0.49	.	05/07/2016	ENTRY POINT
101	CHLORINE	3.25	.	05/08/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/08/2016	ENTRY POINT
101	CHLORITE	0.52	.	05/08/2016	ENTRY POINT
101	CHLORINE	2.12	.	05/09/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	05/09/2016	ENTRY POINT
101	CHLORITE	0.5	.	05/09/2016	ENTRY POINT
300	ALKALINITY - TOTAL	64	.	05/09/2016	RAW WATER
300	DOC	3	.	05/09/2016	PLANT
300	DOC	4.9	.	05/09/2016	RAW WATER
300	TOC	3.1	.	05/09/2016	PLANT
300	TOC	5	.	05/09/2016	RAW WATER
300	UV254	0.056	.	05/09/2016	PLANT
300	UV254	0.134	.	05/09/2016	RAW WATER
300	SUVA	1.9	.	05/09/2016	PLANT
300	SUVA	2.7	.	05/09/2016	RAW WATER
101	CHLORINE	0.19	.	05/10/2016	ENTRY POINT
101	CHLORINE	0.21	.	05/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.34	.	05/10/2016	ENTRY POINT
101	CHLORITE	0	.	05/10/2016	ENTRY POINT
704	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
101	CHLORINE	3.1	.	05/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/11/2016	ENTRY POINT
101	CHLORITE	0.29	.	05/11/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.05	0.06	05/11/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	05/09/2016	06/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	05/13/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	05/13/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	05/12/2016	06/06/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	05/12/2016	06/06/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	05/11/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	05/11/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR		05/13/2016	06/06/2016
AQUA PENNSYLVANIA - BRYN MAWR		05/13/2016	06/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/16/2016	06/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TRIHALOMETHANES (TTHM)	0.0437	0.08	05/11/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0477	0.06	05/11/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0402	0.08	05/11/2016	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0482	0.06	05/11/2016	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.042	0.08	05/11/2016	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION
704	HALOACETIC ACIDS (HAA5)	0.0488	0.06	05/11/2016	DISTRIBUTION
704	TRIHALOMETHANES (TTHM)	0.041	0.08	05/11/2016	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION
101	CHLORINE	2.36	.	05/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.26	.	05/12/2016	ENTRY POINT
101	CHLORITE	0	.	05/12/2016	ENTRY POINT
101	CHLORINE	2.37	.	05/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/13/2016	ENTRY POINT
101	CHLORITE	0.29	.	05/13/2016	ENTRY POINT
813	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION
101	CHLORINE	2.15	.	05/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/14/2016	ENTRY POINT
101	CHLORITE	0.28	.	05/14/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/12/2016	06/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2016	06/06/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/12/2016	06/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2016	06/06/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/12/2016	06/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2016	06/06/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/12/2016	06/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.07	.	05/15/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/15/2016	ENTRY POINT
101	CHLORITE	0.32	.	05/15/2016	ENTRY POINT
101	CHLORINE	3.09	.	05/16/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/16/2016	ENTRY POINT
101	CHLORITE	0.37	.	05/16/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION
101	CHLORINE	3.11	.	05/17/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	05/17/2016	ENTRY POINT
101	CHLORITE	0.34	.	05/17/2016	ENTRY POINT
101	CHLORINE	2.86	.	05/18/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/18/2016	ENTRY POINT
101	CHLORITE	0	.	05/18/2016	ENTRY POINT
101	CHLORINE	2.25	.	05/19/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/19/2016	ENTRY POINT
101	CHLORITE	0.25	.	05/19/2016	ENTRY POINT
703	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
824	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
101	CHLORINE	2.3	.	05/20/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/20/2016	ENTRY POINT
101	CHLORITE	0.34	.	05/20/2016	ENTRY POINT
101	CHLORINE	2.24	.	05/21/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/21/2016	ENTRY POINT
101	CHLORITE	0.28	.	05/21/2016	ENTRY POINT
101	CHLORINE	1.77	.	05/22/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/22/2016	ENTRY POINT
101	CHLORITE	0	.	05/22/2016	ENTRY POINT
101	CHLORINE	2.01	.	05/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/23/2016	ENTRY POINT
101	CHLORITE	0	.	05/23/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION
101	CHLORINE	2.05	.	05/24/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/24/2016	ENTRY POINT
101	CHLORITE	0	.	05/24/2016	ENTRY POINT
101	CHLORINE	2.03	.	05/25/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	05/25/2016	ENTRY POINT
101	CHLORITE	0	.	05/25/2016	ENTRY POINT
101	CHLORINE	2.17	.	05/26/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/26/2016	ENTRY POINT
101	CHLORITE	0	.	05/26/2016	ENTRY POINT
811	TOTAL COLIFORM PRESENCE	0	.	05/26/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	05/26/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	05/26/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	05/26/2016	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	05/26/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	05/26/2016	DISTRIBUTION
101	CHLORINE	2.32	.	05/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/27/2016	ENTRY POINT
101	CHLORITE	0	.	05/27/2016	ENTRY POINT
101	CHLORINE	1.07	.	05/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/28/2016	ENTRY POINT
101	CHLORITE	0	.	05/28/2016	ENTRY POINT
101	CHLORINE	1.1	.	05/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/29/2016	ENTRY POINT
101	CHLORITE	0	.	05/29/2016	ENTRY POINT
101	CHLORINE	3.54	.	05/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/30/2016	ENTRY POINT
101	CHLORITE	0.26	.	05/30/2016	ENTRY POINT
101	CHLORINE	3.39	.	05/31/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/31/2016	ENTRY POINT
101	CHLORITE	0	.	05/31/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.32	.	06/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/01/2016	ENTRY POINT
101	CHLORITE	0	.	06/01/2016	ENTRY POINT
101	CHLORINE	3.05	.	06/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/02/2016	ENTRY POINT
101	CHLORITE	0	.	06/02/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	06/02/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/02/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	06/02/2016	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	06/02/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	06/02/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	06/02/2016	DISTRIBUTION
101	CHLORINE	1.78	.	06/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/03/2016	ENTRY POINT
101	CHLORITE	0	.	06/03/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION
101	CHLORINE	2.92	.	06/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/04/2016	ENTRY POINT
101	CHLORITE	0	.	06/04/2016	ENTRY POINT
101	CHLORINE	2.91	.	06/05/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/07/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	06/05/2016	ENTRY POINT
101	CHLORITE	0	.	06/05/2016	ENTRY POINT
101	CHLORINE	2.63	.	06/06/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/06/2016	ENTRY POINT
101	CHLORITE	0	.	06/06/2016	ENTRY POINT
101	CHLORINE	2.77	.	06/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/07/2016	ENTRY POINT
101	CHLORITE	0	.	06/07/2016	ENTRY POINT
101	CHLORINE	2.72	.	06/08/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/08/2016	ENTRY POINT
101	CHLORITE	0.52	.	06/08/2016	ENTRY POINT
813	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION
101	CHLORINE	1.91	.	06/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/09/2016	ENTRY POINT
101	CHLORITE	0	.	06/09/2016	ENTRY POINT
704	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	DISTRIBUTION
101	CHLORINE	1.95	.	06/10/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	06/10/2016	ENTRY POINT
101	CHLORITE	0	.	06/10/2016	ENTRY POINT
101	CHLORINE	1.03	.	06/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/11/2016	ENTRY POINT
101	CHLORITE	0	.	06/11/2016	ENTRY POINT
101	CHLORINE	1.99	.	06/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/12/2016	ENTRY POINT
101	CHLORITE	0	.	06/12/2016	ENTRY POINT
101	CHLORINE	1.64	.	06/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/13/2016	ENTRY POINT
101	CHLORITE	0	.	06/13/2016	ENTRY POINT
101	CHLORINE	2.5	.	06/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/14/2016	ENTRY POINT
101	CHLORITE	0	.	06/14/2016	ENTRY POINT
101	CHLORINE	2.05	.	06/15/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/15/2016	ENTRY POINT
101	CHLORITE	0	.	06/15/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
101	CHLORINE	2.48	.	06/16/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	06/16/2016	ENTRY POINT
101	CHLORITE	0	.	06/16/2016	ENTRY POINT
703	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION
101	CHLORINE	3.31	.	06/17/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/17/2016	ENTRY POINT
101	CHLORITE	0	.	06/17/2016	ENTRY POINT
101	CHLORINE	4.21	.	06/18/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/18/2016	ENTRY POINT
101	CHLORITE	0	.	06/18/2016	ENTRY POINT
101	CHLORINE	1.99	.	06/19/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/19/2016	ENTRY POINT
101	CHLORITE	0	.	06/19/2016	ENTRY POINT
101	CHLORINE	1.63	.	06/20/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/20/2016	ENTRY POINT
101	CHLORITE	0	.	06/20/2016	ENTRY POINT
300	ALKALINITY - TOTAL	78	.	06/20/2016	RAW WATER
300	DOC	2.8	.	06/20/2016	PLANT
300	DOC	4.8	.	06/20/2016	RAW WATER
300	TOC	2.9	.	06/20/2016	PLANT
300	TOC	4.9	.	06/20/2016	RAW WATER

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	06/20/2016	07/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	06/28/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	06/27/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/01/2016	07/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/01/2016	07/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
300	UV254	0.034	.	06/20/2016	PLANT
300	UV254	0.105	.	06/20/2016	RAW WATER
300	SUVA	1.2	.	06/20/2016	PLANT
300	SUVA	2.2	.	06/20/2016	RAW WATER
101	CHLORINE	1.44	.	06/21/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/21/2016	ENTRY POINT
101	CHLORITE	0	.	06/21/2016	ENTRY POINT
101	CHLORINE	1.26	.	06/22/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/22/2016	ENTRY POINT
101	CHLORITE	0	.	06/22/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
101	CHLORINE	2.71	.	06/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/23/2016	ENTRY POINT
101	CHLORITE	0	.	06/23/2016	ENTRY POINT
811	TOTAL COLIFORM PRESENCE	0	.	06/23/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	06/23/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	06/23/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	06/23/2016	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	06/23/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	06/23/2016	DISTRIBUTION

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Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.76	.	06/24/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/24/2016	ENTRY POINT
101	CHLORITE	0	.	06/24/2016	ENTRY POINT
101	CHLORINE	3.62	.	06/25/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/25/2016	ENTRY POINT
101	CHLORITE	0	.	06/25/2016	ENTRY POINT
101	CHLORINE	3.06	.	06/26/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/26/2016	ENTRY POINT
101	CHLORITE	0	.	06/26/2016	ENTRY POINT
101	CHLORINE	3.76	.	06/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/27/2016	ENTRY POINT
101	CHLORITE	0	.	06/27/2016	ENTRY POINT
101	CHLORINE	3.03	.	06/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/28/2016	ENTRY POINT
101	CHLORITE	0	.	06/28/2016	ENTRY POINT
101	CHLORINE	3.59	.	06/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/29/2016	ENTRY POINT
101	CHLORITE	0	.	06/29/2016	ENTRY POINT
101	CHLORINE	3.32	.	06/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/30/2016	ENTRY POINT
101	CHLORITE	0	.	06/30/2016	ENTRY POINT
001	COPPER	0.1	1.3	07/01/2016	SPECIAL
001	LEAD	0	0.015	07/01/2016	SPECIAL
101	CHLORINE	3.12	.	07/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/01/2016	ENTRY POINT
101	CHLORITE	0	.	07/01/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/08/2016	08/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/08/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/05/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.23	.	07/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/02/2016	ENTRY POINT
101	CHLORITE	0.23	.	07/02/2016	ENTRY POINT
101	CHLORINE	3.51	.	07/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/03/2016	ENTRY POINT
101	CHLORITE	0.33	.	07/03/2016	ENTRY POINT
101	CHLORINE	3.4	.	07/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/04/2016	ENTRY POINT
101	CHLORITE	0.47	.	07/04/2016	ENTRY POINT
101	CHLORINE	3.25	.	07/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/05/2016	ENTRY POINT
101	CHLORITE	0.39	.	07/05/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION
101	CHLORINE	3.24	.	07/06/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/06/2016	ENTRY POINT
101	CHLORITE	0.39	.	07/06/2016	ENTRY POINT
101	CHLORINE	2.65	.	07/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/07/2016	ENTRY POINT
101	CHLORITE	0.44	.	07/07/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
808	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION
101	CHLORINE	3.25	.	07/08/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/08/2016	ENTRY POINT
101	CHLORITE	0.41	.	07/08/2016	ENTRY POINT
101	CHLORINE	3.58	.	07/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/09/2016	ENTRY POINT
101	CHLORITE	0.48	.	07/09/2016	ENTRY POINT
101	CHLORINE	3.2	.	07/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/10/2016	ENTRY POINT
101	CHLORITE	0.54	.	07/10/2016	ENTRY POINT
101	CHLORINE	3.82	.	07/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/11/2016	ENTRY POINT
101	CHLORITE	0.5	.	07/11/2016	ENTRY POINT
101	CHLORINE	3.88	.	07/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/12/2016	ENTRY POINT
101	CHLORITE	0.47	.	07/12/2016	ENTRY POINT
300	ALKALINITY - TOTAL	80	.	07/12/2016	RAW WATER
300	DOC	1.6	.	07/12/2016	PLANT
300	DOC	4.6	.	07/12/2016	RAW WATER
300	TOC	3.5	.	07/12/2016	PLANT
300	TOC	5.1	.	07/12/2016	RAW WATER
300	UV254	0.028	.	07/12/2016	PLANT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	07/12/2016	08/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/22/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/22/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/19/2016	08/03/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/20/2016	08/03/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	07/13/2016	11/18/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
300	UV254	0.11	.	07/12/2016	RAW WATER
300	SUVA	1.8	.	07/12/2016	PLANT
300	SUVA	2.4	.	07/12/2016	RAW WATER
813	TOTAL COLIFORM PRESENCE	0	.	07/12/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	07/12/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	07/12/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	07/12/2016	DISTRIBUTION
101	CHLORINE	3.4	.	07/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/13/2016	ENTRY POINT
101	CHLORITE	0.46	.	07/13/2016	ENTRY POINT
101	CHLORINE	3	.	07/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/14/2016	ENTRY POINT
101	CHLORITE	0.45	.	07/14/2016	ENTRY POINT
704	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION
101	CHLORINE	3	.	07/15/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/15/2016	ENTRY POINT
101	CHLORITE	0.34	.	07/15/2016	ENTRY POINT
101	CHLORINE	3.1	.	07/16/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/16/2016	ENTRY POINT
101	CHLORITE	0.42	.	07/16/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	07/13/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR		07/22/2016	08/03/2016
AQUA PENNSYLVANIA - BRYN MAWR		07/22/2016	08/03/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.4	.	07/17/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/17/2016	ENTRY POINT
101	CHLORITE	0.47	.	07/17/2016	ENTRY POINT
101	CHLORINE	3.1	.	07/18/2016	ENTRY POINT
101	ARSENIC (IOC)	0.0011	0.01	07/18/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/18/2016	ENTRY POINT
101	CHLORITE	0.44	.	07/18/2016	ENTRY POINT
101	BARIUM (IOC)	0.017	2	07/18/2016	ENTRY POINT
101	CADMIUM (IOC)	0	0.005	07/18/2016	ENTRY POINT
101	CHROMIUM (IOC)	0.0021	0.1	07/18/2016	ENTRY POINT
101	CYANIDE (FREE) (IOC)	0	0.2	07/18/2016	ENTRY POINT
101	FLUORIDE (IOC)	0.84	2	07/18/2016	ENTRY POINT
101	MERCURY (IOC)	0	0.002	07/18/2016	ENTRY POINT
101	NICKEL (IOC)	0	0.1	07/18/2016	ENTRY POINT
101	NITRATE	0	10	07/18/2016	ENTRY POINT
101	NITRITE	0	1	07/18/2016	ENTRY POINT
101	SELENIUM (IOC)	0	0.05	07/18/2016	ENTRY POINT
101	ANTIMONY (IOC)	0	0.006	07/18/2016	ENTRY POINT
101	BERYLLIUM (IOC)	0	0.004	07/18/2016	ENTRY POINT
101	THALLIUM (IOC)	0	0.002	07/18/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	07/18/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	07/18/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	07/18/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	07/18/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	07/18/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	07/18/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	VINYL CHLORIDE (VOC)	0	0.002	07/18/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	07/18/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	07/18/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	07/18/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	07/18/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	07/18/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	07/18/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	07/18/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	07/18/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	07/18/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	07/18/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	07/18/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	07/18/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	07/18/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	07/18/2016	ENTRY POINT
101	CHLORINE	3.4	.	07/19/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/19/2016	ENTRY POINT
101	CHLORITE	0.41	.	07/19/2016	ENTRY POINT
101	CHLORINE	3.2	.	07/20/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/20/2016	ENTRY POINT
101	CHLORITE	0	.	07/20/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
821	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
101	CHLORINE	3.6	.	07/21/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/21/2016	ENTRY POINT
101	CHLORITE	0.41	.	07/21/2016	ENTRY POINT
703	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION
101	CHLORINE	3.5	.	07/22/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/22/2016	ENTRY POINT
101	CHLORITE	0.47	.	07/22/2016	ENTRY POINT
101	CHLORINE	3.43	.	07/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/23/2016	ENTRY POINT
101	CHLORITE	0.45	.	07/23/2016	ENTRY POINT
101	CHLORINE	3.54	.	07/24/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/24/2016	ENTRY POINT
101	CHLORITE	0.48	.	07/24/2016	ENTRY POINT
101	CHLORINE	3.69	.	07/25/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/25/2016	ENTRY POINT
101	CHLORITE	0.32	.	07/25/2016	ENTRY POINT
101	CHLORINE	3.72	.	07/26/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	07/26/2016	ENTRY POINT
101	CHLORITE	0	.	07/26/2016	ENTRY POINT
101	CHLORINE	3.49	.	07/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/27/2016	ENTRY POINT
101	CHLORITE	0	.	07/27/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION
101	CHLORINE	3.18	.	07/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/28/2016	ENTRY POINT
101	CHLORITE	0	.	07/28/2016	ENTRY POINT
811	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION
101	CHLORINE	2.92	.	07/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/29/2016	ENTRY POINT
101	CHLORITE	0	.	07/29/2016	ENTRY POINT
101	CHLORINE	3.19	.	07/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/30/2016	ENTRY POINT
101	CHLORITE	0	.	07/30/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/29/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.95	.	07/31/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/31/2016	ENTRY POINT
101	CHLORITE	0	.	07/31/2016	ENTRY POINT
101	CHLORINE	3.29	.	08/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/01/2016	ENTRY POINT
101	CHLORITE	0	.	08/01/2016	ENTRY POINT
101	CHLORINE	4.01	.	08/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/02/2016	ENTRY POINT
101	CHLORITE	0.26	.	08/02/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION
101	CHLORINE	2.66	.	08/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/03/2016	ENTRY POINT
101	CHLORITE	0	.	08/03/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
001	CHLORITE	0.092	.	08/04/2016	DISTRIBUTION

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	ION CHROM, SUPPRESS	08/11/2016	09/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
002	CHLORITE	0.054	.	08/04/2016	DISTRIBUTION
003	CHLORITE	0.099	.	08/04/2016	DISTRIBUTION
004	CHLORITE	0.055	.	08/04/2016	DISTRIBUTION
005	CHLORITE	0.089	.	08/04/2016	DISTRIBUTION
006	CHLORITE	0.073	.	08/04/2016	DISTRIBUTION
007	CHLORITE	0.075	.	08/04/2016	DISTRIBUTION
008	CHLORITE	0.067	.	08/04/2016	DISTRIBUTION
101	CHLORINE	2.19	.	08/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/04/2016	ENTRY POINT
101	CHLORITE	0	.	08/04/2016	ENTRY POINT
101	CHLORINE	3	.	08/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.27	.	08/05/2016	ENTRY POINT
101	CHLORITE	0	.	08/05/2016	ENTRY POINT
101	CHLORINE	3	.	08/06/2016	ENTRY POINT
101	CHLORINE	3.36	.	08/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/07/2016	ENTRY POINT
101	CHLORITE	0.54	.	08/07/2016	ENTRY POINT
101	CHLORINE	2.95	.	08/08/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/08/2016	ENTRY POINT
101	CHLORITE	0.29	.	08/08/2016	ENTRY POINT
101	CHLORINE	2.52	.	08/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/09/2016	ENTRY POINT
101	CHLORITE	0.27	.	08/09/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.0401	0.06	08/09/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0821	0.08	08/09/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0669	0.06	08/09/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	08/11/2016	09/01/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	08/11/2016	09/01/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	08/11/2016	09/01/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	08/11/2016	09/01/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	08/11/2016	09/01/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	08/12/2016	09/01/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	08/12/2016	09/01/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/20/2016	08/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/13/2016	08/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/20/2016	08/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	TRIHALOMETHANES (TTHM)	0.0826	0.08	08/09/2016	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0685	0.06	08/09/2016	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0835	0.08	08/09/2016	DISTRIBUTION
704	HALOACETIC ACIDS (HAA5)	0.0541	0.06	08/09/2016	DISTRIBUTION
704	TRIHALOMETHANES (TTHM)	0.0828	0.08	08/09/2016	DISTRIBUTION
885	COPPER	0.11	1.3	08/09/2016	DISTRIBUTION
885	LEAD	0	0.015	08/09/2016	DISTRIBUTION
888	COPPER	0.18	1.3	08/09/2016	DISTRIBUTION
888	LEAD	0	0.015	08/09/2016	DISTRIBUTION
101	CHLORINE	2.67	.	08/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/10/2016	ENTRY POINT
101	CHLORITE	0	.	08/10/2016	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	08/10/2016	ENTRY POINT
851	COPPER	0.17	1.3	08/10/2016	DISTRIBUTION
851	LEAD	0.01	0.015	08/10/2016	DISTRIBUTION
855	COPPER	0.1	1.3	08/10/2016	DISTRIBUTION
855	LEAD	0	0.015	08/10/2016	DISTRIBUTION
856	COPPER	0	1.3	08/10/2016	DISTRIBUTION
856	LEAD	0	0.015	08/10/2016	DISTRIBUTION
857	COPPER	0.05	1.3	08/10/2016	DISTRIBUTION
857	LEAD	0	0.015	08/10/2016	DISTRIBUTION
858	COPPER	0.1	1.3	08/10/2016	DISTRIBUTION
858	LEAD	0	0.015	08/10/2016	DISTRIBUTION
860	COPPER	0	1.3	08/10/2016	DISTRIBUTION
860	LEAD	0	0.015	08/10/2016	DISTRIBUTION
861	COPPER	0.09	1.3	08/10/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
861	LEAD	0	0.015	08/10/2016	DISTRIBUTION
863	COPPER	0.07	1.3	08/10/2016	DISTRIBUTION
863	LEAD	0	0.015	08/10/2016	DISTRIBUTION
864	COPPER	0.11	1.3	08/10/2016	DISTRIBUTION
864	LEAD	0	0.015	08/10/2016	DISTRIBUTION
865	COPPER	0.07	1.3	08/10/2016	DISTRIBUTION
865	LEAD	0	0.015	08/10/2016	DISTRIBUTION
866	COPPER	0	1.3	08/10/2016	DISTRIBUTION
866	LEAD	0.003	0.015	08/10/2016	DISTRIBUTION
867	COPPER	0.09	1.3	08/10/2016	DISTRIBUTION
867	LEAD	0	0.015	08/10/2016	DISTRIBUTION
868	COPPER	0.14	1.3	08/10/2016	DISTRIBUTION
868	LEAD	0	0.015	08/10/2016	DISTRIBUTION
869	COPPER	0.13	1.3	08/10/2016	DISTRIBUTION
869	LEAD	0	0.015	08/10/2016	DISTRIBUTION
870	COPPER	0.21	1.3	08/10/2016	DISTRIBUTION
870	LEAD	0	0.015	08/10/2016	DISTRIBUTION
871	COPPER	0.07	1.3	08/10/2016	DISTRIBUTION
871	LEAD	0	0.015	08/10/2016	DISTRIBUTION
872	COPPER	0.16	1.3	08/10/2016	DISTRIBUTION
872	LEAD	0	0.015	08/10/2016	DISTRIBUTION
873	COPPER	0.17	1.3	08/10/2016	DISTRIBUTION
873	LEAD	0	0.015	08/10/2016	DISTRIBUTION
874	COPPER	0.07	1.3	08/10/2016	SPECIAL
874	LEAD	0	0.015	08/10/2016	SPECIAL
875	COPPER	0.13	1.3	08/10/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
875	LEAD	0	0.015	08/10/2016	DISTRIBUTION
876	COPPER	0.05	1.3	08/10/2016	DISTRIBUTION
876	LEAD	0	0.015	08/10/2016	DISTRIBUTION
877	COPPER	0.16	1.3	08/10/2016	DISTRIBUTION
877	LEAD	0	0.015	08/10/2016	DISTRIBUTION
880	COPPER	0	1.3	08/10/2016	SPECIAL
880	LEAD	0	0.015	08/10/2016	SPECIAL
881	COPPER	0.1	1.3	08/10/2016	DISTRIBUTION
881	LEAD	0.003	0.015	08/10/2016	DISTRIBUTION
882	COPPER	0.06	1.3	08/10/2016	DISTRIBUTION
882	LEAD	0	0.015	08/10/2016	DISTRIBUTION
886	COPPER	0.17	1.3	08/10/2016	DISTRIBUTION
886	LEAD	0	0.015	08/10/2016	DISTRIBUTION
887	COPPER	0.15	1.3	08/10/2016	DISTRIBUTION
887	LEAD	0	0.015	08/10/2016	DISTRIBUTION
889	COPPER	0.19	1.3	08/10/2016	DISTRIBUTION
889	LEAD	0	0.015	08/10/2016	DISTRIBUTION
890	COPPER	0.08	1.3	08/10/2016	DISTRIBUTION
890	LEAD	0	0.015	08/10/2016	DISTRIBUTION
892	COPPER	0.2	1.3	08/10/2016	DISTRIBUTION
892	LEAD	0.0091	0.015	08/10/2016	DISTRIBUTION
893	COPPER	0.05	1.3	08/10/2016	DISTRIBUTION
893	LEAD	0.0025	0.015	08/10/2016	DISTRIBUTION
101	CHLORINE	2.54	.	08/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/11/2016	ENTRY POINT
101	CHLORITE	0	.	08/11/2016	ENTRY POINT

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AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
300	ALKALINITY - TOTAL	84	.	08/11/2016	RAW WATER
300	DOC	2.9	.	08/11/2016	PLANT
300	DOC	4.9	.	08/11/2016	RAW WATER
300	TOC	3	.	08/11/2016	PLANT
300	TOC	5.1	.	08/11/2016	RAW WATER
300	UV254	0.029	.	08/11/2016	PLANT
300	UV254	0.115	.	08/11/2016	RAW WATER
300	SUVA	1	.	08/11/2016	PLANT
300	SUVA	2.3	.	08/11/2016	RAW WATER
813	TOTAL COLIFORM PRESENCE	0	.	08/11/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	08/11/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	08/11/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	08/11/2016	DISTRIBUTION
852	COPPER	0.1	1.3	08/11/2016	DISTRIBUTION
852	LEAD	0	0.015	08/11/2016	DISTRIBUTION
854	COPPER	0.11	1.3	08/11/2016	DISTRIBUTION
854	LEAD	0	0.015	08/11/2016	DISTRIBUTION
884	COPPER	0.09	1.3	08/11/2016	DISTRIBUTION
884	LEAD	0	0.015	08/11/2016	DISTRIBUTION
101	CHLORINE	2.45	.	08/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/12/2016	ENTRY POINT
101	CHLORITE	0	.	08/12/2016	ENTRY POINT
704	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	08/11/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	08/15/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	08/15/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	08/15/2016	09/01/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	08/15/2016	09/01/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	08/12/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	08/12/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR		08/16/2016	09/01/2016
AQUA PENNSYLVANIA - BRYN MAWR		08/16/2016	09/01/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2016	09/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
817	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION
101	CHLORINE	2.78	.	08/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/13/2016	ENTRY POINT
101	CHLORITE	0.27	.	08/13/2016	ENTRY POINT
101	CHLORINE	2.89	.	08/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/14/2016	ENTRY POINT
101	CHLORITE	0.28	.	08/14/2016	ENTRY POINT
101	CHLORINE	3.13	.	08/15/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/15/2016	ENTRY POINT
101	CHLORITE	0	.	08/15/2016	ENTRY POINT
101	CHLORINE	3.01	.	08/16/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/16/2016	ENTRY POINT
101	CHLORITE	0	.	08/16/2016	ENTRY POINT
101	CHLORINE	2.78	.	08/17/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/17/2016	ENTRY POINT
101	CHLORITE	0.22	.	08/17/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.13	.	08/18/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/18/2016	ENTRY POINT
101	CHLORITE	0.3	.	08/18/2016	ENTRY POINT
703	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION
101	CHLORINE	2.53	.	08/19/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/19/2016	ENTRY POINT
101	CHLORITE	0.3	.	08/19/2016	ENTRY POINT
101	CHLORINE	2.32	.	08/20/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/20/2016	ENTRY POINT
101	CHLORITE	0.33	.	08/20/2016	ENTRY POINT
101	CHLORINE	2	.	08/21/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/21/2016	ENTRY POINT
101	CHLORITE	0.32	.	08/21/2016	ENTRY POINT
101	CHLORINE	2.43	.	08/22/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.16	.	08/22/2016	ENTRY POINT
101	CHLORITE	0.3	.	08/22/2016	ENTRY POINT
101	CHLORINE	4.12	.	08/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/23/2016	ENTRY POINT
101	CHLORITE	0.32	.	08/23/2016	ENTRY POINT
101	CHLORINE	4.38	.	08/24/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	08/24/2016	ENTRY POINT
101	CHLORITE	0.28	.	08/24/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION
101	CHLORINE	2.59	.	08/25/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/25/2016	ENTRY POINT
101	CHLORITE	0.3	.	08/25/2016	ENTRY POINT
101	CHLORINE	4.45	.	08/26/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/26/2016	ENTRY POINT
101	CHLORITE	0.48	.	08/26/2016	ENTRY POINT
101	CHLORINE	2.64	.	08/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/27/2016	ENTRY POINT
101	CHLORITE	0.33	.	08/27/2016	ENTRY POINT
101	CHLORINE	3.04	.	08/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/28/2016	ENTRY POINT
101	CHLORITE	0.3	.	08/28/2016	ENTRY POINT
101	CHLORINE	3.03	.	08/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/29/2016	ENTRY POINT
101	CHLORITE	0.34	.	08/29/2016	ENTRY POINT
811	TOTAL COLIFORM PRESENCE	0	.	08/29/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	08/29/2016	DISTRIBUTION

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/29/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/29/2016	09/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
831	TOTAL COLIFORM PRESENCE	0	.	08/29/2016	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	08/29/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	08/29/2016	DISTRIBUTION
101	CHLORINE	2.99	.	08/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.32	.	08/30/2016	ENTRY POINT
101	CHLORITE	0	.	08/30/2016	ENTRY POINT
101	CHLORINE	2.94	.	08/31/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/31/2016	ENTRY POINT
101	CHLORITE	0	.	08/31/2016	ENTRY POINT
101	CHLORINE	2.93	.	09/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/01/2016	ENTRY POINT
101	CHLORITE	0	.	09/01/2016	ENTRY POINT
101	CHLORINE	2.66	.	09/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/02/2016	ENTRY POINT
101	CHLORITE	0.29	.	09/02/2016	ENTRY POINT
101	CHLORINE	3.27	.	09/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/03/2016	ENTRY POINT
101	CHLORITE	0.41	.	09/03/2016	ENTRY POINT
101	CHLORINE	3.22	.	09/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/04/2016	ENTRY POINT
101	CHLORITE	0.38	.	09/04/2016	ENTRY POINT
101	CHLORINE	2.92	.	09/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/05/2016	ENTRY POINT
101	CHLORITE	0.36	.	09/05/2016	ENTRY POINT
101	CHLORINE	2.8	.	09/06/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/06/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/29/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/29/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/29/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.28	.	09/06/2016	ENTRY POINT
101	CHLORINE	3.25	.	09/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/07/2016	ENTRY POINT
101	CHLORITE	0.33	.	09/07/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
101	CHLORINE	2.86	.	09/08/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/08/2016	ENTRY POINT
101	CHLORITE	0.33	.	09/08/2016	ENTRY POINT
101	CHLORINE	3.31	.	09/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/09/2016	ENTRY POINT
101	CHLORITE	0	.	09/09/2016	ENTRY POINT
101	CHLORINE	3.36	.	09/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/10/2016	ENTRY POINT
101	CHLORITE	0.39	.	09/10/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.87	.	09/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/11/2016	ENTRY POINT
101	CHLORITE	0	.	09/11/2016	ENTRY POINT
101	CHLORINE	3.8	.	09/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0.29	.	09/12/2016	ENTRY POINT
101	CHLORITE	0	.	09/12/2016	ENTRY POINT
001	COPPER	0.07	1.3	09/13/2016	SPECIAL
001	COPPER	0	1.3	09/13/2016	SPECIAL
001	LEAD	0.016	0.015	09/13/2016	SPECIAL
001	LEAD	0.0035	0.015	09/13/2016	SPECIAL
101	CHLORINE	2.43	.	09/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/13/2016	ENTRY POINT
101	CHLORITE	0.37	.	09/13/2016	ENTRY POINT
101	CHLORINE	3.54	.	09/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/14/2016	ENTRY POINT
101	CHLORITE	0	.	09/14/2016	ENTRY POINT
300	ALKALINITY - TOTAL	80	.	09/14/2016	RAW WATER
300	DOC	3.2	.	09/14/2016	PLANT
300	DOC	5.1	.	09/14/2016	RAW WATER
300	TOC	3.3	.	09/14/2016	PLANT
300	TOC	5.3	.	09/14/2016	RAW WATER
300	UV254	0.043	.	09/14/2016	PLANT
300	UV254	0.113	.	09/14/2016	RAW WATER
300	SUVA	1.3	.	09/14/2016	PLANT
300	SUVA	2.2	.	09/14/2016	RAW WATER
101	CHLORINE	3.28	.	09/15/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/15/2016	09/23/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/15/2016	09/23/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/15/2016	09/23/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/15/2016	09/23/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	09/22/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	09/22/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	09/22/2016	10/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	09/22/2016	10/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	09/15/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	09/15/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR		09/23/2016	10/05/2016
AQUA PENNSYLVANIA - BRYN MAWR		09/23/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	09/15/2016	ENTRY POINT
101	CHLORITE	0.37	.	09/15/2016	ENTRY POINT
704	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
101	CHLORINE	3.38	.	09/16/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/16/2016	ENTRY POINT
101	CHLORITE	0.38	.	09/16/2016	ENTRY POINT
101	CHLORINE	2.95	.	09/17/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/17/2016	ENTRY POINT
101	CHLORITE	0.38	.	09/17/2016	ENTRY POINT
101	CHLORINE	2.91	.	09/18/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/18/2016	ENTRY POINT
101	CHLORITE	0.32	.	09/18/2016	ENTRY POINT
101	CHLORINE	3.23	.	09/19/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/19/2016	ENTRY POINT
101	CHLORITE	0	.	09/19/2016	ENTRY POINT
101	CHLORINE	2.89	.	09/20/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	09/20/2016	ENTRY POINT
101	CHLORITE	0.51	.	09/20/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	09/20/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	09/20/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	09/20/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	09/20/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	09/20/2016	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	09/20/2016	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	09/20/2016	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	09/20/2016	DISTRIBUTION
101	CHLORINE	3.01	.	09/21/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/21/2016	ENTRY POINT
101	CHLORITE	0.29	.	09/21/2016	ENTRY POINT
703	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
101	CHLORINE	3.25	.	09/22/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/22/2016	ENTRY POINT
101	CHLORITE	0.37	.	09/22/2016	ENTRY POINT
824	TOTAL COLIFORM PRESENCE	0	.	09/22/2016	DISTRIBUTION
101	CHLORINE	3.08	.	09/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/23/2016	ENTRY POINT
101	CHLORITE	0.31	.	09/23/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.94	.	09/24/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/24/2016	ENTRY POINT
101	CHLORITE	0.38	.	09/24/2016	ENTRY POINT
101	CHLORINE	3.47	.	09/25/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/25/2016	ENTRY POINT
101	CHLORITE	0.4	.	09/25/2016	ENTRY POINT
101	CHLORINE	1.41	.	09/26/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/26/2016	ENTRY POINT
101	CHLORITE	0.4	.	09/26/2016	ENTRY POINT
101	CHLORINE	3.38	.	09/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/27/2016	ENTRY POINT
101	CHLORITE	0.34	.	09/27/2016	ENTRY POINT
101	CHLORINE	3.13	.	09/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/28/2016	ENTRY POINT
101	CHLORITE	0.69	.	09/28/2016	ENTRY POINT
804	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
833	TOTAL COLIFORM PRESENCE	0	.	09/28/2016	DISTRIBUTION
101	CHLORINE	3.28	.	09/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/29/2016	ENTRY POINT
101	CHLORITE	0.72	.	09/29/2016	ENTRY POINT
101	CHLORINE	3.38	.	09/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/30/2016	ENTRY POINT
101	CHLORITE	0.78	.	09/30/2016	ENTRY POINT
101	CHLORINE	3.96	.	10/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/01/2016	ENTRY POINT
101	CHLORITE	0.77	.	10/01/2016	ENTRY POINT
101	CHLORINE	3.78	.	10/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/02/2016	ENTRY POINT
101	CHLORITE	0.92	.	10/02/2016	ENTRY POINT
001	TURBIDITY	5.4	.	10/03/2016	RAW WATER
001	E. COLIFORM ENUMERATION	71.7	.	10/03/2016	RAW WATER
001	CRYPTOSPORIDIUM	0	.	10/03/2016	RAW WATER
101	CHLORINE	2.06	.	10/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/03/2016	ENTRY POINT
101	CHLORITE	0.77	.	10/03/2016	ENTRY POINT
101	CHLORINE	1.78	.	10/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/04/2016	ENTRY POINT
101	CHLORITE	0.5	.	10/04/2016	ENTRY POINT
101	CHLORINE	3.5	.	10/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/05/2016	ENTRY POINT
101	CHLORITE	0.49	.	10/05/2016	ENTRY POINT
101	CHLORINE	2.98	.	10/06/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	NEPHELOMETRIC (TURBIDITY)	10/03/2016	11/18/2016
ENVIRONMENTAL ASSOCIATES LTD	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/09/2016
ENVIRONMENTAL ASSOCIATES LTD	FILT, IMS, FA MCRSC (EPA 1623)	10/13/2016	11/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	10/06/2016	ENTRY POINT
101	CHLORITE	0.53	.	10/06/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
101	CHLORINE	2.98	.	10/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/07/2016	ENTRY POINT
101	CHLORITE	0.44	.	10/07/2016	ENTRY POINT
101	CHLORINE	2.85	.	10/08/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/08/2016	ENTRY POINT
101	CHLORITE	0.44	.	10/08/2016	ENTRY POINT
101	CHLORINE	4.09	.	10/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/09/2016	ENTRY POINT
101	CHLORITE	0.43	.	10/09/2016	ENTRY POINT
101	CHLORINE	4.09	.	10/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/10/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.29	.	10/10/2016	ENTRY POINT
101	CHLORINE	3.9	.	10/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/11/2016	ENTRY POINT
101	CHLORITE	0.44	.	10/11/2016	ENTRY POINT
813	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION
101	CHLORINE	2.92	.	10/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/12/2016	ENTRY POINT
101	CHLORITE	0.42	.	10/12/2016	ENTRY POINT
101	CHLORINE	2.94	.	10/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/13/2016	ENTRY POINT
101	CHLORITE	0.44	.	10/13/2016	ENTRY POINT
300	ALKALINITY - TOTAL	80	.	10/13/2016	RAW WATER
300	DOC	3.4	.	10/13/2016	PLANT
300	DOC	5	.	10/13/2016	RAW WATER
300	TOC	3.5	.	10/13/2016	PLANT
300	TOC	5.2	.	10/13/2016	RAW WATER
300	UV254	0.047	.	10/13/2016	PLANT
300	UV254	0.109	.	10/13/2016	RAW WATER
300	SUVA	1.4	.	10/13/2016	PLANT
300	SUVA	2.2	.	10/13/2016	RAW WATER
704	TOTAL COLIFORM PRESENCE	0	.	10/13/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	10/13/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	10/13/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	10/17/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	10/17/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	10/17/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	10/17/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	10/17/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	10/17/2016	11/18/2016
AQUA PENNSYLVANIA - BRYN MAWR		10/17/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR		10/17/2016	11/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
816	TOTAL COLIFORM PRESENCE	0	.	10/13/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	10/13/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	10/13/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	10/13/2016	DISTRIBUTION
101	CHLORINE	3.67	.	10/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/14/2016	ENTRY POINT
101	CHLORITE	0.5	.	10/14/2016	ENTRY POINT
101	CHLORINE	3.38	.	10/15/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/15/2016	ENTRY POINT
101	CHLORITE	0.46	.	10/15/2016	ENTRY POINT
101	CHLORINE	4.27	.	10/16/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/16/2016	ENTRY POINT
101	CHLORITE	0.4	.	10/16/2016	ENTRY POINT
101	CHLORINE	3.66	.	10/17/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/17/2016	ENTRY POINT
101	CHLORITE	0.46	.	10/17/2016	ENTRY POINT
001	CHLORITE	0.346	.	10/18/2016	DISTRIBUTION
002	CHLORITE	0.189	.	10/18/2016	DISTRIBUTION
003	CHLORITE	0.234	.	10/18/2016	DISTRIBUTION
004	CHLORITE	0.384	.	10/18/2016	DISTRIBUTION
005	CHLORITE	0.392	.	10/18/2016	DISTRIBUTION
006	CHLORITE	0.211	.	10/18/2016	DISTRIBUTION
007	CHLORITE	0.153	.	10/18/2016	DISTRIBUTION
008	CHLORITE	0.113	.	10/18/2016	DISTRIBUTION
101	CHLORINE	3.13	.	10/18/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/18/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	10/21/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	10/19/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	10/19/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	10/19/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	10/19/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	10/19/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	10/19/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	10/20/2016	11/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.49	.	10/18/2016	ENTRY POINT
101	CHLORINE	3.49	.	10/19/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/19/2016	ENTRY POINT
101	CHLORITE	0.44	.	10/19/2016	ENTRY POINT
101	CHLORINE	4.01	.	10/20/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/20/2016	ENTRY POINT
101	CHLORITE	0.41	.	10/20/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION
101	CHLORINE	3.52	.	10/21/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/21/2016	ENTRY POINT
101	CHLORITE	0.43	.	10/21/2016	ENTRY POINT
101	CHLORINE	3.87	.	10/22/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/22/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.45	.	10/22/2016	ENTRY POINT
101	CHLORINE	3.96	.	10/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/23/2016	ENTRY POINT
101	CHLORITE	0.39	.	10/23/2016	ENTRY POINT
101	CHLORINE	3.52	.	10/24/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/24/2016	ENTRY POINT
101	CHLORITE	0.41	.	10/24/2016	ENTRY POINT
101	CHLORINE	3.94	.	10/25/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/25/2016	ENTRY POINT
101	CHLORITE	0.34	.	10/25/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	10/25/2016	DISTRIBUTION
101	CHLORINE	3.55	.	10/26/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/26/2016	ENTRY POINT
101	CHLORITE	0.34	.	10/26/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.43	.	10/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/27/2016	ENTRY POINT
101	CHLORITE	0.29	.	10/27/2016	ENTRY POINT
101	CHLORINE	2.87	.	10/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/28/2016	ENTRY POINT
101	CHLORITE	0.33	.	10/28/2016	ENTRY POINT
101	CHLORINE	3.69	.	10/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/29/2016	ENTRY POINT
101	CHLORITE	0.29	.	10/29/2016	ENTRY POINT
101	CHLORINE	3.38	.	10/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/30/2016	ENTRY POINT
101	CHLORITE	0.32	.	10/30/2016	ENTRY POINT
101	CHLORINE	3.32	.	10/31/2016	ENTRY POINT
101	CHLORINE DIOXIDE	.	.	10/31/2016	N
101	CHLORINE	3.7	.	11/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/01/2016	ENTRY POINT
101	CHLORITE	0.39	.	11/01/2016	ENTRY POINT
101	CHLORINE	3.47	.	11/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/02/2016	ENTRY POINT
101	CHLORITE	0.44	.	11/02/2016	ENTRY POINT
101	CHLORINE	3.44	.	11/03/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/03/2016	ENTRY POINT
101	CHLORITE	0.39	.	11/03/2016	ENTRY POINT
101	CHLORINE	3.48	.	11/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/04/2016	ENTRY POINT
101	CHLORITE	0.37	.	11/04/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.48	.	11/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/05/2016	ENTRY POINT
101	CHLORITE	0.4	.	11/05/2016	ENTRY POINT
101	CHLORINE	3.88	.	11/06/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/06/2016	ENTRY POINT
101	CHLORITE	0.36	.	11/06/2016	ENTRY POINT
101	CHLORINE	3.33	.	11/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/07/2016	ENTRY POINT
101	CHLORITE	0.38	.	11/07/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION
001	TURBIDITY	5.7	.	11/08/2016	RAW WATER
001	E. COLIFORM ENUMERATION	25.6	.	11/08/2016	RAW WATER
001	CRYPTOSPORIDIUM	0	.	11/08/2016	RAW WATER
101	CHLORINE	3.06	.	11/08/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	NEPHELOMETRIC (TURBIDITY)	11/08/2016	11/18/2016
ENVIRONMENTAL ASSOCIATES LTD	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	12/10/2016
ENVIRONMENTAL ASSOCIATES LTD	FILT, IMS, FA MCRSC (EPA 1623)	11/11/2016	12/10/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	11/08/2016	ENTRY POINT
101	CHLORITE	0.42	.	11/08/2016	ENTRY POINT
101	CHLORINE	3.56	.	11/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/09/2016	ENTRY POINT
101	CHLORITE	0.36	.	11/09/2016	ENTRY POINT
101	CHLORINE	3.6	.	11/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/10/2016	ENTRY POINT
101	CHLORITE	0.35	.	11/10/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.0199	0.06	11/10/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0579	0.08	11/10/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0535	0.06	11/10/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0536	0.08	11/10/2016	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0603	0.06	11/10/2016	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0666	0.08	11/10/2016	DISTRIBUTION
704	HALOACETIC ACIDS (HAA5)	0.0369	0.06	11/10/2016	DISTRIBUTION
704	TRIHALOMETHANES (TTHM)	0.0535	0.08	11/10/2016	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
833	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION
101	CHLORINE	3.08	.	11/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/11/2016	ENTRY POINT
101	CHLORITE	0.39	.	11/11/2016	ENTRY POINT
101	CHLORINE	3.6	.	11/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/12/2016	ENTRY POINT
101	CHLORITE	0.32	.	11/12/2016	ENTRY POINT
101	CHLORINE	3.45	.	11/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/13/2016	ENTRY POINT
101	CHLORITE	0.43	.	11/13/2016	ENTRY POINT
101	CHLORINE	3.68	.	11/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/14/2016	ENTRY POINT
101	CHLORITE	0.36	.	11/14/2016	ENTRY POINT
101	CHLORINE	3.36	.	11/15/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/15/2016	ENTRY POINT
101	CHLORITE	0.39	.	11/15/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
822	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	11/15/2016	DISTRIBUTION
101	CHLORINE	3.31	.	11/16/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/16/2016	ENTRY POINT
101	CHLORITE	0.32	.	11/16/2016	ENTRY POINT
101	CHLORINE	3.53	.	11/17/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/17/2016	ENTRY POINT
101	CHLORITE	0.37	.	11/17/2016	ENTRY POINT
300	ALKALINITY - TOTAL	68	.	11/17/2016	RAW WATER
300	DOC	3.9	.	11/17/2016	PLANT
300	DOC	6.3	.	11/17/2016	RAW WATER
300	TOC	3.9	.	11/17/2016	PLANT
300	TOC	6.4	.	11/17/2016	RAW WATER
300	UV254	0.06	.	11/17/2016	PLANT
300	UV254	0.163	.	11/17/2016	RAW WATER
300	SUVA	1.5	.	11/17/2016	PLANT
300	SUVA	2.6	.	11/17/2016	RAW WATER
101	CHLORINE	3.34	.	11/18/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/18/2016	ENTRY POINT
101	CHLORITE	0.3	.	11/18/2016	ENTRY POINT
101	CHLORINE	3.2	.	11/19/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/19/2016	ENTRY POINT
101	CHLORITE	0.31	.	11/19/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	11/17/2016	12/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	11/18/2016	12/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	11/18/2016	12/07/2016
AQUA PENNSYLVANIA - BRYN MAWR		11/23/2016	12/07/2016
AQUA PENNSYLVANIA - BRYN MAWR		11/23/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	3.34	.	11/20/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/20/2016	ENTRY POINT
101	CHLORITE	0.36	.	11/20/2016	ENTRY POINT
101	CHLORINE	3.1	.	11/21/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/21/2016	ENTRY POINT
101	CHLORITE	0.31	.	11/21/2016	ENTRY POINT
101	CHLORINE	3.59	.	11/22/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/22/2016	ENTRY POINT
101	CHLORITE	0.32	.	11/22/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION
101	CHLORINE	3.51	.	11/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/23/2016	ENTRY POINT
101	CHLORITE	0.39	.	11/23/2016	ENTRY POINT
101	CHLORINE	3.7	.	11/24/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/24/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.33	.	11/24/2016	ENTRY POINT
101	CHLORINE	3.23	.	11/25/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/25/2016	ENTRY POINT
101	CHLORITE	0.35	.	11/25/2016	ENTRY POINT
101	CHLORINE	3.01	.	11/26/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/26/2016	ENTRY POINT
101	CHLORITE	0.34	.	11/26/2016	ENTRY POINT
101	CHLORINE	3.16	.	11/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/27/2016	ENTRY POINT
101	CHLORITE	0.32	.	11/27/2016	ENTRY POINT
101	CHLORINE	3.5	.	11/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/28/2016	ENTRY POINT
101	CHLORITE	0.36	.	11/28/2016	ENTRY POINT
101	CHLORINE	3.3	.	11/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/29/2016	ENTRY POINT
101	CHLORITE	0.43	.	11/29/2016	ENTRY POINT
101	CHLORINE	3.8	.	11/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/30/2016	ENTRY POINT
101	CHLORITE	0.42	.	11/30/2016	ENTRY POINT
101	CHLORINE	3.19	.	12/01/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/01/2016	ENTRY POINT
101	CHLORITE	0.44	.	12/01/2016	ENTRY POINT
101	CHLORINE	3.39	.	12/02/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/02/2016	ENTRY POINT
101	CHLORITE	0.37	.	12/02/2016	ENTRY POINT
101	CHLORINE	3.422	.	12/03/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	12/03/2016	ENTRY POINT
101	CHLORITE	0.35	.	12/03/2016	ENTRY POINT
101	CHLORINE	3.29	.	12/04/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/04/2016	ENTRY POINT
101	CHLORITE	0.42	.	12/04/2016	ENTRY POINT
101	CHLORINE	3.53	.	12/05/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/05/2016	ENTRY POINT
101	CHLORITE	0.49	.	12/05/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION
001	TURBIDITY	5.3	.	12/06/2016	RAW WATER
001	E. COLIFORM ENUMERATION	18.5	.	12/06/2016	RAW WATER
001	CRYPTOSPORIDIUM	0	.	12/06/2016	RAW WATER
101	CHLORINE	3.24	.	12/06/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/06/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	NEPHELOMETRIC (TURBIDITY)	12/06/2016	01/06/2017
ENVIRONMENTAL ASSOCIATES LTD	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/08/2017
ENVIRONMENTAL ASSOCIATES LTD	FILT, IMS, FA MCRSC (EPA 1623)	12/14/2016	01/08/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.44	.	12/06/2016	ENTRY POINT
101	CHLORINE	2.82	.	12/07/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/07/2016	ENTRY POINT
101	CHLORITE	0.43	.	12/07/2016	ENTRY POINT
101	CHLORINE	2.41	.	12/08/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/08/2016	ENTRY POINT
101	CHLORITE	0.49	.	12/08/2016	ENTRY POINT
704	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION
101	CHLORINE	3.08	.	12/09/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/09/2016	ENTRY POINT
101	CHLORITE	0.5	.	12/09/2016	ENTRY POINT
101	CHLORINE	3.17	.	12/10/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/10/2016	ENTRY POINT
101	CHLORITE	0.57	.	12/10/2016	ENTRY POINT
101	CHLORINE	3.12	.	12/11/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/11/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.79	.	12/11/2016	ENTRY POINT
101	CHLORINE	2.94	.	12/12/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/12/2016	ENTRY POINT
101	CHLORITE	0.56	.	12/12/2016	ENTRY POINT
101	CHLORINE	2.72	.	12/13/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/13/2016	ENTRY POINT
101	CHLORITE	0	.	12/13/2016	ENTRY POINT
300	ALKALINITY - TOTAL	80	.	12/13/2016	RAW WATER
300	DOC	3.4	.	12/13/2016	PLANT
300	DOC	4.4	.	12/13/2016	RAW WATER
300	TOC	4	.	12/13/2016	PLANT
300	TOC	5.5	.	12/13/2016	RAW WATER
300	UV254	0.064	.	12/13/2016	PLANT
300	UV254	0.131	.	12/13/2016	RAW WATER
300	SUVA	1.9	.	12/13/2016	PLANT
300	SUVA	3	.	12/13/2016	RAW WATER
702	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
823	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION
101	CHLORINE	3.18	.	12/14/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/14/2016	ENTRY POINT
101	CHLORITE	0.33	.	12/14/2016	ENTRY POINT
101	CHLORINE	3.17	.	12/15/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/15/2016	ENTRY POINT
101	CHLORITE	0.38	.	12/15/2016	ENTRY POINT
101	CHLORINE	3.29	.	12/16/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/16/2016	ENTRY POINT
101	CHLORITE	0.29	.	12/16/2016	ENTRY POINT
101	CHLORINE	3.18	.	12/17/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/17/2016	ENTRY POINT
101	CHLORITE	0.3	.	12/17/2016	ENTRY POINT
101	CHLORINE	2.51	.	12/18/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/18/2016	ENTRY POINT
101	CHLORITE	0.3	.	12/18/2016	ENTRY POINT
101	CHLORINE	2.88	.	12/19/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/19/2016	ENTRY POINT
101	CHLORITE	0.27	.	12/19/2016	ENTRY POINT
811	TOTAL COLIFORM PRESENCE	0	.	12/19/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	12/19/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	12/19/2016	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	12/19/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
833	TOTAL COLIFORM PRESENCE	0	.	12/19/2016	DISTRIBUTION
101	CHLORINE	2.82	.	12/20/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/20/2016	ENTRY POINT
101	CHLORITE	0.35	.	12/20/2016	ENTRY POINT
101	CHLORINE	2.7	.	12/21/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/21/2016	ENTRY POINT
101	CHLORITE	0.31	.	12/21/2016	ENTRY POINT
101	CHLORINE	2.79	.	12/22/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/22/2016	ENTRY POINT
101	CHLORITE	0.29	.	12/22/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	DISTRIBUTION
101	CHLORINE	2.65	.	12/23/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/23/2016	ENTRY POINT
101	CHLORITE	0.33	.	12/23/2016	ENTRY POINT
101	CHLORINE	2.53	.	12/24/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/24/2016	ENTRY POINT
101	CHLORITE	0.31	.	12/24/2016	ENTRY POINT
101	CHLORINE	2.64	.	12/25/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/25/2016	ENTRY POINT
101	CHLORITE	0.31	.	12/25/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.86	.	12/26/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/26/2016	ENTRY POINT
101	CHLORITE	0.3	.	12/26/2016	ENTRY POINT
101	CHLORINE	2.42	.	12/27/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/27/2016	ENTRY POINT
101	CHLORITE	0.33	.	12/27/2016	ENTRY POINT
101	CHLORINE	2.33	.	12/28/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/28/2016	ENTRY POINT
101	CHLORITE	0.44	.	12/28/2016	ENTRY POINT
101	CHLORINE	2.83	.	12/29/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/29/2016	ENTRY POINT
101	CHLORITE	0.4	.	12/29/2016	ENTRY POINT
703	TOTAL COLIFORM PRESENCE	0	.	12/29/2016	DISTRIBUTION
101	CHLORINE	2.62	.	12/30/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/30/2016	ENTRY POINT
101	CHLORITE	0.4	.	12/30/2016	ENTRY POINT
101	CHLORINE	2.43	.	12/31/2016	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/31/2016	ENTRY POINT
101	CHLORITE	0.4	.	12/31/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/29/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	HALOACETIC ACIDS (HAA5)	0.0293	0.06	01/11/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0302	0.08	01/11/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0358	0.06	01/11/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0236	0.08	01/11/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0326	0.06	04/11/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0437	0.08	04/11/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0314	0.06	04/11/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0304	0.08	04/11/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION
	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION
	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION

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AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/19/2016	01/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/14/2016	01/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/19/2016	01/26/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/14/2016	01/26/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/14/2016	04/27/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/16/2016	04/27/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/14/2016	04/27/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/18/2016	04/27/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/07/2016
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	07/05/2016
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
830	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0243	0.06	07/12/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0828	0.08	07/12/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0612	0.06	07/12/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0671	0.08	07/12/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION
812	COPPER	0.09	1.3	08/31/2016	DISTRIBUTION
812	LEAD	0	0.015	08/31/2016	DISTRIBUTION
701	COPPER	0	1.3	09/01/2016	DISTRIBUTION
701	LEAD	0	0.015	09/01/2016	DISTRIBUTION
802	COPPER	0	1.3	09/01/2016	DISTRIBUTION
802	LEAD	0	0.015	09/01/2016	DISTRIBUTION
805	COPPER	0	1.3	09/01/2016	DISTRIBUTION
805	LEAD	0	0.015	09/01/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
806	COPPER	0	1.3	09/01/2016	DISTRIBUTION
806	LEAD	0	0.015	09/01/2016	DISTRIBUTION
807	COPPER	0	1.3	09/01/2016	DISTRIBUTION
807	LEAD	0	0.015	09/01/2016	DISTRIBUTION
809	COPPER	0	1.3	09/01/2016	DISTRIBUTION
809	LEAD	0	0.015	09/01/2016	DISTRIBUTION
810	COPPER	0	1.3	09/01/2016	DISTRIBUTION
810	LEAD	0	0.015	09/01/2016	DISTRIBUTION
811	COPPER	0.05	1.3	09/01/2016	DISTRIBUTION
811	LEAD	0	0.015	09/01/2016	DISTRIBUTION
814	COPPER	0	1.3	09/01/2016	DISTRIBUTION
814	LEAD	0	0.015	09/01/2016	DISTRIBUTION
815	COPPER	0.05	1.3	09/01/2016	DISTRIBUTION
815	LEAD	0	0.015	09/01/2016	DISTRIBUTION
816	COPPER	0	1.3	09/01/2016	DISTRIBUTION
816	LEAD	0	0.015	09/01/2016	DISTRIBUTION
818	COPPER	0	1.3	09/01/2016	DISTRIBUTION
818	LEAD	0	0.015	09/01/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
801	COPPER	0	1.3	09/08/2016	DISTRIBUTION
801	LEAD	0	0.015	09/08/2016	DISTRIBUTION
804	COPPER	0	1.3	09/08/2016	DISTRIBUTION
804	LEAD	0	0.015	09/08/2016	DISTRIBUTION
808	COPPER	0	1.3	09/08/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/06/2016	09/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
808	LEAD	0	0.015	09/08/2016	DISTRIBUTION
813	COPPER	0.15	1.3	09/08/2016	DISTRIBUTION
813	LEAD	0.011	0.015	09/08/2016	DISTRIBUTION
817	COPPER	0	1.3	09/08/2016	DISTRIBUTION
817	LEAD	0	0.015	09/08/2016	DISTRIBUTION
819	COPPER	0.07	1.3	09/08/2016	DISTRIBUTION
819	LEAD	0	0.015	09/08/2016	DISTRIBUTION
820	COPPER	0	1.3	09/08/2016	DISTRIBUTION
820	LEAD	0	0.015	09/08/2016	DISTRIBUTION
821	COPPER	0	1.3	09/08/2016	DISTRIBUTION
821	LEAD	0	0.015	09/08/2016	DISTRIBUTION
822	COPPER	0	1.3	09/08/2016	DISTRIBUTION
822	LEAD	0	0.015	09/08/2016	DISTRIBUTION
823	COPPER	0	1.3	09/08/2016	DISTRIBUTION
823	LEAD	0	0.015	09/08/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
88	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0125	0.06	10/11/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.056	0.08	10/11/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0415	0.06	10/11/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0544	0.08	10/11/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/14/2016	10/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/18/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/14/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/18/2016	11/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/14/2016	11/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
830	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	01/06/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.63	.	01/01/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/01/2016
100	CHLORINE	0.64	.	01/02/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/01/2016
100	CHLORINE	0.62	.	01/03/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/01/2016
100	CHLORINE	0.69	.	01/04/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/01/2016
100	CHLORINE	0.58	.	01/05/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/01/2016
100	CHLORINE	0.76	.	01/06/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/01/2016
100	CHLORINE	0.77	.	01/07/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/01/2016
100	CHLORINE	0.73	.	01/08/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/01/2016
100	CHLORINE	0.73	.	01/09/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/01/2016
100	CHLORINE	0.6	.	01/10/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/01/2016
100	CHLORINE	0.57	.	01/11/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/01/2016
100	CHLORINE	0.57	.	01/12/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/01/2016
100	CHLORINE	0.54	.	01/13/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/01/2016
100	CHLORINE	0.49	.	01/14/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/01/2016
100	CHLORINE	0.82	.	01/15/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.74	.	01/16/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/01/2016
100	CHLORINE	0.62	.	01/17/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/01/2016
100	CHLORINE	0.53	.	01/18/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/01/2016
100	CHLORINE	0.45	.	01/19/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/01/2016
100	CHLORINE	0.79	.	01/20/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/01/2016
100	CHLORINE	0.72	.	01/21/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/01/2016
100	CHLORINE	0.77	.	01/22/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/01/2016
100	CHLORINE	0.69	.	01/23/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/01/2016
100	CHLORINE	0.64	.	01/24/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/01/2016
100	CHLORINE	0.73	.	01/25/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/01/2016
100	CHLORINE	0.84	.	01/26/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/01/2016
100	CHLORINE	0.8	.	01/27/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/01/2016
100	CHLORINE	0.61	.	01/28/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/01/2016
100	CHLORINE	0.62	.	01/29/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/01/2016
100	CHLORINE	0.76	.	01/30/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.64	.	01/31/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/01/2016
100	CHLORINE	0.81	.	02/01/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/02/2016
100	CHLORINE	0.67	.	02/02/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/02/2016
100	CHLORINE	0.72	.	02/03/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/02/2016
100	CHLORINE	0.6	.	02/04/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/02/2016
100	CHLORINE	0.6	.	02/05/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/02/2016
100	CHLORINE	0.5	.	02/06/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/02/2016
100	CHLORINE	0.51	.	02/07/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/02/2016
100	CHLORINE	0.48	.	02/08/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/02/2016
100	CHLORINE	0.59	.	02/09/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/02/2016
100	CHLORINE	0.56	.	02/10/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/02/2016
100	CHLORINE	0.57	.	02/11/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/02/2016
100	CHLORINE	0.61	.	02/12/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/02/2016
100	CHLORINE	0.63	.	02/13/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/02/2016
100	CHLORINE	0.65	.	02/14/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.58	.	02/15/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/02/2016
100	CHLORINE	0.61	.	02/16/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/02/2016
100	CHLORINE	0.79	.	02/17/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/02/2016
100	CHLORINE	0.61	.	02/18/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/02/2016
100	CHLORINE	0.46	.	02/19/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/02/2016
100	CHLORINE	0.76	.	02/20/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/02/2016
100	CHLORINE	0.6	.	02/21/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/02/2016
100	CHLORINE	0.61	.	02/22/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/02/2016
100	CHLORINE	0.69	.	02/23/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/02/2016
100	CHLORINE	0.58	.	02/24/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/02/2016
100	CHLORINE	0.48	.	02/25/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/02/2016
100	CHLORINE	0.58	.	02/26/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/02/2016
100	CHLORINE	0.55	.	02/27/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/02/2016
100	CHLORINE	0.61	.	02/28/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/02/2016
100	CHLORINE	0.66	.	02/29/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.64	.	03/01/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/01/2016
100	CHLORINE	0.64	.	03/02/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/01/2016
100	CHLORINE	0.6	.	03/03/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/01/2016
100	CHLORINE	0.58	.	03/04/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/01/2016
100	CHLORINE	0.63	.	03/05/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/01/2016
100	CHLORINE	0.69	.	03/06/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/01/2016
100	CHLORINE	0.57	.	03/07/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/01/2016
100	CHLORINE	0.56	.	03/08/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/01/2016
100	CHLORINE	0.54	.	03/09/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/01/2016
100	CHLORINE	0.51	.	03/10/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/01/2016
100	CHLORINE	0.42	.	03/11/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/01/2016
100	CHLORINE	0.6	.	03/12/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/01/2016
100	CHLORINE	0.61	.	03/13/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/01/2016
100	CHLORINE	0.59	.	03/14/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/01/2016
100	CHLORINE	0.55	.	03/15/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/01/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.59	.	03/16/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/01/2016
100	CHLORINE	0.41	.	03/17/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/01/2016
100	CHLORINE	0.49	.	03/18/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/01/2016
100	CHLORINE	0.58	.	03/19/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/01/2016
100	CHLORINE	0.51	.	03/20/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/01/2016
100	CHLORINE	0.59	.	03/21/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/01/2016
100	CHLORINE	0.48	.	03/22/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/01/2016
100	CHLORINE	0.6	.	03/23/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/01/2016
100	CHLORINE	0.67	.	03/24/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/01/2016
100	CHLORINE	0.56	.	03/25/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/01/2016
100	CHLORINE	0.66	.	03/26/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/01/2016
100	CHLORINE	0.69	.	03/27/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/01/2016
100	CHLORINE	0.67	.	03/28/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/01/2016
100	CHLORINE	0.51	.	03/29/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/01/2016
100	CHLORINE	0.63	.	03/30/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/01/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.59	.	03/31/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/01/2016
100	CHLORINE	0.6	.	04/01/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/02/2016
100	CHLORINE	0.63	.	04/02/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/02/2016
100	CHLORINE	0.51	.	04/03/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/02/2016
100	CHLORINE	0.61	.	04/04/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/02/2016
100	CHLORINE	0.66	.	04/05/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/02/2016
100	CHLORINE	0.63	.	04/06/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/02/2016
100	CHLORINE	0.57	.	04/07/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/02/2016
803	CHLORINE	0.59	.	04/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/09/2016
803	TOTAL COLIFORM PRESENCE	0	.	04/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	05/09/2016
100	CHLORINE	0.56	.	04/08/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/02/2016
100	CHLORINE	0.56	.	04/09/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/02/2016
100	CHLORINE	0.61	.	04/10/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/02/2016
100	CHLORINE	0.58	.	04/11/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/02/2016
100	CHLORINE	0.51	.	04/12/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	0.59	.	04/13/2016	ENTRY POINT
100	CHLORINE	0.71	.	04/14/2016	ENTRY POINT
100	CHLORINE	0.77	.	04/15/2016	ENTRY POINT
100	CHLORINE	0.77	.	04/16/2016	ENTRY POINT
100	CHLORINE	0.73	.	04/17/2016	ENTRY POINT
100	CHLORINE	0.84	.	04/18/2016	ENTRY POINT
100	CHLORINE	0.56	.	04/19/2016	ENTRY POINT
100	CHLORINE	0.65	.	04/20/2016	ENTRY POINT
100	CHLORINE	0.71	.	04/21/2016	ENTRY POINT
806	CHLORINE	0.65	.	04/21/2016	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION
100	CHLORINE	0.42	.	04/22/2016	ENTRY POINT
100	CHLORINE	0.59	.	04/23/2016	ENTRY POINT
100	CHLORINE	0.69	.	04/24/2016	ENTRY POINT
100	CHLORINE	0.72	.	04/25/2016	ENTRY POINT
100	CHLORINE	0.74	.	04/26/2016	ENTRY POINT
100	CHLORINE	0.63	.	04/27/2016	ENTRY POINT
100	CHLORINE	0.74	.	04/28/2016	ENTRY POINT
100	CHLORINE	0.75	.	04/29/2016	ENTRY POINT
100	CHLORINE	0.77	.	04/30/2016	ENTRY POINT
100	CHLORINE	0.72	.	05/01/2016	ENTRY POINT
100	CHLORINE	0.72	.	05/02/2016	ENTRY POINT
100	CHLORINE	0.73	.	05/03/2016	ENTRY POINT
100	CHLORINE	0.72	.	05/04/2016	ENTRY POINT
100	CHLORINE	0.68	.	05/05/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/02/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	05/09/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/02/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	0.48	.	05/06/2016	ENTRY POINT
100	CHLORINE	0.49	.	05/07/2016	ENTRY POINT
100	CHLORINE	0.64	.	05/08/2016	ENTRY POINT
100	CHLORINE	0.76	.	05/09/2016	ENTRY POINT
100	CHLORINE	0.59	.	05/10/2016	ENTRY POINT
100	CHLORINE	0.59	.	05/11/2016	ENTRY POINT
100	CHLORINE	0.62	.	05/12/2016	ENTRY POINT
100	CHLORINE	0.63	.	05/13/2016	ENTRY POINT
100	CHLORINE	0.62	.	05/14/2016	ENTRY POINT
100	CHLORINE	0.6	.	05/15/2016	ENTRY POINT
100	CHLORINE	0.61	.	05/16/2016	ENTRY POINT
100	CHLORINE	0.65	.	05/17/2016	ENTRY POINT
100	CHLORINE	0.64	.	05/18/2016	ENTRY POINT
100	CHLORINE	0.66	.	05/19/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION
100	CHLORINE	0.63	.	05/20/2016	ENTRY POINT
100	CHLORINE	0.6	.	05/21/2016	ENTRY POINT
100	CHLORINE	0.5	.	05/22/2016	ENTRY POINT
100	CHLORINE	0.61	.	05/23/2016	ENTRY POINT
100	CHLORINE	0.7	.	05/24/2016	ENTRY POINT
100	CHLORINE	0.63	.	05/25/2016	ENTRY POINT
100	CHLORINE	0.63	.	05/26/2016	ENTRY POINT
100	CHLORINE	0.62	.	05/27/2016	ENTRY POINT
100	CHLORINE	0.65	.	05/28/2016	ENTRY POINT
100	CHLORINE	0.67	.	05/29/2016	ENTRY POINT
100	CHLORINE	0.7	.	05/30/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/02/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/09/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	CHLORINE	0.68	.	05/31/2016	ENTRY POINT
100	CHLORINE	0.46	.	06/01/2016	ENTRY POINT
100	CHLORINE	0.84	.	06/02/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	06/02/2016	DISTRIBUTION
100	CHLORINE	0.61	.	06/03/2016	ENTRY POINT
100	CHLORINE	0.7	.	06/04/2016	ENTRY POINT
100	CHLORINE	0.54	.	06/05/2016	ENTRY POINT
100	CHLORINE	0.62	.	06/06/2016	ENTRY POINT
100	CHLORINE	0.61	.	06/07/2016	ENTRY POINT
100	CHLORINE	0.59	.	06/08/2016	ENTRY POINT
100	CHLORINE	0.62	.	06/09/2016	ENTRY POINT
100	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/09/2016	ENTRY POINT
100	CHLORINE	0.51	.	06/10/2016	ENTRY POINT
100	CHLORINE	0.67	.	06/11/2016	ENTRY POINT
100	CHLORINE	0.66	.	06/12/2016	ENTRY POINT
100	CHLORINE	0.71	.	06/13/2016	ENTRY POINT
100	CHLORINE	0.6	.	06/14/2016	ENTRY POINT
100	CHLORINE	0.6	.	06/15/2016	ENTRY POINT
100	CHLORINE	0.62	.	06/16/2016	ENTRY POINT
805	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION
100	CHLORINE	0.65	.	06/17/2016	ENTRY POINT
100	CHLORINE	0.59	.	06/18/2016	ENTRY POINT
100	CHLORINE	0.61	.	06/19/2016	ENTRY POINT
100	CHLORINE	0.63	.	06/20/2016	ENTRY POINT
100	CHLORINE	0.62	.	06/21/2016	ENTRY POINT
100	CHLORINE	0.63	.	06/22/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/01/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/01/2016
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/22/2016	06/29/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/01/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/01/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.62	.	06/23/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/01/2016
100	CHLORINE	0.66	.	06/24/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/01/2016
100	CHLORINE	0.65	.	06/25/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/01/2016
100	CHLORINE	0.63	.	06/26/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/01/2016
100	CHLORINE	0.54	.	06/27/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/01/2016
100	CHLORINE	0.56	.	06/28/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/01/2016
100	CHLORINE	0.6	.	06/29/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/01/2016
100	CHLORINE	0.5	.	06/30/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/01/2016
100	CHLORINE	0.61	.	07/01/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/01/2016
100	CHLORINE	0.62	.	07/02/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/01/2016
100	CHLORINE	0.73	.	07/03/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/01/2016
100	CHLORINE	0.65	.	07/04/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/01/2016
100	CHLORINE	0.62	.	07/05/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/01/2016
100	CHLORINE	0.72	.	07/06/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/01/2016
100	CHLORINE	0.89	.	07/07/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/01/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
100	CHLORINE	0.48	.	07/08/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/01/2016
100	CHLORINE	0.63	.	07/09/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/01/2016
100	CHLORINE	0.69	.	07/10/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/01/2016
100	CHLORINE	0.7	.	07/11/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/01/2016
100	CHLORINE	0.67	.	07/12/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/01/2016
100	CHLORINE	0.55	.	07/13/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/01/2016
100	CHLORINE	0.55	.	07/14/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/01/2016
100	CHLORINE	0.55	.	07/15/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/01/2016
100	CHLORINE	0.51	.	07/16/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/01/2016
100	CHLORINE	0.52	.	07/17/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/01/2016
100	CHLORINE	0.58	.	07/18/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/01/2016
100	CHLORINE	0.61	.	07/19/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/01/2016
100	CHLORINE	0.59	.	07/20/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/01/2016
100	CHLORINE	0.63	.	07/21/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
100	CHLORINE	0.65	.	07/22/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/01/2016
100	CHLORINE	0.61	.	07/23/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/01/2016
100	CHLORINE	0.58	.	07/24/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/01/2016
100	CHLORINE	0.62	.	07/25/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/01/2016
100	CHLORINE	0.64	.	07/26/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/01/2016
100	CHLORINE	0.61	.	07/27/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/01/2016
100	CHLORINE	0.67	.	07/28/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/01/2016
100	CHLORINE	0.54	.	07/29/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/01/2016
100	CHLORINE	0.58	.	07/30/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/01/2016
100	CHLORINE	0.61	.	07/31/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/01/2016
100	CHLORINE	0.58	.	08/01/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/02/2016
100	CHLORINE	0.6	.	08/02/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/02/2016
100	CHLORINE	0.58	.	08/03/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/02/2016
100	CHLORINE	0.78	.	08/04/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	08/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	09/08/2016
100	CHLORINE	0.44	.	08/05/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/02/2016
100	CHLORINE	0.69	.	08/06/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/02/2016
100	CHLORINE	0.56	.	08/07/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/02/2016
100	CHLORINE	0.77	.	08/08/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/02/2016
100	CHLORINE	0.4	.	08/09/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/02/2016
100	CHLORINE	0.53	.	08/10/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/02/2016
100	CHLORINE	0.66	.	08/11/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/02/2016
100	CHLORINE	0.63	.	08/12/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/02/2016
100	CHLORINE	0.48	.	08/13/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/02/2016
100	CHLORINE	0.68	.	08/14/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/02/2016
100	CHLORINE	0.62	.	08/15/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/02/2016
100	CHLORINE	0.45	.	08/16/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/02/2016
100	CHLORINE	0.53	.	08/17/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/02/2016
100	CHLORINE	0.69	.	08/18/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/02/2016

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100	NITRATE	3.07	10	08/18/2016	ENTRY POINT
100	NITRITE	0	1	08/18/2016	ENTRY POINT
806	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION
100	CHLORINE	0.87	.	08/19/2016	ENTRY POINT
100	CHLORINE	0.72	.	08/20/2016	ENTRY POINT
100	CHLORINE	0.72	.	08/21/2016	ENTRY POINT
100	CHLORINE	0.64	.	08/22/2016	ENTRY POINT
100	CHLORINE	0.59	.	08/23/2016	ENTRY POINT
100	CHLORINE	0.6	.	08/24/2016	ENTRY POINT
100	CHLORINE	0.51	.	08/25/2016	ENTRY POINT
100	CHLORINE	0.75	.	08/26/2016	ENTRY POINT
100	CHLORINE	0.8	.	08/27/2016	ENTRY POINT
100	CHLORINE	0.71	.	08/28/2016	ENTRY POINT
100	CHLORINE	0.62	.	08/29/2016	ENTRY POINT
100	CHLORINE	0.7	.	08/30/2016	ENTRY POINT
001	COPPER	0.674	1.3	08/31/2016	DISTRIBUTION
001	LEAD	0.003	0.015	08/31/2016	DISTRIBUTION
002	COPPER	0.67	1.3	08/31/2016	DISTRIBUTION
002	LEAD	0.001	0.015	08/31/2016	DISTRIBUTION
003	COPPER	0.377	1.3	08/31/2016	DISTRIBUTION
003	LEAD	0.002	0.015	08/31/2016	DISTRIBUTION
004	COPPER	0.744	1.3	08/31/2016	DISTRIBUTION
004	LEAD	0	0.015	08/31/2016	DISTRIBUTION
005	COPPER	0.064	1.3	08/31/2016	DISTRIBUTION
005	LEAD	0	0.015	08/31/2016	DISTRIBUTION
006	COPPER	0.437	1.3	08/31/2016	DISTRIBUTION

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006	LEAD	0.005	0.015	08/31/2016	DISTRIBUTION
007	COPPER	0.289	1.3	08/31/2016	DISTRIBUTION
007	LEAD	0.003	0.015	08/31/2016	DISTRIBUTION
008	COPPER	0.653	1.3	08/31/2016	DISTRIBUTION
008	LEAD	0.002	0.015	08/31/2016	DISTRIBUTION
009	COPPER	0.589	1.3	08/31/2016	DISTRIBUTION
009	LEAD	0	0.015	08/31/2016	DISTRIBUTION
010	COPPER	0.231	1.3	08/31/2016	DISTRIBUTION
010	LEAD	0.001	0.015	08/31/2016	DISTRIBUTION
100	CHLORINE	0.55	.	08/31/2016	ENTRY POINT
100	CHLORINE	0.84	.	09/01/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	09/01/2016	DISTRIBUTION
100	CHLORINE	0.84	.	09/02/2016	ENTRY POINT
100	CHLORINE	0.59	.	09/03/2016	ENTRY POINT
100	CHLORINE	0.58	.	09/04/2016	ENTRY POINT
100	CHLORINE	0.58	.	09/05/2016	ENTRY POINT
100	CHLORINE	0.62	.	09/06/2016	ENTRY POINT
100	CHLORINE	0.79	.	09/07/2016	ENTRY POINT
100	CHLORINE	0.68	.	09/08/2016	ENTRY POINT
100	CHLORINE	0.68	.	09/09/2016	ENTRY POINT
100	CHLORINE	0.66	.	09/10/2016	ENTRY POINT
100	CHLORINE	0.73	.	09/11/2016	ENTRY POINT
100	CHLORINE	0.69	.	09/12/2016	ENTRY POINT
100	CHLORINE	0.65	.	09/13/2016	ENTRY POINT
100	CHLORINE	0.7	.	09/14/2016	ENTRY POINT
100	CHLORINE	0.72	.	09/15/2016	ENTRY POINT

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SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/24/2016	10/05/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/24/2016	10/05/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/24/2016	10/05/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/24/2016	10/05/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/24/2016	10/05/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/24/2016	10/05/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/24/2016	10/05/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/24/2016	10/05/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/24/2016	10/05/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/02/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/02/2016	11/21/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	HALOACETIC ACIDS (HAA5)	0	0.06	09/15/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.0027	.	09/15/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.0006	.	09/15/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0034	.	09/15/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0029	.	09/15/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0096	0.08	09/15/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0	0.06	09/15/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0.0009	.	09/15/2016	DISTRIBUTION
702	BROMOFORM (THM)	0	.	09/15/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0015	.	09/15/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0014	.	09/15/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0038	0.08	09/15/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	DISTRIBUTION
100	CHLORINE	0.75	.	09/16/2016	ENTRY POINT
100	CHLORINE	0.72	.	09/17/2016	ENTRY POINT
100	CHLORINE	0.72	.	09/18/2016	ENTRY POINT
100	CHLORINE	0.75	.	09/19/2016	ENTRY POINT
100	CHLORINE	0.56	.	09/20/2016	ENTRY POINT
100	CHLORINE	0.55	.	09/21/2016	ENTRY POINT
100	CHLORINE	0.61	.	09/22/2016	ENTRY POINT
100	CHLORINE	0.85	.	09/23/2016	ENTRY POINT
100	CHLORINE	0.74	.	09/24/2016	ENTRY POINT
100	CHLORINE	0.68	.	09/25/2016	ENTRY POINT
100	CHLORINE	0.72	.	09/26/2016	ENTRY POINT
100	CHLORINE	0.68	.	09/27/2016	ENTRY POINT

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CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/10/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.72	.	09/28/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
100	CHLORINE	0.65	.	09/29/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
100	CHLORINE	0.7	.	09/30/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/07/2016
100	CHLORINE	0.68	.	10/01/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/03/2016
100	CHLORINE	0.69	.	10/02/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/03/2016
100	CHLORINE	0.66	.	10/03/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/03/2016
100	CHLORINE	0.69	.	10/04/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/03/2016
100	CHLORINE	0.71	.	10/05/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/03/2016
100	CHLORINE	0.75	.	10/06/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/03/2016
702	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/09/2016
100	CHLORINE	0.57	.	10/07/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/03/2016
100	CHLORINE	0.42	.	10/08/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/03/2016
100	CHLORINE	0.68	.	10/09/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/03/2016
100	CHLORINE	0.52	.	10/10/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/03/2016
100	CHLORINE	0.83	.	10/11/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.72	.	10/12/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/03/2016
100	CHLORINE	0.74	.	10/13/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/03/2016
100	CHLORINE	0.74	.	10/14/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/03/2016
100	CHLORINE	0.73	.	10/15/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/03/2016
100	CHLORINE	0.81	.	10/16/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/03/2016
100	CHLORINE	0.74	.	10/17/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/03/2016
100	CHLORINE	0.66	.	10/18/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/03/2016
100	CHLORINE	0.74	.	10/19/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/03/2016
100	CHLORINE	0.45	.	10/20/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/03/2016
805	TOTAL COLIFORM PRESENCE	0	.	10/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/09/2016
100	CHLORINE	0.44	.	10/21/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/03/2016
100	CHLORINE	0.61	.	10/22/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/03/2016
100	CHLORINE	0.47	.	10/23/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/03/2016
100	CHLORINE	0.85	.	10/24/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/03/2016
100	CHLORINE	0.7	.	10/25/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.7	.	10/26/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/03/2016
100	CHLORINE	0.72	.	10/27/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/03/2016
100	CHLORINE	0.5	.	10/28/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/03/2016
100	CHLORINE	0.44	.	10/29/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/03/2016
100	CHLORINE	0.63	.	10/30/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/03/2016
100	CHLORINE	0.7	.	10/31/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/03/2016
100	CHLORINE	0.84	.	11/01/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/01/2016
100	CHLORINE	0.87	.	11/02/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/01/2016
100	CHLORINE	0.6	.	11/03/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/08/2016
100	CHLORINE	0.51	.	11/04/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/01/2016
100	CHLORINE	0.67	.	11/05/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/01/2016
100	CHLORINE	0.69	.	11/06/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/01/2016
100	CHLORINE	0.67	.	11/07/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/01/2016
100	CHLORINE	0.64	.	11/08/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.65	.	11/09/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/01/2016
100	CHLORINE	0.66	.	11/10/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/01/2016
100	CHLORINE	0.67	.	11/11/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/01/2016
100	CHLORINE	0.52	.	11/12/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/01/2016
100	CHLORINE	0.5	.	11/13/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/01/2016
100	CHLORINE	0.63	.	11/14/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/01/2016
100	CHLORINE	0.6	.	11/15/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/01/2016
100	CHLORINE	0.67	.	11/16/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/01/2016
100	CHLORINE	0.69	.	11/17/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/01/2016
804	TOTAL COLIFORM PRESENCE	0	.	11/17/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2016	12/08/2016
100	CHLORINE	0.63	.	11/18/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/01/2016
100	CHLORINE	0.73	.	11/19/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/01/2016
100	CHLORINE	0.64	.	11/20/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/01/2016
100	CHLORINE	0.5	.	11/21/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/01/2016
100	CHLORINE	0.55	.	11/22/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/01/2016

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100	CHLORINE	0.53	.	11/23/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/01/2016
100	CHLORINE	0.81	.	11/24/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/01/2016
100	CHLORINE	0.75	.	11/25/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/01/2016
100	CHLORINE	0.59	.	11/26/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/01/2016
100	CHLORINE	0.5	.	11/27/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/01/2016
100	CHLORINE	0.65	.	11/28/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/01/2016
100	CHLORINE	0.65	.	11/29/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/01/2016
100	CHLORINE	0.65	.	11/30/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/01/2016
100	CHLORINE	0.63	.	12/01/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/03/2017
803	TOTAL COLIFORM PRESENCE	0	.	12/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	01/04/2017
100	CHLORINE	0.6	.	12/02/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/03/2017
100	CHLORINE	0.56	.	12/03/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/03/2017
100	CHLORINE	0.6	.	12/04/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/03/2017
100	CHLORINE	0.62	.	12/05/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/03/2017
100	CHLORINE	0.59	.	12/06/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/03/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.61	.	12/07/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/03/2017
100	CHLORINE	0.62	.	12/08/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/03/2017
100	CHLORINE	0.56	.	12/09/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/03/2017
100	CHLORINE	0.68	.	12/10/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/03/2017
100	CHLORINE	0.61	.	12/11/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/03/2017
100	CHLORINE	0.47	.	12/12/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/03/2017
100	CHLORINE	0.48	.	12/13/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/03/2017
100	CHLORINE	0.7	.	12/14/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/03/2017
100	CHLORINE	0.73	.	12/15/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/03/2017
806	TOTAL COLIFORM PRESENCE	0	.	12/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	01/04/2017
100	CHLORINE	0.72	.	12/16/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/03/2017
100	CHLORINE	0.72	.	12/17/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/03/2017
100	CHLORINE	0.69	.	12/18/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/03/2017
100	CHLORINE	0.7	.	12/19/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/03/2017
100	CHLORINE	0.67	.	12/20/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/03/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	CHLORINE	0.6	.	12/21/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/03/2017
100	CHLORINE	0.63	.	12/22/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/03/2017
100	CHLORINE	0.66	.	12/23/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/03/2017
100	CHLORINE	0.71	.	12/24/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/03/2017
100	CHLORINE	0.77	.	12/25/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/03/2017
100	CHLORINE	0.78	.	12/26/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/03/2017
100	CHLORINE	0.62	.	12/27/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/03/2017
100	CHLORINE	0.59	.	12/28/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/03/2017
100	CHLORINE	0.61	.	12/29/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/03/2017
100	CHLORINE	0.55	.	12/30/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/03/2017
100	CHLORINE	0.59	.	12/31/2016	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/03/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.47	.	01/01/2016	ENTRY POINT
101	CHLORINE	2.21	.	01/02/2016	ENTRY POINT
101	CHLORINE	2.21	.	01/03/2016	ENTRY POINT
101	CHLORINE	1.96	.	01/04/2016	ENTRY POINT
101	CHLORINE	2.25	.	01/05/2016	ENTRY POINT
101	CHLORINE	1.95	.	01/06/2016	ENTRY POINT
101	CHLORINE	1.87	.	01/07/2016	ENTRY POINT
101	CHLORINE	1.74	.	01/08/2016	ENTRY POINT
101	CHLORINE	1.59	.	01/09/2016	ENTRY POINT
101	CHLORINE	1.58	.	01/10/2016	ENTRY POINT
101	CHLORINE	1.63	.	01/11/2016	ENTRY POINT
101	CHLORINE	1.85	.	01/12/2016	ENTRY POINT
101	CHLORINE	1.85	.	01/13/2016	ENTRY POINT
101	CHLORINE	1.76	.	01/14/2016	ENTRY POINT
300	ALKALINITY - TOTAL	64	.	01/14/2016	RAW WATER
300	TOC	2.69	.	01/14/2016	RAW WATER
101	CHLORINE	2.09	.	01/15/2016	ENTRY POINT
300	TOC	2.25	.	01/15/2016	PLANT
101	CHLORINE	2.07	.	01/16/2016	ENTRY POINT
101	CHLORINE	2.37	.	01/17/2016	ENTRY POINT
101	CHLORINE	1.95	.	01/18/2016	ENTRY POINT
101	CHLORINE	2.07	.	01/19/2016	ENTRY POINT
101	CHLORINE	2.06	.	01/20/2016	ENTRY POINT
101	CHLORINE	1.9	.	01/21/2016	ENTRY POINT
101	CHLORINE	1.81	.	01/22/2016	ENTRY POINT
101	CHLORINE	1.8	.	01/23/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/08/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	01/14/2016	02/08/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	01/21/2016	02/09/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/08/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	01/21/2016	02/09/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.72	.	01/24/2016	ENTRY POINT
101	CHLORINE	1.68	.	01/25/2016	ENTRY POINT
101	CHLORINE	1.86	.	01/26/2016	ENTRY POINT
101	CHLORINE	1.93	.	01/27/2016	ENTRY POINT
101	CHLORINE	1.97	.	01/28/2016	ENTRY POINT
101	CHLORINE	1.8	.	01/29/2016	ENTRY POINT
101	ARSENIC (IOC)	0	0.01	01/29/2016	ENTRY POINT
101	BARIUM (IOC)	0	2	01/29/2016	ENTRY POINT
101	CADMIUM (IOC)	0	0.005	01/29/2016	ENTRY POINT
101	CHROMIUM (IOC)	0	0.1	01/29/2016	ENTRY POINT
101	CYANIDE (FREE) (IOC)	0	0.2	01/29/2016	ENTRY POINT
101	FLUORIDE (IOC)	0	2	01/29/2016	ENTRY POINT
101	MERCURY (IOC)	0	0.002	01/29/2016	ENTRY POINT
101	NICKEL (IOC)	0	0.1	01/29/2016	ENTRY POINT
101	SELENIUM (IOC)	0	0.05	01/29/2016	ENTRY POINT
101	ANTIMONY (IOC)	0	0.006	01/29/2016	ENTRY POINT
101	BERYLLIUM (IOC)	0	0.004	01/29/2016	ENTRY POINT
101	THALLIUM (IOC)	0	0.002	01/29/2016	ENTRY POINT
101	DALAPON (SOC)	0	0.2	01/29/2016	ENTRY POINT
101	2,4-D (SOC)	0	0.07	01/29/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	01/29/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	01/29/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	01/29/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	01/29/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	01/29/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	01/29/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/08/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	02/05/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/01/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/01/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/01/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	DISTILL,SPECTROPHOTO,AUTO (CN)	02/11/2016	02/18/2016
MICROBAC LABORATORIES - ERIE	ION SEL ELECTR, MANUAL	01/29/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	AA, COLD VAPOR, MANUAL	02/05/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/01/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	02/03/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	02/02/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/01/2016	02/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, PLATFORM	02/18/2016	02/18/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	02/09/2016	02/11/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	02/09/2016	02/11/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	01/29/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	01/29/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	01/29/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	01/29/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	01/29/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	01/29/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	01/29/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	01/29/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	01/29/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	01/29/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	01/29/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	01/29/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	01/29/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	01/29/2016	ENTRY POINT
101	CHLORINE	2.09	.	01/30/2016	ENTRY POINT
101	CHLORINE	2.12	.	01/31/2016	ENTRY POINT
101	CHLORINE	1.92	.	02/01/2016	ENTRY POINT
101	CHLORINE	1.83	.	02/02/2016	ENTRY POINT
101	CHLORINE	1.81	.	02/03/2016	ENTRY POINT
101	CHLORINE	2.01	.	02/04/2016	ENTRY POINT
101	CHLORINE	1.74	.	02/05/2016	ENTRY POINT
101	CHLORINE	1.89	.	02/06/2016	ENTRY POINT
101	CHLORINE	1.63	.	02/07/2016	ENTRY POINT
101	CHLORINE	1.6	.	02/08/2016	ENTRY POINT
101	CHLORINE	1.84	.	02/09/2016	ENTRY POINT
101	CHLORINE	2.04	.	02/10/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/03/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.06	.	02/11/2016	ENTRY POINT
300	ALKALINITY - TOTAL	68	.	02/11/2016	RAW WATER
300	TOC	2.46	.	02/11/2016	RAW WATER
101	CHLORINE	2.1	.	02/12/2016	ENTRY POINT
300	TOC	1.9	.	02/12/2016	PLANT
701	HALOACETIC ACIDS (HAA5)	0.03458	0.06	02/12/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.013	.	02/12/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	02/12/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0065	.	02/12/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0018	.	02/12/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0213	0.08	02/12/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.03638	0.06	02/12/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0.014	.	02/12/2016	DISTRIBUTION
702	BROMOFORM (THM)	0	.	02/12/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0058	.	02/12/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0013	.	02/12/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0211	0.08	02/12/2016	DISTRIBUTION
101	CHLORINE	1.95	.	02/13/2016	ENTRY POINT
101	CHLORINE	2.12	.	02/14/2016	ENTRY POINT
101	CHLORINE	1.83	.	02/15/2016	ENTRY POINT
101	CHLORINE	1.94	.	02/16/2016	ENTRY POINT
101	CHLORINE	1.79	.	02/17/2016	ENTRY POINT
101	CHLORINE	1.85	.	02/18/2016	ENTRY POINT
101	CHLORINE	1.9	.	02/19/2016	ENTRY POINT
101	CHLORINE	1.88	.	02/20/2016	ENTRY POINT
101	CHLORINE	1.88	.	02/21/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/07/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	02/11/2016	03/07/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	02/18/2016	02/24/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/07/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	02/18/2016	02/24/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/19/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/18/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/18/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/18/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/18/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/18/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/22/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/18/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/18/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/18/2016	03/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/18/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.53	.	02/22/2016	ENTRY POINT
101	CHLORINE	1.63	.	02/23/2016	ENTRY POINT
101	CHLORINE	1.9	.	02/24/2016	ENTRY POINT
101	CHLORINE	1.65	.	02/25/2016	ENTRY POINT
101	CHLORINE	1.83	.	02/26/2016	ENTRY POINT
101	CHLORINE	1.77	.	02/27/2016	ENTRY POINT
101	CHLORINE	1.52	.	02/28/2016	ENTRY POINT
101	CHLORINE	1.63	.	02/29/2016	ENTRY POINT
101	CHLORINE	1.69	.	03/01/2016	ENTRY POINT
101	CHLORINE	2	.	03/02/2016	ENTRY POINT
101	CHLORINE	1.96	.	03/03/2016	ENTRY POINT
101	CHLORINE	1.97	.	03/04/2016	ENTRY POINT
101	CHLORINE	2.04	.	03/05/2016	ENTRY POINT
101	CHLORINE	1.93	.	03/06/2016	ENTRY POINT
101	CHLORINE	2.58	.	03/07/2016	ENTRY POINT
101	CHLORINE	2.25	.	03/08/2016	ENTRY POINT
101	CHLORINE	1.79	.	03/09/2016	ENTRY POINT
101	CHLORINE	1.97	.	03/10/2016	ENTRY POINT
101	CHLORINE	1.56	.	03/11/2016	ENTRY POINT
101	CHLORINE	1.32	.	03/12/2016	ENTRY POINT
101	CHLORINE	1.44	.	03/13/2016	ENTRY POINT
101	CHLORINE	1.34	.	03/14/2016	ENTRY POINT
101	CHLORINE	1.29	.	03/15/2016	ENTRY POINT
101	CHLORINE	1.29	.	03/16/2016	ENTRY POINT
101	CHLORINE	1.4	.	03/17/2016	ENTRY POINT
101	CHLORINE	1.42	.	03/18/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.38	.	03/19/2016	ENTRY POINT
101	CHLORINE	1.43	.	03/20/2016	ENTRY POINT
101	CHLORINE	1.64	.	03/21/2016	ENTRY POINT
101	CHLORINE	1.72	.	03/22/2016	ENTRY POINT
300	ALKALINITY - TOTAL	66	.	03/22/2016	RAW WATER
300	TOC	2.63	.	03/22/2016	RAW WATER
101	CHLORINE	1.61	.	03/23/2016	ENTRY POINT
300	TOC	2.1	.	03/23/2016	PLANT
101	CHLORINE	1.56	.	03/24/2016	ENTRY POINT
101	CHLORINE	1.52	.	03/25/2016	ENTRY POINT
101	CHLORINE	1.48	.	03/26/2016	ENTRY POINT
101	CHLORINE	1.35	.	03/27/2016	ENTRY POINT
101	CHLORINE	1.48	.	03/28/2016	ENTRY POINT
101	CHLORINE	1.94	.	03/29/2016	ENTRY POINT
101	CHLORINE	1.44	.	03/30/2016	ENTRY POINT
101	CHLORINE	1.44	.	03/31/2016	ENTRY POINT
101	CHLORINE	1.87	.	04/01/2016	ENTRY POINT
101	CHLORINE	2.02	.	04/02/2016	ENTRY POINT
101	CHLORINE	1.91	.	04/03/2016	ENTRY POINT
101	CHLORINE	2.11	.	04/04/2016	ENTRY POINT
101	CHLORINE	2.04	.	04/05/2016	ENTRY POINT
101	CHLORINE	2.15	.	04/06/2016	ENTRY POINT
807	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
101	CHLORINE	2.18	.	04/07/2016	ENTRY POINT
101	CHLORINE	2.17	.	04/08/2016	ENTRY POINT
101	CHLORINE	2.28	.	04/09/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/05/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	03/22/2016	04/05/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	03/29/2016	04/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/05/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	03/29/2016	04/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.26	.	04/10/2016	ENTRY POINT
101	CHLORINE	2.05	.	04/11/2016	ENTRY POINT
101	CHLORINE	2.01	.	04/12/2016	ENTRY POINT
300	ALKALINITY - TOTAL	54	.	04/12/2016	RAW WATER
300	TOC	2.49	.	04/12/2016	PLANT
300	TOC	5.79	.	04/12/2016	RAW WATER
101	CHLORINE	2.24	.	04/13/2016	ENTRY POINT
101	CHLORINE	2.13	.	04/14/2016	ENTRY POINT
101	CHLORINE	2.46	.	04/15/2016	ENTRY POINT
101	CHLORINE	2.55	.	04/16/2016	ENTRY POINT
101	CHLORINE	2.3	.	04/17/2016	ENTRY POINT
101	CHLORINE	2.09	.	04/18/2016	ENTRY POINT
101	CHLORINE	2.01	.	04/19/2016	ENTRY POINT
101	CHLORINE	2.63	.	04/20/2016	ENTRY POINT
808	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
101	CHLORINE	2.35	.	04/21/2016	ENTRY POINT
101	CHLORINE	2.18	.	04/22/2016	ENTRY POINT
101	CHLORINE	2.26	.	04/23/2016	ENTRY POINT
101	CHLORINE	2.24	.	04/24/2016	ENTRY POINT
101	CHLORINE	2.21	.	04/25/2016	ENTRY POINT
101	CHLORINE	2.76	.	04/26/2016	ENTRY POINT
101	CHLORINE	2.84	.	04/27/2016	ENTRY POINT
101	CHLORINE	2.72	.	04/28/2016	ENTRY POINT
101	CHLORINE	2.64	.	04/29/2016	ENTRY POINT
101	CHLORINE	2.6	.	04/30/2016	ENTRY POINT
101	CHLORINE	2.65	.	05/01/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	04/12/2016	05/06/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	04/26/2016	05/04/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	04/19/2016	05/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.55	.	05/02/2016	ENTRY POINT
101	CHLORINE	2.29	.	05/03/2016	ENTRY POINT
101	CHLORINE	2.19	.	05/04/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION
101	CHLORINE	2.23	.	05/05/2016	ENTRY POINT
101	CHLORINE	2.08	.	05/06/2016	ENTRY POINT
101	CHLORINE	2.03	.	05/07/2016	ENTRY POINT
101	CHLORINE	1.91	.	05/08/2016	ENTRY POINT
101	CHLORINE	2.1	.	05/09/2016	ENTRY POINT
101	CHLORINE	2.11	.	05/10/2016	ENTRY POINT
101	CHLORINE	2.15	.	05/11/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.03554	0.06	05/11/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.02	.	05/11/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	05/11/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0065	.	05/11/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0012	.	05/11/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0277	0.08	05/11/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.05052	0.06	05/11/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0.032	.	05/11/2016	DISTRIBUTION
702	BROMOFORM (THM)	0	.	05/11/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.009	.	05/11/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0013	.	05/11/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0423	0.08	05/11/2016	DISTRIBUTION
101	CHLORINE	2.25	.	05/12/2016	ENTRY POINT
101	CHLORINE	2.03	.	05/13/2016	ENTRY POINT
101	CHLORINE	1.9	.	05/14/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/09/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC,MS,P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2016	06/10/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.92	.	05/15/2016	ENTRY POINT
101	CHLORINE	1.78	.	05/16/2016	ENTRY POINT
101	CHLORINE	1.99	.	05/17/2016	ENTRY POINT
101	CHLORINE	2.17	.	05/18/2016	ENTRY POINT
300	ALKALINITY - TOTAL	98	.	05/18/2016	RAW WATER
300	TOC	2.49	.	05/18/2016	PLANT
300	TOC	3.69	.	05/18/2016	RAW WATER
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION
101	CHLORINE	2.33	.	05/19/2016	ENTRY POINT
101	CHLORINE	2.33	.	05/20/2016	ENTRY POINT
101	CHLORINE	2.23	.	05/21/2016	ENTRY POINT
101	CHLORINE	2.11	.	05/22/2016	ENTRY POINT
101	CHLORINE	2.01	.	05/23/2016	ENTRY POINT
101	CHLORINE	2.14	.	05/24/2016	ENTRY POINT
101	CHLORINE	2.08	.	05/25/2016	ENTRY POINT
101	CHLORINE	1.95	.	05/26/2016	ENTRY POINT
101	CHLORINE	1.76	.	05/27/2016	ENTRY POINT
101	CHLORINE	1.61	.	05/28/2016	ENTRY POINT
101	CHLORINE	1.76	.	05/29/2016	ENTRY POINT
101	CHLORINE	1.83	.	05/30/2016	ENTRY POINT
101	CHLORINE	1.7	.	05/31/2016	ENTRY POINT
101	CHLORINE	1.92	.	06/01/2016	ENTRY POINT
101	CHLORINE	2.1	.	06/02/2016	ENTRY POINT
101	CHLORINE	1.61	.	06/03/2016	ENTRY POINT
101	CHLORINE	1.61	.	06/04/2016	ENTRY POINT
101	CHLORINE	1.79	.	06/05/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/07/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	05/18/2016	06/07/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	05/25/2016	06/06/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	05/25/2016	06/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/09/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.35	.	06/06/2016	ENTRY POINT
802	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION
101	CHLORINE	2.2	.	06/07/2016	ENTRY POINT
101	CHLORINE	2.04	.	06/08/2016	ENTRY POINT
101	CHLORINE	2.05	.	06/09/2016	ENTRY POINT
101	CHLORINE	2.06	.	06/10/2016	ENTRY POINT
101	CHLORINE	2.16	.	06/11/2016	ENTRY POINT
101	CHLORINE	1.97	.	06/12/2016	ENTRY POINT
101	CHLORINE	2.13	.	06/13/2016	ENTRY POINT
101	CHLORINE	1.97	.	06/14/2016	ENTRY POINT
101	CHLORINE	2.05	.	06/15/2016	ENTRY POINT
300	ALKALINITY - TOTAL	122	.	06/15/2016	RAW WATER
300	TOC	2.33	.	06/15/2016	PLANT
300	TOC	3.42	.	06/15/2016	RAW WATER
101	CHLORINE	2.09	.	06/16/2016	ENTRY POINT
101	CHLORINE	2.04	.	06/17/2016	ENTRY POINT
101	CHLORINE	1.55	.	06/18/2016	ENTRY POINT
101	CHLORINE	1.31	.	06/19/2016	ENTRY POINT
101	CHLORINE	1.47	.	06/20/2016	ENTRY POINT
101	CHLORINE	2	.	06/21/2016	ENTRY POINT
101	CHLORINE	2.02	.	06/22/2016	ENTRY POINT
803	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION
101	CHLORINE	2.02	.	06/23/2016	ENTRY POINT
101	CHLORINE	1.68	.	06/24/2016	ENTRY POINT
101	CHLORINE	1.77	.	06/25/2016	ENTRY POINT
101	CHLORINE	2.03	.	06/26/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2016	07/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	06/15/2016	07/05/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	06/22/2016	06/27/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	06/22/2016	06/27/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.23	.	06/27/2016	ENTRY POINT
101	CHLORINE	2.35	.	06/28/2016	ENTRY POINT
101	CHLORINE	2.24	.	06/29/2016	ENTRY POINT
101	CHLORINE	2.15	.	06/30/2016	ENTRY POINT
101	CHLORINE	1.91	.	07/01/2016	ENTRY POINT
101	CHLORINE	2.06	.	07/02/2016	ENTRY POINT
101	CHLORINE	2	.	07/03/2016	ENTRY POINT
101	CHLORINE	1.98	.	07/04/2016	ENTRY POINT
101	CHLORINE	2.54	.	07/05/2016	ENTRY POINT
101	CHLORINE	2.11	.	07/06/2016	ENTRY POINT
300	ALKALINITY - TOTAL	124	.	07/06/2016	RAW WATER
300	TOC	1.85	.	07/06/2016	PLANT
300	TOC	3.05	.	07/06/2016	RAW WATER
804	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
101	CHLORINE	2.29	.	07/07/2016	ENTRY POINT
101	CHLORINE	2.39	.	07/08/2016	ENTRY POINT
101	NITRATE	0	10	07/08/2016	ENTRY POINT
101	NITRITE	0	1	07/08/2016	ENTRY POINT
101	CHLORINE	2.06	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.9	.	07/10/2016	ENTRY POINT
101	CHLORINE	1.78	.	07/11/2016	ENTRY POINT
101	CHLORINE	2.12	.	07/12/2016	ENTRY POINT
101	CHLORINE	2.03	.	07/13/2016	ENTRY POINT
101	CHLORINE	2.05	.	07/14/2016	ENTRY POINT
101	CHLORINE	2.02	.	07/15/2016	ENTRY POINT
101	CHLORINE	2.04	.	07/16/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/04/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	07/06/2016	08/04/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	07/09/2016	07/29/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	07/09/2016	07/29/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/04/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/09/2016	07/13/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/09/2016	07/13/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.85	.	07/17/2016	ENTRY POINT
101	CHLORINE	1.96	.	07/18/2016	ENTRY POINT
101	CHLORINE	1.95	.	07/19/2016	ENTRY POINT
101	CHLORINE	2.22	.	07/20/2016	ENTRY POINT
805	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION
101	CHLORINE	2.05	.	07/21/2016	ENTRY POINT
101	CHLORINE	2.11	.	07/22/2016	ENTRY POINT
101	CHLORINE	2.15	.	07/23/2016	ENTRY POINT
101	CHLORINE	2	.	07/24/2016	ENTRY POINT
101	CHLORINE	1.91	.	07/25/2016	ENTRY POINT
101	CHLORINE	2.05	.	07/26/2016	ENTRY POINT
101	CHLORINE	2.1	.	07/27/2016	ENTRY POINT
101	CHLORINE	2.15	.	07/28/2016	ENTRY POINT
101	CHLORINE	2.1	.	07/29/2016	ENTRY POINT
101	CHLORINE	1.88	.	07/30/2016	ENTRY POINT
101	CHLORINE	1.8	.	07/31/2016	ENTRY POINT
101	CHLORINE	2.04	.	08/01/2016	ENTRY POINT
101	CHLORINE	2.32	.	08/02/2016	ENTRY POINT
101	CHLORINE	2.26	.	08/03/2016	ENTRY POINT
806	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
101	CHLORINE	2.39	.	08/04/2016	ENTRY POINT
300	ALKALINITY - TOTAL	108	.	08/04/2016	RAW WATER
300	TOC	3.33	.	08/04/2016	PLANT
300	TOC	4.72	.	08/04/2016	RAW WATER
101	CHLORINE	2.31	.	08/05/2016	ENTRY POINT
101	CHLORINE	2.27	.	08/06/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/04/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/04/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/07/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	09/02/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/07/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	08/04/2016	09/07/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	08/17/2016	09/06/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	08/17/2016	09/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.05	.	08/07/2016	ENTRY POINT
101	CHLORINE	2.43	.	08/08/2016	ENTRY POINT
101	CHLORINE	2.55	.	08/09/2016	ENTRY POINT
101	CHLORINE	2.42	.	08/10/2016	ENTRY POINT
101	CHLORINE	2.22	.	08/11/2016	ENTRY POINT
101	CHLORINE	2.17	.	08/12/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.04199	0.06	08/12/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.035	.	08/12/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.00054	.	08/12/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.022	.	08/12/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0092	.	08/12/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.06674	0.08	08/12/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0432	0.06	08/12/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0.037	.	08/12/2016	DISTRIBUTION
702	BROMOFORM (THM)	0.00058	.	08/12/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.024	.	08/12/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.011	.	08/12/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.07258	0.08	08/12/2016	DISTRIBUTION
101	CHLORINE	2.27	.	08/13/2016	ENTRY POINT
101	CHLORINE	1.93	.	08/14/2016	ENTRY POINT
101	CHLORINE	1.67	.	08/15/2016	ENTRY POINT
101	CHLORINE	2.01	.	08/16/2016	ENTRY POINT
101	CHLORINE	1.89	.	08/17/2016	ENTRY POINT
807	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
101	CHLORINE	1.57	.	08/18/2016	ENTRY POINT
101	CHLORINE	2.71	.	08/19/2016	ENTRY POINT

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REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/25/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/17/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/17/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/17/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/17/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/17/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/25/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/19/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/19/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/19/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/19/2016	09/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/19/2016	09/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/07/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/02/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.6	.	08/20/2016	ENTRY POINT
101	CHLORINE	2.31	.	08/21/2016	ENTRY POINT
101	CHLORINE	2.4	.	08/22/2016	ENTRY POINT
101	CHLORINE	2.54	.	08/23/2016	ENTRY POINT
101	CHLORINE	2.68	.	08/24/2016	ENTRY POINT
006	COPPER	0.136	1.3	08/25/2016	DISTRIBUTION
006	LEAD	0	0.015	08/25/2016	DISTRIBUTION
101	CHLORINE	2.61	.	08/25/2016	ENTRY POINT
003	COPPER	0.031	1.3	08/26/2016	DISTRIBUTION
003	LEAD	0	0.015	08/26/2016	DISTRIBUTION
004	COPPER	0	1.3	08/26/2016	DISTRIBUTION
004	LEAD	0	0.015	08/26/2016	DISTRIBUTION
005	COPPER	0.059	1.3	08/26/2016	DISTRIBUTION
005	LEAD	0	0.015	08/26/2016	DISTRIBUTION
007	COPPER	0	1.3	08/26/2016	DISTRIBUTION
007	LEAD	0	0.015	08/26/2016	DISTRIBUTION
008	COPPER	0.237	1.3	08/26/2016	DISTRIBUTION
008	LEAD	0	0.015	08/26/2016	DISTRIBUTION
009	COPPER	0.053	1.3	08/26/2016	DISTRIBUTION
009	LEAD	0	0.015	08/26/2016	DISTRIBUTION
010	COPPER	0.028	1.3	08/26/2016	DISTRIBUTION
010	LEAD	0	0.015	08/26/2016	DISTRIBUTION
101	CHLORINE	2.59	.	08/26/2016	ENTRY POINT
803	COPPER	0.132	1.3	08/26/2016	DISTRIBUTION
803	LEAD	0.00309	0.015	08/26/2016	DISTRIBUTION
807	COPPER	0	1.3	08/26/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/07/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/30/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/02/2016	09/09/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/07/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/30/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/02/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/30/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/02/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/30/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/02/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/30/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/02/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/30/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/02/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/30/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/02/2016	09/09/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/07/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/30/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/02/2016	09/09/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/30/2016	09/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
807	LEAD	0	0.015	08/26/2016	DISTRIBUTION
101	CHLORINE	2.29	.	08/27/2016	ENTRY POINT
101	CHLORINE	2.08	.	08/28/2016	ENTRY POINT
101	CHLORINE	2.13	.	08/29/2016	ENTRY POINT
101	CHLORINE	2.42	.	08/30/2016	ENTRY POINT
101	CHLORINE	2.56	.	08/31/2016	ENTRY POINT
101	CHLORINE	2.51	.	09/01/2016	ENTRY POINT
101	CHLORINE	2.27	.	09/02/2016	ENTRY POINT
101	CHLORINE	2.62	.	09/03/2016	ENTRY POINT
101	CHLORINE	2.41	.	09/04/2016	ENTRY POINT
101	CHLORINE	2.59	.	09/05/2016	ENTRY POINT
101	CHLORINE	2.57	.	09/06/2016	ENTRY POINT
101	CHLORINE	2.81	.	09/07/2016	ENTRY POINT
300	ALKALINITY - TOTAL	88	.	09/07/2016	RAW WATER
300	TOC	2.63	.	09/07/2016	PLANT
300	TOC	4.25	.	09/07/2016	RAW WATER
808	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
101	CHLORINE	2.26	.	09/08/2016	ENTRY POINT
101	CHLORINE	2.15	.	09/09/2016	ENTRY POINT
101	CHLORINE	2.19	.	09/10/2016	ENTRY POINT
101	CHLORINE	1.85	.	09/11/2016	ENTRY POINT
101	CHLORINE	2.06	.	09/12/2016	ENTRY POINT
101	CHLORINE	2.21	.	09/13/2016	ENTRY POINT
101	CHLORINE	2.61	.	09/14/2016	ENTRY POINT
101	CHLORINE	2.53	.	09/15/2016	ENTRY POINT
101	CHLORINE	2.44	.	09/16/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/02/2016	09/09/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/06/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	09/07/2016	10/06/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	09/13/2016	09/20/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	09/13/2016	09/20/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/03/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.43	.	09/17/2016	ENTRY POINT
101	CHLORINE	2.43	.	09/18/2016	ENTRY POINT
101	CHLORINE	2.61	.	09/19/2016	ENTRY POINT
101	CHLORINE	2.27	.	09/20/2016	ENTRY POINT
101	CHLORINE	2.02	.	09/21/2016	ENTRY POINT
809	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
101	CHLORINE	2.23	.	09/22/2016	ENTRY POINT
101	CHLORINE	2.23	.	09/23/2016	ENTRY POINT
101	CHLORINE	2.42	.	09/24/2016	ENTRY POINT
101	CHLORINE	1.48	.	09/25/2016	ENTRY POINT
101	CHLORINE	1.36	.	09/26/2016	ENTRY POINT
101	CHLORINE	2.85	.	09/27/2016	ENTRY POINT
101	CHLORINE	2.66	.	09/28/2016	ENTRY POINT
101	CHLORINE	2.55	.	09/29/2016	ENTRY POINT
101	CHLORINE	2.38	.	09/30/2016	ENTRY POINT
101	CHLORINE	2.01	.	10/01/2016	ENTRY POINT
101	CHLORINE	1.74	.	10/02/2016	ENTRY POINT
101	CHLORINE	1.59	.	10/03/2016	ENTRY POINT
101	CHLORINE	1.97	.	10/04/2016	ENTRY POINT
300	ALKALINITY - TOTAL	116	.	10/04/2016	RAW WATER
300	TOC	3.35	.	10/04/2016	PLANT
300	TOC	4.41	.	10/04/2016	RAW WATER
101	CHLORINE	1.6	.	10/05/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION
101	CHLORINE	1.46	.	10/06/2016	ENTRY POINT
101	CHLORINE	1.73	.	10/07/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/06/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/03/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/07/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	10/04/2016	11/07/2016
EUROFINS EATON SOUTH BEND	UV, OXID, PERSULFATE (DOC/TOC)	10/16/2016	10/31/2016
EUROFINS EATON SOUTH BEND	UV, OXID, PERSULFATE (DOC/TOC)	10/16/2016	10/31/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/07/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.04	.	10/08/2016	ENTRY POINT
101	CHLORINE	1.76	.	10/09/2016	ENTRY POINT
101	CHLORINE	3.37	.	10/10/2016	ENTRY POINT
101	CHLORINE	2.93	.	10/11/2016	ENTRY POINT
101	CHLORINE	2.42	.	10/12/2016	ENTRY POINT
101	CHLORINE	2.5	.	10/13/2016	ENTRY POINT
101	CHLORINE	2.71	.	10/14/2016	ENTRY POINT
101	CHLORINE	2.29	.	10/15/2016	ENTRY POINT
101	CHLORINE	2.34	.	10/16/2016	ENTRY POINT
101	CHLORINE	2.54	.	10/17/2016	ENTRY POINT
101	CHLORINE	2.81	.	10/18/2016	ENTRY POINT
101	CHLORINE	2.47	.	10/19/2016	ENTRY POINT
802	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION
101	CHLORINE	2.16	.	10/20/2016	ENTRY POINT
101	CHLORINE	2.01	.	10/21/2016	ENTRY POINT
101	CHLORINE	1.38	.	10/22/2016	ENTRY POINT
101	CHLORINE	1.31	.	10/23/2016	ENTRY POINT
101	CHLORINE	1.91	.	10/24/2016	ENTRY POINT
101	CHLORINE	1.84	.	10/25/2016	ENTRY POINT
101	CHLORINE	1.69	.	10/26/2016	ENTRY POINT
101	CHLORINE	1.84	.	10/27/2016	ENTRY POINT
101	CHLORINE	2.03	.	10/28/2016	ENTRY POINT
101	CHLORINE	1.72	.	10/29/2016	ENTRY POINT
101	CHLORINE	1.83	.	10/30/2016	ENTRY POINT
101	CHLORINE	1.8	.	10/31/2016	ENTRY POINT
101	CHLORINE	1.91	.	11/01/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/07/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/07/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.65	.	11/02/2016	ENTRY POINT
300	ALKALINITY - TOTAL	90	.	11/02/2016	RAW WATER
300	TOC	2.82	.	11/02/2016	PLANT
300	TOC	3.98	.	11/02/2016	RAW WATER
101	CHLORINE	2.18	.	11/03/2016	ENTRY POINT
101	CHLORINE	2.28	.	11/04/2016	ENTRY POINT
803	TOTAL COLIFORM PRESENCE	0	.	11/04/2016	DISTRIBUTION
101	CHLORINE	1.95	.	11/05/2016	ENTRY POINT
101	CHLORINE	1.82	.	11/06/2016	ENTRY POINT
101	CHLORINE	1.84	.	11/07/2016	ENTRY POINT
101	CHLORINE	2.63	.	11/08/2016	ENTRY POINT
101	CHLORINE	2.56	.	11/09/2016	ENTRY POINT
101	CHLORINE	1.88	.	11/10/2016	ENTRY POINT
101	CHLORINE	1.95	.	11/11/2016	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	11/11/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.02114	0.06	11/11/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.022	.	11/11/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	11/11/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.013	.	11/11/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0046	.	11/11/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0396	0.08	11/11/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.02378	0.06	11/11/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0.02	.	11/11/2016	DISTRIBUTION
702	BROMOFORM (THM)	0	.	11/11/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.013	.	11/11/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.005	.	11/11/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/06/2016
REYNOLDS WATER CO	TITRATION (ALKALINITY)	11/02/2016	12/06/2016
EUROFINS EATON SOUTH BEND	UV, OXID, PERSULFATE (DOC/TOC)	11/16/2016	11/29/2016
EUROFINS EATON SOUTH BEND	UV, OXID, PERSULFATE (DOC/TOC)	11/16/2016	11/29/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/06/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/05/2016	11/30/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	11/16/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/18/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,MS, P&T (EPA 524.2)	11/18/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/18/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2016	12/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	TRIHALOMETHANES (TTHM)	0.038	0.08	11/11/2016	DISTRIBUTION
101	CHLORINE	1.76	.	11/12/2016	ENTRY POINT
101	CHLORINE	1.99	.	11/13/2016	ENTRY POINT
101	CHLORINE	1.56	.	11/14/2016	ENTRY POINT
101	CHLORINE	1.79	.	11/15/2016	ENTRY POINT
101	CHLORINE	1.79	.	11/16/2016	ENTRY POINT
804	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION
101	CHLORINE	1.98	.	11/17/2016	ENTRY POINT
101	CHLORINE	2.07	.	11/18/2016	ENTRY POINT
101	CHLORINE	2.55	.	11/19/2016	ENTRY POINT
101	CHLORINE	2.5	.	11/20/2016	ENTRY POINT
101	CHLORINE	2.65	.	11/21/2016	ENTRY POINT
101	CHLORINE	2.46	.	11/22/2016	ENTRY POINT
101	CHLORINE	2.84	.	11/23/2016	ENTRY POINT
101	CHLORINE	2.76	.	11/24/2016	ENTRY POINT
101	CHLORINE	2.63	.	11/25/2016	ENTRY POINT
101	CHLORINE	2.67	.	11/26/2016	ENTRY POINT
101	CHLORINE	2.83	.	11/27/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/28/2016	ENTRY POINT
101	CHLORINE	2.38	.	11/29/2016	ENTRY POINT
101	CHLORINE	2.86	.	11/30/2016	ENTRY POINT
101	CHLORINE	2.32	.	12/01/2016	ENTRY POINT
101	CHLORINE	2.21	.	12/02/2016	ENTRY POINT
300	ALKALINITY - TOTAL	64	.	12/02/2016	RAW WATER
300	TOC	2.64	.	12/02/2016	PLANT
300	TOC	7.87	.	12/02/2016	RAW WATER

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2016	12/08/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/06/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2016	11/30/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/06/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/09/2017
REYNOLDS WATER CO	TITRATION (ALKALINITY)	12/02/2016	01/09/2017
EUROFINS EATON SOUTH BEND	UV, OXID, PERSULFATE (DOC/TOC)	12/13/2016	12/21/2016
EUROFINS EATON SOUTH BEND	UV, OXID, PERSULFATE (DOC/TOC)	12/13/2016	12/21/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
805	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	DISTRIBUTION
101	CHLORINE	2.24	.	12/03/2016	ENTRY POINT
101	CHLORINE	2.06	.	12/04/2016	ENTRY POINT
101	CHLORINE	2.02	.	12/05/2016	ENTRY POINT
101	CHLORINE	2.24	.	12/06/2016	ENTRY POINT
101	CHLORINE	1.96	.	12/07/2016	ENTRY POINT
101	CHLORINE	1.92	.	12/08/2016	ENTRY POINT
101	CHLORINE	1.83	.	12/09/2016	ENTRY POINT
101	CHLORINE	1.97	.	12/10/2016	ENTRY POINT
101	CHLORINE	2.01	.	12/11/2016	ENTRY POINT
101	CHLORINE	1.99	.	12/12/2016	ENTRY POINT
101	CHLORINE	1.92	.	12/13/2016	ENTRY POINT
101	CHLORINE	2.24	.	12/14/2016	ENTRY POINT
101	CHLORINE	2.24	.	12/15/2016	ENTRY POINT
101	CHLORINE	2.37	.	12/16/2016	ENTRY POINT
101	CHLORINE	1.94	.	12/17/2016	ENTRY POINT
101	CHLORINE	1.93	.	12/18/2016	ENTRY POINT
101	CHLORINE	2.17	.	12/19/2016	ENTRY POINT
101	CHLORINE	2.26	.	12/20/2016	ENTRY POINT
101	CHLORINE	2.35	.	12/21/2016	ENTRY POINT
806	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION
101	CHLORINE	2.35	.	12/22/2016	ENTRY POINT
101	CHLORINE	1.86	.	12/23/2016	ENTRY POINT
101	CHLORINE	1.88	.	12/24/2016	ENTRY POINT
101	CHLORINE	2.27	.	12/25/2016	ENTRY POINT
101	CHLORINE	2.16	.	12/26/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/14/2016
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/09/2017
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.1	.	12/27/2016	ENTRY POINT
101	CHLORINE	2.13	.	12/28/2016	ENTRY POINT
101	CHLORINE	2.21	.	12/29/2016	ENTRY POINT
101	CHLORINE	2.19	.	12/30/2016	ENTRY POINT
101	CHLORINE	2.22	.	12/31/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/09/2017
REYNOLDS WATER CO	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.21	.	01/01/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/04/2016
101	CHLORINE	1.2	.	01/02/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/04/2016
101	CHLORINE	1.28	.	01/03/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/04/2016
101	CHLORINE	1.56	.	01/04/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/04/2016
101	CHLORINE	1.24	.	01/05/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/04/2016
101	CHLORINE	1.41	.	01/06/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/04/2016
101	CHLORINE	1.41	.	01/07/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/04/2016
101	CHLORINE	1.55	.	01/08/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/04/2016
101	CHLORINE	1.35	.	01/09/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/04/2016
101	CHLORINE	1.53	.	01/10/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/04/2016
101	CHLORINE	1.68	.	01/11/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/04/2016
101	CHLORINE	1.32	.	01/12/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/04/2016
101	CHLORINE	1.31	.	01/13/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/04/2016
101	CHLORINE	1.4	.	01/14/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/04/2016
101	CHLORINE	1.19	.	01/15/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.41	.	01/16/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/04/2016
101	CHLORINE	1.27	.	01/17/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/04/2016
101	CHLORINE	1.26	.	01/18/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/04/2016
101	CHLORINE	1.36	.	01/19/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/04/2016
101	CHLORINE	1.09	.	01/20/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/04/2016
101	CHLORINE	1.19	.	01/21/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/04/2016
101	CHLORINE	1.42	.	01/22/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/04/2016
101	CHLORINE	1.47	.	01/23/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/04/2016
101	CHLORINE	1.63	.	01/24/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/04/2016
101	CHLORINE	1.28	.	01/25/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/04/2016
101	CHLORINE	1.6	.	01/26/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/04/2016
101	CHLORINE	1.4	.	01/27/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/04/2016
101	CHLORINE	1.6	.	01/28/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/04/2016
101	CHLORINE	1.75	.	01/29/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/04/2016
101	CHLORINE	1.43	.	01/30/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/04/2016

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101	CHLORINE	1.59	.	01/31/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/04/2016
101	CHLORINE	1.44	.	02/01/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/04/2016
101	CHLORINE	1.19	.	02/02/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/04/2016
101	CHLORINE	1.42	.	02/03/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/04/2016
101	CHLORINE	1.75	.	02/04/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/04/2016
101	CHLORINE	1.87	.	02/05/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/04/2016
101	CHLORINE	1.48	.	02/06/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/04/2016
101	CHLORINE	1.54	.	02/07/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/04/2016
101	CHLORINE	1.49	.	02/08/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/04/2016
101	CHLORINE	1.57	.	02/09/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/04/2016
101	CHLORINE	1.88	.	02/10/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/04/2016
101	CHLORINE	1.35	.	02/11/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/04/2016
101	CHLORINE	1.45	.	02/12/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/04/2016
101	CHLORINE	1.43	.	02/13/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/04/2016
101	CHLORINE	1.43	.	02/14/2016	ENTRY POINT	AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/04/2016

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101	CHLORINE	1.67	.	02/15/2016	ENTRY POINT
101	CHLORINE	1.77	.	02/16/2016	ENTRY POINT
101	CHLORINE	1.74	.	02/17/2016	ENTRY POINT
101	CHLORINE	0.39	.	02/18/2016	ENTRY POINT
101	CHLORINE	0.41	.	02/18/2016	ENTRY POINT
101	CHLORINE	1.48	.	02/19/2016	ENTRY POINT
101	CHLORINE	1.6	.	02/20/2016	ENTRY POINT
101	CHLORINE	1.78	.	02/21/2016	ENTRY POINT
101	CHLORINE	1.51	.	02/22/2016	ENTRY POINT
101	CHLORINE	1.85	.	02/23/2016	ENTRY POINT
101	CHLORINE	1.79	.	02/24/2016	ENTRY POINT
101	CHLORINE	1.85	.	02/25/2016	ENTRY POINT
101	CHLORINE	1.6	.	02/26/2016	ENTRY POINT
101	CHLORINE	1.43	.	02/27/2016	ENTRY POINT
101	CHLORINE	1.7	.	02/28/2016	ENTRY POINT
101	CHLORINE	1.72	.	02/29/2016	ENTRY POINT
101	CHLORINE	1.9	.	03/01/2016	ENTRY POINT
101	CHLORINE	1.8	.	03/02/2016	ENTRY POINT
101	CHLORINE	1.58	.	03/03/2016	ENTRY POINT
101	CHLORINE	1.78	.	03/04/2016	ENTRY POINT
101	CHLORINE	1.28	.	03/05/2016	ENTRY POINT
101	CHLORINE	1.64	.	03/06/2016	ENTRY POINT
101	CHLORINE	1.25	.	03/07/2016	ENTRY POINT
101	CHLORINE	1.57	.	03/08/2016	ENTRY POINT
101	CHLORINE	2.08	.	03/09/2016	ENTRY POINT
101	CHLORINE	1.7	.	03/10/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/04/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016

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101	CHLORINE	1.81	.	03/11/2016	ENTRY POINT
101	CHLORINE	1.83	.	03/12/2016	ENTRY POINT
101	CHLORINE	1.57	.	03/13/2016	ENTRY POINT
101	CHLORINE	1.71	.	03/14/2016	ENTRY POINT
101	CHLORINE	1.48	.	03/15/2016	ENTRY POINT
101	CHLORINE	1.83	.	03/16/2016	ENTRY POINT
101	CHLORINE	1.55	.	03/17/2016	ENTRY POINT
101	CHLORINE	1.21	.	03/18/2016	ENTRY POINT
101	CHLORINE	1.27	.	03/19/2016	ENTRY POINT
101	CHLORINE	1.57	.	03/20/2016	ENTRY POINT
101	CHLORINE	1.47	.	03/21/2016	ENTRY POINT
101	CHLORINE	1.58	.	03/22/2016	ENTRY POINT
101	CHLORINE	0.81	.	03/23/2016	ENTRY POINT
101	CHLORINE	0.84	.	03/24/2016	ENTRY POINT
101	CHLORINE	1.23	.	03/25/2016	ENTRY POINT
101	CHLORINE	1.62	.	03/26/2016	ENTRY POINT
101	CHLORINE	1.57	.	03/27/2016	ENTRY POINT
101	CHLORINE	1.08	.	03/28/2016	ENTRY POINT
101	CHLORINE	1.56	.	03/29/2016	ENTRY POINT
101	CHLORINE	1.4	.	03/30/2016	ENTRY POINT
101	CHLORINE	1.68	.	03/31/2016	ENTRY POINT
101	CHLORINE	1.08	.	04/01/2016	ENTRY POINT
101	CHLORINE	1.28	.	04/02/2016	ENTRY POINT
101	CHLORINE	1.34	.	04/03/2016	ENTRY POINT
101	CHLORINE	1.14	.	04/04/2016	ENTRY POINT
101	CHLORINE	1.45	.	04/05/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL COLIFORM PRESENCE	0	.	04/05/2016	DISTRIBUTION
101	CHLORINE	0.96	.	04/06/2016	ENTRY POINT
101	CHLORINE	1.32	.	04/07/2016	ENTRY POINT
101	CHLORINE	1.67	.	04/08/2016	ENTRY POINT
101	CHLORINE	1.16	.	04/09/2016	ENTRY POINT
101	CHLORINE	1.31	.	04/10/2016	ENTRY POINT
101	CHLORINE	1.47	.	04/11/2016	ENTRY POINT
101	CHLORINE	1.41	.	04/12/2016	ENTRY POINT
101	CHLORINE	1.45	.	04/13/2016	ENTRY POINT
101	CHLORINE	1.19	.	04/14/2016	ENTRY POINT
101	CHLORINE	1.39	.	04/15/2016	ENTRY POINT
101	CHLORINE	1.44	.	04/16/2016	ENTRY POINT
101	CHLORINE	1.41	.	04/17/2016	ENTRY POINT
101	CHLORINE	1.27	.	04/18/2016	ENTRY POINT
101	CHLORINE	1.3	.	04/19/2016	ENTRY POINT
101	CHLORINE	1.27	.	04/20/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION
101	CHLORINE	1.63	.	04/21/2016	ENTRY POINT
101	CHLORINE	1.29	.	04/22/2016	ENTRY POINT
101	CHLORINE	1.57	.	04/23/2016	ENTRY POINT
101	CHLORINE	1.38	.	04/24/2016	ENTRY POINT
101	CHLORINE	1.47	.	04/25/2016	ENTRY POINT
101	CHLORINE	1.15	.	04/26/2016	ENTRY POINT
101	CHLORINE	1.12	.	04/27/2016	ENTRY POINT
101	CHLORINE	1.19	.	04/28/2016	ENTRY POINT
101	CHLORINE	0.48	.	04/29/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.48	.	04/30/2016	ENTRY POINT
101	CHLORINE	1.55	.	05/01/2016	ENTRY POINT
101	CHLORINE	1.21	.	05/02/2016	ENTRY POINT
101	CHLORINE	1.39	.	05/03/2016	ENTRY POINT
101	CHLORINE	1.23	.	05/04/2016	ENTRY POINT
101	CHLORINE	1.53	.	05/05/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION
101	CHLORINE	1.45	.	05/06/2016	ENTRY POINT
101	CHLORINE	1.16	.	05/07/2016	ENTRY POINT
101	CHLORINE	1.23	.	05/08/2016	ENTRY POINT
101	CHLORINE	1.41	.	05/09/2016	ENTRY POINT
101	CHLORINE	1.14	.	05/10/2016	ENTRY POINT
101	CHLORINE	1.42	.	05/11/2016	ENTRY POINT
101	CHLORINE	0.97	.	05/12/2016	ENTRY POINT
101	CHLORINE	1.29	.	05/13/2016	ENTRY POINT
101	CHLORINE	1.06	.	05/14/2016	ENTRY POINT
101	CHLORINE	1.12	.	05/15/2016	ENTRY POINT
101	CHLORINE	1	.	05/16/2016	ENTRY POINT
101	CHLORINE	1.223	.	05/17/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	05/17/2016	DISTRIBUTION
101	CHLORINE	0.95	.	05/18/2016	ENTRY POINT
101	CHLORINE	1.25	.	05/19/2016	ENTRY POINT
101	CHLORINE	1.33	.	05/20/2016	ENTRY POINT
101	CHLORINE	1.4	.	05/21/2016	ENTRY POINT
101	CHLORINE	1.22	.	05/22/2016	ENTRY POINT
101	CHLORINE	1.48	.	05/23/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/17/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.25	.	05/24/2016	ENTRY POINT
101	CHLORINE	1.34	.	05/25/2016	ENTRY POINT
101	CHLORINE	0.39	.	05/26/2016	ENTRY POINT
101	CHLORINE	0.41	.	05/26/2016	ENTRY POINT
101	CHLORINE	1.18	.	05/27/2016	ENTRY POINT
101	CHLORINE	1.27	.	05/28/2016	ENTRY POINT
101	CHLORINE	1.23	.	05/29/2016	ENTRY POINT
101	CHLORINE	1.11	.	05/30/2016	ENTRY POINT
101	CHLORINE	1.22	.	05/31/2016	ENTRY POINT
101	CHLORINE	1.09	.	06/01/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION
101	CHLORINE	1.22	.	06/02/2016	ENTRY POINT
101	CHLORINE	1.15	.	06/03/2016	ENTRY POINT
101	CHLORINE	1.21	.	06/04/2016	ENTRY POINT
101	CHLORINE	1.04	.	06/05/2016	ENTRY POINT
101	CHLORINE	1.08	.	06/06/2016	ENTRY POINT
101	CHLORINE	1.23	.	06/07/2016	ENTRY POINT
101	CHLORINE	1.1	.	06/08/2016	ENTRY POINT
101	CHLORINE	1.22	.	06/09/2016	ENTRY POINT
101	CHLORINE	1.08	.	06/10/2016	ENTRY POINT
101	CHLORINE	1.14	.	06/11/2016	ENTRY POINT
101	CHLORINE	1.25	.	06/12/2016	ENTRY POINT
101	CHLORINE	1.27	.	06/13/2016	ENTRY POINT
101	CHLORINE	1.06	.	06/14/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	06/14/2016	DISTRIBUTION
101	CHLORINE	1.21	.	06/15/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.04	.	06/16/2016	ENTRY POINT
101	CHLORINE	1.32	.	06/17/2016	ENTRY POINT
101	CHLORINE	1.16	.	06/18/2016	ENTRY POINT
101	CHLORINE	1.12	.	06/19/2016	ENTRY POINT
101	CHLORINE	1.09	.	06/20/2016	ENTRY POINT
101	CHLORINE	1.11	.	06/21/2016	ENTRY POINT
101	CHLORINE	0.84	.	06/22/2016	ENTRY POINT
101	CHLORINE	0.85	.	06/23/2016	ENTRY POINT
101	CHLORINE	1.34	.	06/24/2016	ENTRY POINT
101	CHLORINE	1.34	.	06/25/2016	ENTRY POINT
101	CHLORINE	1.18	.	06/26/2016	ENTRY POINT
101	CHLORINE	1.23	.	06/27/2016	ENTRY POINT
101	CHLORINE	0.92	.	06/28/2016	ENTRY POINT
101	CHLORINE	0.97	.	06/29/2016	ENTRY POINT
101	CHLORINE	0.84	.	06/30/2016	ENTRY POINT
101	CHLORINE	1.01	.	07/01/2016	ENTRY POINT
101	CHLORINE	0.73	.	07/02/2016	ENTRY POINT
101	CHLORINE	0.98	.	07/03/2016	ENTRY POINT
101	CHLORINE	0.78	.	07/04/2016	ENTRY POINT
101	CHLORINE	1.05	.	07/05/2016	ENTRY POINT
101	CHLORINE	0.83	.	07/06/2016	ENTRY POINT
101	CHLORINE	1	.	07/07/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION
101	CHLORINE	1.04	.	07/08/2016	ENTRY POINT
101	CHLORINE	1.16	.	07/09/2016	ENTRY POINT
101	CHLORINE	0.96	.	07/10/2016	ENTRY POINT

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.02	.	07/11/2016	ENTRY POINT
101	CHLORINE	0.48	.	07/12/2016	ENTRY POINT
101	CHLORINE	1.15	.	07/13/2016	ENTRY POINT
101	CHLORINE	0.8	.	07/14/2016	ENTRY POINT
101	CHLORINE	1.05	.	07/15/2016	ENTRY POINT
101	CHLORINE	1.03	.	07/16/2016	ENTRY POINT
101	CHLORINE	1.02	.	07/17/2016	ENTRY POINT
101	CHLORINE	0.83	.	07/18/2016	ENTRY POINT
101	CHLORINE	1.06	.	07/19/2016	ENTRY POINT
101	NITRATE	0	10	07/19/2016	ENTRY POINT
101	NITRITE	0	1	07/19/2016	ENTRY POINT
876	COPPER	0.31	1.3	07/19/2016	DISTRIBUTION
876	LEAD	0	0.015	07/19/2016	DISTRIBUTION
101	CHLORINE	0.42	.	07/20/2016	ENTRY POINT
855	COPPER	0.33	1.3	07/20/2016	DISTRIBUTION
855	LEAD	0	0.015	07/20/2016	DISTRIBUTION
856	COPPER	0.28	1.3	07/20/2016	DISTRIBUTION
856	LEAD	0	0.015	07/20/2016	DISTRIBUTION
857	COPPER	0.63	1.3	07/20/2016	DISTRIBUTION
857	LEAD	0	0.015	07/20/2016	DISTRIBUTION
858	COPPER	0.08	1.3	07/20/2016	DISTRIBUTION
858	LEAD	0	0.015	07/20/2016	DISTRIBUTION
866	COPPER	0.38	1.3	07/20/2016	DISTRIBUTION
866	LEAD	0	0.015	07/20/2016	DISTRIBUTION
101	CHLORINE	0.98	.	07/21/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	07/19/2016	08/04/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	07/19/2016	08/04/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
859	COPPER	0.73	1.3	07/21/2016	DISTRIBUTION
859	LEAD	0	0.015	07/21/2016	DISTRIBUTION
101	CHLORINE	0.81	.	07/22/2016	ENTRY POINT
861	COPPER	0.24	1.3	07/22/2016	DISTRIBUTION
861	LEAD	0	0.015	07/22/2016	DISTRIBUTION
101	CHLORINE	0.93	.	07/23/2016	ENTRY POINT
101	CHLORINE	0.76	.	07/24/2016	ENTRY POINT
101	CHLORINE	0.99	.	07/25/2016	ENTRY POINT
101	CHLORINE	0.74	.	07/26/2016	ENTRY POINT
871	COPPER	0.22	1.3	07/26/2016	DISTRIBUTION
871	LEAD	0	0.015	07/26/2016	DISTRIBUTION
872	COPPER	0.07	1.3	07/26/2016	DISTRIBUTION
872	LEAD	0	0.015	07/26/2016	DISTRIBUTION
101	CHLORINE	0.95	.	07/27/2016	ENTRY POINT
867	COPPER	0.48	1.3	07/27/2016	DISTRIBUTION
867	LEAD	0.0026	0.015	07/27/2016	DISTRIBUTION
101	CHLORINE	0.68	.	07/28/2016	ENTRY POINT
101	CHLORINE	0.95	.	07/29/2016	ENTRY POINT
101	CHLORINE	0.93	.	07/30/2016	ENTRY POINT
101	CHLORINE	1.15	.	07/31/2016	ENTRY POINT
101	CHLORINE	0.89	.	08/01/2016	ENTRY POINT
101	CHLORINE	1.2	.	08/02/2016	ENTRY POINT
101	CHLORINE	0.79	.	08/03/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
101	CHLORINE	1.06	.	08/04/2016	ENTRY POINT
101	CHLORINE	0.56	.	08/05/2016	ENTRY POINT

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AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	07/29/2016	08/10/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.1	.	08/06/2016	ENTRY POINT
101	CHLORINE	0.6	.	08/07/2016	ENTRY POINT
101	CHLORINE	1	.	08/08/2016	ENTRY POINT
101	CHLORINE	0.51	.	08/09/2016	ENTRY POINT
101	CHLORINE	0.91	.	08/10/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.0013	0.06	08/10/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0084	0.08	08/10/2016	DISTRIBUTION
101	CHLORINE	0.64	.	08/11/2016	ENTRY POINT
101	CHLORINE	0.74	.	08/12/2016	ENTRY POINT
101	CHLORINE	0.89	.	08/13/2016	ENTRY POINT
101	CHLORINE	1.14	.	08/14/2016	ENTRY POINT
101	CHLORINE	0.79	.	08/15/2016	ENTRY POINT
101	CHLORINE	1.17	.	08/16/2016	ENTRY POINT
101	CHLORINE	1.01	.	08/17/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
101	CHLORINE	1.15	.	08/18/2016	ENTRY POINT
101	CHLORINE	1.11	.	08/19/2016	ENTRY POINT
101	CHLORINE	1.1	.	08/20/2016	ENTRY POINT
101	CHLORINE	1.05	.	08/21/2016	ENTRY POINT
101	CHLORINE	1.19	.	08/22/2016	ENTRY POINT
101	CHLORINE	0.99	.	08/23/2016	ENTRY POINT
101	CHLORINE	1.24	.	08/24/2016	ENTRY POINT
101	CHLORINE	1.47	.	08/25/2016	ENTRY POINT
101	CHLORINE	1.17	.	08/26/2016	ENTRY POINT
101	CHLORINE	1.2	.	08/27/2016	ENTRY POINT
101	CHLORINE	1.02	.	08/28/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	08/29/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/15/2016	08/29/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.14	.	08/29/2016	ENTRY POINT
101	CHLORINE	1.26	.	08/30/2016	ENTRY POINT
101	CHLORINE	0.97	.	08/31/2016	ENTRY POINT
101	CHLORINE	0.96	.	09/01/2016	ENTRY POINT
101	CHLORINE	1.06	.	09/02/2016	ENTRY POINT
101	CHLORINE	1.18	.	09/03/2016	ENTRY POINT
101	CHLORINE	1.19	.	09/04/2016	ENTRY POINT
101	CHLORINE	0.99	.	09/05/2016	ENTRY POINT
101	CHLORINE	1.04	.	09/06/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION
101	CHLORINE	1.26	.	09/07/2016	ENTRY POINT
101	CHLORINE	0.82	.	09/08/2016	ENTRY POINT
101	CHLORINE	0.86	.	09/09/2016	ENTRY POINT
101	CHLORINE	0.9	.	09/10/2016	ENTRY POINT
101	CHLORINE	1.18	.	09/11/2016	ENTRY POINT
101	CHLORINE	0.89	.	09/12/2016	ENTRY POINT
101	CHLORINE	.	.	09/13/2016	N
101	CHLORINE	0.39	.	09/14/2016	ENTRY POINT
101	CHLORINE	0.41	.	09/14/2016	ENTRY POINT
101	CHLORINE	0.39	.	09/14/2016	ENTRY POINT
101	CHLORINE	0.41	.	09/14/2016	ENTRY POINT
101	CHLORINE	.	.	09/15/2016	N
101	CHLORINE	0.39	.	09/16/2016	ENTRY POINT
101	CHLORINE	0.41	.	09/16/2016	ENTRY POINT
101	CHLORINE	0.75	.	09/17/2016	ENTRY POINT
101	CHLORINE	1.18	.	09/18/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO		.	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO		.	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.39	.	09/19/2016	ENTRY POINT
101	CHLORINE	0.41	.	09/19/2016	ENTRY POINT
101	CHLORINE	0.39	.	09/20/2016	ENTRY POINT
101	CHLORINE	0.41	.	09/20/2016	ENTRY POINT
101	CHLORINE	0.87	.	09/21/2016	ENTRY POINT
702	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION
101	CHLORINE	0.66	.	09/22/2016	ENTRY POINT
101	CHLORINE	0.39	.	09/23/2016	ENTRY POINT
101	CHLORINE	0.41	.	09/23/2016	ENTRY POINT
101	CHLORINE	0.8	.	09/24/2016	ENTRY POINT
101	CHLORINE	.	.	09/25/2016	N
101	CHLORINE	0.76	.	09/26/2016	ENTRY POINT
101	CHLORINE	.	.	09/27/2016	N
101	CHLORINE	0.74	.	09/28/2016	ENTRY POINT
101	CHLORINE	0.96	.	09/29/2016	ENTRY POINT
101	CHLORINE	0.9	.	09/30/2016	ENTRY POINT
101	CHLORINE	.	.	10/01/2016	N
101	CHLORINE	0.99	.	10/02/2016	ENTRY POINT
101	CHLORINE	.	.	10/03/2016	N
101	CHLORINE	0.39	.	10/04/2016	ENTRY POINT
101	CHLORINE	0.41	.	10/04/2016	ENTRY POINT
101	CHLORINE	0.38	.	10/04/2016	ENTRY POINT
101	CHLORINE	.	.	10/05/2016	N
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION
101	CHLORINE	0.81	.	10/06/2016	ENTRY POINT
101	CHLORINE	.	.	10/07/2016	N

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AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO		.	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO		.	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.64	.	10/08/2016	ENTRY POINT
101	CHLORINE	.	.	10/09/2016	N
101	CHLORINE	0.52	.	10/10/2016	ENTRY POINT
101	CHLORINE	.	.	10/11/2016	N
101	CHLORINE	0.39	.	10/12/2016	ENTRY POINT
101	CHLORINE	0.41	.	10/12/2016	ENTRY POINT
101	CHLORINE	0.15	.	10/12/2016	ENTRY POINT
101	CHLORINE	.	.	10/13/2016	N
101	CHLORINE	0.67	.	10/14/2016	ENTRY POINT
101	CHLORINE	0.51	.	10/15/2016	ENTRY POINT
101	CHLORINE	.	.	10/16/2016	N
101	CHLORINE	0.59	.	10/17/2016	ENTRY POINT
101	CHLORINE	0.39	.	10/18/2016	ENTRY POINT
101	CHLORINE	0.41	.	10/18/2016	ENTRY POINT
101	CHLORINE	0.37	.	10/18/2016	ENTRY POINT
101	CHLORINE	0.84	.	10/19/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION
101	CHLORINE	0.61	.	10/20/2016	ENTRY POINT
101	CHLORINE	.	.	10/21/2016	N
101	CHLORINE	0.82	.	10/22/2016	ENTRY POINT
101	CHLORINE	.	.	10/23/2016	N
101	CHLORINE	0.68	.	10/24/2016	ENTRY POINT
101	CHLORINE	.	.	10/25/2016	N
101	CHLORINE	0.84	.	10/26/2016	ENTRY POINT
101	CHLORINE	.	.	10/27/2016	N
101	CHLORINE	0.6	.	10/28/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.75	.	10/29/2016	ENTRY POINT
101	CHLORINE	1.29	.	10/30/2016	ENTRY POINT
101	CHLORINE	0.6	.	10/31/2016	ENTRY POINT
101	CHLORINE	.	.	11/01/2016	N
702	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	DISTRIBUTION
101	CHLORINE	0.39	.	11/02/2016	ENTRY POINT
101	CHLORINE	0.41	.	11/02/2016	ENTRY POINT
101	CHLORINE	0.71	.	11/03/2016	ENTRY POINT
101	CHLORINE	0.77	.	11/04/2016	ENTRY POINT
101	CHLORINE	0.93	.	11/05/2016	ENTRY POINT
101	CHLORINE	1.27	.	11/06/2016	ENTRY POINT
101	CHLORINE	0.86	.	11/07/2016	ENTRY POINT
101	CHLORINE	.	.	11/08/2016	N
101	CHLORINE	0.64	.	11/09/2016	ENTRY POINT
101	CHLORINE	.	.	11/10/2016	N
101	CHLORINE	0.66	.	11/11/2016	ENTRY POINT
101	CHLORINE	.	.	11/12/2016	N
101	CHLORINE	0.82	.	11/13/2016	ENTRY POINT
101	CHLORINE	0.64	.	11/14/2016	ENTRY POINT
101	CHLORINE	1.47	.	11/15/2016	ENTRY POINT
101	CHLORINE	0.39	.	11/16/2016	ENTRY POINT
101	CHLORINE	0.41	.	11/16/2016	ENTRY POINT
101	CHLORINE	0.39	.	11/16/2016	ENTRY POINT
101	CHLORINE	0.41	.	11/16/2016	ENTRY POINT
101	CHLORINE	0.39	.	11/16/2016	ENTRY POINT
101	CHLORINE	0.41	.	11/16/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION
101	CHLORINE	0.39	.	11/17/2016	ENTRY POINT
101	CHLORINE	0.41	.	11/17/2016	ENTRY POINT
101	CHLORINE	0.53	.	11/18/2016	ENTRY POINT
101	CHLORINE	.	.	11/19/2016	N
101	CHLORINE	0.51	.	11/20/2016	ENTRY POINT
101	CHLORINE	.	.	11/21/2016	N
101	CHLORINE	0.77	.	11/22/2016	ENTRY POINT
101	CHLORINE	.	.	11/23/2016	N
101	CHLORINE	0.58	.	11/24/2016	ENTRY POINT
101	CHLORINE	0.86	.	11/25/2016	ENTRY POINT
101	CHLORINE	.	.	11/26/2016	N
101	CHLORINE	0.57	.	11/27/2016	ENTRY POINT
101	CHLORINE	0.86	.	11/28/2016	ENTRY POINT
101	CHLORINE	0.39	.	11/29/2016	ENTRY POINT
101	CHLORINE	0.41	.	11/29/2016	ENTRY POINT
101	CHLORINE	.	.	11/30/2016	N
101	CHLORINE	0.59	.	12/01/2016	ENTRY POINT
101	CHLORINE	.	.	12/02/2016	N
101	CHLORINE	0.56	.	12/03/2016	ENTRY POINT
101	CHLORINE	0.67	.	12/04/2016	ENTRY POINT
101	CHLORINE	.	.	12/05/2016	N
101	CHLORINE	0.49	.	12/06/2016	ENTRY POINT
101	CHLORINE	0.51	.	12/06/2016	ENTRY POINT
101	CHLORINE	.	.	12/07/2016	N
701	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO		.	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO		.	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO		.	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO		.	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO		.	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO		.	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO		.	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO		.	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.55	.	12/08/2016	ENTRY POINT
101	CHLORINE	.	.	12/09/2016	N
101	CHLORINE	0.69	.	12/10/2016	ENTRY POINT
101	CHLORINE	.	.	12/11/2016	N
101	CHLORINE	0.5	.	12/12/2016	ENTRY POINT
101	CHLORINE	0.52	.	12/13/2016	ENTRY POINT
101	CHLORINE	1.42	.	12/14/2016	ENTRY POINT
101	CHLORINE	0.48	.	12/15/2016	ENTRY POINT
101	CHLORINE	.	.	12/16/2016	N
101	CHLORINE	0.52	.	12/17/2016	ENTRY POINT
101	CHLORINE	0.6	.	12/18/2016	ENTRY POINT
101	CHLORINE	1.08	.	12/19/2016	ENTRY POINT
101	CHLORINE	0.91	.	12/20/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	12/20/2016	DISTRIBUTION
101	CHLORINE	1.08	.	12/21/2016	ENTRY POINT
101	CHLORINE	0.49	.	12/22/2016	ENTRY POINT
101	CHLORINE	0.51	.	12/22/2016	ENTRY POINT
101	CHLORINE	1.42	.	12/23/2016	ENTRY POINT
101	CHLORINE	0.52	.	12/24/2016	ENTRY POINT
101	CHLORINE	.	.	12/25/2016	N
101	CHLORINE	0.49	.	12/26/2016	ENTRY POINT
101	CHLORINE	0.51	.	12/26/2016	ENTRY POINT
101	CHLORINE	1.04	.	12/27/2016	ENTRY POINT
101	CHLORINE	0.58	.	12/28/2016	ENTRY POINT
101	CHLORINE	1.16	.	12/29/2016	ENTRY POINT
101	CHLORINE	0.49	.	12/30/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO		.	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO		.	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO		.	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO		.	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.51	.	12/30/2016	ENTRY POINT
101	CHLORINE	.	.	12/31/2016	N

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/06/2017
AQUA PENNSYLVANIA - SHENANGO		.	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	CHLORINE	0.07	.	04/08/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION
701	CHLORINE	0.93	.	05/04/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION
820	CHLORINE	0.09	.	06/01/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION
001	COPPER	0.02	1.3	06/22/2016	DISTRIBUTION
001	LEAD	0	0.015	06/22/2016	DISTRIBUTION
002	COPPER	0.45	1.3	06/22/2016	DISTRIBUTION
002	LEAD	0.008	0.015	06/22/2016	DISTRIBUTION
003	COPPER	0.2	1.3	06/22/2016	DISTRIBUTION
003	LEAD	0	0.015	06/22/2016	DISTRIBUTION
004	COPPER	0.37	1.3	06/22/2016	DISTRIBUTION
004	LEAD	0	0.015	06/22/2016	DISTRIBUTION
005	COPPER	0.14	1.3	06/22/2016	DISTRIBUTION
005	LEAD	0	0.015	06/22/2016	DISTRIBUTION
006	COPPER	0.31	1.3	06/22/2016	DISTRIBUTION
006	LEAD	0	0.015	06/22/2016	DISTRIBUTION
007	COPPER	0.44	1.3	06/22/2016	DISTRIBUTION
007	LEAD	0.002	0.015	06/22/2016	DISTRIBUTION
008	COPPER	0.29	1.3	06/22/2016	DISTRIBUTION
008	LEAD	0	0.015	06/22/2016	DISTRIBUTION
009	COPPER	0.32	1.3	06/22/2016	DISTRIBUTION
009	LEAD	0	0.015	06/22/2016	DISTRIBUTION
010	COPPER	0.31	1.3	06/22/2016	DISTRIBUTION
010	LEAD	0	0.015	06/22/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	CHLORINE	1.09	.	07/06/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
701	CHLORINE	0.06	.	07/13/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
840	CHLORINE	0.72	.	08/10/2016	DISTRIBUTION
840	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	09/07/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.0026	.	09/07/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.0057	.	09/07/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0058	.	09/07/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0092	.	09/07/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0233	0.08	09/07/2016	DISTRIBUTION
701	CHLORINE	0.48	.	09/14/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0	0.06	09/14/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0.0023	.	09/14/2016	DISTRIBUTION
702	BROMOFORM (THM)	0.0051	.	09/14/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0053	.	09/14/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0083	.	09/14/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.021	0.08	09/14/2016	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0	0.06	09/14/2016	DISTRIBUTION
703	CHLOROFORM (THM)	0.0049	.	09/14/2016	DISTRIBUTION
703	BROMOFORM (THM)	0.004	.	09/14/2016	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.0073	.	09/14/2016	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.0086	.	09/14/2016	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0248	0.08	09/14/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/13/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/12/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/12/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/12/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/12/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/12/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, ECD,LLE,DERIV (EPA 552.2/3)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
704	HALOACETIC ACIDS (HAA5)	0.0063	0.06	09/14/2016	DISTRIBUTION
704	CHLOROFORM (THM)	0.0097	.	09/14/2016	DISTRIBUTION
704	BROMOFORM (THM)	0.0085	.	09/14/2016	DISTRIBUTION
704	BROMODICHLOROMETHANE (THM)	0.0163	.	09/14/2016	DISTRIBUTION
704	CHLORODIBROMOMETHANE (THM)	0.019	.	09/14/2016	DISTRIBUTION
704	TRIHALOMETHANES (TTHM)	0.0535	0.08	09/14/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
820	CHLORINE	0.84	.	09/14/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
830	CHLORINE	0.04	.	09/14/2016	DISTRIBUTION
840	CHLORINE	1.11	.	09/14/2016	DISTRIBUTION
840	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
810	CHLORINE	0.16	.	10/12/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION
820	CHLORINE	1.15	.	10/12/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION
830	CHLORINE	0.42	.	10/12/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION
840	CHLORINE	0.7	.	10/12/2016	DISTRIBUTION
840	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION
810	CHLORINE	1.33	.	11/09/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
820	CHLORINE	1.28	.	11/09/2016	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
830	CHLORINE	0.31	.	11/09/2016	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/18/2016	10/07/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
840	CHLORINE	2.7	.	11/09/2016	DISTRIBUTION
840	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
810	CHLORINE	1.14	.	12/14/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION
850	CHLORINE	0.87	.	12/14/2016	DISTRIBUTION
850	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION
860	CHLORINE	1.11	.	12/14/2016	DISTRIBUTION
860	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION
870	CHLORINE	0.02	.	12/14/2016	DISTRIBUTION
870	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION
880	CHLORINE	0.58	.	12/14/2016	DISTRIBUTION
880	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.01	.	01/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/07/2016
101	CHLORINE	1.04	.	01/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/07/2016
101	CHLORINE	0.72	.	01/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/07/2016
101	CHLORINE	1.54	.	01/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/07/2016
101	CHLORINE	1.23	.	01/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/07/2016
101	CHLORINE	1.24	.	01/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/07/2016
101	CHLORINE	1.25	.	01/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/07/2016
101	CHLORINE	1.18	.	01/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/07/2016
101	CHLORINE	1.14	.	01/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/07/2016
101	CHLORINE	0.72	.	01/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/07/2016
101	CHLORINE	1.09	.	01/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/07/2016
101	CHLORINE	1.05	.	01/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/07/2016
101	CHLORINE	0.97	.	01/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/07/2016
101	CHLORINE	1.01	.	01/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/07/2016
101	CHLORINE	1.04	.	01/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/07/2016
101	CHLORINE	0.94	.	01/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/07/2016
101	CHLORINE	1.31	.	01/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/07/2016
101	CHLORINE	1.23	.	01/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/07/2016
101	CHLORINE	0.82	.	01/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/07/2016
101	CHLORINE	0.92	.	01/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/07/2016
101	CHLORINE	0.83	.	01/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/07/2016
101	CHLORINE	0.92	.	01/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/07/2016
101	CHLORINE	0.73	.	01/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/07/2016
101	CHLORINE	1.32	.	01/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/07/2016
101	CHLORINE	1.22	.	01/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/07/2016
101	CHLORINE	1.18	.	01/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.01	.	01/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/07/2016
101	CHLORINE	0.75	.	01/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/07/2016
101	CHLORINE	0.8	.	01/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/07/2016
101	CHLORINE	0.84	.	01/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/07/2016
101	CHLORINE	1.27	.	01/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/07/2016
101	CHLORINE	1.21	.	02/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	0.94	.	02/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
101	CHLORINE	0.74	.	02/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
101	CHLORINE	1.28	.	02/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
101	CHLORINE	0.77	.	02/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	1.27	.	02/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
101	CHLORINE	1.07	.	02/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
101	CHLORINE	1.1	.	02/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
101	CHLORINE	1.19	.	02/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
101	CHLORINE	1.25	.	02/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
101	CHLORINE	1.12	.	02/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
101	CHLORINE	0.98	.	02/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	0.98	.	02/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
101	CHLORINE	1.01	.	02/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
101	CHLORINE	0.78	.	02/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	0.87	.	02/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
101	CHLORINE	0.73	.	02/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
101	CHLORINE	1.29	.	02/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
101	CHLORINE	1.01	.	02/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	0.76	.	02/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
101	CHLORINE	0.82	.	02/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.79	.	02/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	0.76	.	02/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
101	CHLORINE	0.79	.	02/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
101	CHLORINE	0.98	.	02/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
101	CHLORINE	0.92	.	02/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	0.77	.	02/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
101	CHLORINE	0.74	.	02/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
101	CHLORINE	0.94	.	02/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	0.96	.	03/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
101	CHLORINE	1.02	.	03/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016
101	CHLORINE	1.05	.	03/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
101	CHLORINE	1.01	.	03/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
101	CHLORINE	1.07	.	03/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
101	CHLORINE	1	.	03/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
101	CHLORINE	0.92	.	03/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.76	.	03/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
101	CHLORINE	0.72	.	03/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
101	CHLORINE	0.76	.	03/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
101	CHLORINE	1.06	.	03/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
101	CHLORINE	1.04	.	03/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
101	CHLORINE	0.98	.	03/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
101	CHLORINE	0.94	.	03/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
101	CHLORINE	1	.	03/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
101	CHLORINE	0.92	.	03/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
101	CHLORINE	0.84	.	03/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
101	CHLORINE	1.18	.	03/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
101	CHLORINE	1.04	.	03/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/07/2016
101	CHLORINE	0.72	.	03/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/07/2016
101	CHLORINE	0.87	.	03/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/07/2016
101	CHLORINE	0.9	.	03/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.76	.	03/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
101	CHLORINE	1.11	.	03/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
101	CHLORINE	1.3	.	03/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
101	CHLORINE	1.12	.	03/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
101	CHLORINE	1.18	.	03/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
101	CHLORINE	1.15	.	03/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
101	CHLORINE	1.18	.	03/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
101	CHLORINE	1.15	.	03/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
101	CHLORINE	0.89	.	03/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
101	CHLORINE	0.89	.	04/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
101	CHLORINE	0.72	.	04/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
101	CHLORINE	0.79	.	04/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
101	CHLORINE	1.02	.	04/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
701	CHLORINE	1.02	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.06	.	04/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
101	CHLORINE	0.77	.	04/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
101	CHLORINE	0.98	.	04/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
101	CHLORINE	0.74	.	04/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
101	CHLORINE	0.88	.	04/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
101	CHLORINE	0.86	.	04/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
101	CHLORINE	0.75	.	04/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
101	CHLORINE	1.19	.	04/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
101	CHLORINE	0.79	.	04/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
101	CHLORINE	0.97	.	04/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
101	CHLORINE	0.82	.	04/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
101	CHLORINE	0.9	.	04/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
101	CHLORINE	1.01	.	04/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
101	CHLORINE	0.97	.	04/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
101	CHLORINE	0.77	.	04/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.76	.	04/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
101	CHLORINE	0.72	.	04/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
101	CHLORINE	1.17	.	04/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
101	CHLORINE	0.84	.	04/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
101	CHLORINE	0.77	.	04/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
101	CHLORINE	0.93	.	04/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
101	CHLORINE	0.96	.	04/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
101	CHLORINE	0.81	.	04/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
101	CHLORINE	1.1	.	04/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
101	CHLORINE	0.8	.	04/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
101	CHLORINE	0.77	.	04/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016
101	CHLORINE	1.09	.	05/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
101	CHLORINE	0.74	.	05/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
101	CHLORINE	0.77	.	05/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
101	CHLORINE	0.99	.	05/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.94	.	05/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
101	CHLORINE	0.89	.	05/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
101	CHLORINE	0.74	.	05/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
101	CHLORINE	0.73	.	05/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
101	CHLORINE	0.79	.	05/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
101	CHLORINE	1.07	.	05/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
101	CHLORINE	0.91	.	05/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
101	CHLORINE	1.17	.	05/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
101	CHLORINE	1.05	.	05/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
101	CHLORINE	0.93	.	05/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
101	CHLORINE	0.89	.	05/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
101	CHLORINE	0.74	.	05/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
101	CHLORINE	0.72	.	05/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
701	CHLORINE	0.36	.	05/17/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/02/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/17/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.85	.	05/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
101	CHLORINE	0.77	.	05/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
101	CHLORINE	1.07	.	05/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
101	CHLORINE	1.09	.	05/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
101	CHLORINE	0.79	.	05/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
101	CHLORINE	1.12	.	05/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
101	CHLORINE	1.07	.	05/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
101	CHLORINE	1.01	.	05/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
101	CHLORINE	0.76	.	05/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
101	CHLORINE	0.91	.	05/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
101	CHLORINE	0.74	.	05/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
101	CHLORINE	0.81	.	05/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
101	CHLORINE	0.76	.	05/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
101	CHLORINE	1.06	.	05/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
101	CHLORINE	1.29	.	06/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.07	.	06/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
101	CHLORINE	0.8	.	06/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
101	CHLORINE	0.77	.	06/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
101	CHLORINE	0.77	.	06/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
101	CHLORINE	0.72	.	06/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
851	CHLORINE	0.8	.	06/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	06/22/2016
851	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/22/2016
101	CHLORINE	0.76	.	06/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
101	CHLORINE	1.29	.	06/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
101	CHLORINE	1.19	.	06/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
101	CHLORINE	1.19	.	06/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
101	CHLORINE	1	.	06/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
101	CHLORINE	0.91	.	06/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
101	CHLORINE	0.9	.	06/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
101	CHLORINE	0.94	.	06/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.86	.	06/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
101	CHLORINE	1.33	.	06/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
101	CHLORINE	0.88	.	06/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
101	CHLORINE	1.21	.	06/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
101	CHLORINE	0.99	.	06/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
101	CHLORINE	0.83	.	06/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
101	CHLORINE	0.77	.	06/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
101	CHLORINE	1.32	.	06/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
101	CHLORINE	1.1	.	06/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
101	CHLORINE	0.77	.	06/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
101	CHLORINE	0.79	.	06/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
101	CHLORINE	0.93	.	06/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
101	CHLORINE	0.88	.	06/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
101	CHLORINE	0.86	.	06/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
101	CHLORINE	0.72	.	06/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.73	.	06/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
101	CHLORINE	1.24	.	07/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
101	CHLORINE	0.7	.	07/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
101	CHLORINE	0.77	.	07/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
101	CHLORINE	0.72	.	07/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
701	CHLORINE	0.74	.	07/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	07/18/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	07/18/2016
101	CHLORINE	0.75	.	07/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
101	CHLORINE	0.73	.	07/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
101	CHLORINE	0.75	.	07/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
101	CHLORINE	0.71	.	07/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
101	CHLORINE	0.72	.	07/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
101	CHLORINE	1.3	.	07/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
101	CHLORINE	1.17	.	07/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
101	CHLORINE	0.75	.	07/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.8	.	07/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
101	CHLORINE	0.82	.	07/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
101	CHLORINE	0.8	.	07/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016
101	CHLORINE	1.02	.	07/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
101	CHLORINE	0.77	.	07/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
101	CHLORINE	0.81	.	07/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
101	CHLORINE	0.72	.	07/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
101	CHLORINE	0.78	.	07/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
101	CHLORINE	0.97	.	07/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
101	CHLORINE	0.81	.	07/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
101	CHLORINE	0.73	.	07/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
101	CHLORINE	0.72	.	07/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
101	CHLORINE	0.71	.	07/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
101	CHLORINE	0.82	.	07/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
101	CHLORINE	1.09	.	07/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.89	.	07/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
101	CHLORINE	0.81	.	07/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
101	CHLORINE	1.01	.	07/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
101	CHLORINE	0.97	.	07/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
101	CHLORINE	0.74	.	08/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
833	CHLORINE	0.77	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	08/20/2016
833	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/20/2016
101	CHLORINE	0.91	.	08/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016
101	NITRATE	0	10	08/02/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/03/2016	08/17/2016
101	NITRITE	0	1	08/02/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/03/2016	08/17/2016
101	CHLORINE	0.72	.	08/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
101	CHLORINE	0.84	.	08/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
101	CHLORINE	0.74	.	08/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
101	CHLORINE	0.83	.	08/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
101	CHLORINE	1.01	.	08/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.96	.	08/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
101	CHLORINE	0.71	.	08/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
101	CHLORINE	0.82	.	08/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
101	CHLORINE	0.89	.	08/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
101	CHLORINE	0.91	.	08/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
101	CHLORINE	0.99	.	08/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
101	CHLORINE	0.87	.	08/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
101	CHLORINE	0.9	.	08/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
101	CHLORINE	0.74	.	08/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
101	CHLORINE	1.2	.	08/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
101	CHLORINE	1.15	.	08/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
101	CHLORINE	0.76	.	08/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
101	CHLORINE	0.73	.	08/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
101	CHLORINE	1.03	.	08/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
101	CHLORINE	0.82	.	08/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.04	.	08/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
101	CHLORINE	0.98	.	08/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
101	CHLORINE	0.91	.	08/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
101	CHLORINE	0.93	.	08/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
101	CHLORINE	0.77	.	08/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
101	CHLORINE	0.85	.	08/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
101	CHLORINE	1.04	.	08/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
101	CHLORINE	0.7	.	08/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
101	CHLORINE	0.74	.	08/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
101	CHLORINE	1.2	.	09/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
101	CHLORINE	1.1	.	09/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
101	CHLORINE	0.9	.	09/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
101	CHLORINE	0.74	.	09/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
851	CHLORINE	0.83	.	09/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	09/28/2016
851	TOTAL COLIFORM PRESENCE	0	.	09/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/05/2016	09/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.78	.	09/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
101	CHLORINE	1.09	.	09/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016
101	CHLORINE	1.07	.	09/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016
101	CHLORINE	0.73	.	09/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
101	CHLORINE	0.8	.	09/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
101	CHLORINE	0.71	.	09/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
101	CHLORINE	0.74	.	09/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016
101	CHLORINE	0.71	.	09/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
101	CHLORINE	0.74	.	09/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
101	CHLORINE	0.7	.	09/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
101	CHLORINE	0.76	.	09/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016
101	CHLORINE	0.77	.	09/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
101	CHLORINE	0.71	.	09/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
101	CHLORINE	0.69	.	09/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
101	CHLORINE	0.72	.	09/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
009	COPPER	0.153	1.3	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
009	LEAD	0	0.015	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
032	COPPER	0.009	1.3	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
032	LEAD	0	0.015	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
033	COPPER	0.007	1.3	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
033	LEAD	0	0.015	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
053	COPPER	0.012	1.3	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
053	LEAD	0	0.015	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
101	CHLORINE	0.82	.	09/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
108	COPPER	0.015	1.3	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
108	LEAD	0	0.015	09/20/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
101	CHLORINE	0.79	.	09/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
101	CHLORINE	1.22	.	09/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016
101	CHLORINE	0.71	.	09/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
101	CHLORINE	0.93	.	09/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.95	.	09/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016
101	CHLORINE	0.98	.	09/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
101	CHLORINE	0.83	.	09/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016
101	CHLORINE	0.72	.	09/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
101	CHLORINE	0.79	.	09/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
101	CHLORINE	0.71	.	09/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/07/2016
101	CHLORINE	0.76	.	10/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/06/2016
101	CHLORINE	1.49	.	10/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/06/2016
101	CHLORINE	1.07	.	10/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/06/2016
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	10/03/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	10/25/2016	04/24/2017
101	COMBINED URANIUM	0	20.1	10/03/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	10/28/2016	04/24/2017
101	RADIUM-226	0	.	10/03/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	10/28/2016	04/24/2017
101	RADIUM-228	0	.	10/03/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	10/27/2016	04/24/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2016	11/03/2016
101	CHLORINE	0.72	.	10/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/06/2016
101	CHLORINE	1.1	.	10/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/06/2016
101	CHLORINE	0.87	.	10/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/06/2016
101	CHLORINE	1.08	.	10/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/06/2016
101	CHLORINE	1.16	.	10/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/06/2016
101	CHLORINE	0.77	.	10/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/06/2016
101	CHLORINE	0.83	.	10/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/06/2016
101	CHLORINE	1.09	.	10/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/06/2016
101	CHLORINE	1.18	.	10/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/06/2016
101	CHLORINE	1.11	.	10/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/06/2016
101	CHLORINE	1.05	.	10/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/06/2016
101	CHLORINE	0.98	.	10/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/06/2016
101	CHLORINE	0.71	.	10/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/06/2016
101	CHLORINE	0.74	.	10/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.77	.	10/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/06/2016
101	CHLORINE	1.27	.	10/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/06/2016
101	CHLORINE	1.03	.	10/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/06/2016
101	CHLORINE	1.01	.	10/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/06/2016
101	CHLORINE	0.94	.	10/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/06/2016
101	CHLORINE	1.89	.	10/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/06/2016
101	CHLORINE	1.39	.	10/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/06/2016
101	CHLORINE	1.33	.	10/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/06/2016
101	CHLORINE	1.15	.	10/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/06/2016
101	CHLORINE	1.07	.	10/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/06/2016
101	CHLORINE	0.77	.	10/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/06/2016
101	CHLORINE	0.72	.	10/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/06/2016
101	CHLORINE	0.76	.	10/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/06/2016
101	CHLORINE	1.11	.	10/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/06/2016
101	CHLORINE	1.14	.	11/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.37	.	11/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
101	CHLORINE	1.29	.	11/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
101	CHLORINE	0.93	.	11/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016
101	CHLORINE	0.73	.	11/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
101	CHLORINE	0.75	.	11/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016
101	CHLORINE	0.8	.	11/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016
101	CHLORINE	0.74	.	11/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016
833	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/29/2016
101	CHLORINE	0.76	.	11/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
101	CHLORINE	0.72	.	11/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
101	CHLORINE	1.72	.	11/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
101	CHLORINE	1.82	.	11/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016
101	CHLORINE	1.48	.	11/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
101	CHLORINE	1.32	.	11/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016
101	CHLORINE	1.37	.	11/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.98	.	11/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016
101	CHLORINE	0.89	.	11/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
101	CHLORINE	0.72	.	11/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016
101	CHLORINE	0.79	.	11/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016
101	CHLORINE	1.47	.	11/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016
101	CHLORINE	1.72	.	11/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
101	CHLORINE	1.66	.	11/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016
101	CHLORINE	1.59	.	11/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
101	CHLORINE	1.44	.	11/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
101	CHLORINE	1.14	.	11/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
101	CHLORINE	1.33	.	11/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
101	CHLORINE	1.27	.	11/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016
101	CHLORINE	1.2	.	11/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
101	CHLORINE	1.04	.	11/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016
101	CHLORINE	0.76	.	11/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.72	.	12/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/07/2017
101	CHLORINE	0.74	.	12/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/07/2017
101	CHLORINE	1.69	.	12/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/07/2017
101	CHLORINE	1.72	.	12/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/07/2017
101	CHLORINE	1.52	.	12/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/07/2017
851	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2016	12/20/2016
101	CHLORINE	1.39	.	12/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/07/2017
101	CHLORINE	1.38	.	12/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/07/2017
101	CHLORINE	1.35	.	12/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/07/2017
101	CHLORINE	1.27	.	12/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/07/2017
101	CHLORINE	1.16	.	12/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/07/2017
101	CHLORINE	0.99	.	12/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/07/2017
101	CHLORINE	0.91	.	12/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/07/2017
101	CHLORINE	0.77	.	12/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/07/2017
101	CHLORINE	0.9	.	12/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.83	.	12/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/07/2017
101	CHLORINE	1.39	.	12/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/07/2017
101	CHLORINE	1.07	.	12/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/07/2017
101	CHLORINE	0.92	.	12/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/07/2017
101	CHLORINE	1.75	.	12/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/07/2017
101	CHLORINE	1.76	.	12/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/07/2017
101	CHLORINE	1.59	.	12/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/07/2017
101	CHLORINE	1.37	.	12/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/07/2017
101	CHLORINE	1.69	.	12/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/07/2017
101	CHLORINE	1.66	.	12/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/07/2017
101	CHLORINE	1.8	.	12/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/07/2017
101	CHLORINE	1.77	.	12/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/07/2017
101	CHLORINE	1.74	.	12/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/07/2017
101	CHLORINE	1.68	.	12/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/07/2017
101	CHLORINE	1.66	.	12/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.72	.	12/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/07/2017
101	CHLORINE	1.71	.	12/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.1	.	01/01/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/01/2016	02/10/2016
101	CHLORINE	1.15	.	01/02/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/02/2016	02/10/2016
101	CHLORINE	0.72	.	01/03/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/03/2016	02/10/2016
101	CHLORINE	0.91	.	01/04/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/04/2016	02/10/2016
101	CHLORINE	1.86	.	01/05/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/05/2016	02/10/2016
101	CHLORINE	1.82	.	01/06/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/06/2016	02/10/2016
101	CHLORINE	1.79	.	01/07/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/07/2016	02/10/2016
101	CHLORINE	1.74	.	01/08/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/08/2016	02/10/2016
101	CHLORINE	1.69	.	01/09/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/09/2016	02/10/2016
101	CHLORINE	1.21	.	01/10/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/10/2016	02/10/2016
101	CHLORINE	1.1	.	01/11/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/11/2016	02/10/2016
101	CHLORINE	0.84	.	01/12/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/12/2016	02/10/2016
101	CHLORINE	0.68	.	01/13/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/13/2016	02/10/2016
101	CHLORINE	1.45	.	01/14/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/14/2016	02/10/2016
101	CHLORINE	1.58	.	01/15/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/15/2016	02/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.49	.	01/16/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/16/2016	02/10/2016
101	CHLORINE	0.89	.	01/17/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/17/2016	02/10/2016
101	CHLORINE	0.7	.	01/18/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/18/2016	02/10/2016
101	CHLORINE	1.56	.	01/19/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/19/2016	02/10/2016
101	CHLORINE	0.84	.	01/20/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/20/2016	02/10/2016
101	CHLORINE	1.85	.	01/21/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/21/2016	02/10/2016
101	CHLORINE	2.2	.	01/22/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/22/2016	02/10/2016
101	CHLORINE	2.2	.	01/23/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/23/2016	02/10/2016
101	CHLORINE	2.2	.	01/24/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/24/2016	02/10/2016
101	CHLORINE	2.2	.	01/25/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/25/2016	02/10/2016
101	CHLORINE	2.2	.	01/26/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/26/2016	02/10/2016
101	CHLORINE	2.05	.	01/27/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/27/2016	02/10/2016
101	CHLORINE	1.94	.	01/28/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/28/2016	02/10/2016
101	CHLORINE	2.07	.	01/29/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/29/2016	02/10/2016
101	CHLORINE	1.86	.	01/30/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORIMTRC, DPD (CL/NH2CL)	01/30/2016	02/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.81	.	01/31/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/10/2016
101	CHLORINE	1.04	.	02/01/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/07/2016
101	CHLORINE	1.18	.	02/02/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/07/2016
101	CHLORINE	1.05	.	02/03/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/07/2016
101	CHLORINE	1.11	.	02/04/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/07/2016
101	CHLORINE	1.08	.	02/05/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/07/2016
101	CHLORINE	0.89	.	02/06/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/07/2016
101	CHLORINE	1.03	.	02/07/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/07/2016
101	CHLORINE	2.2	.	02/08/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/07/2016
101	CHLORINE	2.2	.	02/09/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/07/2016
101	CHLORINE	0.72	.	02/10/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/07/2016
101	CHLORINE	0.41	.	02/11/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/07/2016
101	CHLORINE	1.08	.	02/12/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/07/2016
101	CHLORINE	1.71	.	02/13/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/07/2016
101	CHLORINE	1.46	.	02/14/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.68	.	02/15/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/07/2016
101	CHLORINE	1.8	.	02/16/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/07/2016
101	CHLORINE	1.92	.	02/17/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/07/2016
101	CHLORINE	1.53	.	02/18/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/07/2016
101	CHLORINE	1.9	.	02/19/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/07/2016
101	CHLORINE	1.95	.	02/20/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/07/2016
101	CHLORINE	1.93	.	02/21/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/07/2016
101	CHLORINE	1.7	.	02/22/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/07/2016
101	CHLORINE	1.69	.	02/23/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/07/2016
101	CHLORINE	1.71	.	02/24/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/07/2016
101	CHLORINE	1.67	.	02/25/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/07/2016
101	CHLORINE	1.47	.	02/26/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/07/2016
101	CHLORINE	1.52	.	02/27/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/07/2016
101	CHLORINE	1.4	.	02/28/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/07/2016
101	CHLORINE	1.23	.	02/29/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.18	.	03/01/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/08/2016
101	CHLORINE	1.14	.	03/02/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/08/2016
101	CHLORINE	1.13	.	03/03/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/08/2016
101	CHLORINE	0.94	.	03/04/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/08/2016
101	CHLORINE	0.89	.	03/05/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/08/2016
101	CHLORINE	0.69	.	03/06/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/08/2016
101	CHLORINE	0.65	.	03/07/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/08/2016
101	CHLORINE	1.25	.	03/08/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/08/2016
101	CHLORINE	1.56	.	03/09/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/08/2016
101	CHLORINE	1.93	.	03/10/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/08/2016
101	CHLORINE	1.9	.	03/11/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/08/2016
101	CHLORINE	1.78	.	03/12/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/08/2016
101	CHLORINE	1.86	.	03/13/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/08/2016
101	CHLORINE	1.39	.	03/14/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/08/2016
101	CHLORINE	1.87	.	03/15/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.79	.	03/16/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/08/2016
101	CHLORINE	1.7	.	03/17/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/08/2016
101	CHLORINE	1.54	.	03/18/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/08/2016
101	CHLORINE	1.23	.	03/19/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/08/2016
101	CHLORINE	1.07	.	03/20/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/08/2016
101	CHLORINE	1.48	.	03/21/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/08/2016
101	CHLORINE	1.59	.	03/22/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/08/2016
101	CHLORINE	1.63	.	03/23/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/08/2016
101	NITRATE	3.07	10	03/23/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	03/23/2016	03/28/2016
101	NITRITE	0	1	03/23/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	03/24/2016	03/28/2016
101	CHLORINE	1.41	.	03/24/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/08/2016
101	CHLORINE	1.4	.	03/25/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/08/2016
101	CHLORINE	1.3	.	03/26/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/08/2016
101	CHLORINE	1.14	.	03/27/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/08/2016
101	CHLORINE	0.96	.	03/28/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.99	.	03/29/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/08/2016
101	CHLORINE	0.92	.	03/30/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/08/2016
101	CHLORINE	0.9	.	03/31/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/08/2016
101	CHLORINE	0.8	.	04/01/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/30/2016
101	CHLORINE	0.41	.	04/02/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/30/2016
101	CHLORINE	0.93	.	04/03/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/30/2016
101	CHLORINE	1.73	.	04/04/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/30/2016
101	CHLORINE	1.51	.	04/05/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/30/2016
101	CHLORINE	1.37	.	04/06/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/30/2016
101	CHLORINE	1.08	.	04/07/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/30/2016
101	CHLORINE	1.03	.	04/08/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/30/2016
101	CHLORINE	1.18	.	04/09/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/30/2016
101	CHLORINE	1.24	.	04/10/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/30/2016
101	CHLORINE	1.24	.	04/11/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/30/2016
101	CHLORINE	1.28	.	04/12/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/30/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.2	.	04/13/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/30/2016
101	CHLORINE	1.13	.	04/14/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/30/2016
101	CHLORINE	1.24	.	04/15/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/30/2016
101	CHLORINE	1.14	.	04/16/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/30/2016
101	CHLORINE	1.21	.	04/17/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/30/2016
101	CHLORINE	1.17	.	04/18/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/30/2016
101	CHLORINE	1.14	.	04/19/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/30/2016
101	CHLORINE	1.12	.	04/20/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/30/2016
722	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	04/25/2016
101	CHLORINE	1.37	.	04/21/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/30/2016
101	CHLORINE	1.2	.	04/22/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/30/2016
101	CHLORINE	0.86	.	04/23/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/30/2016
101	CHLORINE	0.84	.	04/24/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/30/2016
101	CHLORINE	0.79	.	04/25/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/30/2016
101	CHLORINE	0.72	.	04/26/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/30/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.72	.	04/27/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/30/2016
101	CHLORINE	0.68	.	04/28/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/30/2016
101	CHLORINE	0.64	.	04/29/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/30/2016
101	CHLORINE	0.74	.	04/30/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/30/2016
101	CHLORINE	0.45	.	05/01/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
101	CHLORINE	0.56	.	05/02/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
101	CHLORINE	0.82	.	05/03/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
101	CHLORINE	0.9	.	05/04/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
101	CHLORINE	0.91	.	05/05/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
101	CHLORINE	0.97	.	05/06/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
101	CHLORINE	0.94	.	05/07/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
101	CHLORINE	0.82	.	05/08/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
101	CHLORINE	0.88	.	05/09/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
101	CHLORINE	0.89	.	05/10/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
101	CHLORINE	0.89	.	05/11/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	0.65	.	05/12/2016
101	CHLORINE	0.87	.	05/13/2016
101	CHLORINE	0.73	.	05/14/2016
101	CHLORINE	0.83	.	05/15/2016
101	CHLORINE	1.03	.	05/16/2016
101	CHLORINE	0.69	.	05/17/2016
101	CHLORINE	0.81	.	05/18/2016
101	CHLORINE	0.85	.	05/19/2016
101	CHLORINE	0.54	.	05/20/2016
101	CHLORINE	0.82	.	05/21/2016
101	CHLORINE	0.71	.	05/22/2016
101	CHLORINE	1.86	.	05/23/2016
101	CHLORINE	2.05	.	05/24/2016
101	CHLORINE	2	.	05/25/2016
101	CHLORINE	2.06	.	05/26/2016
722	TOTAL COLIFORM PRESENCE	0	.	05/26/2016
101	CHLORINE	2.17	.	05/27/2016
101	CHLORINE	2.18	.	05/28/2016
101	CHLORINE	2.02	.	05/29/2016
101	CHLORINE	2.15	.	05/30/2016
101	CHLORINE	2.02	.	05/31/2016
101	CHLORINE	1.79	.	06/01/2016
101	CHLORINE	1.88	.	06/02/2016
101	CHLORINE	1.87	.	06/03/2016
101	CHLORINE	1.75	.	06/04/2016
101	CHLORINE	1.87	.	06/05/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/28/2016	05/31/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.58	.	06/06/2016
101	CHLORINE	1.47	.	06/07/2016
101	CHLORINE	1.41	.	06/08/2016
101	CHLORINE	1.22	.	06/09/2016
101	CHLORINE	1.11	.	06/10/2016
101	CHLORINE	1.06	.	06/11/2016
101	CHLORINE	2.19	.	06/12/2016
101	CHLORINE	2.2	.	06/13/2016
101	CHLORINE	1.41	.	06/14/2016
101	CHLORINE	0.97	.	06/15/2016
101	CHLORINE	0.76	.	06/16/2016
101	CHLORINE	0.62	.	06/17/2016
101	CHLORINE	0.77	.	06/18/2016
101	CHLORINE	0.82	.	06/19/2016
101	CHLORINE	2.2	.	06/20/2016
101	CHLORINE	2.2	.	06/21/2016
101	CHLORINE	2.2	.	06/22/2016
101	CHLORINE	2.12	.	06/23/2016
101	CHLORINE	2.04	.	06/24/2016
101	CHLORINE	1.81	.	06/25/2016
101	CHLORINE	1.5	.	06/26/2016
101	CHLORINE	1.53	.	06/27/2016
101	NITRATE	7.42	10	06/27/2016
101	NITRITE	0	1	06/27/2016
101	ENDRIN (SOC)	0	0.002	06/27/2016
101	LINDANE (SOC)	0	0.0002	06/27/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/08/2016
ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/08/2016
ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	06/28/2016	06/30/2016
ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	06/28/2016	06/30/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	METHOXYCHLOR (SOC)	0	0.04	06/27/2016
101	TOXAPHENE (SOC)	0	0.003	06/27/2016
101	DALAPON (SOC)	0	0.2	06/27/2016
101	DIQUAT (SOC)	0	0.02	06/27/2016
101	ENDOTHALL (SOC)	0	0.1	06/27/2016
101	GLYPHOSATE (SOC)	0	0.7	06/27/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/27/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	06/27/2016
101	SIMAZINE (SOC)	0	0.004	06/27/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/27/2016
101	PICLORAM (SOC)	0	0.5	06/27/2016
101	DINOSEB (SOC)	0	0.007	06/27/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/27/2016
101	CARBOFURAN (SOC)	0	0.04	06/27/2016
101	ATRAZINE (SOC)	0	0.003	06/27/2016
101	ALACHLOR (SOC)	0	0.002	06/27/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	06/27/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/27/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/27/2016
101	2,4-D (SOC)	0	0.07	06/27/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	06/27/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/27/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/27/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	06/27/2016
101	PCBS (SOC)	0	0.0005	06/27/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/27/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	07/03/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	06/30/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/02/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/02/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	07/02/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/12/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/05/2016	07/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/27/2016	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	06/27/2016	ENTRY POINT
722	TOTAL COLIFORM PRESENCE	0	.	06/27/2016	DISTRIBUTION
101	CHLORINE	1.37	.	06/28/2016	ENTRY POINT
101	CHLORINE	0.96	.	06/29/2016	ENTRY POINT
101	CHLORINE	1.01	.	06/30/2016	ENTRY POINT
101	CHLORINE	0.66	.	07/01/2016	ENTRY POINT
101	CHLORINE	0.68	.	07/02/2016	ENTRY POINT
101	CHLORINE	0.87	.	07/03/2016	ENTRY POINT
101	CHLORINE	0.81	.	07/04/2016	ENTRY POINT
101	CHLORINE	0.66	.	07/05/2016	ENTRY POINT
101	CHLORINE	0.85	.	07/06/2016	ENTRY POINT
101	CHLORINE	1.14	.	07/07/2016	ENTRY POINT
101	CHLORINE	1.32	.	07/08/2016	ENTRY POINT
101	CHLORINE	1.07	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.05	.	07/10/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/05/2016	07/29/2016
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/08/2016	07/29/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2016	06/30/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.48	.	07/11/2016	ENTRY POINT
101	CHLORINE	1.65	.	07/12/2016	ENTRY POINT
101	CHLORINE	1.2	.	07/13/2016	ENTRY POINT
101	CHLORINE	1.66	.	07/14/2016	ENTRY POINT
101	CHLORINE	0.88	.	07/15/2016	ENTRY POINT
101	CHLORINE	1.54	.	07/16/2016	ENTRY POINT
101	CHLORINE	1.69	.	07/17/2016	ENTRY POINT
101	CHLORINE	1.62	.	07/18/2016	ENTRY POINT
101	CHLORINE	1.65	.	07/19/2016	ENTRY POINT
101	CHLORINE	1.65	.	07/20/2016	ENTRY POINT
101	CHLORINE	1.48	.	07/21/2016	ENTRY POINT
101	CHLORINE	1.4	.	07/22/2016	ENTRY POINT
101	CHLORINE	1.19	.	07/23/2016	ENTRY POINT
101	CHLORINE	1.11	.	07/24/2016	ENTRY POINT
101	CHLORINE	1.12	.	07/25/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.94	.	07/26/2016	ENTRY POINT
101	CHLORINE	0.94	.	07/27/2016	ENTRY POINT
101	CHLORINE	1.03	.	07/28/2016	ENTRY POINT
722	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION
101	CHLORINE	1.01	.	07/29/2016	ENTRY POINT
101	CHLORINE	0.88	.	07/30/2016	ENTRY POINT
101	CHLORINE	0.91	.	07/31/2016	ENTRY POINT
101	CHLORINE	0.77	.	08/01/2016	ENTRY POINT
101	CHLORINE	0.61	.	08/02/2016	ENTRY POINT
101	CHLORINE	0.79	.	08/03/2016	ENTRY POINT
101	CHLORINE	1.01	.	08/04/2016	ENTRY POINT
101	CHLORINE	1.48	.	08/05/2016	ENTRY POINT
101	CHLORINE	1.38	.	08/06/2016	ENTRY POINT
101	CHLORINE	1.19	.	08/07/2016	ENTRY POINT
101	CHLORINE	1.17	.	08/08/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/08/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/30/2016	08/01/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/08/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.13	.	08/09/2016	ENTRY POINT
101	CHLORINE	0.78	.	08/10/2016	ENTRY POINT
101	CHLORINE	0.95	.	08/11/2016	ENTRY POINT
101	CHLORINE	0.73	.	08/12/2016	ENTRY POINT
101	NITRATE	6.38	10	08/12/2016	ENTRY POINT
101	NITRITE	0	1	08/12/2016	ENTRY POINT
722	HALOACETIC ACIDS (HAA5)	0.00502	0.06	08/12/2016	DISTRIBUTION
722	CHLOROFORM (THM)	0.00358	.	08/12/2016	DISTRIBUTION
722	BROMOFORM (THM)	0	.	08/12/2016	DISTRIBUTION
722	BROMODICHLOROMETHANE (THM)	0.00307	.	08/12/2016	DISTRIBUTION
722	CHLORODIBROMOMETHANE (THM)	0.00223	.	08/12/2016	DISTRIBUTION
722	TRIHALOMETHANES (TTHM)	0.00888	0.08	08/12/2016	DISTRIBUTION
722	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION
101	CHLORINE	1.05	.	08/13/2016	ENTRY POINT
101	CHLORINE	0.79	.	08/14/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/09/2016
ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/12/2016	08/17/2016
ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/12/2016	08/17/2016
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	08/24/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/20/2016	08/31/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/20/2016	08/31/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/20/2016	08/31/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/20/2016	08/31/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/20/2016	08/31/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/17/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.81	.	08/15/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/09/2016
101	CHLORINE	0.91	.	08/16/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/09/2016
101	CHLORINE	1.04	.	08/17/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/09/2016
101	CHLORINE	0.93	.	08/18/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/09/2016
101	CHLORINE	0.95	.	08/19/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/09/2016
101	CHLORINE	0.87	.	08/20/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/09/2016
101	CHLORINE	0.6	.	08/21/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/09/2016
101	CHLORINE	1.67	.	08/22/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/09/2016
101	CHLORINE	2.2	.	08/23/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/09/2016
101	CHLORINE	2.06	.	08/24/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/09/2016
101	CHLORINE	2.12	.	08/25/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.07	.	08/26/2016	ENTRY POINT
101	CHLORINE	2.11	.	08/27/2016	ENTRY POINT
101	CHLORINE	2.07	.	08/28/2016	ENTRY POINT
101	CHLORINE	1.94	.	08/29/2016	ENTRY POINT
101	CHLORINE	1.81	.	08/30/2016	ENTRY POINT
101	CHLORINE	1.64	.	08/31/2016	ENTRY POINT
101	CHLORINE	1.51	.	09/01/2016	ENTRY POINT
101	CHLORINE	1.26	.	09/02/2016	ENTRY POINT
101	CHLORINE	1.04	.	09/03/2016	ENTRY POINT
101	CHLORINE	0.48	.	09/04/2016	ENTRY POINT
101	CHLORINE	0.94	.	09/05/2016	ENTRY POINT
101	CHLORINE	0.8	.	09/06/2016	ENTRY POINT
101	CHLORINE	0.71	.	09/07/2016	ENTRY POINT
101	CHLORINE	0.52	.	09/08/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/09/2016	ENTRY POINT
101	CHLORINE	0.54	.	09/10/2016	ENTRY POINT
101	CHLORINE	0.48	.	09/11/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/12/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/13/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/14/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/15/2016	ENTRY POINT
101	CHLORINE	1.79	.	09/16/2016	ENTRY POINT
101	CHLORINE	1.46	.	09/17/2016	ENTRY POINT
101	CHLORINE	1.38	.	09/18/2016	ENTRY POINT
101	CHLORINE	1.31	.	09/19/2016	ENTRY POINT
101	CHLORINE	0.53	.	09/20/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/09/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/10/2016
JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.5	.	09/21/2016	ENTRY POINT
101	CHLORINE	0.53	.	09/22/2016	ENTRY POINT
101	CHLORINE	0.51	.	09/23/2016	ENTRY POINT
101	CHLORINE	0.42	.	09/24/2016	ENTRY POINT
101	CHLORINE	0.44	.	09/25/2016	ENTRY POINT
01B	COPPER	0.043	1.3	09/26/2016	X
032	COPPER	0.034	1.3	09/26/2016	X
101	CHLORINE	1.79	.	09/26/2016	ENTRY POINT
101	NITRATE	7.17	10	09/26/2016	ENTRY POINT
101	NITRITE	0	1	09/26/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	09/26/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	09/26/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	09/26/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	09/26/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	09/26/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	09/26/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	09/26/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	09/26/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	09/26/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	09/26/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	09/26/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	09/26/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	09/26/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	09/26/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	09/26/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	09/26/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLOROBENZENE (VOC)	0	0.1	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/30/2016	10/06/2016
101	BENZENE (VOC)	0	0.005	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/30/2016	10/06/2016
101	TOLUENE (VOC)	0	1	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/30/2016	10/06/2016
101	ETHYLBENZENE (VOC)	0	0.7	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/30/2016	10/06/2016
101	STYRENE (VOC)	0	0.1	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/30/2016	10/06/2016
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	09/26/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	10/20/2016	10/26/2016
101	COMBINED URANIUM	0	20.1	09/26/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	10/25/2016	10/26/2016
101	RADIUM-226	0	.	09/26/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	10/21/2016	10/26/2016
101	RADIUM-228	0	.	09/26/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	10/21/2016	10/26/2016
722	TOTAL COLIFORM PRESENCE	1	.	09/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/29/2016
722	E. COLIFORM PRESENCE	0	.	09/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/29/2016
BHS	COPPER	0.006	1.3	09/26/2016	X	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	10/03/2016	10/05/2016
C10	COPPER	0.039	1.3	09/26/2016	X	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	10/03/2016	10/05/2016
C19	COPPER	0.014	1.3	09/26/2016	X	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	10/03/2016	10/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.12	.	09/27/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/10/2016
101	CHLORINE	1.4	.	09/28/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/10/2016
001	TOTAL COLIFORM PRESENCE	1	.	09/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/03/2016
001	E. COLIFORM PRESENCE	0	.	09/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/03/2016
002	TOTAL COLIFORM PRESENCE	1	.	09/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/03/2016
002	E. COLIFORM PRESENCE	0	.	09/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/03/2016
101	CHLORINE	1.68	.	09/29/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/10/2016
722	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/03/2016
722	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/03/2016
722	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/03/2016
101	CHLORINE	1.62	.	09/30/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/10/2016
101	CHLORINE	1.47	.	10/01/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/09/2016
101	CHLORINE	1.44	.	10/02/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.4	.	10/03/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/09/2016
101	CHLORINE	1.49	.	10/04/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/09/2016
101	CHLORINE	1.18	.	10/05/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/09/2016
101	CHLORINE	1.15	.	10/06/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/09/2016
101	CHLORINE	1.17	.	10/07/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/09/2016
101	CHLORINE	1.25	.	10/08/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/09/2016
101	CHLORINE	1.16	.	10/09/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/09/2016
101	CHLORINE	1.04	.	10/10/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/09/2016
101	CHLORINE	1.1	.	10/11/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/09/2016
101	CHLORINE	0.89	.	10/12/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
101	CHLORINE	0.89	.	10/13/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.94	.	10/14/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/09/2016
101	CHLORINE	1.94	.	10/15/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/09/2016
101	CHLORINE	2.14	.	10/16/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/09/2016
101	CHLORINE	1.56	.	10/17/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/09/2016
101	CHLORINE	1.3	.	10/18/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/09/2016
101	CHLORINE	1.17	.	10/19/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/09/2016
101	CHLORINE	1.15	.	10/20/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/09/2016
101	CHLORINE	0.84	.	10/21/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/09/2016
101	CHLORINE	0.7	.	10/22/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/09/2016
101	CHLORINE	0.62	.	10/23/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/09/2016
101	CHLORINE	0.83	.	10/24/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.87	.	10/25/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/09/2016
101	CHLORINE	0.92	.	10/26/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/09/2016
101	CHLORINE	1.29	.	10/27/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/09/2016
722	TOTAL COLIFORM PRESENCE	0	.	10/27/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/29/2016	10/31/2016
101	CHLORINE	1.03	.	10/28/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/09/2016
101	CHLORINE	0.95	.	10/29/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/09/2016
101	CHLORINE	0.89	.	10/30/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/09/2016
101	CHLORINE	0.83	.	10/31/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/09/2016
101	CHLORINE	0.56	.	11/01/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/09/2016
101	CHLORINE	0.54	.	11/02/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/09/2016
101	CHLORINE	0.78	.	11/03/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.14	.	11/04/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/09/2016
101	PH	7.6	12	11/04/2016	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	11/04/2016	12/09/2016
101	ALKALINITY - TOTAL	82	.	11/04/2016	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	11/04/2016	12/09/2016
101	CHLORINE	1.02	.	11/05/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/09/2016
101	CHLORINE	0.98	.	11/06/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/09/2016
101	CHLORINE	1.27	.	11/07/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/09/2016
101	CHLORINE	0.96	.	11/08/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/09/2016
101	CHLORINE	1.02	.	11/09/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/09/2016
101	CHLORINE	0.93	.	11/10/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/09/2016
101	CHLORINE	0.97	.	11/11/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/09/2016
101	PH	7.9	12	11/11/2016	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	11/11/2016	12/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	ALKALINITY - TOTAL	80	.	11/11/2016	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	11/11/2016	12/09/2016
101	CHLORINE	1.27	.	11/12/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/09/2016
101	CHLORINE	1.09	.	11/13/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/09/2016
101	CHLORINE	0.97	.	11/14/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/09/2016
101	CHLORINE	2.2	.	11/15/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/09/2016
101	CHLORINE	2.2	.	11/16/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/09/2016
101	CHLORINE	2.18	.	11/17/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/09/2016
101	CHLORINE	2.19	.	11/18/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/09/2016
101	PH	7.8	12	11/18/2016	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	11/18/2016	12/09/2016
101	ALKALINITY - TOTAL	83	.	11/18/2016	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	11/18/2016	12/09/2016
101	CHLORINE	2.15	.	11/19/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.2	.	11/20/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/09/2016
101	CHLORINE	2.2	.	11/21/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/09/2016
101	CHLORINE	2.2	.	11/22/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/09/2016
101	CHLORINE	2.2	.	11/23/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/09/2016
101	CHLORINE	2.11	.	11/24/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/09/2016
101	CHLORINE	2.14	.	11/25/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/09/2016
101	PH	7.6	12	11/25/2016	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	11/25/2016	12/09/2016
101	ALKALINITY - TOTAL	82	.	11/25/2016	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	11/25/2016	12/09/2016
101	CHLORINE	2.1	.	11/26/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/09/2016
101	CHLORINE	2.07	.	11/27/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/09/2016
101	CHLORINE	1.91	.	11/28/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.85	.	11/29/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/09/2016
722	TOTAL COLIFORM PRESENCE	0	.	11/29/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/05/2016
101	CHLORINE	1.73	.	11/30/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/09/2016
101	CHLORINE	1.82	.	12/01/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/10/2017
101	CHLORINE	1.65	.	12/02/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/10/2017
101	CHLORINE	1.7	.	12/03/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/10/2017
101	CHLORINE	2.02	.	12/04/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/10/2017
101	CHLORINE	2.09	.	12/05/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/10/2017
101	CHLORINE	1.72	.	12/06/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/10/2017
101	CHLORINE	1.16	.	12/07/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/10/2017
101	CHLORINE	1.32	.	12/08/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.12	.	12/09/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/10/2017
101	PH	7.4	12	12/09/2016	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	12/09/2016	01/10/2017
101	ALKALINITY - TOTAL	84	.	12/09/2016	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	12/09/2016	01/10/2017
101	CHLORINE	1.26	.	12/10/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/10/2017
101	CHLORINE	1.28	.	12/11/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/10/2017
101	CHLORINE	1.31	.	12/12/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/10/2017
101	CHLORINE	1.25	.	12/13/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/10/2017
101	CHLORINE	1.21	.	12/14/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/10/2017
01B	PH	7.1	12	12/15/2016	DISTRIBUTION	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	12/15/2016	01/10/2017
01B	ALKALINITY - TOTAL	80	.	12/15/2016	DISTRIBUTION	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	12/15/2016	01/10/2017
101	CHLORINE	1.31	.	12/15/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.44	.	12/16/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/10/2017
101	CHLORINE	1.46	.	12/17/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/10/2017
101	CHLORINE	1.38	.	12/18/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/10/2017
101	CHLORINE	1.29	.	12/19/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/10/2017
101	CHLORINE	1.31	.	12/20/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/10/2017
101	CHLORINE	1.2	.	12/21/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/10/2017
101	CHLORINE	1.18	.	12/22/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/10/2017
101	CHLORINE	1.21	.	12/23/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/10/2017
101	PH	7.8	12	12/23/2016	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	12/23/2016	01/10/2017
101	ALKALINITY - TOTAL	83	.	12/23/2016	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	12/23/2016	01/10/2017
101	CHLORINE	1.1	.	12/24/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.95	.	12/25/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/10/2017
101	CHLORINE	0.98	.	12/26/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/10/2017
101	CHLORINE	0.92	.	12/27/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/10/2017
101	NITRATE	5.15	10	12/27/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	12/28/2016	12/29/2016
101	NITRITE	0	1	12/27/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	12/28/2016	12/29/2016
722	TOTAL COLIFORM PRESENCE	0	.	12/27/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/29/2016	12/30/2016
101	CHLORINE	0.89	.	12/28/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/10/2017
101	CHLORINE	0.83	.	12/29/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/10/2017
101	CHLORINE	0.94	.	12/30/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/10/2017
101	CHLORINE	0.91	.	12/31/2016	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/10/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.26	.	01/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/03/2016
102	CHLORINE	1.11	.	01/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/03/2016
101	CHLORINE	1.22	.	01/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/03/2016
102	CHLORINE	1.06	.	01/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/03/2016
101	CHLORINE	1.41	.	01/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/03/2016
102	CHLORINE	1.12	.	01/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/03/2016
101	CHLORINE	1.5	.	01/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/03/2016
102	CHLORINE	1.42	.	01/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/03/2016
101	CHLORINE	1.01	.	01/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/03/2016
102	CHLORINE	1.17	.	01/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/03/2016
101	CHLORINE	1.75	.	01/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/03/2016
102	CHLORINE	1.41	.	01/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/03/2016
101	CHLORINE	2.15	.	01/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/03/2016
102	CHLORINE	1.59	.	01/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/03/2016
101	CHLORINE	1.01	.	01/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.87	.	01/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/03/2016
101	CHLORINE	1.22	.	01/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/03/2016
102	CHLORINE	1.92	.	01/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/03/2016
101	CHLORINE	1.68	.	01/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/03/2016
102	CHLORINE	1.9	.	01/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/03/2016
101	CHLORINE	2.04	.	01/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/03/2016
102	CHLORINE	1.99	.	01/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/03/2016
101	CHLORINE	1.87	.	01/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/03/2016
102	CHLORINE	1.86	.	01/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/03/2016
101	CHLORINE	1.09	.	01/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/03/2016
102	CHLORINE	1.5	.	01/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/03/2016
101	CHLORINE	1.22	.	01/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/03/2016
102	CHLORINE	1.42	.	01/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/03/2016
101	CHLORINE	2.1	.	01/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/03/2016
102	CHLORINE	1.73	.	01/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.15	.	01/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/03/2016
102	CHLORINE	1.63	.	01/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/03/2016
101	CHLORINE	1.86	.	01/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/03/2016
102	CHLORINE	1.07	.	01/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/03/2016
101	CHLORINE	2.07	.	01/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/03/2016
102	CHLORINE	1.19	.	01/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/03/2016
101	CHLORINE	1.8	.	01/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/03/2016
102	CHLORINE	1.26	.	01/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/03/2016
101	CHLORINE	1.95	.	01/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/03/2016
102	CHLORINE	1.22	.	01/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/03/2016
101	CHLORINE	1.98	.	01/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/03/2016
102	CHLORINE	1.31	.	01/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/03/2016
101	CHLORINE	2.01	.	01/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/03/2016
102	CHLORINE	1.19	.	01/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/03/2016
101	CHLORINE	2.05	.	01/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.2	.	01/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/03/2016
101	CHLORINE	1.46	.	01/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/03/2016
102	CHLORINE	1.75	.	01/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/03/2016
101	CHLORINE	2.01	.	01/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/03/2016
102	CHLORINE	1.8	.	01/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/03/2016
101	CHLORINE	1.87	.	01/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/03/2016
102	CHLORINE	1.62	.	01/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/03/2016
101	CHLORINE	1.96	.	01/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/03/2016
102	CHLORINE	1.57	.	01/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/03/2016
101	CHLORINE	2.05	.	01/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/03/2016
102	CHLORINE	1.68	.	01/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/03/2016
101	CHLORINE	1.86	.	01/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/03/2016
102	CHLORINE	1.7	.	01/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/03/2016
101	CHLORINE	2.12	.	01/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/03/2016
102	CHLORINE	1.33	.	01/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.33	.	01/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/03/2016
102	CHLORINE	1.5	.	01/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/03/2016
101	CHLORINE	1.48	.	02/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/07/2016
102	CHLORINE	1.37	.	02/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/07/2016
101	CHLORINE	1.4	.	02/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/07/2016
102	CHLORINE	1.22	.	02/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/07/2016
101	CHLORINE	1.32	.	02/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/07/2016
102	CHLORINE	1.19	.	02/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/07/2016
101	CHLORINE	1.38	.	02/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/07/2016
102	CHLORINE	1.26	.	02/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/07/2016
101	CHLORINE	1.42	.	02/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/07/2016
102	CHLORINE	1.21	.	02/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/07/2016
101	CHLORINE	1.5	.	02/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/07/2016
102	CHLORINE	1.4	.	02/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/07/2016
101	CHLORINE	1.48	.	02/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.51	.	02/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/07/2016
101	CHLORINE	1.4	.	02/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/07/2016
102	CHLORINE	1.4	.	02/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/07/2016
101	CHLORINE	2.11	.	02/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/07/2016
102	CHLORINE	1.2	.	02/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/07/2016
101	CHLORINE	2.02	.	02/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/07/2016
102	CHLORINE	1.31	.	02/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/07/2016
101	CHLORINE	2.05	.	02/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/07/2016
102	CHLORINE	1.42	.	02/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/07/2016
101	CHLORINE	2.16	.	02/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/07/2016
102	CHLORINE	1.49	.	02/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/07/2016
101	CHLORINE	2.02	.	02/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/07/2016
102	CHLORINE	1.52	.	02/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/07/2016
101	CHLORINE	2.12	.	02/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/07/2016
102	CHLORINE	1.6	.	02/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.89	.	02/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/07/2016
102	CHLORINE	1.39	.	02/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/07/2016
101	CHLORINE	1.9	.	02/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/07/2016
102	CHLORINE	1.42	.	02/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/07/2016
101	CHLORINE	1.92	.	02/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/07/2016
102	CHLORINE	1.52	.	02/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/07/2016
101	CHLORINE	1.72	.	02/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/07/2016
102	CHLORINE	1.89	.	02/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/07/2016
101	CHLORINE	1.63	.	02/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/07/2016
102	CHLORINE	2.07	.	02/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/07/2016
101	CHLORINE	1.51	.	02/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/07/2016
102	CHLORINE	2.16	.	02/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/07/2016
101	CHLORINE	1.68	.	02/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/07/2016
102	CHLORINE	2.12	.	02/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/07/2016
101	CHLORINE	1.5	.	02/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	2.01	.	02/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/07/2016
101	CHLORINE	1.36	.	02/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/07/2016
102	CHLORINE	1.89	.	02/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/07/2016
101	CHLORINE	1.17	.	02/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/07/2016
102	CHLORINE	1.72	.	02/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/07/2016
101	CHLORINE	1.01	.	02/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/07/2016
102	CHLORINE	1.42	.	02/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/07/2016
101	CHLORINE	2.16	.	02/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/07/2016
102	CHLORINE	1.38	.	02/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/07/2016
101	CHLORINE	1.86	.	02/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/07/2016
102	CHLORINE	1.4	.	02/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/07/2016
101	CHLORINE	1.02	.	02/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/07/2016
102	CHLORINE	1.26	.	02/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/07/2016
101	CHLORINE	1.2	.	02/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/07/2016
102	CHLORINE	1.11	.	02/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.3	.	03/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/08/2016
102	CHLORINE	1.19	.	03/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/08/2016
101	CHLORINE	1.18	.	03/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/08/2016
102	CHLORINE	1.26	.	03/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/08/2016
101	CHLORINE	1.07	.	03/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/08/2016
102	CHLORINE	1.31	.	03/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/08/2016
101	CHLORINE	1.01	.	03/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/08/2016
102	CHLORINE	1.38	.	03/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/08/2016
101	CHLORINE	1.07	.	03/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/08/2016
102	CHLORINE	1.22	.	03/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/08/2016
101	CHLORINE	1.05	.	03/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/08/2016
102	CHLORINE	1.17	.	03/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/08/2016
101	CHLORINE	1.02	.	03/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/08/2016
102	CHLORINE	1.02	.	03/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/08/2016
101	CHLORINE	1.06	.	03/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.09	.	03/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/08/2016
101	CHLORINE	1.22	.	03/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/08/2016
102	CHLORINE	1.08	.	03/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/08/2016
101	CHLORINE	1.04	.	03/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/08/2016
102	CHLORINE	1.1	.	03/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/08/2016
101	CHLORINE	1.01	.	03/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/08/2016
102	CHLORINE	1.02	.	03/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/08/2016
101	CHLORINE	1.22	.	03/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/08/2016
102	CHLORINE	1.05	.	03/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/08/2016
101	CHLORINE	1.41	.	03/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/08/2016
102	CHLORINE	1.07	.	03/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/08/2016
101	CHLORINE	2.07	.	03/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/08/2016
102	CHLORINE	1	.	03/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/08/2016
101	CHLORINE	1.95	.	03/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/08/2016
102	CHLORINE	1.07	.	03/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.87	.	03/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/08/2016
102	CHLORINE	1.1	.	03/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/08/2016
101	CHLORINE	1.91	.	03/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/08/2016
102	CHLORINE	1.07	.	03/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/08/2016
101	CHLORINE	2.15	.	03/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/08/2016
102	CHLORINE	1.03	.	03/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/08/2016
101	CHLORINE	2.01	.	03/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/08/2016
102	CHLORINE	1.08	.	03/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/08/2016
101	CHLORINE	1.98	.	03/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/08/2016
102	CHLORINE	1.1	.	03/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/08/2016
101	CHLORINE	2.11	.	03/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/08/2016
102	CHLORINE	1.02	.	03/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/08/2016
101	CHLORINE	2.16	.	03/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/08/2016
102	CHLORINE	1.06	.	03/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/08/2016
101	CHLORINE	2.14	.	03/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.02	.	03/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/08/2016
101	CHLORINE	2.06	.	03/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/08/2016
102	CHLORINE	1.07	.	03/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/08/2016
101	CHLORINE	1.98	.	03/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/08/2016
102	CHLORINE	1.11	.	03/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/08/2016
101	CHLORINE	2.06	.	03/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/08/2016
102	CHLORINE	1.06	.	03/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/08/2016
101	CHLORINE	2.08	.	03/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/08/2016
102	CHLORINE	1.02	.	03/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/08/2016
101	CHLORINE	2.02	.	03/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/08/2016
102	CHLORINE	1.07	.	03/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/08/2016
101	CHLORINE	2.11	.	03/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/08/2016
102	CHLORINE	1.38	.	03/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/08/2016
101	CHLORINE	2.01	.	03/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/08/2016
102	CHLORINE	1.62	.	03/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.98	.	03/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/08/2016
102	CHLORINE	1.5	.	03/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/08/2016
101	CHLORINE	1.62	.	04/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/02/2016
102	CHLORINE	1.52	.	04/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/02/2016
101	CHLORINE	1.48	.	04/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/02/2016
102	CHLORINE	1.6	.	04/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/02/2016
101	CHLORINE	1.51	.	04/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/02/2016
102	CHLORINE	1.48	.	04/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/02/2016
101	CHLORINE	1.37	.	04/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/02/2016
102	CHLORINE	1.51	.	04/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/02/2016
101	CHLORINE	1.42	.	04/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/02/2016
102	CHLORINE	1.32	.	04/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/02/2016
101	CHLORINE	1.98	.	04/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/02/2016
102	CHLORINE	1.59	.	04/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/02/2016
101	CHLORINE	2.16	.	04/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.48	.	04/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/02/2016
101	CHLORINE	1.92	.	04/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/02/2016
102	CHLORINE	1.64	.	04/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/02/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/09/2016	04/14/2016
101	CHLORINE	2.11	.	04/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/02/2016
102	CHLORINE	1.5	.	04/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/02/2016
101	CHLORINE	2.06	.	04/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/02/2016
102	CHLORINE	1.42	.	04/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/02/2016
101	CHLORINE	1.97	.	04/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/02/2016
102	CHLORINE	1.61	.	04/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/02/2016
101	CHLORINE	1.89	.	04/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/02/2016
102	CHLORINE	1.4	.	04/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/02/2016
101	CHLORINE	2.11	.	04/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/02/2016
102	CHLORINE	1.22	.	04/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/02/2016
101	CHLORINE	2.08	.	04/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.48	.	04/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/02/2016
101	CHLORINE	2.08	.	04/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/02/2016
102	CHLORINE	1.36	.	04/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/02/2016
101	CHLORINE	1.92	.	04/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/02/2016
102	CHLORINE	1.22	.	04/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/02/2016
101	CHLORINE	2.12	.	04/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/02/2016
102	CHLORINE	1.4	.	04/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/02/2016
101	CHLORINE	2.06	.	04/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/02/2016
102	CHLORINE	1.26	.	04/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/02/2016
101	CHLORINE	1.6	.	04/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/02/2016
102	CHLORINE	1.01	.	04/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/02/2016
101	CHLORINE	2.15	.	04/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/02/2016
102	CHLORINE	1.02	.	04/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/02/2016
101	CHLORINE	2.12	.	04/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/02/2016
102	CHLORINE	1.06	.	04/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.06	.	04/22/2016	ENTRY POINT
102	CHLORINE	1.01	.	04/22/2016	ENTRY POINT
101	CHLORINE	2.18	.	04/23/2016	ENTRY POINT
102	CHLORINE	1.09	.	04/23/2016	ENTRY POINT
101	CHLORINE	2.19	.	04/24/2016	ENTRY POINT
102	CHLORINE	1.01	.	04/24/2016	ENTRY POINT
101	CHLORINE	2.12	.	04/25/2016	ENTRY POINT
102	CHLORINE	1.02	.	04/25/2016	ENTRY POINT
101	CHLORINE	2.06	.	04/26/2016	ENTRY POINT
102	CHLORINE	1.01	.	04/26/2016	ENTRY POINT
101	CHLORINE	2.07	.	04/27/2016	ENTRY POINT
102	CHLORINE	1.02	.	04/27/2016	ENTRY POINT
101	CHLORINE	2.12	.	04/28/2016	ENTRY POINT
102	CHLORINE	1.07	.	04/28/2016	ENTRY POINT
101	CHLORINE	1.82	.	04/29/2016	ENTRY POINT
102	CHLORINE	1	.	04/29/2016	ENTRY POINT
101	CHLORINE	1.8	.	04/30/2016	ENTRY POINT
102	CHLORINE	1.02	.	04/30/2016	ENTRY POINT
101	CHLORINE	1.02	.	05/01/2016	ENTRY POINT
102	CHLORINE	1.73	.	05/01/2016	ENTRY POINT
101	CHLORINE	1.1	.	05/02/2016	ENTRY POINT
102	CHLORINE	1.76	.	05/02/2016	ENTRY POINT
101	CHLORINE	1.78	.	05/03/2016	ENTRY POINT
102	CHLORINE	1.89	.	05/03/2016	ENTRY POINT
101	CHLORINE	2.12	.	05/04/2016	ENTRY POINT
102	CHLORINE	2.04	.	05/04/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	2.06	.	05/05/2016
102	CHLORINE	1.98	.	05/05/2016
101	CHLORINE	2.11	.	05/06/2016
102	CHLORINE	1.67	.	05/06/2016
101	CHLORINE	1.98	.	05/07/2016
102	CHLORINE	1.81	.	05/07/2016
101	CHLORINE	1.86	.	05/08/2016
102	CHLORINE	1.7	.	05/08/2016
101	CHLORINE	2.02	.	05/09/2016
102	CHLORINE	1.39	.	05/09/2016
101	CHLORINE	1.98	.	05/10/2016
102	CHLORINE	1.62	.	05/10/2016
101	CHLORINE	1.9	.	05/11/2016
102	CHLORINE	1.78	.	05/11/2016
101	CHLORINE	2.07	.	05/12/2016
102	CHLORINE	2.06	.	05/12/2016
101	CHLORINE	1.89	.	05/13/2016
102	CHLORINE	1.92	.	05/13/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/13/2016
101	CHLORINE	2.02	.	05/14/2016
102	CHLORINE	2.01	.	05/14/2016
101	CHLORINE	1.82	.	05/15/2016
102	CHLORINE	1.93	.	05/15/2016
101	CHLORINE	1.89	.	05/16/2016
102	CHLORINE	1.85	.	05/16/2016
101	CHLORINE	1.79	.	05/17/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/24/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	CHLORINE	1.92	.	05/17/2016	ENTRY POINT
101	CHLORINE	1.82	.	05/18/2016	ENTRY POINT
102	CHLORINE	1.83	.	05/18/2016	ENTRY POINT
101	CHLORINE	1.7	.	05/19/2016	ENTRY POINT
102	CHLORINE	1.79	.	05/19/2016	ENTRY POINT
101	CHLORINE	1.65	.	05/20/2016	ENTRY POINT
102	CHLORINE	1.8	.	05/20/2016	ENTRY POINT
101	CHLORINE	1.89	.	05/21/2016	ENTRY POINT
102	CHLORINE	1.92	.	05/21/2016	ENTRY POINT
101	CHLORINE	1.76	.	05/22/2016	ENTRY POINT
102	CHLORINE	1.78	.	05/22/2016	ENTRY POINT
101	CHLORINE	1.52	.	05/23/2016	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	05/23/2016	ENTRY POINT
101	LINDANE (SOC)	0	0.0002	05/23/2016	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	05/23/2016	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	05/23/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/31/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/31/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	DALAPON (SOC)	0	0.2	05/23/2016	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	05/23/2016	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	05/23/2016	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	05/23/2016	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/23/2016	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/23/2016	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	05/23/2016	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/23/2016	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	05/23/2016	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	05/23/2016	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/23/2016	ENTRY POINT
101	CARBOFURAN (SOC)	0	0.04	05/23/2016	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	05/23/2016	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	05/23/2016	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	05/23/2016	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/23/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/27/2016	06/08/2016
EUROFINS EATON SOUTH BEND	LC, UV, LSE (EPA 549.2)	05/27/2016	06/21/2016
EUROFINS EATON SOUTH BEND	GC,MS,ION EX,DERIV (EPA 548.1)	05/31/2016	06/21/2016
MICROBAC LABORATORIES-DAYVILLE	LC, PCR, FLD, DAI (EPA 547)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/25/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/25/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	2,4-D (SOC)	0	0.07	05/23/2016	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/23/2016	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	05/23/2016	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	05/23/2016	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/23/2016	ENTRY POINT
101	PCBS (SOC)	0	0.0005	05/23/2016	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/23/2016	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/23/2016	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	05/23/2016	ENTRY POINT
102	CHLORINE	1.52	.	05/23/2016	ENTRY POINT
102	ENDRIN (SOC)	0	0.002	05/23/2016	ENTRY POINT
102	LINDANE (SOC)	0	0.0002	05/23/2016	ENTRY POINT
102	METHOXYPHENYL (SOC)	0	0.04	05/23/2016	ENTRY POINT
102	TOXAPHENE (SOC)	0	0.003	05/23/2016	ENTRY POINT
102	DALAPON (SOC)	0	0.2	05/23/2016	ENTRY POINT
102	DIQUAT (SOC)	0	0.02	05/23/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/31/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/31/2016	06/08/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/31/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/31/2016	06/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/27/2016	06/08/2016
EUROFINS EATON SOUTH BEND	LC, UV, LSE (EPA 549.2)	05/27/2016	06/21/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	ENDOTHALL (SOC)	0	0.1	05/23/2016
102	GLYPHOSATE (SOC)	0	0.7	05/23/2016
102	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/23/2016
102	OXYMAL (VYDATE) (SOC)	0	0.2	05/23/2016
102	SIMAZINE (SOC)	0	0.004	05/23/2016
102	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/23/2016
102	PICLORAM (SOC)	0	0.5	05/23/2016
102	DINOSEB (SOC)	0	0.007	05/23/2016
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/23/2016
102	CARBOFURAN (SOC)	0	0.04	05/23/2016
102	ATRAZINE (SOC)	0	0.003	05/23/2016
102	ALACHLOR (SOC)	0	0.002	05/23/2016
102	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/23/2016
102	HEPTACHLOR (SOC)	0	0.0004	05/23/2016
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/23/2016
102	2,4-D (SOC)	0	0.07	05/23/2016
102	2,4,5-TP SILVEX (SOC)	0	0.05	05/23/2016
102	HEXACHLOROBENZENE (SOC)	0	0.001	05/23/2016
102	BENZO(A)PYRENE (SOC)	0	0.0002	05/23/2016
102	PENTACHLOROPHENOL (SOC)	0	0.001	05/23/2016
102	PCBS (SOC)	0	0.0005	05/23/2016
102	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/23/2016
102	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/23/2016
102	CHLORDANE (SOC)	0	0.002	05/23/2016
101	CHLORINE	1.26	.	05/24/2016
102	CHLORINE	1.48	.	05/24/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	EUROFINS EATON SOUTH BEND	GC,MS,ION EX,DERIV (EPA 548.1)	05/31/2016	06/21/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, PCR, FLD, DAI (EPA 547)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/25/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/25/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	CAPE FEAR ANALYTICAL, LLC	HRGC, HRMS, ISO DIL, LLE/SPE	06/05/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	05/27/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/31/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/08/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/31/2016	06/08/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/07/2016
ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.01	.	05/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/07/2016
102	CHLORINE	1.77	.	05/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/07/2016
101	CHLORINE	1.9	.	05/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/07/2016
102	CHLORINE	1.42	.	05/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/07/2016
101	CHLORINE	1.95	.	05/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/07/2016
102	CHLORINE	1.61	.	05/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/07/2016
101	CHLORINE	1.86	.	05/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/07/2016
102	CHLORINE	1.5	.	05/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/07/2016
101	CHLORINE	1.75	.	05/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/07/2016
102	CHLORINE	1.48	.	05/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/07/2016
101	CHLORINE	1.96	.	05/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/07/2016
102	CHLORINE	1.52	.	05/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/07/2016
101	CHLORINE	1.82	.	05/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/07/2016
102	CHLORINE	2.12	.	05/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/07/2016
101	CHLORINE	2.06	.	06/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.83	.	06/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/09/2016
101	CHLORINE	1.76	.	06/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/09/2016
102	CHLORINE	2.12	.	06/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/09/2016
101	CHLORINE	1.76	.	06/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/09/2016
102	CHLORINE	2.1	.	06/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/09/2016
101	CHLORINE	1.81	.	06/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/09/2016
102	CHLORINE	2.02	.	06/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/09/2016
101	CHLORINE	1.59	.	06/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/09/2016
102	CHLORINE	2	.	06/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/09/2016
101	CHLORINE	2	.	06/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/09/2016
102	CHLORINE	1.99	.	06/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/09/2016
101	CHLORINE	1.01	.	06/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/09/2016
102	CHLORINE	1.89	.	06/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/09/2016
101	CHLORINE	1.99	.	06/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/09/2016
102	CHLORINE	1.72	.	06/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.11	.	06/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/09/2016
102	CHLORINE	1.95	.	06/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/09/2016
101	CHLORINE	2.19	.	06/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/09/2016
102	CHLORINE	1.98	.	06/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/09/2016
702	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
101	CHLORINE	2.16	.	06/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/09/2016
102	CHLORINE	1.79	.	06/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/09/2016
101	CHLORINE	2.17	.	06/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/09/2016
102	CHLORINE	1.62	.	06/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/09/2016
101	CHLORINE	1.5	.	06/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/09/2016
102	CHLORINE	1.41	.	06/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/09/2016
101	CHLORINE	1.76	.	06/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/09/2016
102	CHLORINE	1.5	.	06/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/09/2016
101	CHLORINE	1.62	.	06/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/09/2016
102	CHLORINE	1.48	.	06/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.48	.	06/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/09/2016
102	CHLORINE	1.55	.	06/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/09/2016
101	CHLORINE	1.37	.	06/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/09/2016
102	CHLORINE	1.4	.	06/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/09/2016
101	CHLORINE	1.51	.	06/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/09/2016
102	CHLORINE	1.39	.	06/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/09/2016
101	CHLORINE	1.6	.	06/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/09/2016
102	CHLORINE	1.48	.	06/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/09/2016
101	CHLORINE	1.4	.	06/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/09/2016
102	CHLORINE	1.4	.	06/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/09/2016
101	CHLORINE	1.52	.	06/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/09/2016
102	CHLORINE	1.29	.	06/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/09/2016
101	CHLORINE	1.91	.	06/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/09/2016
102	CHLORINE	1.01	.	06/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/09/2016
101	CHLORINE	1.85	.	06/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.03	.	06/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/09/2016
101	CHLORINE	1.92	.	06/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/09/2016
102	CHLORINE	1	.	06/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/09/2016
101	CHLORINE	1.87	.	06/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/09/2016
102	CHLORINE	1.41	.	06/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/09/2016
101	CHLORINE	1.96	.	06/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/09/2016
102	CHLORINE	1.86	.	06/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/09/2016
101	CHLORINE	2.05	.	06/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/09/2016
102	CHLORINE	2.04	.	06/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/09/2016
101	CHLORINE	1.95	.	06/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/09/2016
102	CHLORINE	2.01	.	06/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/09/2016
101	CHLORINE	1.82	.	06/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/09/2016
102	CHLORINE	1.91	.	06/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/09/2016
101	CHLORINE	1.76	.	06/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/09/2016
102	CHLORINE	1.88	.	06/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.86	.	07/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/02/2016
102	CHLORINE	1.76	.	07/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/02/2016
101	CHLORINE	1.62	.	07/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/02/2016
102	CHLORINE	1.5	.	07/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/02/2016
101	CHLORINE	2.15	.	07/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/02/2016
102	CHLORINE	1.41	.	07/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/02/2016
101	CHLORINE	2.06	.	07/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/02/2016
102	CHLORINE	1.58	.	07/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/02/2016
101	CHLORINE	2.1	.	07/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/02/2016
102	CHLORINE	1.15	.	07/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/02/2016
101	CHLORINE	1.98	.	07/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/02/2016
102	CHLORINE	1.26	.	07/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/02/2016
101	CHLORINE	2.01	.	07/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/02/2016
102	CHLORINE	1.07	.	07/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/02/2016
101	CHLORINE	2.15	.	07/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.37	.	07/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/02/2016
703	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/26/2016
101	CHLORINE	1.98	.	07/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/02/2016
102	CHLORINE	1.29	.	07/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/02/2016
101	CHLORINE	2.05	.	07/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/02/2016
102	CHLORINE	1.41	.	07/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/02/2016
101	CHLORINE	2.15	.	07/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/02/2016
102	CHLORINE	1.37	.	07/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/02/2016
101	CHLORINE	1.98	.	07/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/02/2016
102	CHLORINE	1.29	.	07/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/02/2016
101	CHLORINE	1	.	07/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/02/2016
102	CHLORINE	1.02	.	07/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/02/2016
101	CHLORINE	1.78	.	07/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/02/2016
102	CHLORINE	1.57	.	07/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/02/2016
101	CHLORINE	2.02	.	07/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	0	10	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
101	NITRITE	0	1	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
102	CHLORINE	1.98	.	07/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/02/2016
102	NITRATE	0	10	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
102	NITRITE	0	1	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
101	CHLORINE	1.96	.	07/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/02/2016
102	CHLORINE	1.67	.	07/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/02/2016
101	CHLORINE	1.7	.	07/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/02/2016
102	CHLORINE	1.5	.	07/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/02/2016
101	CHLORINE	1.26	.	07/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/02/2016
102	CHLORINE	1.01	.	07/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/02/2016
101	CHLORINE	1.02	.	07/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/02/2016
102	CHLORINE	1.75	.	07/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/02/2016
101	CHLORINE	1.07	.	07/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/02/2016
102	CHLORINE	1.9	.	07/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.1	.	07/21/2016	ENTRY POINT
102	CHLORINE	1.86	.	07/21/2016	ENTRY POINT
101	CHLORINE	1.05	.	07/22/2016	ENTRY POINT
102	CHLORINE	1.75	.	07/22/2016	ENTRY POINT
101	CHLORINE	1.01	.	07/23/2016	ENTRY POINT
102	CHLORINE	1.5	.	07/23/2016	ENTRY POINT
101	CHLORINE	1.17	.	07/24/2016	ENTRY POINT
102	CHLORINE	1.42	.	07/24/2016	ENTRY POINT
101	CHLORINE	1.29	.	07/25/2016	ENTRY POINT
102	CHLORINE	1.3	.	07/25/2016	ENTRY POINT
101	CHLORINE	1.07	.	07/26/2016	ENTRY POINT
102	CHLORINE	1.21	.	07/26/2016	ENTRY POINT
101	CHLORINE	1.03	.	07/27/2016	ENTRY POINT
102	CHLORINE	1.3	.	07/27/2016	ENTRY POINT
101	CHLORINE	1	.	07/28/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	CHLORINE	1.4	.	07/28/2016	ENTRY POINT
101	CHLORINE	1.11	.	07/29/2016	ENTRY POINT
102	CHLORINE	1.48	.	07/29/2016	ENTRY POINT
101	CHLORINE	1.01	.	07/30/2016	ENTRY POINT
102	CHLORINE	2.16	.	07/30/2016	ENTRY POINT
101	CHLORINE	1	.	07/31/2016	ENTRY POINT
102	CHLORINE	2.05	.	07/31/2016	ENTRY POINT
101	CHLORINE	1	.	08/01/2016	ENTRY POINT
102	CHLORINE	1.92	.	08/01/2016	ENTRY POINT
101	CHLORINE	1	.	08/02/2016	ENTRY POINT
102	CHLORINE	1.84	.	08/02/2016	ENTRY POINT
101	CHLORINE	1.38	.	08/03/2016	ENTRY POINT
102	CHLORINE	1.75	.	08/03/2016	ENTRY POINT
101	CHLORINE	0.95	.	08/04/2016	ENTRY POINT
102	CHLORINE	1.9	.	08/04/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/02/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1	.	08/05/2016	ENTRY POINT
102	CHLORINE	1.87	.	08/05/2016	ENTRY POINT
101	CHLORINE	1.02	.	08/06/2016	ENTRY POINT
102	CHLORINE	1.97	.	08/06/2016	ENTRY POINT
101	CHLORINE	1.03	.	08/07/2016	ENTRY POINT
102	CHLORINE	2.01	.	08/07/2016	ENTRY POINT
101	CHLORINE	1.08	.	08/08/2016	ENTRY POINT
102	CHLORINE	1.64	.	08/08/2016	ENTRY POINT
101	CHLORINE	1.01	.	08/09/2016	ENTRY POINT
102	CHLORINE	1.11	.	08/09/2016	ENTRY POINT
101	CHLORINE	1.02	.	08/10/2016	ENTRY POINT
102	CHLORINE	1.09	.	08/10/2016	ENTRY POINT
101	CHLORINE	1.88	.	08/11/2016	ENTRY POINT
102	CHLORINE	1.05	.	08/11/2016	ENTRY POINT
101	CHLORINE	1.91	.	08/12/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	CHLORINE	1.01	.	08/12/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION
101	CHLORINE	1.75	.	08/13/2016	ENTRY POINT
102	CHLORINE	1.02	.	08/13/2016	ENTRY POINT
101	CHLORINE	1.8	.	08/14/2016	ENTRY POINT
102	CHLORINE	2.15	.	08/14/2016	ENTRY POINT
101	CHLORINE	1.48	.	08/15/2016	ENTRY POINT
102	CHLORINE	1.17	.	08/15/2016	ENTRY POINT
101	CHLORINE	1.9	.	08/16/2016	ENTRY POINT
102	CHLORINE	1.2	.	08/16/2016	ENTRY POINT
101	CHLORINE	1.46	.	08/17/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/17/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/17/2016	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	08/17/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	08/17/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/06/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	09/01/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	O-DICHLOROBENZENE (VOC)	0	0.6	08/17/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	08/17/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/17/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/17/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/17/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/17/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	08/17/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	08/17/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	08/17/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	08/17/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	08/17/2016	ENTRY POINT
102	CHLORINE	1.1	.	08/17/2016	ENTRY POINT
102	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/17/2016	ENTRY POINT
102	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/17/2016	ENTRY POINT
102	XYLENES - TOTAL (VOC)	0	10	08/17/2016	ENTRY POINT
102	DICHLOROMETHANE (VOC)	0	0.005	08/17/2016	ENTRY POINT
102	O-DICHLOROBENZENE (VOC)	0	0.6	08/17/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	P-DICHLOROBENZENE (VOC)	0	0.075	08/17/2016	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/17/2016	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/17/2016	ENTRY POINT
102	1,2-DICHLOROETHANE (VOC)	0	0.005	08/17/2016	ENTRY POINT
102	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/17/2016	ENTRY POINT
102	CARBON TETRACHLORIDE (VOC)	0	0.005	08/17/2016	ENTRY POINT
102	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/17/2016	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	08/17/2016	ENTRY POINT
102	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/17/2016	ENTRY POINT
102	TETRACHLOROETHYLENE (VOC)	0	0.005	08/17/2016	ENTRY POINT
102	CHLOROBENZENE (VOC)	0	0.1	08/17/2016	ENTRY POINT
102	BENZENE (VOC)	0	0.005	08/17/2016	ENTRY POINT
102	TOLUENE (VOC)	0	1	08/17/2016	ENTRY POINT
102	ETHYLBENZENE (VOC)	0	0.7	08/17/2016	ENTRY POINT
102	STYRENE (VOC)	0	0.1	08/17/2016	ENTRY POINT
701	HALOACETIC ACIDS (HAA5)	0.00382	0.06	08/17/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	08/17/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.0041	.	08/17/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.00075	.	08/17/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0016	.	08/17/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.00645	0.08	08/17/2016	DISTRIBUTION
101	CHLORINE	1.4	.	08/18/2016	ENTRY POINT
102	CHLORINE	1.15	.	08/18/2016	ENTRY POINT
101	CHLORINE	1.5	.	08/19/2016	ENTRY POINT
102	CHLORINE	2.15	.	08/19/2016	ENTRY POINT
101	CHLORINE	1.62	.	08/20/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC,MS,P&T (EPA 524.2)	08/24/2016	09/06/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/30/2016	09/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/20/2016	09/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/20/2016	09/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/20/2016	09/07/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/20/2016	09/07/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/06/2016
FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.72	.	08/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/06/2016
101	CHLORINE	1.4	.	08/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/06/2016
102	CHLORINE	1.6	.	08/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/06/2016
101	CHLORINE	1.56	.	08/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/06/2016
102	CHLORINE	2.17	.	08/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/06/2016
101	CHLORINE	1.45	.	08/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/06/2016
102	CHLORINE	1.86	.	08/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/06/2016
101	CHLORINE	1.4	.	08/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/06/2016
102	CHLORINE	1.7	.	08/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/06/2016
101	CHLORINE	1.38	.	08/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/06/2016
102	CHLORINE	1.5	.	08/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/06/2016
101	CHLORINE	1.49	.	08/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/06/2016
102	CHLORINE	1.12	.	08/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/06/2016
101	CHLORINE	1.32	.	08/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/06/2016
102	CHLORINE	1.1	.	08/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.02	.	08/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/06/2016
102	CHLORINE	1.06	.	08/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/06/2016
101	CHLORINE	1.03	.	08/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/06/2016
102	CHLORINE	1.27	.	08/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/06/2016
101	CHLORINE	1.01	.	08/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/06/2016
102	CHLORINE	1.01	.	08/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/06/2016
101	CHLORINE	1	.	08/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/06/2016
102	CHLORINE	2.02	.	08/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/06/2016
101	CHLORINE	1.16	.	09/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/01/2016
102	CHLORINE	1.16	.	09/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/01/2016
101	CHLORINE	1.26	.	09/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/01/2016
102	CHLORINE	1.27	.	09/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/01/2016
101	CHLORINE	1.3	.	09/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/01/2016
102	CHLORINE	1.21	.	09/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/01/2016
101	CHLORINE	1.52	.	09/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.51	.	09/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/01/2016
101	CHLORINE	1.6	.	09/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/01/2016
102	CHLORINE	1.4	.	09/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/01/2016
101	CHLORINE	1.76	.	09/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/01/2016
102	CHLORINE	1.82	.	09/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/01/2016
101	CHLORINE	2	.	09/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/01/2016
102	CHLORINE	2.07	.	09/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/01/2016
101	CHLORINE	1.82	.	09/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/01/2016
102	CHLORINE	1.8	.	09/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/01/2016
101	CHLORINE	2.06	.	09/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/01/2016
102	CHLORINE	1.01	.	09/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/01/2016
702	TOTAL COLIFORM PRESENCE	0	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/20/2016
101	CHLORINE	1.86	.	09/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/01/2016
102	CHLORINE	1.85	.	09/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/01/2016
101	CHLORINE	1.18	.	09/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.09	.	09/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/01/2016
101	CHLORINE	1.59	.	09/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/01/2016
102	CHLORINE	1.15	.	09/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/01/2016
101	CHLORINE	1.44	.	09/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/01/2016
102	CHLORINE	1.75	.	09/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/01/2016
101	CHLORINE	1.37	.	09/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/01/2016
102	CHLORINE	1.03	.	09/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/01/2016
101	CHLORINE	1.45	.	09/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/01/2016
102	CHLORINE	1.2	.	09/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/01/2016
101	CHLORINE	1.54	.	09/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/01/2016
102	CHLORINE	1.04	.	09/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/01/2016
101	CHLORINE	1.62	.	09/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/01/2016
102	CHLORINE	1.26	.	09/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/01/2016
101	CHLORINE	1.59	.	09/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/01/2016
102	CHLORINE	1.29	.	09/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.41	.	09/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/01/2016
102	CHLORINE	1.6	.	09/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/01/2016
001	COPPER	0.039	1.3	09/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	09/26/2016	10/06/2016
001	LEAD	0.00135	0.015	09/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/26/2016	10/06/2016
101	CHLORINE	1.48	.	09/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/01/2016
102	CHLORINE	1.32	.	09/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/01/2016
003	COPPER	0	1.3	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	09/26/2016	10/06/2016
003	LEAD	0	0.015	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/26/2016	10/06/2016
004	COPPER	0.031	1.3	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	09/26/2016	10/06/2016
004	LEAD	0	0.015	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/26/2016	10/06/2016
005	COPPER	0.022	1.3	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	09/26/2016	10/06/2016
005	LEAD	0	0.015	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/26/2016	10/06/2016
101	CHLORINE	1.4	.	09/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/01/2016
102	CHLORINE	1.26	.	09/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/01/2016
101	CHLORINE	1.61	.	09/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.17	.	09/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/01/2016
002	COPPER	0.049	1.3	09/23/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	09/26/2016	10/06/2016
002	LEAD	0.0185	0.015	09/23/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	09/26/2016	10/06/2016
101	CHLORINE	1.36	.	09/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/01/2016
102	CHLORINE	1.5	.	09/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/01/2016
101	CHLORINE	1.4	.	09/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/01/2016
102	CHLORINE	1.41	.	09/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/01/2016
101	CHLORINE	1.5	.	09/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/01/2016
102	CHLORINE	1.68	.	09/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/01/2016
101	CHLORINE	1.4	.	09/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/01/2016
102	CHLORINE	1.7	.	09/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/01/2016
101	CHLORINE	1.38	.	09/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/01/2016
102	CHLORINE	1.81	.	09/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/01/2016
101	CHLORINE	1.4	.	09/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/01/2016
102	CHLORINE	1.72	.	09/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.54	.	09/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/01/2016
102	CHLORINE	1.18	.	09/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/01/2016
101	CHLORINE	1.4	.	09/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/01/2016
102	CHLORINE	1.99	.	09/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/01/2016
101	CHLORINE	1.22	.	10/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/02/2016
102	CHLORINE	1.17	.	10/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/02/2016
101	CHLORINE	1.68	.	10/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/02/2016
102	CHLORINE	1.72	.	10/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/02/2016
101	CHLORINE	1.5	.	10/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/02/2016
102	CHLORINE	1.68	.	10/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/02/2016
101	CHLORINE	1.42	.	10/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/02/2016
102	CHLORINE	1.37	.	10/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/02/2016
101	CHLORINE	1.18	.	10/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/02/2016
102	CHLORINE	1.22	.	10/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/02/2016
101	CHLORINE	1.16	.	10/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.37	.	10/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/02/2016
101	CHLORINE	1	.	10/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/02/2016
102	CHLORINE	1.01	.	10/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/02/2016
101	CHLORINE	1.62	.	10/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/02/2016
102	CHLORINE	2.02	.	10/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/02/2016
101	CHLORINE	1.78	.	10/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/02/2016
102	CHLORINE	2.11	.	10/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/02/2016
101	CHLORINE	2.06	.	10/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/02/2016
102	CHLORINE	2.06	.	10/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/02/2016
101	CHLORINE	2.15	.	10/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/02/2016
102	CHLORINE	2.11	.	10/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/02/2016
101	CHLORINE	1	.	10/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/02/2016
102	CHLORINE	1.01	.	10/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/02/2016
101	CHLORINE	1.5	.	10/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/02/2016
102	CHLORINE	1.05	.	10/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.42	.	10/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/02/2016
102	CHLORINE	1.78	.	10/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/02/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/26/2016
101	CHLORINE	1.4	.	10/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/02/2016
102	CHLORINE	1.82	.	10/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/02/2016
101	CHLORINE	1.5	.	10/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/02/2016
102	CHLORINE	1.01	.	10/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/02/2016
101	CHLORINE	1.41	.	10/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/02/2016
102	CHLORINE	1.27	.	10/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/02/2016
101	CHLORINE	1.6	.	10/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/02/2016
102	CHLORINE	1.3	.	10/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/02/2016
101	CHLORINE	1.5	.	10/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/02/2016
102	CHLORINE	1.35	.	10/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/02/2016
101	CHLORINE	1.6	.	10/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/02/2016
102	CHLORINE	1.45	.	10/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.05	.	10/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/02/2016
102	CHLORINE	1.13	.	10/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/02/2016
101	CHLORINE	1.8	.	10/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/02/2016
102	CHLORINE	1.06	.	10/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/02/2016
101	CHLORINE	1.16	.	10/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/02/2016
102	CHLORINE	1.11	.	10/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/02/2016
101	CHLORINE	1.27	.	10/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/02/2016
102	CHLORINE	1.09	.	10/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/02/2016
101	CHLORINE	1.4	.	10/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/02/2016
102	CHLORINE	1.51	.	10/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/02/2016
101	CHLORINE	1.15	.	10/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/02/2016
102	CHLORINE	1.05	.	10/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/02/2016
101	CHLORINE	1.27	.	10/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/02/2016
102	CHLORINE	1.3	.	10/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/02/2016
101	CHLORINE	1.4	.	10/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.01	.	10/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/02/2016
101	CHLORINE	1.32	.	10/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/02/2016
102	CHLORINE	1.4	.	10/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/02/2016
101	CHLORINE	1.26	.	10/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/02/2016
102	CHLORINE	1.3	.	10/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/02/2016
101	CHLORINE	1.17	.	10/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/02/2016
102	CHLORINE	1.22	.	10/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/02/2016
101	CHLORINE	1.26	.	11/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/06/2016
102	CHLORINE	1.17	.	11/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/06/2016
101	CHLORINE	1.32	.	11/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/06/2016
102	CHLORINE	1.26	.	11/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/06/2016
101	CHLORINE	1.5	.	11/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/06/2016
102	CHLORINE	1.07	.	11/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/06/2016
101	CHLORINE	1.41	.	11/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/06/2016
102	CHLORINE	1.26	.	11/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.37	.	11/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/06/2016
102	CHLORINE	1.17	.	11/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/06/2016
101	CHLORINE	1.4	.	11/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/06/2016
102	CHLORINE	1.2	.	11/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/06/2016
101	CHLORINE	1.51	.	11/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/06/2016
102	CHLORINE	1.3	.	11/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/06/2016
101	CHLORINE	1.4	.	11/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/06/2016
102	CHLORINE	1.5	.	11/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/06/2016
101	CHLORINE	1.26	.	11/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/06/2016
102	CHLORINE	1.12	.	11/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/06/2016
101	CHLORINE	1.3	.	11/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/06/2016
102	CHLORINE	1.07	.	11/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/06/2016
101	CHLORINE	1.41	.	11/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/06/2016
102	CHLORINE	1.15	.	11/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/06/2016
703	TOTAL COLIFORM PRESENCE	0	.	11/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.27	.	11/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/06/2016
102	CHLORINE	1.2	.	11/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/06/2016
101	CHLORINE	1.4	.	11/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/06/2016
102	CHLORINE	1.41	.	11/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/06/2016
101	CHLORINE	1.35	.	11/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/06/2016
102	CHLORINE	1.17	.	11/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/06/2016
101	CHLORINE	1.16	.	11/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/06/2016
102	CHLORINE	1.3	.	11/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/06/2016
101	CHLORINE	1.26	.	11/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/06/2016
102	CHLORINE	1.26	.	11/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/06/2016
101	CHLORINE	1.3	.	11/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/06/2016
102	CHLORINE	1.3	.	11/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/06/2016
101	CHLORINE	1.17	.	11/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/06/2016
102	CHLORINE	1.41	.	11/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/06/2016
101	CHLORINE	1.26	.	11/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.5	.	11/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/06/2016
101	CHLORINE	1.4	.	11/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/06/2016
102	CHLORINE	1.2	.	11/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/06/2016
101	CHLORINE	1.5	.	11/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/06/2016
102	CHLORINE	1.36	.	11/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/06/2016
101	CHLORINE	1.16	.	11/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/06/2016
102	CHLORINE	1.2	.	11/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/06/2016
101	CHLORINE	1.27	.	11/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/06/2016
102	CHLORINE	1.4	.	11/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/06/2016
101	CHLORINE	1.51	.	11/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/06/2016
102	CHLORINE	1.21	.	11/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/06/2016
101	CHLORINE	1.4	.	11/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/06/2016
102	CHLORINE	1.3	.	11/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/06/2016
101	CHLORINE	1.35	.	11/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/06/2016
102	CHLORINE	1.41	.	11/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/06/2016

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101	CHLORINE	1.26	.	11/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/06/2016
102	CHLORINE	1.25	.	11/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/06/2016
101	CHLORINE	1.3	.	11/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/06/2016
102	CHLORINE	1.6	.	11/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/06/2016
101	CHLORINE	1.36	.	11/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/06/2016
102	CHLORINE	1.2	.	11/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/06/2016
101	CHLORINE	1.41	.	11/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/06/2016
102	CHLORINE	1.3	.	11/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/06/2016
101	CHLORINE	1.41	.	12/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/05/2017
102	CHLORINE	1.42	.	12/01/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/05/2017
101	CHLORINE	1.01	.	12/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/05/2017
102	CHLORINE	1.7	.	12/02/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/05/2017
101	CHLORINE	1.3	.	12/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/05/2017
102	CHLORINE	1.6	.	12/03/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/05/2017
101	CHLORINE	1.47	.	12/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	CHLORINE	1.22	.	12/04/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/05/2017
101	CHLORINE	1.26	.	12/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/05/2017
102	CHLORINE	1.01	.	12/05/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/05/2017
101	CHLORINE	1.4	.	12/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/05/2017
102	CHLORINE	1.6	.	12/06/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/05/2017
101	CHLORINE	1.17	.	12/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/05/2017
102	CHLORINE	1.71	.	12/07/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/05/2017
101	CHLORINE	1.01	.	12/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/05/2017
102	CHLORINE	2.02	.	12/08/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/05/2017
101	CHLORINE	1.27	.	12/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/05/2017
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	12/09/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	12/19/2016	01/11/2017
101	RADIUM-226	0	.	12/09/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	01/09/2017	01/11/2017
101	RADIUM-228	0	.	12/09/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	01/10/2017	01/11/2017
102	CHLORINE	1.66	.	12/09/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	GROSS ALPHA PARTICLE ACTIVITY	0	.	12/09/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	12/19/2016	01/11/2017
102	RADIUM-226	0	.	12/09/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	01/09/2017	01/11/2017
102	RADIUM-228	0	.	12/09/2016	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	01/10/2017	01/11/2017
702	TOTAL COLIFORM PRESENCE	0	.	12/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/14/2016
101	CHLORINE	1.3	.	12/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/05/2017
102	CHLORINE	1.13	.	12/10/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/05/2017
101	CHLORINE	1.15	.	12/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/05/2017
102	CHLORINE	1.1	.	12/11/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/05/2017
101	CHLORINE	1.06	.	12/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/05/2017
102	CHLORINE	1.15	.	12/12/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/05/2017
101	CHLORINE	1.2	.	12/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/05/2017
102	CHLORINE	1.5	.	12/13/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/05/2017
101	CHLORINE	1.14	.	12/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/05/2017
102	CHLORINE	1.61	.	12/14/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.3	.	12/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/05/2017
102	CHLORINE	1.81	.	12/15/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/05/2017
101	CHLORINE	1.42	.	12/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/05/2017
102	CHLORINE	1.7	.	12/16/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/05/2017
101	CHLORINE	1.37	.	12/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/05/2017
102	CHLORINE	1.9	.	12/17/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/05/2017
101	CHLORINE	1.21	.	12/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/05/2017
102	CHLORINE	1.11	.	12/18/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/05/2017
101	CHLORINE	1.3	.	12/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/05/2017
102	CHLORINE	1.01	.	12/19/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/05/2017
101	CHLORINE	1.01	.	12/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/05/2017
102	CHLORINE	1.46	.	12/20/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/05/2017
101	CHLORINE	1.5	.	12/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/05/2017
102	CHLORINE	1.01	.	12/21/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/05/2017
101	CHLORINE	1.52	.	12/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/05/2017

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102	CHLORINE	1.31	.	12/22/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/05/2017
101	CHLORINE	1.4	.	12/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/05/2017
102	CHLORINE	1.82	.	12/23/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/05/2017
101	CHLORINE	1.6	.	12/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/05/2017
102	CHLORINE	1.7	.	12/24/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/05/2017
101	CHLORINE	1.51	.	12/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/05/2017
102	CHLORINE	1.49	.	12/25/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/05/2017
101	CHLORINE	1.4	.	12/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/05/2017
102	CHLORINE	1.36	.	12/26/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/05/2017
101	CHLORINE	1.32	.	12/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/05/2017
102	CHLORINE	1.01	.	12/27/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/05/2017
101	CHLORINE	1.15	.	12/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/05/2017
102	CHLORINE	1.48	.	12/28/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/05/2017
101	CHLORINE	1.02	.	12/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/05/2017
102	CHLORINE	1.51	.	12/29/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/05/2017

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101	CHLORINE	1.09	.	12/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/05/2017
102	CHLORINE	1.42	.	12/30/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/05/2017
101	CHLORINE	1.26	.	12/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/05/2017
102	CHLORINE	1.57	.	12/31/2016	ENTRY POINT	FARMA PARKS INC	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/05/2017

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101	CHLORINE	1.69	.	01/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/08/2016
101	CHLORINE	1.45	.	01/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/08/2016
101	CHLORINE	1.89	.	01/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/08/2016
101	CHLORINE	1.62	.	01/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/08/2016
101	CHLORINE	1.59	.	01/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/08/2016
101	CHLORINE	1.03	.	01/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/08/2016
101	CHLORINE	0.71	.	01/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/08/2016
101	CHLORINE	0.85	.	01/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/08/2016
101	CHLORINE	1.72	.	01/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/08/2016
101	CHLORINE	0.98	.	01/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/08/2016
101	CHLORINE	0.75	.	01/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/08/2016
101	CHLORINE	1.54	.	01/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/08/2016
101	CHLORINE	1.07	.	01/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/08/2016
101	CHLORINE	1.12	.	01/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/08/2016
101	CHLORINE	1.19	.	01/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/08/2016
101	CHLORINE	0.98	.	01/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/08/2016
101	CHLORINE	1.08	.	01/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/08/2016
101	CHLORINE	2.13	.	01/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/08/2016
101	CHLORINE	1.54	.	01/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/08/2016
101	CHLORINE	1.43	.	01/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/08/2016
101	CHLORINE	1.99	.	01/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/08/2016
101	CHLORINE	1.53	.	01/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/08/2016
101	CHLORINE	1.26	.	01/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/08/2016
101	CHLORINE	1.55	.	01/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/08/2016
101	CHLORINE	1.13	.	01/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/08/2016
101	CHLORINE	1.03	.	01/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/08/2016

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101	CHLORINE	1.08	.	01/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/08/2016
101	CHLORINE	1.06	.	01/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/08/2016
101	CHLORINE	0.99	.	01/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/08/2016
101	CHLORINE	1.71	.	01/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/08/2016
101	CHLORINE	0.88	.	01/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/08/2016
101	CHLORINE	0.63	.	02/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	0.8	.	02/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
101	CHLORINE	0.58	.	02/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
101	CHLORINE	0.93	.	02/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
101	CHLORINE	1.17	.	02/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	0.8	.	02/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
101	CHLORINE	0.82	.	02/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
101	CHLORINE	0.82	.	02/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
101	CHLORINE	1.3	.	02/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
101	CHLORINE	1.03	.	02/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
101	CHLORINE	0.78	.	02/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
101	CHLORINE	1.47	.	02/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	1.48	.	02/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
101	CHLORINE	1.42	.	02/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
101	CHLORINE	1	.	02/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	1.45	.	02/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
101	CHLORINE	1.09	.	02/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
101	CHLORINE	1.37	.	02/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
101	CHLORINE	1.33	.	02/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	1.2	.	02/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
101	CHLORINE	2	.	02/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.16	.	02/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	2.18	.	02/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
101	CHLORINE	1.85	.	02/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
101	CHLORINE	1.81	.	02/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
101	CHLORINE	1.18	.	02/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	1.51	.	02/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
101	CHLORINE	1.68	.	02/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
101	CHLORINE	1.58	.	02/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	1.1	.	03/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/06/2016
101	CHLORINE	0.87	.	03/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/06/2016
101	CHLORINE	0.94	.	03/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/06/2016
101	CHLORINE	0.83	.	03/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/06/2016
101	CHLORINE	0.97	.	03/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/06/2016
101	CHLORINE	0.93	.	03/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/06/2016
101	CHLORINE	0.92	.	03/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.96	.	03/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/06/2016
101	CHLORINE	0.96	.	03/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/06/2016
101	CHLORINE	0.98	.	03/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/06/2016
101	CHLORINE	0.85	.	03/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/06/2016
101	CHLORINE	0.84	.	03/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/06/2016
101	CHLORINE	0.88	.	03/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/06/2016
101	CHLORINE	1.23	.	03/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/06/2016
101	CHLORINE	1.31	.	03/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/06/2016
101	CHLORINE	1.34	.	03/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/06/2016
101	CHLORINE	1.4	.	03/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/06/2016
101	CHLORINE	1.08	.	03/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/06/2016
101	CHLORINE	0.94	.	03/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/06/2016
101	CHLORINE	0.94	.	03/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/06/2016
101	CHLORINE	1.06	.	03/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/06/2016
101	CHLORINE	1.17	.	03/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.37	.	03/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/06/2016
101	CHLORINE	1.28	.	03/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/06/2016
101	CHLORINE	1.32	.	03/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/06/2016
101	CHLORINE	1.09	.	03/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/06/2016
101	CHLORINE	1.05	.	03/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/06/2016
101	CHLORINE	0.96	.	03/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/06/2016
101	CHLORINE	1.08	.	03/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/06/2016
101	CHLORINE	1.11	.	03/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/06/2016
101	CHLORINE	1.11	.	03/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/06/2016
101	CHLORINE	1.12	.	04/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/07/2016
101	CHLORINE	1.17	.	04/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/07/2016
701	CHLORINE	1.09	.	04/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/06/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/03/2016	05/06/2016
101	CHLORINE	1.13	.	04/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/07/2016
101	CHLORINE	1.13	.	04/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.17	.	04/05/2016	ENTRY POINT
101	CHLORINE	1.16	.	04/06/2016	ENTRY POINT
101	CHLORINE	1.08	.	04/07/2016	ENTRY POINT
101	CHLORINE	0.9	.	04/08/2016	ENTRY POINT
101	CHLORINE	0.95	.	04/09/2016	ENTRY POINT
101	CHLORINE	0.85	.	04/10/2016	ENTRY POINT
101	CHLORINE	0.84	.	04/11/2016	ENTRY POINT
101	CHLORINE	1.19	.	04/12/2016	ENTRY POINT
101	CHLORINE	1.52	.	04/13/2016	ENTRY POINT
101	CHLORINE	1.24	.	04/14/2016	ENTRY POINT
101	CHLORINE	1.12	.	04/15/2016	ENTRY POINT
101	CHLORINE	1.25	.	04/16/2016	ENTRY POINT
101	CHLORINE	0.91	.	04/17/2016	ENTRY POINT
101	CHLORINE	1.31	.	04/18/2016	ENTRY POINT
101	CHLORINE	0.76	.	04/19/2016	ENTRY POINT
101	CHLORINE	0.98	.	04/20/2016	ENTRY POINT
101	CHLORINE	0.84	.	04/21/2016	ENTRY POINT
101	CHLORINE	0.87	.	04/22/2016	ENTRY POINT
101	CHLORINE	0.82	.	04/23/2016	ENTRY POINT
101	CHLORINE	0.85	.	04/24/2016	ENTRY POINT
101	CHLORINE	0.66	.	04/25/2016	ENTRY POINT
101	CHLORINE	0.66	.	04/26/2016	ENTRY POINT
101	CHLORINE	0.66	.	04/27/2016	ENTRY POINT
101	CHLORINE	0.56	.	04/28/2016	ENTRY POINT
101	CHLORINE	1.32	.	04/29/2016	ENTRY POINT
101	CHLORINE	1.19	.	04/30/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/07/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.15	.	05/01/2016	ENTRY POINT
101	CHLORINE	1.26	.	05/02/2016	ENTRY POINT
101	CHLORINE	1.94	.	05/03/2016	ENTRY POINT
101	CHLORINE	2.06	.	05/04/2016	ENTRY POINT
101	CHLORINE	2.08	.	05/05/2016	ENTRY POINT
101	CHLORINE	2.03	.	05/06/2016	ENTRY POINT
101	CHLORINE	2.15	.	05/07/2016	ENTRY POINT
701	CHLORINE	2.09	.	05/07/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/07/2016	DISTRIBUTION
101	CHLORINE	1.11	.	05/08/2016	ENTRY POINT
101	CHLORINE	1.06	.	05/09/2016	ENTRY POINT
101	CHLORINE	1.24	.	05/10/2016	ENTRY POINT
101	CHLORINE	1.43	.	05/11/2016	ENTRY POINT
101	CHLORINE	1.16	.	05/12/2016	ENTRY POINT
101	CHLORINE	1.32	.	05/13/2016	ENTRY POINT
101	CHLORINE	1.44	.	05/14/2016	ENTRY POINT
101	CHLORINE	0.94	.	05/15/2016	ENTRY POINT
101	CHLORINE	0.81	.	05/16/2016	ENTRY POINT
101	CHLORINE	2.07	.	05/17/2016	ENTRY POINT
101	DALAPON (SOC)	0	0.2	05/17/2016	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	05/17/2016	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	05/17/2016	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	05/17/2016	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/17/2016	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	05/17/2016	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	05/17/2016	ENTRY POINT

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CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/08/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/08/2016	06/02/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/08/2016
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	06/01/2016	06/07/2016
PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	06/01/2016	06/07/2016
PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	06/01/2016	06/07/2016
PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/01/2016	06/07/2016
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CARBOFURAN (SOC)	0	0.04	05/17/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/17/2016
101	2,4-D (SOC)	0	0.07	05/17/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/17/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/17/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/17/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/17/2016
101	CHLORINE	1.46	.	05/18/2016
101	CHLORINE	1.34	.	05/19/2016
101	CHLORINE	1.45	.	05/20/2016
101	CHLORINE	1.17	.	05/21/2016
101	CHLORINE	1.1	.	05/22/2016
101	CHLORINE	1.98	.	05/23/2016
101	CHLORINE	1.74	.	05/24/2016
101	CHLORINE	1.46	.	05/25/2016
101	CHLORINE	1.39	.	05/26/2016
101	CHLORINE	1.13	.	05/27/2016
101	CHLORINE	1.22	.	05/28/2016
101	CHLORINE	1.32	.	05/29/2016
101	CHLORINE	0.91	.	05/30/2016
101	CHLORINE	1.13	.	05/31/2016
101	CHLORINE	1.01	.	06/01/2016
101	CHLORINE	1.08	.	06/02/2016
101	CHLORINE	1.04	.	06/03/2016
101	CHLORINE	0.86	.	06/04/2016
701	CHLORINE	0.84	.	06/04/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/04/2016	06/06/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/07/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	06/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
701	TOTAL COLIFORM PRESENCE	0	.	06/04/2016
101	CHLORINE	0.82	.	06/05/2016
101	CHLORINE	2.1	.	06/06/2016
101	CHLORINE	2.14	.	06/07/2016
101	CHLORINE	2.2	.	06/08/2016
101	CHLORINE	2.2	.	06/09/2016
101	CHLORINE	1.8	.	06/10/2016
101	CHLORINE	1.2	.	06/11/2016
101	CHLORINE	1.31	.	06/12/2016
101	CHLORINE	1.35	.	06/13/2016
101	CHLORINE	1.24	.	06/14/2016
101	CHLORINE	1.52	.	06/15/2016
101	CHLORINE	1.55	.	06/16/2016
101	CHLORINE	1.56	.	06/17/2016
101	CHLORINE	1.27	.	06/18/2016
101	CHLORINE	1.08	.	06/19/2016
101	CHLORINE	1.02	.	06/20/2016
101	CHLORINE	1.1	.	06/21/2016
101	CHLORINE	0.96	.	06/22/2016
101	CHLORINE	0.95	.	06/23/2016
101	CHLORINE	0.97	.	06/24/2016
101	CHLORINE	1.12	.	06/25/2016
101	CHLORINE	1.27	.	06/26/2016
101	CHLORINE	0.99	.	06/27/2016
101	CHLORINE	1.57	.	06/28/2016
101	CHLORINE	1.43	.	06/29/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2016	06/22/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	ENDRIN (SOC)	0	0.002	06/29/2016
101	LINDANE (SOC)	0	0.0002	06/29/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/29/2016
101	TOXAPHENE (SOC)	0	0.003	06/29/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/29/2016
101	SIMAZINE (SOC)	0	0.004	06/29/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/29/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/29/2016
101	ATRAZINE (SOC)	0	0.003	06/29/2016
101	ALACHLOR (SOC)	0	0.002	06/29/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/29/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/29/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/29/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/29/2016
101	PCBS (SOC)	0	0.0005	06/29/2016
101	CHLORDANE (SOC)	0	0.002	06/29/2016
101	CHLORINE	1.41	.	06/30/2016
101	CHLORINE	1.56	.	07/01/2016
101	CHLORINE	1.52	.	07/02/2016
101	CHLORINE	1.34	.	07/03/2016
101	CHLORINE	1.76	.	07/04/2016
701	CHLORINE	1.54	.	07/04/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/04/2016
101	CHLORINE	1.36	.	07/05/2016
101	CHLORINE	1.33	.	07/06/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/20/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/08/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	07/18/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2016	07/18/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/08/2016
ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.03	.	07/07/2016	ENTRY POINT
101	CHLORINE	1.43	.	07/08/2016	ENTRY POINT
101	CHLORINE	1.34	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.4	.	07/10/2016	ENTRY POINT
101	CHLORINE	1.28	.	07/11/2016	ENTRY POINT
101	CHLORINE	1.13	.	07/12/2016	ENTRY POINT
101	CHLORINE	1.75	.	07/13/2016	ENTRY POINT
101	CHLORINE	1.49	.	07/14/2016	ENTRY POINT
101	CHLORINE	1.43	.	07/15/2016	ENTRY POINT
101	CHLORINE	1.58	.	07/16/2016	ENTRY POINT
101	CHLORINE	1.35	.	07/17/2016	ENTRY POINT
101	CHLORINE	1.14	.	07/18/2016	ENTRY POINT
101	CHLORINE	1.37	.	07/19/2016	ENTRY POINT
101	CHLORINE	1.24	.	07/20/2016	ENTRY POINT
101	CHLORINE	1.15	.	07/21/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/08/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.22	.	07/22/2016	ENTRY POINT
101	CHLORINE	1.12	.	07/23/2016	ENTRY POINT
101	CHLORINE	1.04	.	07/24/2016	ENTRY POINT
101	CHLORINE	0.77	.	07/25/2016	ENTRY POINT
101	CHLORINE	1.02	.	07/26/2016	ENTRY POINT
101	CHLORINE	1	.	07/27/2016	ENTRY POINT
101	CHLORINE	1.68	.	07/28/2016	ENTRY POINT
101	CHLORINE	1.42	.	07/29/2016	ENTRY POINT
101	CHLORINE	1.38	.	07/30/2016	ENTRY POINT
101	CHLORINE	1.85	.	07/31/2016	ENTRY POINT
101	NITRATE	0	10	07/31/2016	ENTRY POINT
101	NITRITE	0	1	07/31/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	07/31/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	07/31/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	07/31/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/08/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/08/2016
MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/01/2016	08/04/2016
MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/01/2016	08/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	DICHLOROMETHANE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	07/31/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	07/31/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	07/31/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	07/31/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	07/31/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	07/31/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	07/31/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	07/31/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	07/31/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	07/31/2016	ENTRY POINT

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Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOLUENE (VOC)	0	1	07/31/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	07/31/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	07/31/2016	ENTRY POINT
101	CHLORINE	1.49	.	08/01/2016	ENTRY POINT
101	CHLORINE	1.41	.	08/02/2016	ENTRY POINT
101	CHLORINE	1.22	.	08/03/2016	ENTRY POINT
101	CHLORINE	1.34	.	08/04/2016	ENTRY POINT
101	CHLORINE	1.4	.	08/05/2016	ENTRY POINT
101	CHLORINE	1.38	.	08/06/2016	ENTRY POINT
701	CHLORINE	1.2	.	08/06/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/06/2016	DISTRIBUTION
101	CHLORINE	1.37	.	08/07/2016	ENTRY POINT
101	CHLORINE	1.36	.	08/08/2016	ENTRY POINT
101	CHLORINE	1.25	.	08/09/2016	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	08/20/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2016	08/20/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	DICHLOROACETIC ACID (HAA)	0.002	.	08/09/2016	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	08/09/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.002	0.06	08/09/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.001	.	08/09/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	08/09/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.001	.	08/09/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0	.	08/09/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.002	0.08	08/09/2016	DISTRIBUTION
101	CHLORINE	1.22	.	08/10/2016	ENTRY POINT
101	CHLORINE	1.25	.	08/11/2016	ENTRY POINT
101	CHLORINE	1.32	.	08/12/2016	ENTRY POINT
101	CHLORINE	1.23	.	08/13/2016	ENTRY POINT
101	CHLORINE	1.26	.	08/14/2016	ENTRY POINT
101	CHLORINE	1.18	.	08/15/2016	ENTRY POINT
001	COPPER	0.023	1.3	08/16/2016	DISTRIBUTION
001	LEAD	0	0.015	08/16/2016	DISTRIBUTION
002	COPPER	0.014	1.3	08/16/2016	DISTRIBUTION
002	LEAD	0	0.015	08/16/2016	DISTRIBUTION
003	COPPER	0.07	1.3	08/16/2016	DISTRIBUTION
003	LEAD	0.006	0.015	08/16/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/22/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
004	COPPER	0.02	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
004	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
005	COPPER	0.013	1.3	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/19/2016	09/06/2016
005	LEAD	0	0.015	08/16/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/23/2016	09/06/2016
101	CHLORINE	1.36	.	08/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
101	CHLORINE	1.27	.	08/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
101	CHLORINE	1.48	.	08/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
101	CHLORINE	1.4	.	08/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
101	CHLORINE	1.54	.	08/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
101	CHLORINE	1.47	.	08/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
101	CHLORINE	1.4	.	08/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
101	CHLORINE	1.43	.	08/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
101	CHLORINE	1.6	.	08/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
101	CHLORINE	1.4	.	08/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
101	CHLORINE	1.38	.	08/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.37	.	08/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
101	CHLORINE	1.33	.	08/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
101	CHLORINE	1.28	.	08/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
101	CHLORINE	1.75	.	08/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016
101	CHLORINE	1.3	.	08/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
101	CHLORINE	1.33	.	09/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/08/2016
701	CHLORINE	1.3	.	09/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	09/20/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/20/2016
101	CHLORINE	1.51	.	09/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/08/2016
101	CHLORINE	1.28	.	09/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/08/2016
101	CHLORINE	1.07	.	09/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/08/2016
101	CHLORINE	1.5	.	09/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/08/2016
101	CHLORINE	1.22	.	09/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/08/2016
101	CHLORINE	1.15	.	09/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/08/2016
101	CHLORINE	1.44	.	09/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.22	.	09/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/08/2016
101	CHLORINE	1.24	.	09/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/08/2016
101	CHLORINE	1.26	.	09/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/08/2016
101	CHLORINE	1.12	.	09/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/08/2016
101	CHLORINE	0.96	.	09/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/08/2016
101	CHLORINE	1.54	.	09/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/08/2016
101	CHLORINE	1.11	.	09/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/08/2016
101	CHLORINE	1.08	.	09/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/08/2016
101	CHLORINE	1.32	.	09/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/08/2016
101	CHLORINE	1.11	.	09/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/08/2016
101	CHLORINE	1.11	.	09/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/08/2016
101	CHLORINE	1.58	.	09/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/08/2016
101	CHLORINE	1.12	.	09/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/08/2016
101	CHLORINE	1.28	.	09/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/08/2016
101	CHLORINE	1.31	.	09/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.13	.	09/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/08/2016
101	CHLORINE	0.97	.	09/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/08/2016
101	CHLORINE	1.72	.	09/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/08/2016
101	CHLORINE	1.02	.	09/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/08/2016
101	CHLORINE	0.85	.	09/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/08/2016
101	CHLORINE	1.47	.	09/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/08/2016
101	CHLORINE	0.98	.	09/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/08/2016
101	CHLORINE	0.78	.	10/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/08/2016
101	CHLORINE	0.77	.	10/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/08/2016
101	CHLORINE	0.51	.	10/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/08/2016
101	CHLORINE	0.57	.	10/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/08/2016
101	CHLORINE	2.2	.	10/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/08/2016
101	CHLORINE	2.12	.	10/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/08/2016
701	CHLORINE	3.6	.	10/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	10/20/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.2	.	10/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/08/2016
101	CHLORINE	2.2	.	10/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/08/2016
101	CHLORINE	1.69	.	10/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/08/2016
101	CHLORINE	1.89	.	10/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/08/2016
101	CHLORINE	2.06	.	10/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/08/2016
101	CHLORINE	1.74	.	10/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/08/2016
101	CHLORINE	0.66	.	10/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/08/2016
101	CHLORINE	0.97	.	10/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/08/2016
101	CHLORINE	1.16	.	10/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/08/2016
101	CHLORINE	0.7	.	10/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/08/2016
101	CHLORINE	0.81	.	10/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/08/2016
101	CHLORINE	1.62	.	10/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/08/2016
101	CHLORINE	1.45	.	10/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/08/2016
101	CHLORINE	1.29	.	10/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/08/2016
101	CHLORINE	1.51	.	10/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.17	.	10/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/08/2016
101	CHLORINE	1.11	.	10/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/08/2016
101	CHLORINE	1.88	.	10/24/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/08/2016
101	CHLORINE	1.4	.	10/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/08/2016
101	CHLORINE	1.3	.	10/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/08/2016
101	CHLORINE	1.85	.	10/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/08/2016
101	CHLORINE	1.39	.	10/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/08/2016
101	CHLORINE	1.07	.	10/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/08/2016
101	CHLORINE	1.05	.	10/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/08/2016
101	CHLORINE	1.63	.	10/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/08/2016
101	CHLORINE	1	.	11/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/07/2016
101	CHLORINE	2.15	.	11/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/07/2016
101	CHLORINE	1.9	.	11/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/07/2016
101	CHLORINE	1.54	.	11/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016
101	CHLORINE	1.96	.	11/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.47	.	11/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/17/2016
101	CHLORINE	1.05	.	11/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016
101	CHLORINE	1.1	.	11/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/07/2016
101	CHLORINE	0.97	.	11/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/07/2016
101	CHLORINE	1.14	.	11/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/07/2016
101	CHLORINE	1.4	.	11/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/07/2016
101	CHLORINE	1.14	.	11/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/07/2016
101	CHLORINE	1.13	.	11/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/07/2016
101	CHLORINE	1.63	.	11/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/07/2016
101	CHLORINE	1.23	.	11/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/07/2016
101	CHLORINE	1.13	.	11/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/07/2016
101	CHLORINE	1.28	.	11/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/07/2016
101	CHLORINE	1.03	.	11/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
101	CHLORINE	1.03	.	11/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.98	.	11/20/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/20/2016	12/07/2016
101	CHLORINE	1.17	.	11/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
101	CHLORINE	1.68	.	11/22/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/22/2016	12/07/2016
101	CHLORINE	2.06	.	11/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/23/2016	12/07/2016
101	CHLORINE	1.37	.	11/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/24/2016	12/07/2016
101	CHLORINE	1.14	.	11/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
101	CHLORINE	1.64	.	11/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/26/2016	12/07/2016
101	CHLORINE	1.47	.	11/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/27/2016	12/07/2016
101	CHLORINE	0.99	.	11/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
101	CHLORINE	1.72	.	11/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/29/2016	12/07/2016
101	CHLORINE	1.25	.	11/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/30/2016	12/07/2016
101	CHLORINE	1.2	.	12/01/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/01/2016	01/09/2017
101	CHLORINE	1.38	.	12/02/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/02/2016	01/09/2017
101	CHLORINE	1.35	.	12/03/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/03/2016	01/09/2017
101	CHLORINE	1.33	.	12/04/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/04/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.69	.	12/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/09/2017
701	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	12/20/2016
101	CHLORINE	1.51	.	12/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/09/2017
101	CHLORINE	1.47	.	12/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/09/2017
101	CHLORINE	2.11	.	12/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/09/2017
101	CHLORINE	1.5	.	12/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/09/2017
101	CHLORINE	1.31	.	12/10/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/09/2017
101	CHLORINE	1.66	.	12/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/09/2017
101	CHLORINE	1.32	.	12/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/09/2017
101	CHLORINE	1.27	.	12/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/09/2017
101	CHLORINE	1.64	.	12/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/09/2017
101	CHLORINE	1.33	.	12/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/09/2017
101	CHLORINE	1.52	.	12/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/09/2017
101	CHLORINE	1.5	.	12/17/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/09/2017
101	CHLORINE	1.45	.	12/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.31	.	12/19/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/19/2016	01/09/2017
101	CHLORINE	1.97	.	12/20/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/20/2016	01/09/2017
101	CHLORINE	1.47	.	12/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/21/2016	01/09/2017
101	CHLORINE	1.35	.	12/22/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/22/2016	01/09/2017
101	CHLORINE	1.54	.	12/23/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/23/2016	01/09/2017
101	CHLORINE	1.19	.	12/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/24/2016	01/09/2017
101	CHLORINE	1.19	.	12/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/25/2016	01/09/2017
101	CHLORINE	1.47	.	12/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/26/2016	01/09/2017
101	CHLORINE	1.29	.	12/27/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/27/2016	01/09/2017
101	CHLORINE	1.24	.	12/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/28/2016	01/09/2017
101	CHLORINE	1.27	.	12/29/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/29/2016	01/09/2017
101	CHLORINE	1	.	12/30/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/30/2016	01/09/2017
101	CHLORINE	1.14	.	12/31/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/31/2016	01/09/2017

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101	CHLORINE	1.44	.	01/01/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/01/2016
101	CHLORINE	1.48	.	01/02/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/01/2016
101	CHLORINE	1.46	.	01/03/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/01/2016
101	CHLORINE	1.49	.	01/04/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/01/2016
101	CHLORINE	1.48	.	01/05/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/01/2016
101	CHLORINE	1.48	.	01/06/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/01/2016
101	CHLORINE	1.43	.	01/07/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/01/2016
101	CHLORINE	1.41	.	01/08/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/01/2016
101	CHLORINE	1.45	.	01/09/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/01/2016
101	CHLORINE	1.51	.	01/10/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/01/2016
101	CHLORINE	1.49	.	01/11/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/01/2016
101	CHLORINE	1.58	.	01/12/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/01/2016
101	CHLORINE	1.48	.	01/13/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/01/2016
101	CHLORINE	1.52	.	01/14/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/01/2016
101	CHLORINE	1.49	.	01/15/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/01/2016

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101	CHLORINE	1.45	.	01/16/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/01/2016
101	CHLORINE	1.48	.	01/17/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/01/2016
101	CHLORINE	1.41	.	01/18/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/01/2016
101	CHLORINE	1.38	.	01/19/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/01/2016
101	CHLORINE	1.37	.	01/20/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/01/2016
101	CHLORINE	1.37	.	01/21/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/01/2016
101	CHLORINE	1.31	.	01/22/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/01/2016
101	CHLORINE	1.31	.	01/23/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/01/2016
101	CHLORINE	1.29	.	01/24/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/01/2016
101	CHLORINE	1.3	.	01/25/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/01/2016
101	CHLORINE	1.33	.	01/26/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/01/2016
101	CHLORINE	1.34	.	01/27/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/01/2016
101	CHLORINE	1.29	.	01/28/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/01/2016
101	CHLORINE	1.3	.	01/29/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/01/2016
101	CHLORINE	1.31	.	01/30/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/01/2016

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101	CHLORINE	1.3	.	01/31/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/01/2016
101	CHLORINE	1.6	.	02/01/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/02/2016
101	CHLORINE	1.61	.	02/02/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/02/2016
101	CHLORINE	1.6	.	02/03/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/02/2016
101	CHLORINE	1.57	.	02/04/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/02/2016
101	CHLORINE	1.58	.	02/05/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/02/2016
101	CHLORINE	1.58	.	02/06/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/02/2016
101	CHLORINE	1.6	.	02/07/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/02/2016
101	CHLORINE	1.61	.	02/08/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/02/2016
101	CHLORINE	1.59	.	02/09/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/02/2016
101	CHLORINE	1.52	.	02/10/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/02/2016
101	CHLORINE	1.5	.	02/11/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/02/2016
101	CHLORINE	1.59	.	02/12/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/02/2016
101	CHLORINE	1.57	.	02/13/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/02/2016
101	CHLORINE	1.57	.	02/14/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/02/2016

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101	CHLORINE	1.5	.	02/15/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/02/2016
101	CHLORINE	1.56	.	02/16/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/02/2016
101	CHLORINE	1.58	.	02/17/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/02/2016
101	CHLORINE	1.62	.	02/18/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/02/2016
101	CHLORINE	1.6	.	02/19/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/02/2016
101	CHLORINE	1.58	.	02/20/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/02/2016
101	CHLORINE	1.56	.	02/21/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/02/2016
101	CHLORINE	1.52	.	02/22/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/02/2016
101	CHLORINE	1.5	.	02/23/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/02/2016
101	CHLORINE	1.52	.	02/24/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/02/2016
101	CHLORINE	1.5	.	02/25/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/02/2016
101	CHLORINE	1.53	.	02/26/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/02/2016
101	CHLORINE	1.51	.	02/27/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/02/2016
101	CHLORINE	1.55	.	02/28/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/02/2016
101	CHLORINE	1.57	.	02/29/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/02/2016

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101	CHLORINE	1.5	.	03/01/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/04/2016
101	CHLORINE	1.48	.	03/02/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/04/2016
101	CHLORINE	1.51	.	03/03/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/04/2016
101	CHLORINE	1.46	.	03/04/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/04/2016
101	CHLORINE	1.48	.	03/05/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/04/2016
101	CHLORINE	1.52	.	03/06/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/04/2016
101	CHLORINE	1.54	.	03/07/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/04/2016
101	CHLORINE	1.55	.	03/08/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/04/2016
101	CHLORINE	1.51	.	03/09/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/04/2016
101	CHLORINE	1.5	.	03/10/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/04/2016
101	CHLORINE	1.52	.	03/11/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/04/2016
101	CHLORINE	1.54	.	03/12/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/04/2016
101	CHLORINE	1.51	.	03/13/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/04/2016
101	CHLORINE	1.52	.	03/14/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/04/2016
101	CHLORINE	1.53	.	03/15/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/04/2016

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101	CHLORINE	1.51	.	03/16/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/04/2016
101	CHLORINE	1.5	.	03/17/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/04/2016
101	CHLORINE	1.48	.	03/18/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/04/2016
101	CHLORINE	1.5	.	03/19/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/04/2016
101	CHLORINE	1.52	.	03/20/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/04/2016
101	CHLORINE	1.55	.	03/21/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/04/2016
101	CHLORINE	1.51	.	03/22/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/04/2016
101	CHLORINE	1.5	.	03/23/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/04/2016
101	CHLORINE	1.51	.	03/24/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/04/2016
101	CHLORINE	1.71	.	03/25/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/04/2016
101	CHLORINE	1.74	.	03/26/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/04/2016
101	CHLORINE	1.68	.	03/27/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/04/2016
101	CHLORINE	1.54	.	03/28/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/04/2016
101	CHLORINE	1.49	.	03/29/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/04/2016
101	CHLORINE	1.48	.	03/30/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/04/2016

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101	CHLORINE	1.53	.	03/31/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/04/2016
101	CHLORINE	1.57	.	04/01/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/03/2016
101	CHLORINE	1.56	.	04/02/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/03/2016
101	CHLORINE	1.58	.	04/03/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/03/2016
101	CHLORINE	1.56	.	04/04/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/03/2016
801	CHLORINE	2.19	.	04/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2016	05/09/2016
101	CHLORINE	1.6	.	04/05/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/03/2016
101	CHLORINE	1.59	.	04/06/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/03/2016
101	CHLORINE	1.59	.	04/07/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/03/2016
101	CHLORINE	1.52	.	04/08/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/03/2016
101	CHLORINE	1.58	.	04/09/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/03/2016
101	CHLORINE	1.51	.	04/10/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/03/2016
101	CHLORINE	1.55	.	04/11/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/03/2016
101	CHLORINE	1.56	.	04/12/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/03/2016

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101	CHLORINE	1.58	.	04/13/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/03/2016
101	CHLORINE	1.51	.	04/14/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/03/2016
101	CHLORINE	1.53	.	04/15/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/03/2016
101	CHLORINE	1.58	.	04/16/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/03/2016
101	CHLORINE	1.59	.	04/17/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/03/2016
101	CHLORINE	1.55	.	04/18/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/03/2016
101	CHLORINE	1.52	.	04/19/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/03/2016
101	CHLORINE	1.5	.	04/20/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/03/2016
101	CHLORINE	1.52	.	04/21/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/03/2016
101	CHLORINE	1.55	.	04/22/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/03/2016
101	CHLORINE	1.49	.	04/23/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/03/2016
101	CHLORINE	1.51	.	04/24/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/03/2016
101	CHLORINE	1.53	.	04/25/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/03/2016
101	CHLORINE	1.58	.	04/26/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/03/2016
101	CHLORINE	1.53	.	04/27/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.55	.	04/28/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/03/2016
101	CHLORINE	1.52	.	04/29/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/03/2016
101	CHLORINE	1.54	.	04/30/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/03/2016
101	CHLORINE	1.5	.	05/01/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/01/2016
101	CHLORINE	1.52	.	05/02/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/01/2016
802	CHLORINE	1.76	.	05/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2016	06/09/2016
101	CHLORINE	1.5	.	05/03/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/01/2016
101	CHLORINE	1.48	.	05/04/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/01/2016
101	CHLORINE	1.46	.	05/05/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/01/2016
101	CHLORINE	1.49	.	05/06/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.44	.	05/07/2016
101	CHLORINE	1.41	.	05/08/2016
101	CHLORINE	1.4	.	05/09/2016
101	CHLORINE	1.43	.	05/10/2016
101	CHLORINE	1.41	.	05/11/2016
101	CHLORINE	1.38	.	05/12/2016
101	CHLORINE	1.38	.	05/13/2016
101	CHLORINE	1.37	.	05/14/2016
101	CHLORINE	1.69	.	05/15/2016
101	CHLORINE	1.76	.	05/16/2016
101	CHLORINE	1.74	.	05/17/2016
101	CHLORINE	1.72	.	05/18/2016
101	CHLORINE	1.5	.	05/19/2016
101	CHLORINE	1.73	.	05/20/2016
101	CHLORINE	1.7	.	05/21/2016
101	CHLORINE	1.51	.	05/22/2016
101	CHLORINE	1.46	.	05/23/2016
101	CHLORINE	1.43	.	05/24/2016
101	CHLORINE	1.56	.	05/25/2016
101	CHLORINE	1.46	.	05/26/2016
101	CHLORINE	1.54	.	05/27/2016
101	CHLORINE	1.63	.	05/28/2016
101	CHLORINE	1.56	.	05/29/2016
101	CHLORINE	1.62	.	05/30/2016
101	CHLORINE	1.67	.	05/31/2016
101	CHLORINE	1.69	.	06/01/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.67	.	06/02/2016
101	CHLORINE	1.75	.	06/03/2016
101	CHLORINE	1.74	.	06/04/2016
101	CHLORINE	1.71	.	06/05/2016
101	CHLORINE	1.85	.	06/06/2016
101	CHLORINE	1.75	.	06/07/2016
101	CHLORINE	1.69	.	06/08/2016
801	CHLORINE	0.08	.	06/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/08/2016
101	CHLORINE	1.63	.	06/09/2016
101	CHLORINE	1.63	.	06/10/2016
101	CHLORINE	1.72	.	06/11/2016
101	CHLORINE	1.63	.	06/12/2016
101	CHLORINE	1.57	.	06/13/2016
101	CHLORINE	1.59	.	06/14/2016
101	CHLORINE	1.53	.	06/15/2016
101	CHLORINE	1.49	.	06/16/2016
101	CHLORINE	1.61	.	06/17/2016
101	CHLORINE	1.65	.	06/18/2016
101	CHLORINE	1.73	.	06/19/2016
101	CHLORINE	1.83	.	06/20/2016
101	CHLORINE	1.85	.	06/21/2016
101	CHLORINE	1.83	.	06/22/2016
101	ENDRIN (SOC)	0	0.002	06/22/2016
101	LINDANE (SOC)	0	0.0002	06/22/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/22/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/01/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/07/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/07/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/01/2016
ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/01/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	TOXAPHENE (SOC)	0	0.003	06/22/2016
101	DALAPON (SOC)	0	0.2	06/22/2016
101	DIQUAT (SOC)	0	0.02	06/22/2016
101	ENDOTHALL (SOC)	0	0.1	06/22/2016
101	GLYPHOSATE (SOC)	0	0.7	06/22/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/22/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	06/22/2016
101	SIMAZINE (SOC)	0	0.004	06/22/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/22/2016
101	PICLORAM (SOC)	0	0.5	06/22/2016
101	DINOSEB (SOC)	0	0.007	06/22/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/22/2016
101	CARBOFURAN (SOC)	0	0.04	06/22/2016
101	ATRAZINE (SOC)	0	0.003	06/22/2016
101	ALACHLOR (SOC)	0	0.002	06/22/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/22/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/22/2016
101	2,4-D (SOC)	0	0.07	06/22/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	06/22/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/22/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/22/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/22/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	06/22/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/22/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/22/2016
101	CHLORDANE (SOC)	0	0.002	06/22/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	06/29/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	ALLOWAY- MARION	GC, MS, LLE (EPA 525.2/3)	07/01/2016	07/07/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/05/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/05/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.77	.	06/23/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/01/2016
101	CHLORINE	1.76	.	06/24/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/01/2016
101	CHLORINE	1.73	.	06/25/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/01/2016
101	CHLORINE	1.71	.	06/26/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/01/2016
101	CHLORINE	1.56	.	06/27/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/01/2016
101	CHLORINE	1.58	.	06/28/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/01/2016
101	CHLORINE	1.7	.	06/29/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/01/2016
101	CHLORINE	1.68	.	06/30/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/01/2016
101	CHLORINE	1.69	.	07/01/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/01/2016
101	CHLORINE	1.71	.	07/02/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/01/2016
101	CHLORINE	1.76	.	07/03/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/01/2016
101	CHLORINE	1.81	.	07/04/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/01/2016
101	CHLORINE	1.89	.	07/05/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/01/2016
101	CHLORINE	1.86	.	07/06/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/01/2016
101	CHLORINE	1.76	.	07/07/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.81	.	07/08/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/01/2016
101	CHLORINE	1.71	.	07/09/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/01/2016
101	CHLORINE	1.75	.	07/10/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/01/2016
101	CHLORINE	1.74	.	07/11/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/01/2016
101	CHLORINE	1.83	.	07/12/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/01/2016
101	CHLORINE	1.8	.	07/13/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/01/2016
802	CHLORINE	1.12	.	07/13/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
101	CHLORINE	1.85	.	07/14/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/01/2016
101	CHLORINE	1.83	.	07/15/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/01/2016
101	CHLORINE	1.8	.	07/16/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/01/2016
101	CHLORINE	1.77	.	07/17/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/01/2016
101	CHLORINE	1.79	.	07/18/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/01/2016
101	CHLORINE	1.59	.	07/19/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/01/2016
101	CHLORINE	1.53	.	07/20/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.51	.	07/21/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/01/2016
101	CHLORINE	1.51	.	07/22/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/01/2016
101	CHLORINE	1.4	.	07/23/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/01/2016
101	CHLORINE	1.48	.	07/24/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/01/2016
101	CHLORINE	1.45	.	07/25/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/01/2016
101	CHLORINE	1.49	.	07/26/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/01/2016
101	CHLORINE	1.65	.	07/27/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/01/2016
101	CHLORINE	1.63	.	07/28/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/01/2016
101	CHLORINE	1.66	.	07/29/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/01/2016
101	CHLORINE	1.64	.	07/30/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/01/2016
101	CHLORINE	1.65	.	07/31/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/01/2016
101	CHLORINE	1.73	.	08/01/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/01/2016
101	CHLORINE	1.79	.	08/02/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/01/2016
101	CHLORINE	1.75	.	08/03/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/01/2016
101	CHLORINE	1.67	.	08/04/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/01/2016

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101	CHLORINE	1.75	.	08/05/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/01/2016
101	CHLORINE	1.67	.	08/06/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/01/2016
101	CHLORINE	1.76	.	08/07/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/01/2016
101	CHLORINE	1.81	.	08/08/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/01/2016
101	CHLORINE	1.86	.	08/09/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/01/2016
101	CHLORINE	1.89	.	08/10/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/01/2016
801	CHLORINE	1.88	.	08/10/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	09/08/2016
101	CHLORINE	1.77	.	08/11/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/01/2016
101	CHLORINE	1.74	.	08/12/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/01/2016
101	CHLORINE	1.7	.	08/13/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/01/2016
101	CHLORINE	1.62	.	08/14/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/01/2016
101	CHLORINE	1.52	.	08/15/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/01/2016
101	CHLORINE	1.48	.	08/16/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/01/2016
101	CHLORINE	1.41	.	08/17/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.38	.	08/18/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/01/2016
101	CHLORINE	1.48	.	08/19/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/01/2016
101	CHLORINE	1.47	.	08/20/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/01/2016
101	CHLORINE	1.44	.	08/21/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/01/2016
101	CHLORINE	1.4	.	08/22/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/01/2016
101	CHLORINE	1.59	.	08/23/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/01/2016
101	CHLORINE	1.83	.	08/24/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/01/2016
101	CHLORINE	1.77	.	08/25/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/01/2016
101	CHLORINE	1.82	.	08/26/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/01/2016
101	CHLORINE	1.85	.	08/27/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/01/2016
101	CHLORINE	1.69	.	08/28/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/01/2016
101	CHLORINE	1.51	.	08/29/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/01/2016
101	CHLORINE	1.55	.	08/30/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/01/2016
101	CHLORINE	1.65	.	08/31/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/01/2016
101	CHLORINE	1.68	.	09/01/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.73	.	09/02/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/03/2016
101	CHLORINE	1.66	.	09/03/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/03/2016
101	CHLORINE	1.64	.	09/04/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/03/2016
101	CHLORINE	1.61	.	09/05/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/03/2016
101	CHLORINE	1.66	.	09/06/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/03/2016
101	CHLORINE	1.58	.	09/07/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/03/2016
101	CHLORINE	1.56	.	09/08/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/03/2016
101	CHLORINE	1.51	.	09/09/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/03/2016
101	CHLORINE	1.49	.	09/10/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/03/2016
101	CHLORINE	1.41	.	09/11/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/03/2016
101	CHLORINE	1.39	.	09/12/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/03/2016
101	CHLORINE	1.43	.	09/13/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/03/2016
101	CHLORINE	1.45	.	09/14/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/03/2016
801	CHLORINE	1.54	.	09/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016

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101	CHLORINE	1.47	.	09/15/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/03/2016
101	CHLORINE	1.53	.	09/16/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/03/2016
001	COPPER	0.029	1.3	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
001	LEAD	0	0.015	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
002	COPPER	0.024	1.3	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
002	LEAD	0	0.015	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
003	COPPER	0.88	1.3	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
003	LEAD	0.002	0.015	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
004	COPPER	0.257	1.3	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
004	LEAD	0	0.015	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
005	COPPER	0.24	1.3	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
005	LEAD	0	0.015	09/17/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/01/2016	10/06/2016
101	CHLORINE	1.61	.	09/17/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/03/2016
101	CHLORINE	1.64	.	09/18/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/03/2016
101	CHLORINE	1.65	.	09/19/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.55	.	09/20/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/03/2016
101	CHLORINE	1.72	.	09/21/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/03/2016
101	CHLORINE	1.55	.	09/22/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/03/2016
101	CHLORINE	1.74	.	09/23/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/03/2016
101	CHLORINE	1.76	.	09/24/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/03/2016
101	CHLORINE	1.59	.	09/25/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/03/2016
101	CHLORINE	1.53	.	09/26/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/03/2016
101	CHLORINE	1.64	.	09/27/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/03/2016
101	CHLORINE	1.59	.	09/28/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/03/2016
101	CHLORINE	1.63	.	09/29/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/03/2016
101	CHLORINE	1.57	.	09/30/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/03/2016
101	CHLORINE	1.75	.	10/01/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/01/2016
101	CHLORINE	1.78	.	10/02/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/01/2016
101	CHLORINE	1.87	.	10/03/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/01/2016
101	CHLORINE	1.71	.	10/04/2016	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/01/2016

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101	CHLORINE	1.69	.	10/05/2016	ENTRY POINT
801	CHLORINE	1.82	.	10/05/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION
802	CHLORINE	1.17	.	10/05/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION
101	CHLORINE	1.83	.	10/06/2016	ENTRY POINT
101	CHLORINE	1.76	.	10/07/2016	ENTRY POINT
101	CHLORINE	1.79	.	10/08/2016	ENTRY POINT
101	CHLORINE	1.68	.	10/09/2016	ENTRY POINT
101	CHLORINE	1.64	.	10/10/2016	ENTRY POINT
101	CHLORINE	1.85	.	10/11/2016	ENTRY POINT
101	CHLORINE	1.87	.	10/12/2016	ENTRY POINT
101	CHLORINE	1.89	.	10/13/2016	ENTRY POINT
101	CHLORINE	1.72	.	10/14/2016	ENTRY POINT
101	CHLORINE	1.75	.	10/15/2016	ENTRY POINT

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GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/01/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/09/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.78	.	10/16/2016	ENTRY POINT
101	CHLORINE	1.59	.	10/17/2016	ENTRY POINT
101	CHLORINE	1.55	.	10/18/2016	ENTRY POINT
101	CHLORINE	1.62	.	10/19/2016	ENTRY POINT
101	CHLORINE	1.44	.	10/20/2016	ENTRY POINT
101	CHLORINE	1.34	.	10/21/2016	ENTRY POINT
101	CHLORINE	1.41	.	10/22/2016	ENTRY POINT
101	CHLORINE	1.36	.	10/23/2016	ENTRY POINT
101	CHLORINE	1.4	.	10/24/2016	ENTRY POINT
101	CHLORINE	1.5	.	10/25/2016	ENTRY POINT
101	CHLORINE	1.53	.	10/26/2016	ENTRY POINT
101	CHLORINE	1.53	.	10/27/2016	ENTRY POINT
101	CHLORINE	1.5	.	10/28/2016	ENTRY POINT
101	CHLORINE	1.8	.	10/29/2016	ENTRY POINT
101	CHLORINE	1.69	.	10/30/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.54	.	10/31/2016	ENTRY POINT
101	CHLORINE	1.76	.	11/01/2016	ENTRY POINT
101	CHLORINE	1.78	.	11/02/2016	ENTRY POINT
101	CHLORINE	1.8	.	11/03/2016	ENTRY POINT
101	CHLORINE	1.79	.	11/04/2016	ENTRY POINT
101	CHLORINE	1.74	.	11/05/2016	ENTRY POINT
101	CHLORINE	1.79	.	11/06/2016	ENTRY POINT
101	CHLORINE	1.72	.	11/07/2016	ENTRY POINT
101	CHLORINE	1.48	.	11/08/2016	ENTRY POINT
101	CHLORINE	1.46	.	11/09/2016	ENTRY POINT
802	CHLORINE	1.54	.	11/09/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
101	CHLORINE	1.48	.	11/10/2016	ENTRY POINT
101	CHLORINE	1.69	.	11/11/2016	ENTRY POINT
101	CHLORINE	1.73	.	11/12/2016	ENTRY POINT

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GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/01/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/02/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/08/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.66	.	11/13/2016	ENTRY POINT
101	CHLORINE	1.65	.	11/14/2016	ENTRY POINT
101	CHLORINE	1.63	.	11/15/2016	ENTRY POINT
101	CHLORINE	1.64	.	11/16/2016	ENTRY POINT
101	NITRATE	0.21	10	11/16/2016	ENTRY POINT
101	NITRITE	0	1	11/16/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	11/16/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	11/16/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	11/16/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	11/16/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	11/16/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	11/16/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	11/16/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	11/16/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	11/16/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	11/16/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	11/16/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	11/16/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	11/16/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	11/16/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	11/16/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	11/16/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	11/16/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	11/16/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	11/16/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	11/16/2016	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	11/16/2016	ENTRY POINT
101	CHLORINE	1.74	.	11/17/2016	ENTRY POINT
101	CHLORINE	1.78	.	11/18/2016	ENTRY POINT
101	CHLORINE	1.68	.	11/19/2016	ENTRY POINT
101	CHLORINE	1.58	.	11/20/2016	ENTRY POINT
101	CHLORINE	1.61	.	11/21/2016	ENTRY POINT
101	CHLORINE	1.5	.	11/22/2016	ENTRY POINT
101	CHLORINE	1.6	.	11/23/2016	ENTRY POINT
101	CHLORINE	1.56	.	11/24/2016	ENTRY POINT
101	CHLORINE	1.68	.	11/25/2016	ENTRY POINT
101	CHLORINE	1.6	.	11/26/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	11/22/2016	12/07/2016
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	12/11/2016	12/12/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.57	.	11/27/2016	ENTRY POINT
101	CHLORINE	1.62	.	11/28/2016	ENTRY POINT
101	CHLORINE	1.57	.	11/29/2016	ENTRY POINT
101	CHLORINE	1.5	.	11/30/2016	ENTRY POINT
101	CHLORINE	1.5	.	12/01/2016	ENTRY POINT
101	CHLORINE	1.49	.	12/02/2016	ENTRY POINT
101	CHLORINE	1.51	.	12/03/2016	ENTRY POINT
101	CHLORINE	1.68	.	12/04/2016	ENTRY POINT
101	CHLORINE	1.71	.	12/05/2016	ENTRY POINT
101	CHLORINE	1.71	.	12/06/2016	ENTRY POINT
101	CHLORINE	1.7	.	12/07/2016	ENTRY POINT
101	CHLORINE	1.62	.	12/08/2016	ENTRY POINT
101	CHLORINE	1.63	.	12/09/2016	ENTRY POINT
101	CHLORINE	1.6	.	12/10/2016	ENTRY POINT
101	CHLORINE	1.51	.	12/11/2016	ENTRY POINT
101	CHLORINE	1.41	.	12/12/2016	ENTRY POINT
101	CHLORINE	1.4	.	12/13/2016	ENTRY POINT
101	CHLORINE	1.47	.	12/14/2016	ENTRY POINT
801	CHLORINE	1.48	.	12/14/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION
101	CHLORINE	1.42	.	12/15/2016	ENTRY POINT
101	CHLORINE	1.43	.	12/16/2016	ENTRY POINT
101	CHLORINE	1.44	.	12/17/2016	ENTRY POINT
101	CHLORINE	1.44	.	12/18/2016	ENTRY POINT
101	CHLORINE	1.42	.	12/19/2016	ENTRY POINT
101	CHLORINE	1.45	.	12/20/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/02/2016
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/02/2017
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/02/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.42	.	12/21/2016	ENTRY POINT
101	CHLORINE	1.4	.	12/22/2016	ENTRY POINT
101	CHLORINE	1.65	.	12/23/2016	ENTRY POINT
101	CHLORINE	1.7	.	12/24/2016	ENTRY POINT
101	CHLORINE	1.81	.	12/25/2016	ENTRY POINT
101	CHLORINE	1.88	.	12/26/2016	ENTRY POINT
101	CHLORINE	1.9	.	12/27/2016	ENTRY POINT
101	CHLORINE	1.91	.	12/28/2016	ENTRY POINT
101	CHLORINE	1.9	.	12/29/2016	ENTRY POINT
101	CHLORINE	1.85	.	12/30/2016	ENTRY POINT
101	CHLORINE	1.87	.	12/31/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/02/2017
GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/02/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.03	.	01/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/07/2016
101	CHLORINE	1.31	.	01/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/07/2016
101	CHLORINE	0.61	.	01/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/07/2016
101	CHLORINE	1.05	.	01/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/07/2016
101	CHLORINE	0.73	.	01/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/07/2016
101	CHLORINE	0.84	.	01/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/07/2016
101	CHLORINE	1.62	.	01/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/07/2016
101	CHLORINE	1.3	.	01/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/07/2016
101	CHLORINE	1.31	.	01/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/07/2016
101	CHLORINE	0.71	.	01/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/07/2016
101	CHLORINE	0.9	.	01/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/07/2016
101	CHLORINE	0.73	.	01/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/07/2016
101	CHLORINE	1.03	.	01/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/07/2016
101	CHLORINE	1.51	.	01/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/07/2016
101	CHLORINE	1.46	.	01/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/07/2016
101	CHLORINE	1.51	.	01/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/07/2016
101	CHLORINE	1.39	.	01/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/07/2016
101	CHLORINE	1.5	.	01/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/07/2016
101	CHLORINE	1.32	.	01/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/07/2016
101	CHLORINE	1.48	.	01/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/07/2016
101	CHLORINE	1.24	.	01/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/07/2016
101	CHLORINE	1.03	.	01/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/07/2016
101	CHLORINE	0.67	.	01/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/07/2016
101	CHLORINE	0.82	.	01/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/07/2016
101	CHLORINE	0.58	.	01/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/07/2016
101	CHLORINE	0.48	.	01/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.84	.	01/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/07/2016
101	CHLORINE	0.57	.	01/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/07/2016
101	CHLORINE	0.55	.	01/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/07/2016
101	CHLORINE	0.52	.	01/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/07/2016
101	CHLORINE	0.61	.	01/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/07/2016
101	CHLORINE	0.76	.	02/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	0.81	.	02/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/08/2016
101	CHLORINE	0.49	.	02/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/08/2016
101	CHLORINE	0.46	.	02/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/08/2016
101	CHLORINE	0.76	.	02/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	0.73	.	02/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/08/2016
101	CHLORINE	0.74	.	02/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/08/2016
101	CHLORINE	0.73	.	02/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
101	CHLORINE	0.49	.	02/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/08/2016
101	CHLORINE	0.82	.	02/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/08/2016
101	CHLORINE	1.01	.	02/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/08/2016
101	CHLORINE	0.49	.	02/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	1.13	.	02/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/08/2016
101	CHLORINE	0.85	.	02/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/08/2016
101	CHLORINE	0.98	.	02/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	0.98	.	02/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/08/2016
101	CHLORINE	0.86	.	02/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/08/2016
101	CHLORINE	0.93	.	02/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/08/2016
101	CHLORINE	0.58	.	02/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	0.76	.	02/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/08/2016
101	CHLORINE	0.67	.	02/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.91	.	02/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	0.57	.	02/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/08/2016
101	CHLORINE	0.75	.	02/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/08/2016
101	CHLORINE	1.11	.	02/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/08/2016
101	CHLORINE	1	.	02/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	0.81	.	02/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/08/2016
101	CHLORINE	2.2	.	02/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/08/2016
101	CHLORINE	0.54	.	02/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	0.48	.	03/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/07/2016
101	CHLORINE	1.38	.	03/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/07/2016
101	CHLORINE	1.05	.	03/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/07/2016
101	CHLORINE	1.18	.	03/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/07/2016
101	CHLORINE	1.22	.	03/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/07/2016
101	CHLORINE	1.19	.	03/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/07/2016
101	CHLORINE	1.36	.	03/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.53	.	03/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/07/2016
101	CHLORINE	1.57	.	03/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/07/2016
101	CHLORINE	1.46	.	03/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/07/2016
101	CHLORINE	1.36	.	03/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/07/2016
101	CHLORINE	1.35	.	03/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/07/2016
101	CHLORINE	2.02	.	03/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/07/2016
101	CHLORINE	2	.	03/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/07/2016
101	CHLORINE	0.94	.	03/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/07/2016
101	CHLORINE	1.46	.	03/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/07/2016
101	CHLORINE	1.11	.	03/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/07/2016
101	CHLORINE	0.93	.	03/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/07/2016
101	CHLORINE	0.85	.	03/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/07/2016
101	CHLORINE	0.86	.	03/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/07/2016
101	CHLORINE	0.64	.	03/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/07/2016
101	CHLORINE	0.91	.	03/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.97	.	03/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/07/2016
101	CHLORINE	0.9	.	03/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/07/2016
101	CHLORINE	0.85	.	03/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/07/2016
101	CHLORINE	1.1	.	03/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/07/2016
101	CHLORINE	1.08	.	03/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/07/2016
101	CHLORINE	1.11	.	03/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/07/2016
101	CHLORINE	1.07	.	03/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/07/2016
101	CHLORINE	1.15	.	03/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/07/2016
101	CHLORINE	1.39	.	03/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/07/2016
101	CHLORINE	0.82	.	04/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/10/2016
101	CHLORINE	0.79	.	04/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/10/2016
101	CHLORINE	0.75	.	04/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/10/2016
101	CHLORINE	1.33	.	04/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/10/2016
807	CHLORINE	0.81	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
807	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.82	.	04/05/2016	ENTRY POINT
101	CHLORINE	0.65	.	04/06/2016	ENTRY POINT
101	CHLORINE	1.26	.	04/07/2016	ENTRY POINT
101	CHLORINE	0.58	.	04/08/2016	ENTRY POINT
101	CHLORINE	0.49	.	04/09/2016	ENTRY POINT
101	CHLORINE	0.51	.	04/10/2016	ENTRY POINT
101	CHLORINE	0.62	.	04/11/2016	ENTRY POINT
101	CHLORINE	0.49	.	04/12/2016	ENTRY POINT
101	CHLORINE	0.61	.	04/13/2016	ENTRY POINT
101	CHLORINE	0.49	.	04/14/2016	ENTRY POINT
101	CHLORINE	0.59	.	04/15/2016	ENTRY POINT
101	CHLORINE	1.01	.	04/16/2016	ENTRY POINT
101	CHLORINE	1.13	.	04/17/2016	ENTRY POINT
101	CHLORINE	1.31	.	04/18/2016	ENTRY POINT
101	CHLORINE	0.98	.	04/19/2016	ENTRY POINT
101	CHLORINE	1.47	.	04/20/2016	ENTRY POINT
101	CHLORINE	0.6	.	04/21/2016	ENTRY POINT
101	CHLORINE	0.94	.	04/22/2016	ENTRY POINT
101	CHLORINE	0.87	.	04/23/2016	ENTRY POINT
101	CHLORINE	0.95	.	04/24/2016	ENTRY POINT
101	CHLORINE	0.74	.	04/25/2016	ENTRY POINT
101	CHLORINE	0.6	.	04/26/2016	ENTRY POINT
101	CHLORINE	0.96	.	04/27/2016	ENTRY POINT
101	CHLORINE	0.94	.	04/28/2016	ENTRY POINT
101	CHLORINE	0.94	.	04/29/2016	ENTRY POINT
101	CHLORINE	0.86	.	04/30/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/10/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.78	.	05/01/2016	ENTRY POINT
807	CHLORINE	0.81	.	05/01/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	05/01/2016	DISTRIBUTION
101	CHLORINE	0.61	.	05/02/2016	ENTRY POINT
101	CHLORINE	0.71	.	05/03/2016	ENTRY POINT
101	CHLORINE	0.51	.	05/04/2016	ENTRY POINT
101	CHLORINE	0.49	.	05/05/2016	ENTRY POINT
101	CHLORINE	0.47	.	05/06/2016	ENTRY POINT
101	CHLORINE	0.52	.	05/07/2016	ENTRY POINT
101	CHLORINE	0.59	.	05/08/2016	ENTRY POINT
101	CHLORINE	0.49	.	05/09/2016	ENTRY POINT
101	CHLORINE	0.47	.	05/10/2016	ENTRY POINT
101	CHLORINE	0.49	.	05/11/2016	ENTRY POINT
101	CHLORINE	0.67	.	05/12/2016	ENTRY POINT
101	CHLORINE	1.47	.	05/13/2016	ENTRY POINT
101	CHLORINE	1.77	.	05/14/2016	ENTRY POINT
101	CHLORINE	1.36	.	05/15/2016	ENTRY POINT
101	CHLORINE	2	.	05/16/2016	ENTRY POINT
101	CHLORINE	1.85	.	05/17/2016	ENTRY POINT
101	DALAPON (SOC)	0	0.2	05/17/2016	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	05/17/2016	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	05/17/2016	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	05/17/2016	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/17/2016	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	05/17/2016	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	05/17/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/09/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/02/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2016	06/02/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/09/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/09/2016
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	05/25/2016	06/08/2016
PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	05/25/2016	06/08/2016
PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	05/24/2016	06/08/2016
PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/02/2016	06/08/2016
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CARBOFURAN (SOC)	0	0.04	05/17/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/17/2016
101	2,4-D (SOC)	0	0.07	05/17/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/17/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/17/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/17/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/17/2016
101	CHLORINE	0.49	.	05/18/2016
101	CHLORINE	0.46	.	05/19/2016
101	CHLORINE	0.59	.	05/20/2016
101	CHLORINE	0.52	.	05/21/2016
101	CHLORINE	0.48	.	05/22/2016
101	CHLORINE	0.51	.	05/23/2016
101	CHLORINE	0.59	.	05/24/2016
101	CHLORINE	0.61	.	05/25/2016
101	CHLORINE	0.48	.	05/26/2016
101	CHLORINE	0.49	.	05/27/2016
101	CHLORINE	0.51	.	05/28/2016
101	CHLORINE	0.49	.	05/29/2016
101	CHLORINE	0.51	.	05/30/2016
101	CHLORINE	0.49	.	05/31/2016
101	CHLORINE	0.51	.	06/01/2016
807	CHLORINE	0.54	.	06/01/2016
807	TOTAL COLIFORM PRESENCE	0	.	06/01/2016
101	CHLORINE	0.63	.	06/02/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/02/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/04/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/08/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/05/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	06/22/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/22/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	0.88	.	06/03/2016
101	CHLORINE	1.22	.	06/04/2016
101	CHLORINE	1.04	.	06/05/2016
101	CHLORINE	1.45	.	06/06/2016
101	CHLORINE	0.87	.	06/07/2016
101	CHLORINE	1.17	.	06/08/2016
101	CHLORINE	1.19	.	06/09/2016
101	CHLORINE	1.06	.	06/10/2016
101	CHLORINE	0.98	.	06/11/2016
101	CHLORINE	0.89	.	06/12/2016
101	CHLORINE	0.87	.	06/13/2016
101	CHLORINE	0.77	.	06/14/2016
101	CHLORINE	0.81	.	06/15/2016
101	CHLORINE	0.82	.	06/16/2016
101	CHLORINE	0.95	.	06/17/2016
101	CHLORINE	0.84	.	06/18/2016
101	CHLORINE	0.87	.	06/19/2016
101	CHLORINE	0.85	.	06/20/2016
101	CHLORINE	0.84	.	06/21/2016
101	CHLORINE	0.52	.	06/22/2016
101	CHLORINE	0.49	.	06/23/2016
101	CHLORINE	0.57	.	06/24/2016
101	CHLORINE	0.59	.	06/25/2016
101	CHLORINE	0.99	.	06/26/2016
101	CHLORINE	0.54	.	06/27/2016
101	CHLORINE	0.49	.	06/28/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/05/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	ENDRIN (SOC)	0	0.002	06/28/2016
101	LINDANE (SOC)	0	0.0002	06/28/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/28/2016
101	TOXAPHENE (SOC)	0	0.003	06/28/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/28/2016
101	SIMAZINE (SOC)	0	0.004	06/28/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/28/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/28/2016
101	ATRAZINE (SOC)	0	0.003	06/28/2016
101	ALACHLOR (SOC)	0	0.002	06/28/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/28/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/28/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/28/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/28/2016
101	PCBS (SOC)	0	0.0005	06/28/2016
101	CHLORDANE (SOC)	0	0.002	06/28/2016
101	CHLORINE	0.51	.	06/29/2016
101	CHLORINE	0.48	.	06/30/2016
101	CHLORINE	0.46	.	07/01/2016
101	CHLORINE	0.53	.	07/02/2016
101	CHLORINE	0.54	.	07/03/2016
101	CHLORINE	0.59	.	07/04/2016
101	CHLORINE	0.56	.	07/05/2016
807	CHLORINE	0.6	.	07/05/2016
807	TOTAL COLIFORM PRESENCE	0	.	07/05/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/05/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/09/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/09/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	07/18/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	07/18/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.68	.	07/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/09/2016
101	CHLORINE	0.58	.	07/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/09/2016
101	CHLORINE	0.61	.	07/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/09/2016
101	CHLORINE	0.47	.	07/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/09/2016
101	CHLORINE	2.2	.	07/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/09/2016
101	CHLORINE	2.2	.	07/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/09/2016
101	CHLORINE	0.61	.	07/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/09/2016
101	CHLORINE	0.47	.	07/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/09/2016
101	CHLORINE	1.62	.	07/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/09/2016
101	CHLORINE	1.54	.	07/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/09/2016
101	CHLORINE	1.75	.	07/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/09/2016
101	CHLORINE	1.71	.	07/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/09/2016
101	CHLORINE	1.91	.	07/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/09/2016
101	CHLORINE	1.67	.	07/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/09/2016
101	CHLORINE	1.75	.	07/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.54	.	07/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/09/2016
101	CHLORINE	1.94	.	07/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/09/2016
101	CHLORINE	1.28	.	07/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/09/2016
101	CHLORINE	0.56	.	07/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
101	CHLORINE	0.49	.	07/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/09/2016
101	CHLORINE	0.47	.	07/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/09/2016
101	CHLORINE	1.62	.	07/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/09/2016
101	CHLORINE	1.48	.	07/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/09/2016
101	CHLORINE	0.52	.	07/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/09/2016
101	CHLORINE	0.56	.	07/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/09/2016
101	CHLORINE	0.51	.	07/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/09/2016
101	CHLORINE	0.53	.	08/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
807	CHLORINE	0.7	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	08/20/2016
807	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/20/2016
101	CHLORINE	0.57	.	08/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	NITRATE	0	10	08/02/2016	ENTRY POINT
101	NITRITE	0	1	08/02/2016	ENTRY POINT
101	CHLORINE	0.52	.	08/03/2016	ENTRY POINT
101	CHLORINE	0.54	.	08/04/2016	ENTRY POINT
101	CHLORINE	0.48	.	08/05/2016	ENTRY POINT
101	CHLORINE	0.51	.	08/06/2016	ENTRY POINT
101	CHLORINE	0.58	.	08/07/2016	ENTRY POINT
101	CHLORINE	0.5	.	08/08/2016	ENTRY POINT
101	CHLORINE	0.48	.	08/09/2016	ENTRY POINT
101	CHLORINE	0.6	.	08/10/2016	ENTRY POINT
101	CHLORINE	0.62	.	08/11/2016	ENTRY POINT
101	CHLORINE	0.49	.	08/12/2016	ENTRY POINT
101	CHLORINE	0.54	.	08/13/2016	ENTRY POINT
101	CHLORINE	0.51	.	08/14/2016	ENTRY POINT
101	CHLORINE	0.61	.	08/15/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/03/2016	08/17/2016
MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/03/2016	08/17/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.56	.	08/16/2016	ENTRY POINT
101	CHLORINE	0.51	.	08/17/2016	ENTRY POINT
101	CHLORINE	0.49	.	08/18/2016	ENTRY POINT
101	CHLORINE	0.5	.	08/19/2016	ENTRY POINT
101	CHLORINE	0.56	.	08/20/2016	ENTRY POINT
101	CHLORINE	0.7	.	08/21/2016	ENTRY POINT
101	CHLORINE	0.55	.	08/22/2016	ENTRY POINT
101	CHLORINE	0.64	.	08/23/2016	ENTRY POINT
101	CHLORINE	0.59	.	08/24/2016	ENTRY POINT
101	CHLORINE	1.24	.	08/25/2016	ENTRY POINT
101	CHLORINE	0.95	.	08/26/2016	ENTRY POINT
101	CHLORINE	1.32	.	08/27/2016	ENTRY POINT
101	CHLORINE	1.27	.	08/28/2016	ENTRY POINT
101	CHLORINE	1.1	.	08/29/2016	ENTRY POINT
101	CHLORINE	1.82	.	08/30/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.83	.	08/31/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/01/2016	ENTRY POINT
101	CHLORINE	0.56	.	09/02/2016	ENTRY POINT
101	CHLORINE	0.48	.	09/03/2016	ENTRY POINT
101	CHLORINE	0.47	.	09/04/2016	ENTRY POINT
807	CHLORINE	0.21	.	09/04/2016	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	09/04/2016	DISTRIBUTION
101	CHLORINE	0.57	.	09/05/2016	ENTRY POINT
101	CHLORINE	0.49	.	09/06/2016	ENTRY POINT
101	CHLORINE	0.56	.	09/07/2016	ENTRY POINT
101	CHLORINE	0.53	.	09/08/2016	ENTRY POINT
101	CHLORINE	0.58	.	09/09/2016	ENTRY POINT
101	CHLORINE	0.52	.	09/10/2016	ENTRY POINT
101	CHLORINE	0.67	.	09/11/2016	ENTRY POINT
001	COPPER	0.007	1.3	09/12/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/05/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/07/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/05/2016	09/28/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/07/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
001	LEAD	0	0.015	09/12/2016
005	COPPER	0.013	1.3	09/12/2016
005	LEAD	0	0.015	09/12/2016
010	COPPER	0.005	1.3	09/12/2016
010	LEAD	0	0.015	09/12/2016
101	CHLORINE	0.48	.	09/12/2016
704	MONOCHLOROACETIC ACID (HAA)	0	.	09/12/2016
704	DICHLOROACETIC ACID (HAA)	0	.	09/12/2016
704	TRICHLOROACETIC ACID (HAA)	0	.	09/12/2016
704	MONOBROMOACETIC ACID (HAA)	0	.	09/12/2016
704	DIBROMOACETIC ACID (HAA)	0	.	09/12/2016
704	HALOACETIC ACIDS (HAA5)	0	0.06	09/12/2016
704	CHLOROFORM (THM)	0	.	09/12/2016
704	BROMOFORM (THM)	0	.	09/12/2016
704	BROMODICHLOROMETHANE (THM)	0	.	09/12/2016
704	CHLORODIBROMOMETHANE (THM)	0	.	09/12/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/20/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/19/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/20/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/19/2016	09/28/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/20/2016	09/28/2016
ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/08/2016
DISTRIBUTION	GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
DISTRIBUTION	GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
DISTRIBUTION	GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
DISTRIBUTION	GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
704	TRIHALOMETHANES (TTHM)	0	0.08	09/12/2016	DISTRIBUTION
002	COPPER	0.009	1.3	09/13/2016	DISTRIBUTION
002	LEAD	0	0.015	09/13/2016	DISTRIBUTION
003	COPPER	0	1.3	09/13/2016	DISTRIBUTION
003	LEAD	0	0.015	09/13/2016	DISTRIBUTION
101	CHLORINE	0.49	.	09/13/2016	ENTRY POINT
101	CHLORINE	0.6	.	09/14/2016	ENTRY POINT
101	CHLORINE	0.51	.	09/15/2016	ENTRY POINT
101	CHLORINE	0.49	.	09/16/2016	ENTRY POINT
101	CHLORINE	0.53	.	09/17/2016	ENTRY POINT
101	CHLORINE	0.51	.	09/18/2016	ENTRY POINT
101	CHLORINE	0.62	.	09/19/2016	ENTRY POINT
101	CHLORINE	0.51	.	09/20/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/21/2016	ENTRY POINT
101	CHLORINE	1.71	.	09/22/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/20/2016	09/28/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/21/2016	09/28/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/20/2016	09/28/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/07/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	2.04	.	09/23/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/24/2016	ENTRY POINT
101	CHLORINE	2.2	.	09/25/2016	ENTRY POINT
101	CHLORINE	1.06	.	09/26/2016	ENTRY POINT
101	CHLORINE	1.07	.	09/27/2016	ENTRY POINT
101	CHLORINE	1.05	.	09/28/2016	ENTRY POINT
101	CHLORINE	1.02	.	09/29/2016	ENTRY POINT
101	CHLORINE	1.25	.	09/30/2016	ENTRY POINT
101	CHLORINE	0.51	.	10/01/2016	ENTRY POINT
101	CHLORINE	0.49	.	10/02/2016	ENTRY POINT
101	CHLORINE	0.49	.	10/03/2016	ENTRY POINT
101	CHLORINE	0.53	.	10/04/2016	ENTRY POINT
101	CHLORINE	0.48	.	10/05/2016	ENTRY POINT
101	CHLORINE	0.62	.	10/06/2016	ENTRY POINT
101	CHLORINE	0.49	.	10/07/2016	ENTRY POINT

Detail Sample Information: 01JAN2016 - 31DEC2016

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/07/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.64	.	10/08/2016	ENTRY POINT
101	CHLORINE	0.47	.	10/09/2016	ENTRY POINT
101	CHLORINE	0.55	.	10/10/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	10/10/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	10/10/2016	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	10/10/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	10/10/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	10/10/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	10/10/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	10/10/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	10/10/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	10/10/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	10/10/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	10/10/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	10/10/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	10/10/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	10/10/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	10/10/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	10/10/2016	ENTRY POINT
101	COMBINED URANIUM	0	20.1	10/10/2016	ENTRY POINT
807	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION
101	CHLORINE	0.48	.	10/11/2016	ENTRY POINT
101	CHLORINE	0.51	.	10/12/2016	ENTRY POINT
101	CHLORINE	0.49	.	10/13/2016	ENTRY POINT
101	CHLORINE	0.47	.	10/14/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/21/2016	11/04/2016
PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	11/04/2016	11/08/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/03/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/06/2016
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.2	.	10/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/06/2016
101	CHLORINE	2.1	.	10/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/06/2016
101	CHLORINE	0.93	.	10/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/06/2016
101	CHLORINE	0.75	.	10/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/06/2016
101	CHLORINE	0.59	.	10/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/06/2016
101	CHLORINE	0.66	.	10/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/06/2016
101	CHLORINE	2.07	.	10/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/06/2016
101	CHLORINE	2.11	.	10/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/06/2016
101	CHLORINE	1.31	.	10/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/06/2016
101	CHLORINE	1.18	.	10/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/06/2016
101	CHLORINE	1.47	.	10/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/06/2016
101	CHLORINE	1.47	.	10/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/06/2016
101	CHLORINE	1.09	.	10/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/06/2016
101	CHLORINE	1.18	.	10/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/06/2016
101	CHLORINE	1.35	.	10/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.13	.	10/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/06/2016
101	CHLORINE	1.4	.	10/31/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/06/2016
101	CHLORINE	1.61	.	11/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/08/2016
807	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	11/29/2016
101	CHLORINE	1.56	.	11/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/08/2016
101	CHLORINE	1.97	.	11/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/08/2016
101	CHLORINE	0.79	.	11/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/08/2016
101	CHLORINE	0.65	.	11/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/08/2016
101	CHLORINE	0.78	.	11/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/08/2016
101	CHLORINE	0.67	.	11/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/08/2016
101	CHLORINE	0.51	.	11/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/08/2016
101	CHLORINE	0.49	.	11/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
101	CHLORINE	0.54	.	11/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/08/2016
101	CHLORINE	0.48	.	11/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/08/2016
101	CHLORINE	0.98	.	11/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.52	.	11/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/08/2016
101	CHLORINE	0.97	.	11/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/08/2016
101	CHLORINE	1.19	.	11/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/08/2016
101	CHLORINE	0.93	.	11/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/08/2016
101	CHLORINE	1.09	.	11/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/08/2016
101	CHLORINE	1.53	.	11/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/08/2016
101	CHLORINE	1.18	.	11/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/08/2016
101	CHLORINE	1.54	.	11/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/08/2016
101	CHLORINE	0.96	.	11/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/08/2016
101	CHLORINE	1.03	.	11/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/08/2016
101	CHLORINE	0.88	.	11/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/08/2016
101	CHLORINE	1.25	.	11/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/08/2016
101	CHLORINE	1.05	.	11/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/08/2016
101	CHLORINE	0.83	.	11/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/08/2016
101	CHLORINE	2.2	.	11/27/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	2.2	.	11/28/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/08/2016
101	CHLORINE	0.53	.	11/29/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/08/2016
101	CHLORINE	0.58	.	11/30/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/08/2016
101	CHLORINE	0.87	.	12/01/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/07/2017
101	CHLORINE	0.72	.	12/02/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/07/2017
101	CHLORINE	0.51	.	12/03/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/07/2017
101	CHLORINE	0.7	.	12/04/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/07/2017
101	CHLORINE	0.49	.	12/05/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/07/2017
807	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2016	12/20/2016
101	CHLORINE	0.48	.	12/06/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/07/2017
101	CHLORINE	0.47	.	12/07/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/07/2017
101	CHLORINE	0.48	.	12/08/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/07/2017
101	CHLORINE	0.51	.	12/09/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/07/2017
101	CHLORINE	0.49	.	12/10/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/07/2017
101	CHLORINE	0.59	.	12/11/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.51	.	12/12/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/07/2017
101	CHLORINE	0.56	.	12/13/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/07/2017
101	CHLORINE	0.67	.	12/14/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/07/2017
101	CHLORINE	0.49	.	12/15/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/07/2017
101	CHLORINE	0.51	.	12/16/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/07/2017
101	CHLORINE	0.48	.	12/17/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/07/2017
101	CHLORINE	0.52	.	12/18/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/07/2017
101	CHLORINE	0.47	.	12/19/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/07/2017
101	CHLORINE	0.63	.	12/20/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/07/2017
101	CHLORINE	0.61	.	12/21/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/07/2017
101	CHLORINE	2.2	.	12/22/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/07/2017
101	CHLORINE	0.69	.	12/23/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/07/2017
101	CHLORINE	0.62	.	12/24/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/07/2017
101	CHLORINE	0.67	.	12/25/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/07/2017
101	CHLORINE	1.74	.	12/26/2016	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.81	.	12/27/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/27/2016	01/07/2017
101	CHLORINE	1.32	.	12/28/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/28/2016	01/07/2017
101	CHLORINE	0.99	.	12/29/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/29/2016	01/07/2017
101	CHLORINE	0.62	.	12/30/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/30/2016	01/07/2017
101	CHLORINE	0.49	.	12/31/2016	ENTRY POINT	JEFFREY STAUL	COLORIMTRC, DPD (CL/NH2CL)	12/31/2016	01/07/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	HALOACETIC ACIDS (HAA5)	0.00638	0.06	01/15/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.015	.	01/15/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	01/15/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0065	.	01/15/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0012	.	01/15/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0227	0.08	01/15/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0434	0.06	04/15/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.026	.	04/15/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	04/15/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0072	.	04/15/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.001	.	04/15/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0342	0.08	04/15/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/15/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/20/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	06/17/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0514	0.06	07/15/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.047	.	07/15/2016	DISTRIBUTION
701	BROMOFORM (THM)	0	.	07/15/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.022	.	07/15/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0074	.	07/15/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0764	0.08	07/15/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/15/2016	DISTRIBUTION
002	COPPER	0.012	1.3	08/05/2016	DISTRIBUTION
002	LEAD	0	0.015	08/05/2016	DISTRIBUTION
003	COPPER	0	1.3	08/05/2016	DISTRIBUTION
003	LEAD	0	0.015	08/05/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/22/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/21/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/21/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/21/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/21/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/21/2016	02/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/25/2016	05/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/19/2016	05/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/19/2016	05/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/19/2016	05/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/19/2016	05/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/19/2016	05/02/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/16/2016	04/22/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/21/2016	05/25/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/18/2016	07/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/21/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/21/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/21/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/21/2016	08/02/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/21/2016	08/02/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	08/10/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/10/2016	10/11/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/10/2016	10/11/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/10/2016	10/11/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/10/2016	10/11/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
004	COPPER	0	1.3	08/05/2016	DISTRIBUTION
004	LEAD	0	0.015	08/05/2016	DISTRIBUTION
005	COPPER	0.039	1.3	08/05/2016	DISTRIBUTION
005	LEAD	0	0.015	08/05/2016	DISTRIBUTION
801	COPPER	0	1.3	08/05/2016	DISTRIBUTION
801	LEAD	0	0.015	08/05/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/19/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	09/16/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.05963	0.06	10/14/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.054	.	10/14/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.00077	.	10/14/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.026	.	10/14/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.011	.	10/14/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.09177	0.08	10/14/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.06529	0.06	10/14/2016	DISTRIBUTION
702	CHLOROFORM (THM)	0.054	.	10/14/2016	DISTRIBUTION
702	BROMOFORM (THM)	0.00076	.	10/14/2016	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.027	.	10/14/2016	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.011	.	10/14/2016	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.09276	0.08	10/14/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/21/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	11/18/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/10/2016	10/11/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/10/2016	10/11/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/10/2016	10/11/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/10/2016	10/11/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/10/2016	10/11/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/10/2016	10/11/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2016	09/02/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/27/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/19/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	10/20/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	10/20/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	10/20/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	10/20/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	10/20/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/19/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	10/20/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	10/20/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	10/20/2016	11/08/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	10/20/2016	11/08/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/22/2016	11/07/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/19/2016	12/06/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/17/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TRIHALOMETHANES (TTHM)	0.0232	0.08	01/13/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.028	0.06	01/13/2016	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0338	0.06	01/13/2016	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0269	0.08	01/13/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0401	0.08	04/13/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0418	0.06	04/13/2016	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.044	0.06	04/13/2016	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0409	0.08	04/13/2016	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0662	0.08	07/26/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0573	0.06	07/26/2016	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0479	0.06	07/26/2016	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0661	0.08	07/26/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
004	COPPER	0	1.3	09/20/2016	DISTRIBUTION
004	LEAD	0	0.015	09/20/2016	DISTRIBUTION
008	COPPER	0.33	1.3	09/20/2016	DISTRIBUTION
008	LEAD	0.0033	0.015	09/20/2016	DISTRIBUTION
001	COPPER	0	1.3	09/21/2016	DISTRIBUTION
001	LEAD	0	0.015	09/21/2016	DISTRIBUTION
002	COPPER	0	1.3	09/21/2016	DISTRIBUTION
002	LEAD	0	0.015	09/21/2016	DISTRIBUTION

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
003	COPPER	0.2	1.3	09/21/2016	DISTRIBUTION
003	LEAD	0.0022	0.015	09/21/2016	DISTRIBUTION
005	COPPER	0.07	1.3	09/21/2016	DISTRIBUTION
005	LEAD	0	0.015	09/21/2016	DISTRIBUTION
006	COPPER	0.09	1.3	09/21/2016	DISTRIBUTION
006	LEAD	0	0.015	09/21/2016	DISTRIBUTION
007	COPPER	0.2	1.3	09/21/2016	DISTRIBUTION
007	LEAD	0	0.015	09/21/2016	DISTRIBUTION
009	COPPER	0.4	1.3	09/21/2016	DISTRIBUTION
009	LEAD	0	0.015	09/21/2016	DISTRIBUTION
011	COPPER	0	1.3	09/21/2016	DISTRIBUTION
011	LEAD	0	0.015	09/21/2016	DISTRIBUTION
012	COPPER	0	1.3	09/21/2016	DISTRIBUTION
012	LEAD	0	0.015	09/21/2016	DISTRIBUTION
013	COPPER	0.35	1.3	09/21/2016	DISTRIBUTION
013	LEAD	0	0.015	09/21/2016	DISTRIBUTION
014	COPPER	0	1.3	09/21/2016	DISTRIBUTION
014	LEAD	0	0.015	09/21/2016	DISTRIBUTION
015	COPPER	0.36	1.3	09/21/2016	DISTRIBUTION
015	LEAD	0.0021	0.015	09/21/2016	DISTRIBUTION
010	COPPER	0.09	1.3	09/22/2016	DISTRIBUTION
010	LEAD	0	0.015	09/22/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0522	0.08	10/12/2016	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0436	0.06	10/12/2016	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0188	0.06	10/12/2016	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0531	0.08	10/12/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	09/30/2016	10/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/14/2016	11/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/18/2016	11/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/18/2016	11/10/2016
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/14/2016	11/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/16/2016	01/06/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
810	CHLORINE	0.12	.	04/08/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION
810	CHLORINE	0.21	.	05/04/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION
Sin	CHLORINE	0.28	.	06/01/2016	DISTRIBUTION
Sin	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	07/07/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.0092	.	07/07/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.0032	.	07/07/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0106	.	07/07/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0099	.	07/07/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0329	0.08	07/07/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.009	0.06	07/13/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.009	.	07/13/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.004	.	07/13/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.011	.	07/13/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.011	.	07/13/2016	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.035	0.08	07/13/2016	DISTRIBUTION
810	CHLORINE	0.02	.	07/13/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
001	COPPER	0.041	1.3	08/03/2016	DISTRIBUTION
001	LEAD	0	0.015	08/03/2016	DISTRIBUTION
002	COPPER	0.097	1.3	08/03/2016	DISTRIBUTION
002	LEAD	0	0.015	08/03/2016	DISTRIBUTION
003	COPPER	0.06	1.3	08/03/2016	DISTRIBUTION
003	LEAD	0	0.015	08/03/2016	DISTRIBUTION

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004	COPPER	0.085	1.3	08/03/2016	DISTRIBUTION
004	LEAD	0	0.015	08/03/2016	DISTRIBUTION
005	COPPER	0.382	1.3	08/03/2016	DISTRIBUTION
005	LEAD	0	0.015	08/03/2016	DISTRIBUTION
810	CHLORINE	0.03	.	08/03/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
810	CHLORINE	0.02	.	09/14/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
810	CHLORINE	0.03	.	10/12/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION
810	CHLORINE	0	.	11/09/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
810	CHLORINE	0.02	.	12/14/2016	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION

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SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/09/2016	09/20/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/09/2016	09/20/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/09/2016	09/20/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	09/09/2016	09/20/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	03/08/2016	SEASONAL STARTUP	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2016	11/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2016	05/06/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	06/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/22/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/02/2016	07/18/2016
101	NITRATE	0	10	07/28/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/29/2016	08/09/2016
101	NITRITE	0	1	07/28/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/29/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/20/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/02/2016	09/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	06/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/20/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/28/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/29/2016	12/01/2016
801	E. COLIFORM PRESENCE	0	.	11/28/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/29/2016	12/21/2016
001	E. COLIFORM PRESENCE	0	.	11/30/2016	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/01/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/30/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	11/30/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/01/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/30/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/01/2016
801	E. COLIFORM PRESENCE	0	.	11/30/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/20/2016
801	E. COLIFORM PRESENCE	0	.	11/30/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/20/2016
801	E. COLIFORM PRESENCE	0	.	11/30/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	04/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	05/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/06/2016
100	NITRATE	0	10	07/20/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/20/2016	07/29/2016
100	NITRITE	0	1	07/20/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/20/2016	07/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	07/29/2016
001	COPPER	0.058	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
001	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016
002	COPPER	0.062	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
002	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016
003	COPPER	0.164	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
003	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016
004	COPPER	0.145	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
004	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
005	COPPER	0.218	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
005	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016
006	COPPER	0.066	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
006	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016
007	COPPER	0.174	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
007	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016
008	COPPER	0.105	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
008	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016
009	COPPER	0.084	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
009	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016
010	COPPER	0.237	1.3	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	08/16/2016	08/19/2016
010	LEAD	0	0.015	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	08/15/2016	08/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2016	11/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
810	TOTAL COLIFORM PRESENCE	0	.	03/28/2016	SEASONAL STARTUP	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2016	06/27/2016
910	TOTAL COLIFORM PRESENCE	0	.	03/28/2016	SEASONAL STARTUP	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2016	06/27/2016
911	TOTAL COLIFORM PRESENCE	0	.	03/28/2016	SEASONAL STARTUP	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2016	06/27/2016
912	TOTAL COLIFORM PRESENCE	0	.	03/28/2016	SEASONAL STARTUP	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2016	06/27/2016
810	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/05/2016
910	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/05/2016
911	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/05/2016
912	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/05/2016
811	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/07/2016
910	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/07/2016
911	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
912	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/07/2016
812	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/05/2016
910	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/05/2016
911	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/05/2016
912	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/05/2016
810	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
910	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
911	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
912	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
811	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	09/10/2016
910	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	09/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
911	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	09/10/2016
912	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	09/10/2016
101	NITRATE	0	10	08/29/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/30/2016	09/01/2016
101	NITRITE	0	1	08/29/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/30/2016	09/01/2016
103	NITRATE	0	10	08/29/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/30/2016	09/01/2016
103	NITRITE	0	1	08/29/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/30/2016	09/01/2016
105	NITRATE	0	10	08/29/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/30/2016	09/01/2016
105	NITRITE	0	1	08/29/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/30/2016	09/01/2016
107	NITRATE	1.54	10	08/29/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/30/2016	09/01/2016
107	NITRITE	0.005	1	08/29/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/30/2016	09/01/2016
812	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
910	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
911	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
912	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
810	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/08/2016
910	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/08/2016
911	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/08/2016
912	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	11/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION
715	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION
101	ENDRIN (SOC)	0	0.002	06/08/2016	ENTRY POINT
715	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION
101	NITRATE	1.7	10	07/13/2016	ENTRY POINT
101	NITRITE	0	1	07/13/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
001	COPPER	7.23	1.3	08/10/2016	X
002	COPPER	1.94	1.3	08/10/2016	X
003	COPPER	3.18	1.3	08/10/2016	X
004	COPPER	2.09	1.3	08/10/2016	X
005	COPPER	5.32	1.3	08/10/2016	X
006	COPPER	3.64	1.3	08/10/2016	X
007	COPPER	1.28	1.3	08/10/2016	X
008	COPPER	1.63	1.3	08/10/2016	X
009	COPPER	0.647	1.3	08/10/2016	X
010	COPPER	2.28	1.3	08/10/2016	X
715	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.00231	0.06	09/09/2016	DISTRIBUTION
715	HALOACETIC ACIDS (HAA5)	0.00326	0.06	09/09/2016	DISTRIBUTION
701	CHLOROFORM (THM)	0.0118	.	09/19/2016	DISTRIBUTION
701	BROMOFORM (THM)	0.00113	.	09/19/2016	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.00363	.	09/19/2016	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00286	.	09/19/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	04/18/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	04/18/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/16/2016
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/22/2016	06/29/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/14/2016
ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/13/2016	07/19/2016
ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/13/2016	07/19/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/19/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	09/07/2016	09/09/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/16/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/13/2016
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2016	10/04/2016
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2016	10/04/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/26/2016	10/03/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/26/2016	10/03/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/26/2016	10/03/2016
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/26/2016	10/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TRIHALOMETHANES (TTHM)	0.0195	0.08	09/19/2016	DISTRIBUTION
715	CHLOROFORM (THM)	0.0128	.	09/19/2016	DISTRIBUTION
715	BROMOFORM (THM)	0	.	09/19/2016	DISTRIBUTION
715	BROMODICHLOROMETHANE (THM)	0.00408	.	09/19/2016	DISTRIBUTION
715	CHLORODIBROMOMETHANE (THM)	0.00306	.	09/19/2016	DISTRIBUTION
715	TRIHALOMETHANES (TTHM)	0.02	0.08	09/19/2016	DISTRIBUTION
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	10/19/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	10/19/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	10/19/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	10/19/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	10/19/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	10/19/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	10/19/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	10/19/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	10/19/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	10/19/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	10/19/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	10/19/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	10/19/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	10/19/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	10/19/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	10/19/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	10/19/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	10/19/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	10/19/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0.00099	0.7	10/19/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	STYRENE (VOC)	0	0.1	10/19/2016	ENTRY POINT
715	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
715	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	10/20/2016	10/31/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	10/24/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/14/2016
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/19/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	07/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2016	09/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2016	10/10/2016
101	NITRATE	0.18	10	10/19/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/20/2016	11/04/2016
101	NITRITE	0	1	10/19/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/20/2016	11/04/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2016	12/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	07/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2016	09/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
101	NITRATE	0	10	10/25/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
101	NITRITE	0	1	10/25/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2016	12/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/06/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
101	NITRATE	1.5	10	07/05/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/07/2016	08/09/2016
101	NITRITE	0	1	07/05/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/07/2016	08/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	08/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/08/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2016	11/04/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	12/07/2016
801	E. COLIFORM PRESENCE	0	.	11/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2016	12/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
002	TOTAL COLIFORM PRESENCE	1	.	11/04/2016	RAW WATER	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/05/2016	12/07/2016
002	E. COLIFORM PRESENCE	0	.	11/04/2016	RAW WATER	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/05/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/04/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/05/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/04/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/05/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/04/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/05/2016	12/07/2016
801	E. COLIFORM PRESENCE	0	.	11/04/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/05/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2016	05/06/2016
803	TOTAL COLIFORM PRESENCE	0	.	04/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/06/2016
803	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/07/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/07/2016
101	NITRATE	0.18	10	07/06/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/07/2016	08/09/2016
101	NITRITE	0	1	07/06/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/07/2016	08/09/2016
102	NITRATE	0.2	10	07/06/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/08/2016	08/09/2016
102	NITRITE	0	1	07/06/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/08/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	09/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
803	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/04/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/04/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	12/07/2016
803	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/04/2017
802	TOTAL COLIFORM PRESENCE	0	.	12/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	04/28/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2016	05/02/2016
101	NITRATE	0	10	06/09/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	06/09/2016	06/14/2016
101	NITRITE	0	1	06/09/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	06/09/2016	06/14/2016
101	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2016	06/16/2016
101	TOTAL COLIFORM PRESENCE	0	.	06/23/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/24/2016	06/27/2016
803	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2016	07/27/2016
804	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/29/2016	08/01/2016
101	NITRATE	0	10	08/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/11/2016	08/16/2016
101	NITRITE	0	1	08/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/11/2016	08/16/2016
102	NITRATE	0	10	08/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/11/2016	08/16/2016
102	NITRITE	0	1	08/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/11/2016	08/16/2016
103	NITRATE	0	10	08/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/11/2016	08/16/2016
103	NITRITE	0	1	08/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/11/2016	08/16/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
104	NITRATE	0	10	08/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/11/2016	08/16/2016
104	NITRITE	0	1	08/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/11/2016	08/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2016	08/16/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/25/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/26/2016	08/29/2016
803	TOTAL COLIFORM PRESENCE	0	.	09/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2016	09/15/2016
804	TOTAL COLIFORM PRESENCE	1	.	09/22/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/23/2016	09/27/2016
804	E. COLIFORM PRESENCE	0	.	09/22/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/23/2016	09/27/2016
001	TOTAL COLIFORM PRESENCE	1	.	09/24/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016
001	E. COLIFORM PRESENCE	0	.	09/24/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016
804	TOTAL COLIFORM PRESENCE	1	.	09/24/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016
804	TOTAL COLIFORM PRESENCE	1	.	09/24/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016
804	TOTAL COLIFORM PRESENCE	1	.	09/24/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	E. COLIFORM PRESENCE	0	.	09/24/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016
804	E. COLIFORM PRESENCE	0	.	09/24/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016
804	E. COLIFORM PRESENCE	0	.	09/24/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016
002	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/04/2016
002	E. COLIFORM PRESENCE	0	.	09/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/04/2016
003	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/05/2016
003	E. COLIFORM PRESENCE	0	.	09/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2016	10/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2016	10/18/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/27/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/28/2016	10/31/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	04/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	04/13/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	05/13/2016
101	TOTAL COLIFORM PRESENCE	0	.	06/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	06/17/2016
101	NITRATE	0	10	07/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/12/2016	07/13/2016
101	NITRITE	0	1	07/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/12/2016	07/13/2016
101	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/14/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/15/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	10/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	12/15/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
705	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	05/12/2016
705	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	06/29/2016
705	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	06/09/2016
705	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/12/2016
101	NITRATE	0	10	07/06/2016	ENTRY POINT	PA DEP BUREAU OF LABORATORIES	COLORMTRC,CD REDCT,AUTO (NOX)	07/07/2016	08/03/2016
101	NITRITE	0	1	07/06/2016	ENTRY POINT	PA DEP BUREAU OF LABORATORIES	COLORMTRC,CD REDCT,AUTO (NOX)	07/07/2016	08/03/2016
705	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/15/2016
705	TOTAL COLIFORM PRESENCE	0	.	09/08/2016	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2016	09/26/2016
705	TOTAL COLIFORM PRESENCE	0	.	10/06/2016	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	10/15/2016
705	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/14/2016
705	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	12/16/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/16/2016
804	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/14/2016
803	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/19/2016
804	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/19/2016
804	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/16/2016
803	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/20/2016
804	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	10/24/2016
804	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	10/24/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/14/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/19/2016
804	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/19/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	07/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2016	09/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2016	10/10/2016
101	NITRATE	0.21	10	10/19/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/20/2016	11/04/2016
101	NITRITE	0	1	10/19/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/20/2016	11/04/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2016	12/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.47	.	04/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2016
101	ENDRIN (SOC)	0	0.002	06/30/2016
101	LINDANE (SOC)	0	0.0002	06/30/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/30/2016
101	TOXAPHENE (SOC)	0	0.003	06/30/2016
101	DALAPON (SOC)	0	0.2	06/30/2016
101	DIQUAT (SOC)	0	0.02	06/30/2016
101	ENDOTHALL (SOC)	0	0.1	06/30/2016
101	GLYPHOSATE (SOC)	0	0.7	06/30/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/30/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	06/30/2016
101	SIMAZINE (SOC)	0	0.004	06/30/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/30/2016
101	PICLORAM (SOC)	0	0.5	06/30/2016
101	DINOSEB (SOC)	0	0.007	06/30/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/30/2016
101	CARBOFURAN (SOC)	0	0.04	06/30/2016
101	ATRAZINE (SOC)	0	0.003	06/30/2016
101	ALACHLOR (SOC)	0	0.002	06/30/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	06/30/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/30/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/30/2016
101	2,4-D (SOC)	0	0.07	06/30/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/08/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/09/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	07/07/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	07/08/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/07/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	07/03/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	07/05/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	07/08/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/12/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/07/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/07/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/12/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	EUFINS KNOXVILLE	HRGC, HRMS, ISO DIL, LLE/SPE	07/20/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/07/2016	08/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	2,4,5-TP SILVEX (SOC)	0	0.05	06/30/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/30/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/30/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	06/30/2016
101	PCBS (SOC)	0	0.0005	06/30/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/30/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/30/2016
101	CHLORDANE (SOC)	0	0.002	06/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/16/2016
001	COPPER	0.045	1.3	09/08/2016
001	LEAD	0	0.015	09/08/2016
002	COPPER	0.082	1.3	09/08/2016
002	LEAD	0	0.015	09/08/2016
003	COPPER	0.043	1.3	09/08/2016
003	LEAD	0.002	0.015	09/08/2016
004	COPPER	0.037	1.3	09/08/2016
004	LEAD	0	0.015	09/08/2016
005	COPPER	0.048	1.3	09/08/2016
005	LEAD	0.004	0.015	09/08/2016
701	HALOACETIC ACIDS (HAA5)	0.0145	0.06	09/29/2016
701	CHLOROFORM (THM)	0.0067	.	09/29/2016
701	BROMOFORM (THM)	0.0012	.	09/29/2016
701	BROMODICHLOROMETHANE (THM)	0.0065	.	09/29/2016
701	CHLORODIBROMOMETHANE (THM)	0.0055	.	09/29/2016
701	TRIHALOMETHANES (TTHM)	0.0199	0.08	09/29/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/07/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/07/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	07/08/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/09/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/09/2016	08/04/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/13/2016	08/04/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2016	09/08/2016
DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/10/2016	10/10/2016
DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/10/2016	10/10/2016
DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/06/2016	10/07/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	10/05/2016	10/07/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	10/05/2016	10/07/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	10/05/2016	10/07/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	10/05/2016	10/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016
101	NITRATE	0	10	10/25/2016
101	NITRITE	0	1	10/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	12/19/2016
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	12/19/2016
101	XYLENES - TOTAL (VOC)	0	10	12/19/2016
101	DICHLOROMETHANE (VOC)	0	0.005	12/19/2016
101	O-DICHLOROBENZENE (VOC)	0	0.6	12/19/2016
101	P-DICHLOROBENZENE (VOC)	0	0.075	12/19/2016
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	12/19/2016
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	12/19/2016
101	1,2-DICHLOROETHANE (VOC)	0	0.005	12/19/2016
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	12/19/2016
101	CARBON TETRACHLORIDE (VOC)	0	0.005	12/19/2016
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	12/19/2016
101	TRICHLOROETHYLENE (VOC)	0	0.005	12/19/2016
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	12/19/2016
101	TETRACHLOROETHYLENE (VOC)	0	0.005	12/19/2016
101	CHLOROBENZENE (VOC)	0	0.1	12/19/2016
101	BENZENE (VOC)	0	0.005	12/19/2016
101	TOLUENE (VOC)	0	1	12/19/2016
101	ETHYLBENZENE (VOC)	0	0.7	12/19/2016
101	STYRENE (VOC)	0	0.1	12/19/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	05/24/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2016	07/27/2016
101	NITRATE	0.66	10	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/25/2016
101	NITRITE	0	1	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2016	09/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2016	10/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2016	12/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	HEXACHLOROBENZENE (SOC)	0	0.001	03/02/2016
704	CHLORINE	0.92	.	04/04/2016
704	TOTAL COLIFORM PRESENCE	0	.	04/04/2016
704	CHLORINE	0.84	.	05/23/2016
704	TOTAL COLIFORM PRESENCE	0	.	05/23/2016
704	CHLORINE	0.63	.	06/06/2016
704	TOTAL COLIFORM PRESENCE	0	.	06/06/2016
101	ENDRIN (SOC)	0	0.002	06/15/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/15/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/15/2016
101	SIMAZINE (SOC)	0	0.004	06/15/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/15/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/15/2016
101	ATRAZINE (SOC)	0	0.003	06/15/2016
101	ALACHLOR (SOC)	0	0.002	06/15/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/15/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/15/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/15/2016
704	CHLORINE	1.75	.	07/11/2016
704	TOTAL COLIFORM PRESENCE	0	.	07/11/2016
704	CHLORINE	1.4	.	08/01/2016
704	TOTAL COLIFORM PRESENCE	0	.	08/01/2016
101	NITRATE	2	10	08/02/2016
101	NITRITE	0	1	08/02/2016
704	CHLORINE	1.21	.	09/12/2016
704	TOTAL COLIFORM PRESENCE	0	.	09/12/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	03/17/2016	03/25/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/06/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/02/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2016	06/02/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	06/22/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/22/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
ENTRY POINT	EUROFINS SAVANNAH	GC, MS, LLE (EPA 525.2/3)	06/28/2016	08/08/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	07/18/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/18/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	08/20/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/20/2016
ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/03/2016	08/17/2016
ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/03/2016	08/17/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	09/28/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
002	COPPER	0.187	1.3	09/20/2016
002	LEAD	0	0.015	09/20/2016
004	COPPER	0.559	1.3	09/20/2016
004	LEAD	0	0.015	09/20/2016
007	COPPER	0.116	1.3	09/20/2016
007	LEAD	0	0.015	09/20/2016
008	COPPER	0.244	1.3	09/20/2016
008	LEAD	0.005	0.015	09/20/2016
009	COPPER	0.183	1.3	09/20/2016
009	LEAD	0	0.015	09/20/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	09/21/2016
704	TOTAL COLIFORM PRESENCE	0	.	10/10/2016
704	TOTAL COLIFORM PRESENCE	0	.	11/21/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	12/07/2016
704	TOTAL COLIFORM PRESENCE	0	.	12/07/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/27/2016	10/07/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/29/2016	10/07/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	10/05/2016	10/06/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/03/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	11/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	12/28/2016	01/05/2017
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	12/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	04/11/2016
101	TOTAL COLIFORM PRESENCE	1	.	05/02/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	05/11/2016
101	E. COLIFORM PRESENCE	0	.	05/02/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	05/11/2016
001	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/11/2016
001	E. COLIFORM PRESENCE	0	.	05/05/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/11/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/11/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/11/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/11/2016
101	E. COLIFORM PRESENCE	0	.	05/05/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/11/2016
101	E. COLIFORM PRESENCE	0	.	05/05/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/11/2016
101	E. COLIFORM PRESENCE	0	.	05/05/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/11/2016
101	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/30/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/31/2016	09/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	10/11/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/11/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2016	05/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2016	07/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/11/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2016	09/10/2016
101	NITRATE	0	10	08/29/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/30/2016	09/07/2016
101	NITRITE	0	1	08/29/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/30/2016	09/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	02/21/2017
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2016	02/21/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2016	11/11/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	02/21/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	04/01/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/02/2016	04/11/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/06/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/07/2016	05/11/2016
101	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/05/2016	06/14/2016
101	TOTAL COLIFORM PRESENCE	0	.	07/01/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/02/2016	07/12/2016
101	NITRATE	0	10	07/18/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/19/2016	07/20/2016
101	NITRITE	0	1	07/18/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/19/2016	07/20/2016
101	TOTAL COLIFORM PRESENCE	0	.	08/05/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2016	08/15/2016
101	TOTAL COLIFORM PRESENCE	0	.	09/02/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/04/2016	09/13/2016
101	TOTAL COLIFORM PRESENCE	1	.	10/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/16/2016	10/18/2016
101	E. COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/16/2016	10/18/2016
001	TOTAL COLIFORM PRESENCE	1	.	10/18/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/20/2016
001	E. COLIFORM PRESENCE	0	.	10/18/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	10/18/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/20/2016
101	TOTAL COLIFORM PRESENCE	0	.	10/18/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/20/2016
101	TOTAL COLIFORM PRESENCE	0	.	10/18/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/20/2016
101	TOTAL COLIFORM PRESENCE	0	.	11/04/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/06/2016	11/14/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/11/2016	12/30/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	04/13/2016
700	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/16/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/15/2016
101	NITRATE	0	10	07/06/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/06/2016	07/13/2016
101	NITRITE	0	1	07/06/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/06/2016	07/13/2016
700	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/18/2016
701	TOTAL COLIFORM PRESENCE	0	.	08/05/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/06/2016	08/19/2016
700	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/20/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/21/2016
700	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/23/2016
701	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	04/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	05/25/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/07/2016
101	NITRATE	0	10	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/21/2016	07/29/2016
101	NITRITE	0	1	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/21/2016	07/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2016	08/02/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2016	08/02/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	09/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/26/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2016	12/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/17/2016	12/20/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	04/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	05/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/08/2016
101	NITRATE	1.5	10	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/21/2016	07/29/2016
101	NITRITE	0.05	1	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/21/2016	07/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	09/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/03/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	04/18/2016	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	04/20/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	05/12/2016
101	NITRATE	0	10	06/13/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	06/14/2016	06/16/2016
101	NITRITE	0	1	06/13/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	06/14/2016	06/16/2016
102	NITRATE	0	10	06/13/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	06/14/2016	06/16/2016
102	NITRITE	0	1	06/13/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	06/14/2016	06/16/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	06/16/2016
702	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/10/2016
701	TOTAL COLIFORM PRESENCE	0	.	08/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/11/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/15/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	10/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	5.61	10	01/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	01/13/2016	01/20/2016
101	NITRITE	0	1	01/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	01/13/2016	01/20/2016
101	NITRATE	6	10	04/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	04/08/2016	04/13/2016
101	NITRITE	0	1	04/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	04/08/2016	04/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/09/2016	04/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
101	NITRATE	4.42	10	07/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/09/2016	07/13/2016
101	NITRITE	0	1	07/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/09/2016	07/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/19/2016
101	NITRATE	3.54	10	10/14/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	10/16/2016	10/26/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	10/14/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	10/16/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/05/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/10/2016
101	NITRATE	0	10	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	09/27/2016	09/29/2016
101	NITRITE	0	1	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	09/27/2016	09/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	11/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/01/2016	SEASONAL STARTUP	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/02/2016	06/10/2016
803	TOTAL COLIFORM PRESENCE	0	.	04/01/2016	SEASONAL STARTUP	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/02/2016	06/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	SEASONAL STARTUP	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	06/10/2016
801	TOTAL COLIFORM PRESENCE	1	.	05/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
801	E. COLIFORM PRESENCE	1	.	05/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	06/08/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
803	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
001	E. COLIFORM PRESENCE	0	.	05/16/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/17/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/17/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/17/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/17/2016	05/23/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
803	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/26/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/26/2016
803	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/26/2016
101	NITRATE	0	10	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
101	NITRITE	0	1	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
102	NITRATE	0	10	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
102	NITRITE	0	1	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
103	NITRATE	0	10	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
103	NITRITE	0	1	07/15/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/16/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	09/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	09/01/2016
803	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	09/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/20/2016
802	TOTAL COLIFORM PRESENCE	1	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/20/2016
802	E. COLIFORM PRESENCE	1	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/20/2016
803	TOTAL COLIFORM PRESENCE	1	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/20/2016
803	E. COLIFORM PRESENCE	1	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/20/2016
002	E. COLIFORM PRESENCE	0	.	09/12/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
003	E. COLIFORM PRESENCE	0	.	09/12/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	1	.	09/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
803	TOTAL COLIFORM PRESENCE	1	.	09/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
803	TOTAL COLIFORM PRESENCE	1	.	09/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
803	E. COLIFORM PRESENCE	0	.	09/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
803	E. COLIFORM PRESENCE	0	.	09/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
803	E. COLIFORM PRESENCE	0	.	09/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/26/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/26/2016
803	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/26/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	04/18/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	04/20/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	05/19/2016
101	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	06/22/2016
101	NITRATE	0	10	07/18/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/19/2016	07/21/2016
101	NITRITE	0	1	07/18/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/19/2016	07/21/2016
101	TOTAL COLIFORM PRESENCE	0	.	07/18/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2016	07/21/2016
101	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	08/23/2016
101	TOTAL COLIFORM PRESENCE	0	.	09/19/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	09/21/2016
101	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/24/2016
101	TOTAL COLIFORM PRESENCE	1	.	11/29/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/05/2016
101	E. COLIFORM PRESENCE	0	.	11/29/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/05/2016
001	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	E. COLIFORM PRESENCE	0	.	12/02/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/05/2016
101	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/05/2016
101	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/05/2016
101	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/19/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2016	12/30/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/16/2016	04/22/2016
	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	05/18/2016
	TOTAL COLIFORM PRESENCE	0	.	06/14/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	06/22/2016
101	NITRATE	0	10	07/19/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/20/2016	07/29/2016
101	NITRITE	0	1	07/19/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/20/2016	07/29/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/16/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	09/02/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/13/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	09/27/2016
	TOTAL COLIFORM PRESENCE	0	.	10/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	10/26/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/17/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/19/2016	12/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/20/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (MOD COLITAG)	04/26/2016	04/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/07/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	06/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2016	08/01/2016
101	NITRATE	0	10	08/22/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	08/24/2016	09/01/2016
101	NITRITE	0	1	08/22/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	08/24/2016	09/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/22/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/23/2016	09/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/26/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/27/2016	10/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/24/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2016	11/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/22/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2016	12/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/19/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	ENDRIN (SOC)	0	0.002	04/01/2016
101	LINDANE (SOC)	0	0.0002	04/01/2016
101	METHOXYCHLOR (SOC)	0	0.04	04/01/2016
101	TOXAPHENE (SOC)	0	0.003	04/01/2016
101	DALAPON (SOC)	0	0.2	04/01/2016
101	DIQUAT (SOC)	0	0.02	04/01/2016
101	ENDOTHALL (SOC)	0	0.1	04/01/2016
101	GLYPHOSATE (SOC)	0	0.7	04/01/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/01/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	04/01/2016
101	SIMAZINE (SOC)	0	0.004	04/01/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/01/2016
101	PICLORAM (SOC)	0	0.5	04/01/2016
101	DINOSEB (SOC)	0	0.007	04/01/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/01/2016
101	CARBOFURAN (SOC)	0	0.04	04/01/2016
101	ATRAZINE (SOC)	0	0.003	04/01/2016
101	ALACHLOR (SOC)	0	0.002	04/01/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	04/01/2016
101	HEPTACHLOR (SOC)	0	0.0004	04/01/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/01/2016
101	2,4-D (SOC)	0	0.07	04/01/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	04/01/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	04/01/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	04/01/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	04/01/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	04/06/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	04/06/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/07/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, UV, LSE (EPA 549.2)	04/06/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, PCR, FLD, DAI (EPA 547)	04/11/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	04/12/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/07/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/07/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	04/12/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	CAPE FEAR ANALYTICAL, LLC	HRGC, HRMS, ISO DIL, LLE/SPE	04/08/2016	04/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/07/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/07/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/07/2016	04/27/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	04/01/2016
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	04/01/2016
101	PCBS (SOC)	0	0.0005	04/01/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/01/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/01/2016
101	XYLENES - TOTAL (VOC)	0	10	04/01/2016
101	CHLORDANE (SOC)	0	0.002	04/01/2016
101	DICHLOROMETHANE (VOC)	0	0.005	04/01/2016
101	O-DICHLOROBENZENE (VOC)	0	0.6	04/01/2016
101	P-DICHLOROBENZENE (VOC)	0	0.075	04/01/2016
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/01/2016
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/01/2016
101	1,2-DICHLOROETHANE (VOC)	0	0.005	04/01/2016
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	04/01/2016
101	CARBON TETRACHLORIDE (VOC)	0	0.005	04/01/2016
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	04/01/2016
101	TRICHLOROETHYLENE (VOC)	0	0.005	04/01/2016
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	04/01/2016
101	TETRACHLOROETHYLENE (VOC)	0	0.005	04/01/2016
101	CHLOROBENZENE (VOC)	0	0.1	04/01/2016
101	BENZENE (VOC)	0	0.005	04/01/2016
101	TOLUENE (VOC)	0	1	04/01/2016
101	ETHYLBENZENE (VOC)	0	0.7	04/01/2016
101	STYRENE (VOC)	0	0.1	04/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	04/06/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	04/08/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	04/06/2016	04/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/06/2016	04/18/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/02/2016	04/18/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/17/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	NITRATE	0	10	06/01/2016
101	NITRITE	0	1	06/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/01/2016
701	HALOACETIC ACIDS (HAA5)	0.00057	0.06	07/15/2016
701	CHLOROFORM (THM)	0	.	07/15/2016
701	BROMOFORM (THM)	0.00086	.	07/15/2016
701	BROMODICHLOROMETHANE (THM)	0	.	07/15/2016
701	CHLORODIBROMOMETHANE (THM)	0	.	07/15/2016
701	TRIHALOMETHANES (TTHM)	0.00086	0.08	07/15/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016
801	COPPER	0.133	1.3	10/13/2016
801	LEAD	0.0022	0.015	10/13/2016
802	COPPER	0.012	1.3	10/13/2016
802	LEAD	0	0.015	10/13/2016
803	COPPER	0.059	1.3	10/13/2016
803	LEAD	0	0.015	10/13/2016
804	COPPER	0.017	1.3	10/13/2016
804	LEAD	0	0.015	10/13/2016
805	COPPER	0.038	1.3	10/13/2016
805	LEAD	0.00358	0.015	10/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/02/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/01/2016	06/20/2016
ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/01/2016	06/20/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/20/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/02/2016	07/18/2016
DISTRIBUTION	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/22/2016	08/10/2016
DISTRIBUTION	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/24/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/28/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/24/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	10/25/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	10/18/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	10/25/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	10/18/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	10/25/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	10/18/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	10/25/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	10/18/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	10/25/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	10/18/2016	10/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/06/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	.	.	01/01/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/02/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/03/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	2.07	.	01/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/08/2016
101	CHLORINE	.	.	01/05/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/06/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/07/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	0.56	.	01/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/08/2016
101	CHLORINE	.	.	01/09/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/10/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	0.8	.	01/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/08/2016
101	CHLORINE	.	.	01/12/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/13/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/14/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	0.79	.	01/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/08/2016
101	CHLORINE	.	.	01/16/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/17/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	1.19	.	01/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/08/2016
101	CHLORINE	.	.	01/19/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/20/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/21/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	1.29	.	01/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/08/2016
101	CHLORINE	.	.	01/23/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/24/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	0.86	.	01/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/08/2016
101	CHLORINE	.	.	01/26/2016	N	CAROL PAUL		.	02/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	.	.	01/27/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/28/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	0.8	.	01/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/08/2016
101	CHLORINE	.	.	01/30/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	.	.	01/31/2016	N	CAROL PAUL		.	02/08/2016
101	CHLORINE	1.07	.	02/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/08/2016
101	CHLORINE	.	.	02/02/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/03/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/04/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	0.53	.	02/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/08/2016
101	CHLORINE	.	.	02/06/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/07/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	1.12	.	02/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/08/2016
101	CHLORINE	.	.	02/09/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/10/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/11/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	0.6	.	02/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/08/2016
101	CHLORINE	.	.	02/13/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/14/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	0.72	.	02/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/08/2016
101	CHLORINE	.	.	02/16/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/17/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/18/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	0.83	.	02/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/08/2016
101	CHLORINE	.	.	02/20/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/21/2016	N	CAROL PAUL		.	03/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.82	.	02/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/08/2016
101	CHLORINE	.	.	02/23/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/24/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/25/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	1.47	.	02/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/08/2016
101	CHLORINE	.	.	02/27/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	.	.	02/28/2016	N	CAROL PAUL		.	03/08/2016
101	CHLORINE	1.1	.	02/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/08/2016
101	CHLORINE	.	.	03/01/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/02/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/03/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	0.99	.	03/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/06/2016
101	CHLORINE	.	.	03/05/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/06/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	0.87	.	03/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/06/2016
101	CHLORINE	.	.	03/08/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/09/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/10/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	0.77	.	03/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/06/2016
101	CHLORINE	.	.	03/12/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/13/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	1.63	.	03/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	.	.	03/15/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/16/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/17/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	1.4	.	03/18/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	03/18/2016	04/06/2016
101	CHLORINE	.	.	03/19/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/20/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	0.68	.	03/21/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	03/21/2016	04/06/2016
101	CHLORINE	.	.	03/22/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/23/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/24/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	0.83	.	03/25/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	03/25/2016	04/06/2016
101	CHLORINE	.	.	03/26/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/27/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	0.49	.	03/28/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	03/28/2016	04/06/2016
101	CHLORINE	.	.	03/29/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/30/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	03/31/2016	N	CAROL PAUL		.	04/06/2016
101	CHLORINE	.	.	04/01/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/02/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/03/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	0.51	.	04/04/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	04/04/2016	05/07/2016
101	CHLORINE	.	.	04/05/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/06/2016	N	CAROL PAUL		.	05/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	.	.	04/07/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	1.15	.	04/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/07/2016
801	CHLORINE	1.15	.	04/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/10/2016	05/06/2016
101	CHLORINE	.	.	04/09/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/10/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	1.48	.	04/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/07/2016
101	CHLORINE	.	.	04/12/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/13/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/14/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/15/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/16/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/17/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	0.72	.	04/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/07/2016
101	CHLORINE	.	.	04/19/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/20/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/21/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/22/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/23/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/24/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	3.8	.	04/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	.	.	04/26/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/27/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/28/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/29/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	04/30/2016	N	CAROL PAUL		.	05/07/2016
101	CHLORINE	.	.	05/01/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	1.81	.	05/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/08/2016
101	CHLORINE	.	.	05/03/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/04/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/05/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/06/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/07/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/08/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	1.97	.	05/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/08/2016
101	CHLORINE	.	.	05/10/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/11/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/12/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	2.03	.	05/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/08/2016
101	CHLORINE	.	.	05/14/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/15/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	1.07	.	05/16/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/08/2016
801	CHLORINE	1.24	.	05/16/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/02/2016
101	CHLORINE	.	.	05/17/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/18/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/19/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/20/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/21/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/22/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	1.31	.	05/23/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/08/2016
101	CHLORINE	.	.	05/24/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/25/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/26/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/27/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/28/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/29/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/30/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	05/31/2016	N	CAROL PAUL		.	06/08/2016
101	CHLORINE	.	.	06/01/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/02/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/03/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/04/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/05/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	1.45	.	06/06/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	CHLORINE	1.69	.	06/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	06/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	06/22/2016
101	CHLORINE	.	.	06/07/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/08/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/09/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/10/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/11/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/12/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	0	.	06/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
101	CHLORINE	0.43	.	06/13/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/05/2016
101	CHLORINE	.	.	06/14/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/15/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/16/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/17/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/18/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/19/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	1.93	.	06/20/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/05/2016
101	CHLORINE	.	.	06/21/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/22/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/23/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/24/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/25/2016	N	CAROL PAUL		.	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	.	.	06/26/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	1.85	.	06/27/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/05/2016
101	CHLORINE	.	.	06/28/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/29/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	.	.	06/30/2016	N	CAROL PAUL		.	07/05/2016
101	CHLORINE	1.26	.	07/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/08/2016
101	CHLORINE	.	.	07/02/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/03/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	0.96	.	07/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/08/2016
101	CHLORINE	.	.	07/05/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/06/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/07/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/08/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/09/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/10/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	0.82	.	07/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/08/2016
101	CHLORINE	.	.	07/12/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/13/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/14/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/15/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/16/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/17/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	0.53	.	07/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/08/2016

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101	CHLORINE	.	.	07/19/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/20/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/21/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/22/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/23/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/24/2016	N	CAROL PAUL		.	08/08/2016
801	CHLORINE	0.19	.	07/24/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/24/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/25/2016	08/09/2016
101	CHLORINE	0.27	.	07/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/08/2016
101	CHLORINE	0.57	.	07/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/08/2016
101	CHLORINE	.	.	07/26/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/27/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/28/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/29/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/30/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	.	.	07/31/2016	N	CAROL PAUL		.	08/08/2016
101	CHLORINE	1.3	.	08/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/05/2016
801	CHLORINE	0.49	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	08/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/20/2016
101	CHLORINE	.	.	08/02/2016	N	CAROL PAUL		.	09/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	.	.	08/03/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/04/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	0.96	.	08/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/05/2016
101	CHLORINE	.	.	08/06/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/07/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	1.2	.	08/08/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/05/2016
101	CHLORINE	.	.	08/09/2016	N	CAROL PAUL		.	09/05/2016
101	NITRATE	0	10	08/09/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/10/2016	08/17/2016
101	NITRITE	0	1	08/09/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/10/2016	08/17/2016
101	CHLORINE	.	.	08/10/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/11/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/12/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/13/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/14/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	0.96	.	08/15/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/05/2016
101	CHLORINE	.	.	08/16/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/17/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/18/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/19/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/20/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/21/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	0.69	.	08/22/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/05/2016

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101	CHLORINE	.	.	08/23/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/24/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/25/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/26/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/27/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/28/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	0.67	.	08/29/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/05/2016
101	CHLORINE	.	.	08/30/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	08/31/2016	N	CAROL PAUL		.	09/05/2016
101	CHLORINE	.	.	09/01/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	0.83	.	09/02/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/08/2016
801	CHLORINE	0.83	.	09/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	09/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/20/2016
101	CHLORINE	.	.	09/03/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/04/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/05/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/06/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/07/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/08/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	0.72	.	09/09/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/08/2016
101	CHLORINE	.	.	09/10/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/11/2016	N	CAROL PAUL		.	10/08/2016

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101	CHLORINE	1.12	.	09/12/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/08/2016
101	CHLORINE	.	.	09/13/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/14/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/15/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/16/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/17/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/18/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	0.58	.	09/19/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/08/2016
101	CHLORINE	.	.	09/20/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/21/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/22/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/23/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/24/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/25/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	2.2	.	09/26/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/08/2016
101	CHLORINE	.	.	09/27/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/28/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/29/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	09/30/2016	N	CAROL PAUL		.	10/08/2016
101	CHLORINE	.	.	10/01/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/02/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	0.73	.	10/03/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/08/2016
101	CHLORINE	.	.	10/04/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/05/2016	N	CAROL PAUL		.	11/08/2016

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101	CHLORINE	.	.	10/06/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/07/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/08/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/09/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	0.54	.	10/10/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/10/2016	11/08/2016
101	CHLORINE	.	.	10/11/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/12/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/13/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/14/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/15/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/16/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	0.66	.	10/17/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/17/2016	11/08/2016
801	CHLORINE	1.16	.	10/17/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	10/17/2016	10/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2016	10/20/2016
101	CHLORINE	.	.	10/18/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/19/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/20/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/21/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/22/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/23/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	1.21	.	10/24/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/24/2016	11/08/2016
101	CHLORINE	.	.	10/25/2016	N	CAROL PAUL		.	11/08/2016

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101	CHLORINE	.	.	10/26/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/27/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/28/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/29/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	.	.	10/30/2016	N	CAROL PAUL		.	11/08/2016
101	CHLORINE	2.2	.	10/31/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/08/2016
101	CHLORINE	.	.	11/01/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/02/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/03/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	0.43	.	11/04/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/07/2016
101	CHLORINE	.	.	11/05/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/06/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	2.2	.	11/07/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/07/2016
101	CHLORINE	.	.	11/08/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/09/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/10/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	1.12	.	11/11/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/07/2016
101	CHLORINE	.	.	11/12/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/13/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	2.12	.	11/14/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/17/2016
101	CHLORINE	.	.	11/15/2016	N	CAROL PAUL		.	12/07/2016

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101	CHLORINE	.	.	11/16/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/17/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	1.15	.	11/18/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/07/2016
101	CHLORINE	.	.	11/19/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/20/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	0.5	.	11/21/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/07/2016
101	CHLORINE	.	.	11/22/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/23/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/24/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	0.62	.	11/25/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/07/2016
101	CHLORINE	.	.	11/26/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/27/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	0.73	.	11/28/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/07/2016
101	CHLORINE	.	.	11/29/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	.	.	11/30/2016	N	CAROL PAUL		.	12/07/2016
101	CHLORINE	1.21	.	12/01/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/09/2017
101	CHLORINE	.	.	12/02/2016	N	CAROL PAUL		.	01/09/2017
801	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/04/2016	12/20/2016
101	CHLORINE	.	.	12/03/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/04/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	2.2	.	12/05/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/09/2017

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101	CHLORINE	.	.	12/06/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/07/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/08/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	1.3	.	12/09/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/09/2016	01/09/2017
101	CHLORINE	.	.	12/10/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/11/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	3.07	.	12/12/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/12/2016	01/09/2017
101	CHLORINE	.	.	12/13/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/14/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/15/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/16/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/17/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/18/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	2.01	.	12/19/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/19/2016	01/09/2017
101	CHLORINE	.	.	12/20/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/21/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/22/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/23/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/24/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/25/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	3.05	.	12/26/2016	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/26/2016	01/09/2017
101	CHLORINE	.	.	12/27/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/28/2016	N	CAROL PAUL		.	01/09/2017
101	CHLORINE	.	.	12/29/2016	N	CAROL PAUL		.	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.85	.	12/30/2016	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/09/2017
101	CHLORINE	.	.	12/31/2016	N	CAROL PAUL		.	01/09/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	04/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	05/25/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	06/24/2016
101	NITRATE	0	10	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/22/2016	07/29/2016
101	NITRITE	0	1	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/22/2016	07/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2016	07/29/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2016	12/06/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	01/05/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/24/2016	04/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/27/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/28/2016	05/31/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/24/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/25/2016	06/27/2016
101	NITRATE	0	10	07/22/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/22/2016	07/27/2016
101	NITRITE	0	1	07/22/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/22/2016	07/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/22/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/24/2016	07/27/2016
801	E. COLIFORM PRESENCE	0	.	07/22/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/24/2016	07/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/28/2016	08/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/23/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/28/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/30/2016	10/31/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/18/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/20/2016	11/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/18/2016	12/28/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2016	06/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/20/2016
101	NITRATE	2.7	10	08/02/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/03/2016	08/17/2016
101	NITRITE	0	1	08/02/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/03/2016	08/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/18/2016	12/20/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	04/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	05/25/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/06/2016
101	NITRATE	0	10	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/22/2016	07/29/2016
101	NITRITE	0	1	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/22/2016	07/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2016	07/29/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	10/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2016	12/06/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2016	01/06/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	04/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/21/2016
801	E. COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/21/2016
001	E. COLIFORM PRESENCE	0	.	04/17/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	04/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/17/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	04/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/17/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	04/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/17/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	04/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/17/2016
101	NITRATE	0	10	06/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/08/2016	06/15/2016
101	NITRITE	0	1	06/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/08/2016	06/15/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/19/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	05/05/2016
	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	07/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/10/2016
101	NITRATE	0	10	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	09/27/2016	09/29/2016
101	NITRITE	0	1	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	09/27/2016	09/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	11/08/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/08/2016
801	E. COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/08/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/09/2016	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/10/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/10/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/09/2016	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/10/2016
801	E. COLIFORM PRESENCE	0	.	11/09/2016	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/10/2016
801	E. COLIFORM PRESENCE	0	.	11/09/2016	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/10/2016
700	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/03/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	04/11/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/17/2016
101	NITRATE	0	10	08/16/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/17/2016	08/19/2016
101	NITRITE	0	1	08/16/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/17/2016	08/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/13/2016
101	NITRATE	0	10	09/28/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	09/28/2016	10/07/2016
101	NITRITE	0	1	09/28/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	09/28/2016	10/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/12/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.88	.	04/19/2016	ENTRY POINT	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/08/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	07/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	08/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2016	09/08/2016
001	COPPER	0	1.3	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016
001	LEAD	0	0.015	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016
002	COPPER	0	1.3	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016
002	LEAD	0	0.015	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/07/2016	10/10/2016
003	COPPER	0.039	1.3	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
003	LEAD	0	0.015	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
004	COPPER	0	1.3	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
004	LEAD	0	0.015	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
005	COPPER	0.022	1.3	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
005	LEAD	0	0.015	09/08/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2016	10/10/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
101	NITRATE	0	10	10/25/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
101	NITRITE	0	1	10/25/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2016	12/08/2016
701	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
101	ARSENIC (IOC)	0.0007	0.01	12/19/2016	ENTRY POINT	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	01/04/2017	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2016
102	DIQUAT (SOC)	0	0.02	05/02/2016
102	ENDOTHALL (SOC)	0	0.1	05/02/2016
102	GLYPHOSATE (SOC)	0	0.7	05/02/2016
102	OXYMAL (VYDATE) (SOC)	0	0.2	05/02/2016
102	CARBOFURAN (SOC)	0	0.04	05/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/13/2016
102	DALAPON (SOC)	0	0.2	06/14/2016
102	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/14/2016
102	SIMAZINE (SOC)	0	0.004	06/14/2016
102	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/14/2016
102	PICLORAM (SOC)	0	0.5	06/14/2016
102	DINOSEB (SOC)	0	0.007	06/14/2016
102	ATRAZINE (SOC)	0	0.003	06/14/2016
102	2,4-D (SOC)	0	0.07	06/14/2016
102	2,4,5-TP SILVEX (SOC)	0	0.05	06/14/2016
102	BENZO(A)PYRENE (SOC)	0	0.0002	06/14/2016
102	PENTACHLOROPHENOL (SOC)	0	0.001	06/14/2016
102	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/14/2016
102	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/14/2016
102	ENDRIN (SOC)	0	0.002	06/28/2016
102	LINDANE (SOC)	0	0.0002	06/28/2016
102	METHOXYCHLOR (SOC)	0	0.04	06/28/2016
102	TOXAPHENE (SOC)	0	0.003	06/28/2016
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/28/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/06/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC, UV, LSE (EPA 549.2)	05/12/2016	05/26/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,MS,ION EX,DERIV (EPA 548.1)	05/10/2016	05/26/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC, PCR, FLD, DAI (EPA 547)	05/11/2016	05/26/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC,PCR,FLD,DAI (EPA 531.1/2)	05/12/2016	05/26/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC,PCR,FLD,DAI (EPA 531.1/2)	05/12/2016	05/26/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/02/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	06/22/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/26/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/26/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/25/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/25/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	ALACHLOR (SOC)	0	0.002	06/28/2016	ENTRY POINT
102	HEPTACHLOR (SOC)	0	0.0004	06/28/2016	ENTRY POINT
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/28/2016	ENTRY POINT
102	HEXACHLOROBENZENE (SOC)	0	0.001	06/28/2016	ENTRY POINT
102	PCBS (SOC)	0	0.0005	06/28/2016	ENTRY POINT
102	CHLORDANE (SOC)	0	0.002	06/28/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2016	DISTRIBUTION
102	NITRATE	0	10	08/09/2016	ENTRY POINT
102	NITRITE	0	1	08/09/2016	ENTRY POINT
001	COPPER	0	1.3	08/23/2016	DISTRIBUTION
001	LEAD	0	0.015	08/23/2016	DISTRIBUTION
002	COPPER	0	1.3	08/23/2016	DISTRIBUTION
002	LEAD	0	0.015	08/23/2016	DISTRIBUTION
003	COPPER	0.059	1.3	08/23/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/10/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/18/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2016	08/20/2016
MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/10/2016	08/17/2016
MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/10/2016	08/17/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/29/2016	09/06/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/30/2016	09/06/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/29/2016	09/06/2016
MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/30/2016	09/06/2016
MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/29/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
003	LEAD	0	0.015	08/23/2016	DISTRIBUTION
004	COPPER	0.071	1.3	08/23/2016	DISTRIBUTION
004	LEAD	0	0.015	08/23/2016	DISTRIBUTION
005	COPPER	0.019	1.3	08/23/2016	DISTRIBUTION
005	LEAD	0	0.015	08/23/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION
102	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
102	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
102	XYLEMES - TOTAL (VOC)	0	10	10/03/2016	ENTRY POINT
102	DICHLOROMETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	O-DICHLOROBENZENE (VOC)	0	0.6	10/03/2016	ENTRY POINT
102	P-DICHLOROBENZENE (VOC)	0	0.075	10/03/2016	ENTRY POINT
102	VINYL CHLORIDE (VOC)	0	0.002	10/03/2016	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	10/03/2016	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	10/03/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	1,2-DICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	10/03/2016	ENTRY POINT
102	CARBON TETRACHLORIDE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	1,2-DICHLOROPROPANE(VOC)	0	0.005	10/03/2016	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	TETRACHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	CHLOROBENZENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
102	BENZENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
102	TOLUENE (VOC)	0	1	10/03/2016	ENTRY POINT
102	ETHYLBENZENE (VOC)	0	0.7	10/03/2016	ENTRY POINT
102	STYRENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	02/20/2017
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2016	11/03/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/29/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/18/2016	12/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/05/2016
	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	06/07/2016
	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/08/2016	02/16/2017
101	NITRATE	0	10	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
101	NITRITE	0	1	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	09/10/2016
	TOTAL COLIFORM PRESENCE	0	.	09/08/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2016	10/10/2016
	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2016	11/08/2016
	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2016	11/11/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/02/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/19/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2016	08/09/2016
101	NITRATE	0	10	08/02/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/03/2016	08/17/2016
101	NITRITE	0	1	08/02/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/03/2016	08/17/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	08/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2016	04/14/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	06/17/2016
101	NITRATE	0	10	07/06/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/08/2016	07/13/2016
101	NITRITE	0	1	07/06/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/08/2016	07/13/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/22/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/07/2016	10/21/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	04/26/2016
801	TOTAL COLIFORM PRESENCE	1	.	05/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	05/25/2016
801	E. COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	05/25/2016
001	E. COLIFORM PRESENCE	0	.	05/23/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2016	05/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2016	05/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2016	05/25/2016
801	TOTAL COLIFORM PRESENCE	1	.	05/23/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2016	05/25/2016
801	E. COLIFORM PRESENCE	0	.	05/23/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2016	05/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	07/05/2016
101	NITRATE	0	10	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/21/2016	07/29/2016
101	NITRITE	0.06	1	07/21/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/21/2016	07/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2016	07/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	08/17/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	08/26/2016
801	E. COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	08/26/2016
001	E. COLIFORM PRESENCE	0	.	08/19/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	1	.	08/19/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/19/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	1	.	08/19/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2016	08/26/2016
801	E. COLIFORM PRESENCE	0	.	08/19/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2016	08/26/2016
801	E. COLIFORM PRESENCE	0	.	08/19/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/23/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/24/2016	12/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	04/22/2016
101	NITRATE	0	10	05/16/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	05/17/2016	05/18/2016
101	NITRITE	0	1	05/16/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	05/17/2016	05/18/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	05/19/2016
803	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	06/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/18/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2016	07/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	08/22/2016
803	TOTAL COLIFORM PRESENCE	0	.	09/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	04/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/02/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	06/27/2016
101	NITRATE	1.44	10	07/12/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/13/2016	07/19/2016
101	NITRITE	0	1	07/12/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/13/2016	07/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/15/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	10/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/23/2016	04/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/24/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/20/2016
101	NITRATE	0	10	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/13/2016	07/25/2016
101	NITRITE	0	1	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/13/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/26/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/27/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/23/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	03/29/2016	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2016	12/05/2016
101	TOTAL COLIFORM PRESENCE	0	.	04/28/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2016	05/02/2016
101	TOTAL COLIFORM PRESENCE	0	.	04/28/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2016	05/02/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	05/19/2016
101	NITRATE	0	10	06/20/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	06/21/2016	06/22/2016
101	NITRITE	0	1	06/20/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	06/21/2016	06/22/2016
101	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	06/23/2016
101	TOTAL COLIFORM PRESENCE	0	.	06/20/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	06/23/2016
102	NITRATE	0	10	06/20/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	06/21/2016	06/22/2016
102	NITRITE	0	1	06/20/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	06/21/2016	06/22/2016
101	TOTAL COLIFORM PRESENCE	0	.	07/18/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2016	07/21/2016
101	TOTAL COLIFORM PRESENCE	0	.	07/18/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2016	07/21/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	08/22/2016
102	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	08/22/2016
101	TOTAL COLIFORM PRESENCE	0	.	09/19/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	09/21/2016
102	TOTAL COLIFORM PRESENCE	0	.	09/19/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2016	09/21/2016
101	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/20/2016
102	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
902	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	SEASONAL STARTUP	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/27/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/06/2016
901	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/02/2016
902	TOTAL COLIFORM PRESENCE	1	.	06/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	06/22/2016
001	E. COLIFORM PRESENCE	0	.	06/08/2016	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/05/2016
902	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/05/2016
902	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/05/2016
902	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	07/05/2016
901	TOTAL COLIFORM PRESENCE	0	.	07/15/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/18/2016
902	TOTAL COLIFORM PRESENCE	0	.	08/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	08/25/2016
101	NITRATE	0.57	10	09/06/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	09/07/2016	09/13/2016
101	NITRITE	0	1	09/06/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	09/07/2016	09/13/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
901	TOTAL COLIFORM PRESENCE	0	.	09/27/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/28/2016
902	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	04/27/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (MOD COLITAG)	04/28/2016	05/05/2016
787	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/07/2016
787	TOTAL COLIFORM PRESENCE	0	.	06/23/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/24/2016	06/30/2016
787	TOTAL COLIFORM PRESENCE	0	.	07/28/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/29/2016	08/01/2016
101	NITRATE	2.45	10	08/23/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	08/24/2016	09/01/2016
101	NITRITE	0	1	08/23/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	08/24/2016	09/01/2016
787	TOTAL COLIFORM PRESENCE	0	.	08/23/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/01/2016
787	TOTAL COLIFORM PRESENCE	0	.	09/27/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	10/03/2016
787	TOTAL COLIFORM PRESENCE	0	.	10/27/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/28/2016	11/02/2016
787	TOTAL COLIFORM PRESENCE	0	.	11/17/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2016	12/01/2016
787	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	3.35	10	04/28/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	04/29/2016	05/06/2016
101	NITRITE	0	1	04/28/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	04/29/2016	05/06/2016
802	TOTAL COLIFORM PRESENCE	1	.	04/28/2016	SEASONAL STARTUP	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/09/2016
001	TOTAL COLIFORM PRESENCE	1	.	05/05/2016	RAW WATER	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	SEASONAL STARTUP	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
999	TOTAL COLIFORM PRESENCE	0	.	05/05/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/18/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/08/2016
101	NITRATE	2.45	10	09/29/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/30/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	09/29/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/30/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/09/2016	04/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/26/2016
101	NITRATE	0	10	09/09/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	09/10/2016	09/17/2016
101	NITRITE	0	1	09/09/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	09/10/2016	09/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/18/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
704	TOTAL COLIFORM PRESENCE	0	.	04/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	04/13/2016
704	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	05/11/2016
704	TOTAL COLIFORM PRESENCE	0	.	05/16/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	05/19/2016
704	TOTAL COLIFORM PRESENCE	0	.	06/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	06/16/2016
101	NITRATE	0	10	07/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/12/2016	07/13/2016
101	NITRITE	0	1	07/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/12/2016	07/13/2016
704	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/19/2016
704	TOTAL COLIFORM PRESENCE	0	.	08/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/16/2016
704	TOTAL COLIFORM PRESENCE	1	.	09/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/15/2016
704	E. COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/20/2016
001	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2016	09/20/2016
001	E. COLIFORM PRESENCE	0	.	09/15/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2016	09/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
704	TOTAL COLIFORM PRESENCE	0	.	09/15/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2016	09/20/2016
704	TOTAL COLIFORM PRESENCE	1	.	09/15/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2016	09/20/2016
704	TOTAL COLIFORM PRESENCE	1	.	09/15/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2016	09/20/2016
704	E. COLIFORM PRESENCE	0	.	09/15/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2016	09/20/2016
704	E. COLIFORM PRESENCE	0	.	09/15/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2016	09/20/2016
704	E. COLIFORM PRESENCE	0	.	09/15/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2016	09/20/2016
704	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	10/20/2016
704	TOTAL COLIFORM PRESENCE	0	.	11/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/16/2016
704	TOTAL COLIFORM PRESENCE	0	.	12/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	12/15/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2016	04/28/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	05/31/2016
101	NITRATE	0	10	06/27/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	06/28/2016	07/01/2016
101	NITRITE	0.005	1	06/27/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	06/28/2016	07/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/27/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2016	07/01/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/25/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	07/27/2016
802	E. COLIFORM PRESENCE	0	.	07/25/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	07/27/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/22/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/23/2016	08/25/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/28/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	10/11/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/02/2016	04/15/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/07/2016	05/16/2016
101	NITRATE	0	10	06/03/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/03/2016	06/20/2016
101	NITRITE	0	1	06/03/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/03/2016	06/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/04/2016	06/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/16/2016	SEASONAL STARTUP	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/24/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/04/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/05/2016	11/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2016	04/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/02/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	05/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/14/2016
101	NITRATE	0	10	07/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/12/2016	07/19/2016
101	NITRITE	0	1	07/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/12/2016	07/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2016	08/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/15/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	10/11/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/14/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2016	12/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
811	TOTAL COLIFORM PRESENCE	0	.	03/30/2016	SEASONAL STARTUP	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2016	11/21/2016
831	TOTAL COLIFORM PRESENCE	0	.	03/30/2016	SEASONAL STARTUP	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2016	11/21/2016
861	TOTAL COLIFORM PRESENCE	0	.	03/30/2016	SEASONAL STARTUP	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2016	11/21/2016
811	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	04/26/2016
831	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	04/26/2016
861	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2016	04/26/2016
811	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/17/2016
831	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/17/2016
861	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/17/2016
811	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/17/2016
831	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/17/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
861	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/17/2016
811	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/26/2016
831	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/26/2016
861	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/26/2016
101	NITRATE	0	10	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/22/2016
101	NITRITE	0	1	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/22/2016
102	NITRATE	0	10	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/22/2016
102	NITRITE	0	1	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/22/2016
103	NITRATE	0	10	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/22/2016
103	NITRITE	0	1	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/22/2016
811	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/22/2016
831	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/22/2016
861	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
811	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/27/2016
831	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/27/2016
861	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/27/2016
811	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/21/2016
831	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/21/2016
861	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/21/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/02/2016	04/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/17/2016
101	NITRATE	0	10	06/01/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/01/2016	06/20/2016
101	NITRITE	0	1	06/01/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/01/2016	06/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/02/2016	07/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/24/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/24/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	ALUMINUM	0.217	0.2	01/05/2016	SPECIAL
102	ARSENIC (IOC)	0.0508	0.01	01/05/2016	SPECIAL
102	CHLORIDE	483	250	01/05/2016	SPECIAL
102	SODIUM	402	.	01/05/2016	SPECIAL
102	TDS (FILTERABLE)	1080	500	01/05/2016	SPECIAL
101	ARSENIC (IOC)	0	0.01	01/07/2016	SPECIAL
101	ALUMINUM	0	0.2	01/21/2016	SPECIAL
101	ARSENIC (IOC)	0	0.01	01/21/2016	SPECIAL
101	CHLORIDE	17.7	250	01/21/2016	SPECIAL
101	SODIUM	64.2	.	01/21/2016	SPECIAL
101	TDS (FILTERABLE)	362	500	01/21/2016	SPECIAL
101	ALUMINUM	0	0.2	02/15/2016	SPECIAL
101	ARSENIC (IOC)	0.00368	0.01	02/15/2016	SPECIAL
101	BARIUM (IOC)	0.165	2	02/15/2016	SPECIAL
101	CADMIUM (IOC)	0	0.005	02/15/2016	SPECIAL
101	CHLORIDE	22.4	250	02/15/2016	SPECIAL
101	CHROMIUM (IOC)	0	0.1	02/15/2016	SPECIAL
101	CYANIDE (FREE) (IOC)	0	0.2	02/15/2016	SPECIAL
101	FLUORIDE (IOC)	0.21	2	02/15/2016	SPECIAL
101	IRON	0.284	0.3	02/15/2016	SPECIAL
101	MAGNESIUM	16	.	02/15/2016	SPECIAL
101	MANGANESE	0.03	0.05	02/15/2016	SPECIAL
101	MERCURY (IOC)	0	0.002	02/15/2016	SPECIAL
101	NICKEL (IOC)	0	0.1	02/15/2016	SPECIAL
101	SELENIUM (IOC)	0	0.05	02/15/2016	SPECIAL
101	SULFATE	35.1	250	02/15/2016	SPECIAL

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	01/07/2016	01/20/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	01/12/2016	01/13/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	01/07/2016	01/13/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	01/08/2016	01/20/2016
MICROBAC LABORATORIES - ERIE	GRAV, FILT, DRY AT 180 (TDS)	01/07/2016	01/13/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	01/12/2016	01/13/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	01/25/2016	02/02/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	01/28/2016	02/02/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	01/26/2016	02/02/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	01/26/2016	02/02/2016
MICROBAC LABORATORIES - ERIE	GRAV, FILT, DRY AT 180 (TDS)	01/22/2016	02/02/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/18/2016	03/04/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	02/19/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/19/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/18/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	02/16/2016	03/04/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/18/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	DISTILL,SPECTROPHOTO,AUTO (CN)	02/17/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	02/16/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/18/2016	03/04/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/18/2016	03/04/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/18/2016	03/04/2016
MICROBAC LABORATORIES - ERIE	AA, COLD VAPOR, MANUAL	02/19/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/18/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	02/22/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	02/16/2016	03/04/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TDS (FILTERABLE)	324	500	02/15/2016	SPECIAL
101	ANTIMONY (IOC)	0	0.006	02/15/2016	SPECIAL
101	BERYLLIUM (IOC)	0	0.004	02/15/2016	SPECIAL
101	THALLIUM (IOC)	0	0.002	02/15/2016	SPECIAL
101	ZINC	0.092	5	02/15/2016	SPECIAL
101	COLOR	0	15	02/15/2016	SPECIAL
101	PH	7.71	12	02/15/2016	SPECIAL
101	ALKALINITY - TOTAL	229	.	02/15/2016	SPECIAL
101	TOC	0.516	.	02/15/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/12/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/23/2016	DISTRIBUTION
999	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	08/25/2016	DISTRIBUTION
101	NITRATE	0.2	10	09/22/2016	ENTRY POINT
101	NITRITE	0	1	09/22/2016	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	09/22/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	10/13/2016	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	11/11/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/22/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	GRAV, FILT, DRY AT 180 (TDS)	02/18/2016	03/04/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	02/23/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/18/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, PLATFORM	02/18/2016	02/25/2016
MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	02/18/2016	03/04/2016
MICROBAC LABORATORIES - ERIE	VISUAL, PT-CO (COLOR)	02/16/2016	03/04/2016
MICROBAC LABORATORIES - ERIE	ELECTROMETRIC (PH)	02/16/2016	03/04/2016
MICROBAC LABORATORIES - ERIE	TITRATION (ALKALINITY)	02/16/2016	03/04/2016
BENCHMARK ANALYTICS INC-SAYRE/	UV, OXID, PERSULFATE (DOC/TOC)	02/23/2016	03/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	06/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/23/2016	07/07/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/25/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/23/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/23/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2016	01/04/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	04/14/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/16/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/17/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/17/2016
101	NITRATE	0	10	07/06/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/06/2016	07/13/2016
101	NITRITE	0	1	07/06/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/06/2016	07/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/18/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/22/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/22/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/21/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/21/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/21/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/23/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/14/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/09/2016	04/14/2016
803	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
803	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	09/01/2016
101	NITRATE	0	10	08/26/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/26/2016	09/06/2016
101	NITRITE	0	1	08/26/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/26/2016	09/06/2016
803	TOTAL COLIFORM PRESENCE	0	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/20/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016
801	E. COLIFORM PRESENCE	0	.	11/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016
001	E. COLIFORM PRESENCE	0	.	11/14/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/23/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
002	E. COLIFORM PRESENCE	0	.	11/14/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/23/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/14/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/23/2016
801	E. COLIFORM PRESENCE	0	.	11/14/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/23/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	SEASONAL STARTUP
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/14/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	07/12/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION
101	NITRATE	0	10	09/13/2016	ENTRY POINT
101	NITRITE	0	1	09/13/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	09/13/2016	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2016	09/08/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/10/2016	04/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/15/2016	05/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/12/2016	06/16/2016
101	NITRATE	0	10	07/08/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/10/2016	07/12/2016
101	NITRITE	0	1	07/08/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/08/2016	07/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2016	08/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/11/2016	09/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/16/2016	10/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/13/2016	11/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/11/2016	12/12/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/22/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2016	06/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/20/2016
101	NITRATE	0	10	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/13/2016	07/25/2016
101	NITRITE	0	1	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/13/2016	07/25/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/24/2016
802	TOTAL COLIFORM PRESENCE	1	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/23/2016
802	E. COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/23/2016
001	E. COLIFORM PRESENCE	0	.	09/16/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/23/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/23/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/23/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	09/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/24/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	12/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	SEASONAL STARTUP
802	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	SEASONAL STARTUP
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/14/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/14/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
101	NITRATE	0	10	08/05/2016	ENTRY POINT
101	NITRITE	0	1	08/05/2016	ENTRY POINT
102	NITRATE	0	10	08/05/2016	ENTRY POINT
102	NITRITE	0	1	08/05/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	06/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/05/2016
ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/05/2016	08/16/2016
ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/05/2016	08/16/2016
ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	08/05/2016	08/16/2016
ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	08/05/2016	08/16/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/21/2016
	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/30/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2016	09/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2016	11/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2016	12/08/2016
101	NITRATE	0	10	12/06/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	12/06/2016	01/04/2017
101	NITRITE	0	1	12/06/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	12/06/2016	01/04/2017
999	TOTAL COLIFORM PRESENCE	0	.	12/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.28	.	01/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/01/2016
101	CHLORINE	1.32	.	01/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/01/2016
101	CHLORINE	1.29	.	01/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/01/2016
101	CHLORINE	1.25	.	01/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/01/2016
101	CHLORINE	1.15	.	01/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/01/2016
101	CHLORINE	1.2	.	01/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/01/2016
101	CHLORINE	1.1	.	01/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/01/2016
101	CHLORINE	1.15	.	01/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/01/2016
101	CHLORINE	1.2	.	01/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/01/2016
101	CHLORINE	1.21	.	01/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/01/2016
101	CHLORINE	1.35	.	01/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/01/2016
101	CHLORINE	1.1	.	01/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/01/2016
101	CHLORINE	1.15	.	01/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/01/2016
101	CHLORINE	1.17	.	01/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/01/2016
101	CHLORINE	1.18	.	01/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.2	.	01/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/01/2016
101	CHLORINE	1.4	.	01/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/01/2016
101	CHLORINE	1.45	.	01/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/01/2016
101	CHLORINE	1.3	.	01/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/01/2016
101	CHLORINE	1.35	.	01/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/01/2016
101	CHLORINE	1.4	.	01/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/01/2016
101	CHLORINE	1.25	.	01/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/01/2016
101	CHLORINE	1.2	.	01/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/01/2016
101	CHLORINE	1.1	.	01/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/01/2016
101	CHLORINE	1.09	.	01/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/01/2016
101	CHLORINE	1.14	.	01/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/01/2016
101	CHLORINE	1.15	.	01/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/01/2016
101	CHLORINE	1.18	.	01/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/01/2016
101	CHLORINE	1.2	.	01/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/01/2016
101	CHLORINE	1.3	.	01/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.31	.	01/31/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/01/2016
101	CHLORINE	1.56	.	02/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	02/29/2016
101	CHLORINE	1.32	.	02/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	02/29/2016
101	CHLORINE	1.35	.	02/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	02/29/2016
101	CHLORINE	1.28	.	02/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	02/29/2016
101	CHLORINE	1.3	.	02/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	02/29/2016
101	CHLORINE	1.28	.	02/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	02/29/2016
101	CHLORINE	1.35	.	02/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	02/29/2016
101	CHLORINE	1.3	.	02/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	02/29/2016
101	CHLORINE	1.38	.	02/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	02/29/2016
101	CHLORINE	1.4	.	02/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	02/29/2016
101	CHLORINE	1.39	.	02/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	02/29/2016
101	CHLORINE	1.36	.	02/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	02/29/2016
101	CHLORINE	1.41	.	02/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	02/29/2016
101	CHLORINE	1.45	.	02/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	02/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.4	.	02/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	02/29/2016
101	CHLORINE	1.34	.	02/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	02/29/2016
101	CHLORINE	1.28	.	02/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	02/29/2016
101	CHLORINE	1.3	.	02/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	02/29/2016
101	CHLORINE	1.32	.	02/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	02/29/2016
101	CHLORINE	1.28	.	02/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	02/29/2016
101	CHLORINE	1.15	.	02/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	02/29/2016
101	CHLORINE	1.2	.	02/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	02/29/2016
101	CHLORINE	1.26	.	02/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	02/29/2016
101	CHLORINE	1.1	.	02/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	02/29/2016
101	CHLORINE	1.12	.	02/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	02/29/2016
101	CHLORINE	1.09	.	02/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	02/29/2016
101	CHLORINE	1.1	.	02/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	02/29/2016
101	CHLORINE	1.25	.	02/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	02/29/2016
101	CHLORINE	1.21	.	02/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	02/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.4	.	03/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	03/31/2016
101	CHLORINE	1.3	.	03/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	03/31/2016
101	CHLORINE	1.25	.	03/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	03/31/2016
101	CHLORINE	1.41	.	03/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	03/31/2016
101	CHLORINE	1.38	.	03/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	03/31/2016
101	CHLORINE	1.31	.	03/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	03/31/2016
101	CHLORINE	1.15	.	03/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	03/31/2016
101	CHLORINE	1.3	.	03/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	03/31/2016
101	CHLORINE	1.26	.	03/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	03/31/2016
101	CHLORINE	1.29	.	03/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	03/31/2016
101	CHLORINE	1.35	.	03/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	03/31/2016
101	CHLORINE	1.4	.	03/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	03/31/2016
101	CHLORINE	1.38	.	03/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	03/31/2016
101	CHLORINE	1.45	.	03/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	03/31/2016
101	CHLORINE	1.2	.	03/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	03/31/2016

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101	CHLORINE	1.75	.	03/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	03/31/2016
101	CHLORINE	1.76	.	03/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	03/31/2016
101	CHLORINE	1.38	.	03/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	03/31/2016
101	CHLORINE	1.4	.	03/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	03/31/2016
101	CHLORINE	1.37	.	03/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	03/31/2016
101	CHLORINE	1.39	.	03/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	03/31/2016
101	CHLORINE	1.25	.	03/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	03/31/2016
101	CHLORINE	1.28	.	03/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	03/31/2016
101	CHLORINE	1.22	.	03/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	03/31/2016
101	CHLORINE	1.25	.	03/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	03/31/2016
101	CHLORINE	1.2	.	03/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	03/31/2016
101	CHLORINE	1.18	.	03/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	03/31/2016
101	CHLORINE	1.22	.	03/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	03/31/2016
101	CHLORINE	1.4	.	03/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	03/31/2016
101	CHLORINE	1.38	.	03/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	03/31/2016

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101	CHLORINE	1.15	.	03/31/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	03/31/2016
101	CHLORINE	1.2	.	04/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/01/2016
101	CHLORINE	1.25	.	04/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/01/2016
101	CHLORINE	1.18	.	04/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/01/2016
101	CHLORINE	1.16	.	04/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/01/2016
101	CHLORINE	1.11	.	04/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/01/2016
101	CHLORINE	1.09	.	04/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/01/2016
101	CHLORINE	1.3	.	04/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/01/2016
101	CHLORINE	1.29	.	04/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/01/2016
101	CHLORINE	1.35	.	04/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/01/2016
101	CHLORINE	1.25	.	04/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/01/2016
101	CHLORINE	1.15	.	04/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/01/2016
101	CHLORINE	1.5	.	04/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/01/2016
101	CHLORINE	1.45	.	04/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/01/2016
101	CHLORINE	1.55	.	04/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.35	.	04/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/01/2016
101	CHLORINE	1.3	.	04/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/01/2016
101	CHLORINE	1.35	.	04/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/01/2016
101	CHLORINE	1.2	.	04/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/01/2016
101	CHLORINE	1.18	.	04/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/01/2016
101	CHLORINE	1.35	.	04/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/01/2016
801	CHLORINE	0.1	.	04/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2016	05/09/2016
101	CHLORINE	1.39	.	04/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/01/2016
101	CHLORINE	1.15	.	04/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/01/2016
101	CHLORINE	1.18	.	04/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/01/2016
101	CHLORINE	1.13	.	04/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/01/2016
101	CHLORINE	1.25	.	04/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/01/2016
101	CHLORINE	1.3	.	04/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/01/2016
101	CHLORINE	1.15	.	04/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.1	.	04/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/01/2016
101	CHLORINE	1.15	.	04/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/01/2016
101	CHLORINE	1.16	.	04/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/01/2016
101	CHLORINE	1.42	.	05/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/03/2016
101	CHLORINE	0.99	.	05/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/03/2016
101	CHLORINE	1.04	.	05/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/03/2016
101	CHLORINE	0.98	.	05/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/03/2016
101	CHLORINE	1.01	.	05/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/03/2016
101	CHLORINE	1.1	.	05/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/03/2016
101	CHLORINE	1.15	.	05/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/03/2016
101	CHLORINE	1.17	.	05/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/03/2016
101	CHLORINE	1.25	.	05/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/03/2016
101	CHLORINE	1.28	.	05/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/03/2016
101	CHLORINE	1.2	.	05/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/03/2016
101	CHLORINE	1.18	.	05/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.25	.	05/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/03/2016
101	CHLORINE	1.3	.	05/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/03/2016
101	CHLORINE	1.35	.	05/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/03/2016
101	CHLORINE	1.37	.	05/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/03/2016
101	CHLORINE	1.1	.	05/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/03/2016
101	CHLORINE	1.4	.	05/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/03/2016
701	CHLORINE	1.31	.	05/18/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2016	06/09/2016
101	CHLORINE	1.39	.	05/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/03/2016
101	CHLORINE	1.3	.	05/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/03/2016
101	CHLORINE	1.1	.	05/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/03/2016
101	CHLORINE	1.15	.	05/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/03/2016
101	CHLORINE	1.18	.	05/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/03/2016
101	CHLORINE	1.24	.	05/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/03/2016
101	CHLORINE	1.45	.	05/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.4	.	05/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/03/2016
101	CHLORINE	1.1	.	05/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/03/2016
101	CHLORINE	1.18	.	05/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/03/2016
101	CHLORINE	1.1	.	05/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/03/2016
101	CHLORINE	1.05	.	05/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/03/2016
101	CHLORINE	1.12	.	05/31/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/03/2016
101	CHLORINE	0.85	.	06/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/01/2016
101	CHLORINE	1.01	.	06/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/01/2016
101	CHLORINE	1.1	.	06/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/01/2016
101	CHLORINE	1.15	.	06/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/01/2016
101	CHLORINE	1.27	.	06/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/01/2016
101	CHLORINE	1.25	.	06/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/01/2016
101	CHLORINE	1.3	.	06/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/01/2016
101	CHLORINE	1.29	.	06/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/01/2016
101	CHLORINE	1.26	.	06/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.18	.	06/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/01/2016
101	CHLORINE	1.21	.	06/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/01/2016
101	CHLORINE	1.17	.	06/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/01/2016
101	CHLORINE	1.1	.	06/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/01/2016
101	CHLORINE	1.12	.	06/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/01/2016
001	COPPER	1.06	1.3	06/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/21/2016	07/07/2016
001	LEAD	0.005	0.015	06/15/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
002	COPPER	0.13	1.3	06/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	INDUCT COUPLE PLASMA	06/21/2016	07/07/2016
002	LEAD	0.001	0.015	06/15/2016	DISTRIBUTION	SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	07/18/2016	08/02/2016
101	CHLORINE	0.95	.	06/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/01/2016
701	CHLORINE	1.1	.	06/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	07/07/2016
101	CHLORINE	0.99	.	06/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/01/2016
101	CHLORINE	1.01	.	06/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.2	.	06/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/01/2016
101	CHLORINE	1.25	.	06/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/01/2016
101	CHLORINE	1.26	.	06/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/01/2016
101	CHLORINE	1.3	.	06/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/01/2016
101	CHLORINE	1.28	.	06/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/01/2016
101	CHLORINE	1.26	.	06/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/01/2016
101	CHLORINE	1.22	.	06/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/01/2016
101	CHLORINE	1.21	.	06/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/01/2016
101	CHLORINE	1.11	.	06/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/01/2016
101	CHLORINE	1.06	.	06/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/01/2016
101	CHLORINE	1.15	.	06/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/01/2016
101	CHLORINE	1.14	.	06/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/01/2016
101	CHLORINE	1.2	.	06/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/01/2016
101	CHLORINE	1.1	.	07/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/01/2016
101	CHLORINE	1.05	.	07/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.1	.	07/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/01/2016
101	CHLORINE	1.15	.	07/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/01/2016
101	CHLORINE	1.11	.	07/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/01/2016
101	CHLORINE	1.01	.	07/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/01/2016
101	CHLORINE	1.05	.	07/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/01/2016
101	CHLORINE	1.18	.	07/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/01/2016
101	CHLORINE	1.16	.	07/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/01/2016
101	CHLORINE	1.3	.	07/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/01/2016
101	CHLORINE	1.21	.	07/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/01/2016
101	CHLORINE	1.08	.	07/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/01/2016
101	CHLORINE	1.1	.	07/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/01/2016
101	CHLORINE	1.15	.	07/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/01/2016
101	CHLORINE	1.2	.	07/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/01/2016
101	CHLORINE	1.01	.	07/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/01/2016
101	CHLORINE	0.95	.	07/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/01/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.2	.	07/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/01/2016
101	CHLORINE	1.15	.	07/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/01/2016
101	CHLORINE	1.2	.	07/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/01/2016
101	NITRATE	0.63	10	07/20/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/08/2016
101	NITRITE	0	1	07/20/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/08/2016
701	CHLORINE	1.31	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
101	CHLORINE	1.15	.	07/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/01/2016
101	CHLORINE	1.2	.	07/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/01/2016
101	CHLORINE	1.19	.	07/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/01/2016
101	CHLORINE	1.25	.	07/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/01/2016
101	CHLORINE	1.3	.	07/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/01/2016
101	CHLORINE	1.28	.	07/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/01/2016
101	CHLORINE	1.15	.	07/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/01/2016

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101	CHLORINE	1.1	.	07/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/01/2016
101	CHLORINE	1.08	.	07/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/01/2016
101	CHLORINE	1.11	.	07/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/01/2016
101	CHLORINE	1.15	.	07/31/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/01/2016
101	CHLORINE	1.1	.	08/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/06/2016
101	CHLORINE	1.15	.	08/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/06/2016
101	CHLORINE	0.99	.	08/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/06/2016
101	CHLORINE	0.97	.	08/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/06/2016
101	CHLORINE	1.02	.	08/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/06/2016
101	CHLORINE	0.99	.	08/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/06/2016
101	CHLORINE	0.91	.	08/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/06/2016
101	CHLORINE	1.1	.	08/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/06/2016
101	CHLORINE	1.12	.	08/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/06/2016
101	CHLORINE	1.18	.	08/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/06/2016
101	CHLORINE	1.25	.	08/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.24	.	08/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/06/2016
101	CHLORINE	1.18	.	08/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/06/2016
101	CHLORINE	1.14	.	08/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/06/2016
101	CHLORINE	1.25	.	08/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/06/2016
101	CHLORINE	1.36	.	08/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/06/2016
101	CHLORINE	1.4	.	08/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/06/2016
701	CHLORINE	1.2	.	08/17/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/08/2016
701	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	09/08/2016
101	CHLORINE	1.38	.	08/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/06/2016
101	CHLORINE	1.41	.	08/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/06/2016
101	CHLORINE	1.1	.	08/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/06/2016
101	CHLORINE	1.15	.	08/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/06/2016
101	CHLORINE	1.01	.	08/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/06/2016
101	CHLORINE	1.1	.	08/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/06/2016
101	CHLORINE	1.07	.	08/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.01	.	08/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/06/2016
101	CHLORINE	0.97	.	08/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/06/2016
101	CHLORINE	1.05	.	08/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/06/2016
101	CHLORINE	1.1	.	08/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/06/2016
101	CHLORINE	1.05	.	08/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/06/2016
101	CHLORINE	1.01	.	08/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/06/2016
101	CHLORINE	0.98	.	08/31/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/06/2016
101	CHLORINE	0.89	.	09/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/03/2016
101	CHLORINE	0.95	.	09/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/03/2016
101	CHLORINE	1.01	.	09/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/03/2016
101	CHLORINE	1.15	.	09/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/03/2016
101	CHLORINE	1.18	.	09/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/03/2016
101	CHLORINE	0.96	.	09/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/03/2016
101	CHLORINE	0.91	.	09/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/03/2016
101	CHLORINE	0.89	.	09/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/03/2016

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101	CHLORINE	1.01	.	09/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/03/2016
101	CHLORINE	1.08	.	09/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/03/2016
101	CHLORINE	0.95	.	09/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/03/2016
101	CHLORINE	0.91	.	09/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/03/2016
101	CHLORINE	0.94	.	09/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/03/2016
101	CHLORINE	0.96	.	09/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/03/2016
101	CHLORINE	0.94	.	09/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/03/2016
001	COPPER	0.839	1.3	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	INDUCT COUPLE PLASMA	09/21/2016	09/21/2016
001	LEAD	0.004	0.015	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	ICP, MASS SPEC	09/21/2016	09/21/2016
002	COPPER	0.409	1.3	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	INDUCT COUPLE PLASMA	09/21/2016	09/21/2016
002	LEAD	0.002	0.015	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	ICP, MASS SPEC	09/21/2016	09/21/2016
003	COPPER	0.287	1.3	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	INDUCT COUPLE PLASMA	09/21/2016	09/21/2016
003	LEAD	0.002	0.015	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	ICP, MASS SPEC	09/21/2016	09/21/2016
004	COPPER	0.721	1.3	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	INDUCT COUPLE PLASMA	09/21/2016	09/21/2016
004	LEAD	0.004	0.015	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	ICP, MASS SPEC	09/21/2016	09/21/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
005	COPPER	0.05	1.3	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	INDUCT COUPLE PLASMA	09/21/2016	09/21/2016
005	LEAD	0	0.015	09/16/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	ICP, MASS SPEC	09/21/2016	09/21/2016
101	CHLORINE	0.96	.	09/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/03/2016
101	CHLORINE	0.94	.	09/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/03/2016
101	CHLORINE	0.98	.	09/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/03/2016
101	CHLORINE	1.1	.	09/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/03/2016
101	CHLORINE	1.05	.	09/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/03/2016
101	CHLORINE	1.15	.	09/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/03/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/03/2016
101	CHLORINE	1.01	.	09/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/03/2016
101	CHLORINE	0.95	.	09/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/03/2016
101	CHLORINE	1.1	.	09/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/03/2016
101	CHLORINE	1.06	.	09/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/03/2016
101	CHLORINE	1.01	.	09/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/03/2016
101	CHLORINE	1.12	.	09/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.05	.	09/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/03/2016
101	CHLORINE	0.91	.	09/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/03/2016
101	CHLORINE	0.95	.	09/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/03/2016
101	CHLORINE	0.9	.	10/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/03/2016
101	CHLORINE	0.85	.	10/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/03/2016
101	CHLORINE	0.99	.	10/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/03/2016
101	CHLORINE	0.95	.	10/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/03/2016
101	CHLORINE	1.01	.	10/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/03/2016
101	CHLORINE	0.95	.	10/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/03/2016
101	CHLORINE	1.08	.	10/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/03/2016
101	CHLORINE	0.98	.	10/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/03/2016
101	CHLORINE	0.96	.	10/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/03/2016
101	CHLORINE	0.99	.	10/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/03/2016
101	CHLORINE	0.89	.	10/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/03/2016
101	CHLORINE	0.98	.	10/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.96	.	10/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/03/2016
101	CHLORINE	0.91	.	10/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/03/2016
101	CHLORINE	0.99	.	10/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/03/2016
101	CHLORINE	0.89	.	10/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/03/2016
101	CHLORINE	0.95	.	10/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/03/2016
101	CHLORINE	1.1	.	10/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/03/2016
101	CHLORINE	1.08	.	10/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/03/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/03/2016
101	CHLORINE	1.06	.	10/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/03/2016
101	CHLORINE	1.26	.	10/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/03/2016
101	CHLORINE	1.1	.	10/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/03/2016
101	CHLORINE	0.91	.	10/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/03/2016
101	CHLORINE	1.36	.	10/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/03/2016
101	CHLORINE	1.44	.	10/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/03/2016
101	CHLORINE	1.33	.	10/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.06	.	10/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/03/2016
101	CHLORINE	0.66	.	10/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/03/2016
101	CHLORINE	1.04	.	10/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/03/2016
101	CHLORINE	1.06	.	10/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/03/2016
101	CHLORINE	0.91	.	10/31/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/03/2016
101	CHLORINE	0.92	.	11/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/03/2016
101	CHLORINE	1	.	11/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/03/2016
101	CHLORINE	0.99	.	11/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/03/2016
101	CHLORINE	0.96	.	11/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/03/2016
101	CHLORINE	0.98	.	11/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/03/2016
101	CHLORINE	0.94	.	11/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/03/2016
101	CHLORINE	0.91	.	11/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/03/2016
101	CHLORINE	0.95	.	11/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/03/2016
101	CHLORINE	0.96	.	11/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/03/2016
101	CHLORINE	0.98	.	11/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.91	.	11/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/03/2016
101	CHLORINE	1	.	11/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/03/2016
101	CHLORINE	0.99	.	11/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/03/2016
101	CHLORINE	1.01	.	11/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/03/2016
101	CHLORINE	1.05	.	11/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/03/2016
101	CHLORINE	0.98	.	11/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/03/2016
101	CHLORINE	1.15	.	11/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/03/2016
101	CHLORINE	0.89	.	11/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/03/2016
101	CHLORINE	0.9	.	11/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/03/2016
101	CHLORINE	0.94	.	11/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/03/2016
101	CHLORINE	0.91	.	11/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/03/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2016	12/01/2016
101	CHLORINE	1.02	.	11/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/03/2016
101	CHLORINE	0.8	.	11/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/03/2016
101	CHLORINE	0.9	.	11/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/03/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.06	.	11/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/03/2016
101	CHLORINE	0.85	.	11/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/03/2016
101	CHLORINE	0.9	.	11/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/03/2016
101	CHLORINE	0.95	.	11/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/03/2016
101	CHLORINE	0.9	.	11/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/03/2016
101	CHLORINE	0.85	.	11/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/03/2016
101	CHLORINE	0.9	.	12/01/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/01/2017
101	CHLORINE	0.93	.	12/02/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/01/2017
101	CHLORINE	0.91	.	12/03/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/01/2017
101	CHLORINE	0.89	.	12/04/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/01/2017
101	CHLORINE	0.9	.	12/05/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/01/2017
101	CHLORINE	0.88	.	12/06/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/01/2017
101	CHLORINE	0.91	.	12/07/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/01/2017
101	CHLORINE	0.94	.	12/08/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/01/2017
101	CHLORINE	0.89	.	12/09/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/01/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	0.97	.	12/10/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/01/2017
101	CHLORINE	0.9	.	12/11/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/01/2017
101	CHLORINE	0.89	.	12/12/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/01/2017
101	CHLORINE	0.86	.	12/13/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/01/2017
101	CHLORINE	0.9	.	12/14/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/01/2017
101	CHLORINE	0.87	.	12/15/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/01/2017
101	CHLORINE	0.88	.	12/16/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/01/2017
101	CHLORINE	0.85	.	12/17/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/01/2017
101	CHLORINE	0.96	.	12/18/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/01/2017
101	CHLORINE	0.9	.	12/19/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/01/2017
101	CHLORINE	0.88	.	12/20/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/01/2017
101	CHLORINE	0.86	.	12/21/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/01/2017
701	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2016	01/04/2017
101	CHLORINE	0.85	.	12/22/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/01/2017
101	CHLORINE	0.84	.	12/23/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/01/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1	.	12/24/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/01/2017
101	CHLORINE	0.98	.	12/25/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/01/2017
101	CHLORINE	0.99	.	12/26/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/01/2017
101	CHLORINE	0.94	.	12/27/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/01/2017
101	CHLORINE	1.2	.	12/28/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/01/2017
101	CHLORINE	1.16	.	12/29/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/01/2017
101	CHLORINE	1.14	.	12/30/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/01/2017
101	CHLORINE	1.19	.	12/31/2016	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/01/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	04/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	05/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	06/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2016	07/26/2016
101	NITRATE	0	10	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/10/2016	08/22/2016
101	NITRITE	0	1	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/10/2016	08/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	10/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2016	11/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
703	TOTAL COLIFORM PRESENCE	0	.	04/26/2016	DISTRIBUTION	ENV SERVICE LABS - SOUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/03/2016
801	TOTAL COLIFORM PRESENCE	1	.	04/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/02/2016
801	E. COLIFORM PRESENCE	0	.	04/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/02/2016
001	TOTAL COLIFORM PRESENCE	0	.	04/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/30/2016	05/02/2016
001	E. COLIFORM PRESENCE	0	.	04/29/2016	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/30/2016	05/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/29/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/30/2016	05/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/29/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/30/2016	05/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/29/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/30/2016	05/02/2016
801	E. COLIFORM PRESENCE	0	.	04/29/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/30/2016	05/02/2016
801	E. COLIFORM PRESENCE	0	.	04/29/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/30/2016	05/02/2016
801	E. COLIFORM PRESENCE	0	.	04/29/2016	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/30/2016	05/02/2016
801	TOTAL COLIFORM PRESENCE	1	.	05/19/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	06/07/2016
801	E. COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	06/27/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	TOTAL COLIFORM PRESENCE	0	.	05/20/2016	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/21/2016	06/07/2016
001	E. COLIFORM PRESENCE	0	.	05/20/2016	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/21/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/20/2016	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/21/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/20/2016	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/21/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/05/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2016	06/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/10/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/10/2016
702	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	0	10	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	09/27/2016	09/29/2016
101	NITRITE	0.043	1	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	09/27/2016	09/29/2016
702	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	11/08/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	12/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2016	05/02/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	05/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/15/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2016	07/07/2016
001	COPPER	0.301	1.3	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/08/2016	07/15/2016
001	LEAD	0	0.015	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/30/2016	07/15/2016
002	COPPER	0.125	1.3	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/08/2016	07/15/2016
002	LEAD	0	0.015	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/30/2016	07/15/2016
003	COPPER	0.079	1.3	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/08/2016	07/15/2016
003	LEAD	0	0.015	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/30/2016	07/15/2016
004	COPPER	0.104	1.3	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/08/2016	07/15/2016
004	LEAD	0	0.015	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/30/2016	07/15/2016
005	COPPER	0.192	1.3	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	07/08/2016	07/15/2016
005	LEAD	0	0.015	06/27/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/30/2016	07/15/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	0	10	08/17/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/17/2016	08/26/2016
101	NITRITE	0	1	08/17/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/17/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2016	09/02/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	10/27/2016
802	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2016	11/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/22/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/24/2016	04/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/27/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/28/2016	05/31/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/24/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/25/2016	06/27/2016
101	NITRATE	0	10	07/22/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/22/2016	07/27/2016
101	NITRITE	0	1	07/22/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/22/2016	07/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/22/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/24/2016	07/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/28/2016	08/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/23/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/25/2016	09/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/16/2016	10/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/13/2016	11/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/11/2016	12/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	SEASONAL STARTUP	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/21/2016
800	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	1	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/23/2016
801	E. COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/23/2016
001	E. COLIFORM PRESENCE	0	.	05/13/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
002	E. COLIFORM PRESENCE	0	.	05/13/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/17/2016
999	TOTAL COLIFORM PRESENCE	1	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/29/2016
999	E. COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/29/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
999	TOTAL COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	08/01/2016
999	TOTAL COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/29/2016
999	TOTAL COLIFORM PRESENCE	0	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/29/2016
999	TOTAL COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/29/2016
999	E. COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	08/01/2016
999	E. COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/29/2016
999	E. COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/29/2016
001	E. COLIFORM PRESENCE	0	.	07/22/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/23/2016	07/29/2016
002	E. COLIFORM PRESENCE	0	.	07/22/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/23/2016	07/29/2016
	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/18/2016
101	NITRATE	0	10	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/18/2016
101	NITRITE	0	1	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/18/2016
102	NITRATE	0	10	08/17/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/17/2016	08/25/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	NITRITE	0	1	08/17/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/17/2016	08/25/2016
804	TOTAL COLIFORM PRESENCE	1	.	08/31/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2016	09/09/2016
804	E. COLIFORM PRESENCE	0	.	08/31/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2016	09/09/2016
806	TOTAL COLIFORM PRESENCE	0	.	08/31/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2016	09/09/2016
001	E. COLIFORM PRESENCE	0	.	09/02/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/09/2016
002	E. COLIFORM PRESENCE	0	.	09/02/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/09/2016
804	TOTAL COLIFORM PRESENCE	0	.	09/02/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/09/2016
804	TOTAL COLIFORM PRESENCE	0	.	09/02/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/09/2016
804	TOTAL COLIFORM PRESENCE	0	.	09/02/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	10/01/2016
807	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/01/2016
808	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/26/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/18/2016
805	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/05/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	04/11/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/22/2016
102	NITRATE	0	10	08/09/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/10/2016	08/17/2016
102	NITRITE	0	1	08/09/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/10/2016	08/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	11/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/22/2016
801	TOTAL COLIFORM PRESENCE	1	.	12/06/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/28/2016
801	E. COLIFORM PRESENCE	0	.	12/06/2016	DISTRIBUTION	MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	E. COLIFORM PRESENCE	0	.	12/09/2016	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/12/2016
801	TOTAL COLIFORM PRESENCE	1	.	12/09/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/12/2016
801	TOTAL COLIFORM PRESENCE	1	.	12/09/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/12/2016
801	TOTAL COLIFORM PRESENCE	1	.	12/09/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/12/2016
801	E. COLIFORM PRESENCE	0	.	12/09/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/20/2016
801	E. COLIFORM PRESENCE	0	.	12/09/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/20/2016
801	E. COLIFORM PRESENCE	0	.	12/09/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION
101	NITRATE	0	10	05/18/2016	ENTRY POINT
101	NITRITE	0	1	05/18/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	06/13/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/17/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	1	.	10/12/2016	DISTRIBUTION
801	E. COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION
001	E. COLIFORM PRESENCE	0	.	10/14/2016	RAW WATER
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/09/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	05/19/2016	06/06/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	05/19/2016	06/06/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2016	07/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2016	11/09/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2016	12/07/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/06/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/09/2016	04/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/24/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/20/2016
101	NITRATE	0	10	07/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/09/2016	07/13/2016
101	NITRITE	0	1	07/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/09/2016	07/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	09/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	12/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/22/2016
	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/18/2016
	TOTAL COLIFORM PRESENCE	0	.	06/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	06/23/2016
	TOTAL COLIFORM PRESENCE	0	.	07/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/26/2016
101	NITRATE	0	10	07/12/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/13/2016	07/25/2016
101	NITRITE	0	1	07/12/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/13/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	1	.	08/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/30/2016
801	E. COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/30/2016
001	E. COLIFORM PRESENCE	0	.	08/12/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/27/2016
	TOTAL COLIFORM PRESENCE	0	.	10/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/24/2016
999	TOTAL COLIFORM PRESENCE	1	.	11/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	12/02/2016
999	E. COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	12/02/2016
001	E. COLIFORM PRESENCE	0	.	11/11/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/30/2016
999	TOTAL COLIFORM PRESENCE	1	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	12/02/2016
999	TOTAL COLIFORM PRESENCE	1	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	12/02/2016
999	TOTAL COLIFORM PRESENCE	1	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	12/02/2016
999	E. COLIFORM PRESENCE	0	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	12/02/2016
999	E. COLIFORM PRESENCE	0	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	12/02/2016
999	E. COLIFORM PRESENCE	0	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	12/02/2016
999	TOTAL COLIFORM PRESENCE	1	.	12/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	12/22/2016
999	E. COLIFORM PRESENCE	0	.	12/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	E. COLIFORM PRESENCE	0	.	12/16/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/17/2016	12/22/2016
999	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/17/2016	12/22/2016
999	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/17/2016	12/22/2016
999	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/17/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	07/27/2016
812	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2016	07/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/26/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2016	08/10/2016
101	NITRATE	0.22	10	08/09/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/09/2016	09/10/2016
101	NITRITE	0	1	08/09/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/09/2016	09/10/2016
812	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2016	09/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	04/18/2016
100	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/13/2016
100	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/13/2016
100	TOTAL COLIFORM PRESENCE	0	.	07/27/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2016	08/01/2016
100	TOTAL COLIFORM PRESENCE	0	.	08/24/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/25/2016	08/29/2016
100	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/19/2016
100	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/18/2016
100	NITRATE	0	10	11/30/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	12/01/2016	12/05/2016
100	NITRITE	0	1	11/30/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	11/30/2016	12/05/2016
100	TOTAL COLIFORM PRESENCE	0	.	11/30/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/30/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (MOD COLITAG)	04/22/2016	05/04/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2016	06/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/23/2016	06/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/18/2016
101	NITRATE	0	10	09/07/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	09/08/2016	10/03/2016
101	NITRITE	0	1	09/07/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	09/08/2016	10/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2016	11/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	TOTAL COLIFORM PRESENCE	0	.	04/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/02/2016	04/13/2016
700	TOTAL COLIFORM PRESENCE	0	.	05/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/07/2016	05/13/2016
101	NITRATE	0	10	06/03/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/03/2016	06/15/2016
101	NITRITE	0	1	06/03/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	06/03/2016	06/15/2016
700	TOTAL COLIFORM PRESENCE	0	.	06/03/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/04/2016	06/15/2016
700	TOTAL COLIFORM PRESENCE	0	.	07/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/02/2016	07/27/2016
700	TOTAL COLIFORM PRESENCE	0	.	08/05/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/06/2016	08/19/2016
700	TOTAL COLIFORM PRESENCE	0	.	09/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/19/2016
700	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	10/21/2016
700	TOTAL COLIFORM PRESENCE	0	.	11/04/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/05/2016	11/23/2016
700	TOTAL COLIFORM PRESENCE	0	.	12/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/03/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/20/2016
101	NITRATE	0	10	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
101	NITRITE	0.05	1	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/24/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/26/2016	04/28/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/02/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	05/12/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/29/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2016	07/13/2016
701	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	08/17/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/15/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	10/12/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/16/2016
101	NITRATE	0	10	12/05/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	12/06/2016	12/12/2016
101	NITRITE	0	1	12/05/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	12/06/2016	12/12/2016
701	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	12/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
701	CHLORINE	1.05	.	04/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	04/07/2016
701	CHLORINE	1.62	.	05/12/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/12/2016
101	DALAPON (SOC)	0	0.2	05/17/2016
101	DIQUAT (SOC)	0	0.02	05/17/2016
101	ENDOTHALL (SOC)	0	0.1	05/17/2016
101	GLYPHOSATE (SOC)	0	0.7	05/17/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/17/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/17/2016
101	SIMAZINE (SOC)	0	0.004	05/17/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/17/2016
101	PICLORAM (SOC)	0	0.5	05/17/2016
101	DINOSEB (SOC)	0	0.007	05/17/2016
101	CARBOFURAN (SOC)	0	0.04	05/17/2016
101	ATRAZINE (SOC)	0	0.003	05/17/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/17/2016
101	2,4-D (SOC)	0	0.07	05/17/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/17/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	05/17/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/17/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/17/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/17/2016
701	CHLORINE	0.72	.	06/14/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/14/2016
101	ENDRIN (SOC)	0	0.002	06/28/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/06/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2016	05/06/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/02/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/02/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/04/2016	06/06/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	05/28/2016	06/08/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/07/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/01/2016	06/07/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	06/22/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	06/22/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	07/05/2016	07/08/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	LINDANE (SOC)	0	0.0002	06/28/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/28/2016
101	TOXAPHENE (SOC)	0	0.003	06/28/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/28/2016
101	ALACHLOR (SOC)	0	0.002	06/28/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/28/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/28/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/28/2016
101	PCBS (SOC)	0	0.0005	06/28/2016
101	CHLORDANE (SOC)	0	0.002	06/28/2016
701	CHLORINE	0.41	.	07/05/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/05/2016
101	NITRATE	0	10	07/31/2016
101	NITRITE	0	1	07/31/2016
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	07/31/2016
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	07/31/2016
101	XYLEMES - TOTAL (VOC)	0	10	07/31/2016
101	DICHLOROMETHANE (VOC)	0	0.005	07/31/2016
101	O-DICHLOROBENZENE (VOC)	0	0.6	07/31/2016
101	P-DICHLOROBENZENE (VOC)	0	0.075	07/31/2016
101	VINYL CHLORIDE (VOC)	0	0.002	07/31/2016
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	07/31/2016
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	07/31/2016
101	1,2-DICHLOROETHANE (VOC)	0	0.005	07/31/2016
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	07/31/2016
101	CARBON TETRACHLORIDE (VOC)	0	0.005	07/31/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	07/31/2016
101	TRICHLOROETHYLENE (VOC)	0	0.005	07/31/2016
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	07/31/2016
101	TETRACHLOROETHYLENE (VOC)	0	0.005	07/31/2016
101	CHLOROBENZENE (VOC)	0	0.1	07/31/2016
101	BENZENE (VOC)	0	0.005	07/31/2016
101	TOLUENE (VOC)	0	1	07/31/2016
101	ETHYLBENZENE (VOC)	0	0.7	07/31/2016
101	STYRENE (VOC)	0	0.1	07/31/2016
701	CHLORINE	0.51	.	08/09/2016
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/09/2016
701	DICHLOROACETIC ACID (HAA)	0.002	.	08/09/2016
701	TRICHLOROACETIC ACID (HAA)	0	.	08/09/2016
701	MONOBROMOACETIC ACID (HAA)	0	.	08/09/2016
701	DIBROMOACETIC ACID (HAA)	0	.	08/09/2016
701	HALOACETIC ACIDS (HAA5)	0.002	0.06	08/09/2016
701	CHLOROFORM (THM)	0.003	.	08/09/2016
701	BROMOFORM (THM)	0	.	08/09/2016
701	BROMODICHLOROMETHANE (THM)	0.003	.	08/09/2016
701	CHLORODIBROMOMETHANE (THM)	0.002	.	08/09/2016
701	TRIHALOMETHANES (TTHM)	0.008	0.08	08/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	08/09/2016
802	COPPER	0.04	1.3	08/31/2016
802	LEAD	0	0.015	08/31/2016
803	COPPER	0.149	1.3	08/31/2016
803	LEAD	0	0.015	08/31/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/04/2016	08/09/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	08/09/2016	08/20/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	08/17/2016	09/06/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/20/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/08/2016	09/21/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/12/2016	09/21/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/08/2016	09/21/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/12/2016	09/21/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
804	COPPER	0.045	1.3	08/31/2016
804	LEAD	0	0.015	08/31/2016
805	COPPER	0.043	1.3	08/31/2016
805	LEAD	0	0.015	08/31/2016
806	COPPER	0.038	1.3	08/31/2016
806	LEAD	0	0.015	08/31/2016
701	CHLORINE	0.94	.	09/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2016
701	CHLORINE	1.31	.	10/17/2016
701	TOTAL COLIFORM PRESENCE	0	.	10/17/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/14/2016
701	TOTAL COLIFORM PRESENCE	0	.	12/15/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/08/2016	09/21/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/12/2016	09/21/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/08/2016	09/21/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/12/2016	09/21/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	09/08/2016	09/21/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	09/12/2016	09/21/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	09/20/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/20/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	10/20/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2016	10/20/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/17/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/16/2016	12/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	CHLORINE	0.66	.	04/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/06/2016
801	CHLORINE	0.73	.	05/09/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/02/2016
801	CHLORINE	0.46	.	06/13/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	06/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/13/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	06/22/2016
801	CHLORINE	1.69	.	07/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	07/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/18/2016
801	CHLORINE	0.79	.	08/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	08/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2016	08/20/2016
101	NITRATE	0	10	08/09/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/10/2016	08/17/2016
101	NITRITE	0	1	08/09/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/10/2016	08/17/2016
801	CHLORINE	0.41	.	09/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	09/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	11/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/16/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/18/2016	12/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	07/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/16/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2016	09/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
101	NITRATE	0	10	10/25/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
101	NITRITE	0	1	10/25/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2016	12/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	06/08/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	06/08/2016	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	06/08/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	06/08/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	06/08/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	06/08/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	06/08/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	06/08/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	06/08/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	06/08/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	06/08/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	06/08/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	06/08/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	06/08/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	06/08/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	06/08/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	06/08/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	06/08/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	06/08/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	06/08/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION
101	NITRATE	0.4	10	07/13/2016	ENTRY POINT
101	NITRITE	0	1	07/13/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/25/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/18/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	06/13/2016	06/23/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/20/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/13/2016	07/25/2016
MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/13/2016	07/25/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/27/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/24/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/28/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/25/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	12/06/2016
MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2016	04/28/2016
803	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	05/31/2016
100	NITRATE	0	10	06/27/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	06/28/2016	06/30/2016
100	NITRITE	0	1	06/27/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	06/28/2016	06/30/2016
803	TOTAL COLIFORM PRESENCE	0	.	06/27/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2016	06/30/2016
803	TOTAL COLIFORM PRESENCE	0	.	07/25/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	07/27/2016
803	TOTAL COLIFORM PRESENCE	0	.	08/22/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/23/2016	08/25/2016
803	TOTAL COLIFORM PRESENCE	0	.	09/26/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	09/28/2016
803	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2016	10/11/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2016	05/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	05/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2016	06/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2016	07/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2016	08/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2016	09/08/2016
701	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2016	10/10/2016
999	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2016	11/09/2016
701	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2016	12/08/2016
101	NITRATE	0	10	11/21/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	11/23/2016	12/07/2016
101	NITRITE	0	1	11/21/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	11/23/2016	12/07/2016
701	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/29/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2016	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	0	10	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/17/2016
101	NITRITE	0	1	08/10/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/11/2016	08/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/27/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2016	04/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2016	05/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	06/15/2016
101	NITRATE	0	10	07/06/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/08/2016	07/13/2016
101	NITRITE	0	1	07/06/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/08/2016	07/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/07/2016	10/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.02	.	01/01/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/01/2016	02/10/2016
101	CHLORINE	1.14	.	01/02/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/02/2016	02/10/2016
101	CHLORINE	1	.	01/03/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/03/2016	02/10/2016
101	CHLORINE	1.04	.	01/04/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/04/2016	02/10/2016
101	CHLORINE	1.47	.	01/05/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/05/2016	02/10/2016
101	CHLORINE	1.4	.	01/06/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/06/2016	02/10/2016
101	CHLORINE	1.47	.	01/07/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/07/2016	02/10/2016
101	CHLORINE	1.08	.	01/08/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/08/2016	02/10/2016
101	CHLORINE	1.22	.	01/09/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/09/2016	02/10/2016
101	CHLORINE	1.07	.	01/10/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/10/2016	02/10/2016
101	CHLORINE	1.12	.	01/11/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/11/2016	02/10/2016
101	CHLORINE	1.04	.	01/12/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/12/2016	02/10/2016
101	CHLORINE	1.3	.	01/13/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/13/2016	02/10/2016
101	CHLORINE	1.17	.	01/14/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/14/2016	02/10/2016
101	CHLORINE	1.19	.	01/15/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/15/2016	02/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.1	.	01/16/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/16/2016	02/10/2016
101	CHLORINE	1.28	.	01/17/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/17/2016	02/10/2016
101	CHLORINE	1.11	.	01/18/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/18/2016	02/10/2016
101	CHLORINE	1.14	.	01/19/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/19/2016	02/10/2016
101	CHLORINE	1.13	.	01/20/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/20/2016	02/10/2016
101	CHLORINE	1.21	.	01/21/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/21/2016	02/10/2016
101	CHLORINE	1.01	.	01/22/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/22/2016	02/10/2016
101	CHLORINE	1.13	.	01/23/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/23/2016	02/10/2016
101	CHLORINE	1.16	.	01/24/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/24/2016	02/10/2016
101	CHLORINE	1.08	.	01/25/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/25/2016	02/10/2016
101	CHLORINE	1.11	.	01/26/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/26/2016	02/10/2016
101	CHLORINE	0.86	.	01/27/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/27/2016	02/10/2016
101	CHLORINE	1.22	.	01/28/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/28/2016	02/10/2016
101	CHLORINE	1.55	.	01/29/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/29/2016	02/10/2016
101	CHLORINE	1.14	.	01/30/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/30/2016	02/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	CHLORINE	1.11	.	01/31/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/31/2016	02/10/2016
101	CHLORINE	1.14	.	02/01/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/01/2016	03/07/2016
101	CHLORINE	1.12	.	02/02/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/02/2016	03/07/2016
101	CHLORINE	1.31	.	02/03/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/03/2016	03/07/2016
101	CHLORINE	1.35	.	02/04/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/04/2016	03/07/2016
101	CHLORINE	1.11	.	02/05/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/05/2016	03/07/2016
101	CHLORINE	1.18	.	02/06/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/06/2016	03/07/2016
101	CHLORINE	1.24	.	02/07/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/07/2016	03/07/2016
101	CHLORINE	1.21	.	02/08/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/08/2016	03/07/2016
101	CHLORINE	0.93	.	02/09/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/09/2016	03/07/2016
101	CHLORINE	0.89	.	02/10/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/10/2016	03/07/2016
101	CHLORINE	1.04	.	02/11/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/11/2016	03/07/2016
101	CHLORINE	1.12	.	02/12/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/12/2016	03/07/2016
101	CHLORINE	0.97	.	02/13/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/13/2016	03/07/2016
101	CHLORINE	0.87	.	02/14/2016	ENTRY POINT	MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/14/2016	03/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.91	.	02/15/2016	ENTRY POINT
101	CHLORINE	0.88	.	02/16/2016	ENTRY POINT
101	CHLORINE	0.94	.	02/17/2016	ENTRY POINT
101	CHLORINE	1.35	.	02/18/2016	ENTRY POINT
101	CHLORINE	1.46	.	02/19/2016	ENTRY POINT
101	CHLORINE	1.27	.	02/20/2016	ENTRY POINT
101	CHLORINE	1.12	.	02/21/2016	ENTRY POINT
101	CHLORINE	1.1	.	02/22/2016	ENTRY POINT
101	CHLORINE	1.18	.	02/23/2016	ENTRY POINT
101	CHLORINE	1.22	.	02/24/2016	ENTRY POINT
101	CHLORINE	1.01	.	02/25/2016	ENTRY POINT
101	CHLORINE	0.97	.	02/26/2016	ENTRY POINT
101	CHLORINE	0.93	.	02/27/2016	ENTRY POINT
101	CHLORINE	0.89	.	02/28/2016	ENTRY POINT
101	CHLORINE	0.86	.	02/29/2016	ENTRY POINT
101	CHLORINE	1.05	.	03/01/2016	ENTRY POINT
101	CHLORINE	1.01	.	03/02/2016	ENTRY POINT
101	CHLORINE	1.21	.	03/03/2016	ENTRY POINT
101	CHLORINE	1.13	.	03/04/2016	ENTRY POINT
101	CHLORINE	1.19	.	03/05/2016	ENTRY POINT
101	CHLORINE	1.1	.	03/06/2016	ENTRY POINT
101	CHLORINE	1.79	.	03/07/2016	ENTRY POINT
101	CHLORINE	1.2	.	03/08/2016	ENTRY POINT
101	CHLORINE	1.32	.	03/09/2016	ENTRY POINT
101	CHLORINE	1.73	.	03/10/2016	ENTRY POINT
101	CHLORINE	1.24	.	03/11/2016	ENTRY POINT

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MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/15/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/16/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/17/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/18/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/19/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/20/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/21/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/22/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/23/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/24/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/25/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/26/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/27/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/28/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/29/2016	03/07/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/01/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/02/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/03/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/04/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/05/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/06/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/07/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/08/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/09/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/10/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/11/2016	04/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.07	.	03/12/2016	ENTRY POINT
101	CHLORINE	1.02	.	03/13/2016	ENTRY POINT
101	CHLORINE	1.07	.	03/14/2016	ENTRY POINT
101	CHLORINE	1.4	.	03/15/2016	ENTRY POINT
101	CHLORINE	1.52	.	03/16/2016	ENTRY POINT
700	CHLORINE	0.92	.	03/16/2016	DISTRIBUTION
101	CHLORINE	1.65	.	03/17/2016	ENTRY POINT
101	CHLORINE	1.21	.	03/18/2016	ENTRY POINT
101	CHLORINE	1.33	.	03/19/2016	ENTRY POINT
101	CHLORINE	1.27	.	03/20/2016	ENTRY POINT
101	CHLORINE	1.32	.	03/21/2016	ENTRY POINT
101	CHLORINE	1.47	.	03/22/2016	ENTRY POINT
101	CHLORINE	1.58	.	03/23/2016	ENTRY POINT
101	CHLORINE	1.63	.	03/24/2016	ENTRY POINT
101	CHLORINE	1.68	.	03/25/2016	ENTRY POINT
101	CHLORINE	1.3	.	03/26/2016	ENTRY POINT
101	CHLORINE	1.39	.	03/27/2016	ENTRY POINT
101	CHLORINE	1.49	.	03/28/2016	ENTRY POINT
101	CHLORINE	1.53	.	03/29/2016	ENTRY POINT
101	CHLORINE	1.64	.	03/30/2016	ENTRY POINT
101	CHLORINE	1.88	.	03/31/2016	ENTRY POINT
101	CHLORINE	0.91	.	04/01/2016	ENTRY POINT
101	CHLORINE	1.12	.	04/02/2016	ENTRY POINT
101	CHLORINE	1.07	.	04/03/2016	ENTRY POINT
101	CHLORINE	1.49	.	04/04/2016	ENTRY POINT
101	CHLORINE	1.32	.	04/05/2016	ENTRY POINT

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MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/12/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/13/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/14/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/15/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/16/2016	03/31/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/17/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/18/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/19/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/20/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/21/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/22/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/23/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/24/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/25/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/26/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/27/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/28/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/29/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/30/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/31/2016	04/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/01/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/02/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/03/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/04/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/05/2016	05/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.14	.	04/06/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION
101	CHLORINE	1.68	.	04/07/2016	ENTRY POINT
101	CHLORINE	1.51	.	04/08/2016	ENTRY POINT
101	CHLORINE	1.57	.	04/09/2016	ENTRY POINT
101	CHLORINE	1.06	.	04/10/2016	ENTRY POINT
101	CHLORINE	1.37	.	04/11/2016	ENTRY POINT
101	CHLORINE	1.44	.	04/12/2016	ENTRY POINT
101	CHLORINE	1.41	.	04/13/2016	ENTRY POINT
101	CHLORINE	1.34	.	04/14/2016	ENTRY POINT
101	CHLORINE	2.09	.	04/15/2016	ENTRY POINT
101	CHLORINE	1.26	.	04/16/2016	ENTRY POINT
101	CHLORINE	1.21	.	04/17/2016	ENTRY POINT
101	CHLORINE	0.68	.	04/18/2016	ENTRY POINT
101	CHLORINE	1.57	.	04/19/2016	ENTRY POINT
101	CHLORINE	2.06	.	04/20/2016	ENTRY POINT
101	CHLORINE	1.89	.	04/21/2016	ENTRY POINT
101	CHLORINE	1.53	.	04/22/2016	ENTRY POINT
101	CHLORINE	1.61	.	04/23/2016	ENTRY POINT
101	CHLORINE	1.66	.	04/24/2016	ENTRY POINT
101	CHLORINE	1.81	.	04/25/2016	ENTRY POINT
101	CHLORINE	1.32	.	04/26/2016	ENTRY POINT
101	CHLORINE	1.44	.	04/27/2016	ENTRY POINT
101	CHLORINE	1.37	.	04/28/2016	ENTRY POINT
101	CHLORINE	1.37	.	04/29/2016	ENTRY POINT
101	CHLORINE	1.53	.	04/30/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/06/2016	05/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	04/11/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/07/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/08/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/09/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/10/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/11/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/13/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/14/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/15/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/16/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/17/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/18/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/20/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/21/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/22/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/23/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/24/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/25/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/26/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/27/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/28/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/29/2016	05/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/30/2016	05/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.89	.	05/01/2016	ENTRY POINT
101	CHLORINE	1.24	.	05/02/2016	ENTRY POINT
101	CHLORINE	1.37	.	05/03/2016	ENTRY POINT
101	CHLORINE	1.38	.	05/04/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION
101	CHLORINE	1.58	.	05/05/2016	ENTRY POINT
101	CHLORINE	1.14	.	05/06/2016	ENTRY POINT
101	CHLORINE	1.34	.	05/07/2016	ENTRY POINT
101	CHLORINE	1.21	.	05/08/2016	ENTRY POINT
101	CHLORINE	1.16	.	05/09/2016	ENTRY POINT
101	CHLORINE	0.8	.	05/10/2016	ENTRY POINT
101	CHLORINE	1.41	.	05/11/2016	ENTRY POINT
101	CHLORINE	1.2	.	05/12/2016	ENTRY POINT
101	CHLORINE	1.37	.	05/13/2016	ENTRY POINT
101	CHLORINE	1.22	.	05/14/2016	ENTRY POINT
101	CHLORINE	1.11	.	05/15/2016	ENTRY POINT
101	CHLORINE	1.56	.	05/16/2016	ENTRY POINT
101	CHLORINE	1.39	.	05/17/2016	ENTRY POINT
101	CHLORINE	1.02	.	05/18/2016	ENTRY POINT
101	CHLORINE	1.32	.	05/19/2016	ENTRY POINT
101	CHLORINE	1.21	.	05/20/2016	ENTRY POINT
101	CHLORINE	0.64	.	05/21/2016	ENTRY POINT
101	CHLORINE	0.99	.	05/22/2016	ENTRY POINT
101	CHLORINE	1.48	.	05/23/2016	ENTRY POINT
101	CHLORINE	1.4	.	05/24/2016	ENTRY POINT
101	CHLORINE	1.81	.	05/25/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/01/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/02/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/03/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/04/2016	06/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	05/19/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/05/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/06/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/07/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/08/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/10/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/11/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/12/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/13/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/14/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/15/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/16/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/17/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/18/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/19/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/20/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/21/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/22/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/23/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/24/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/25/2016	06/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.4	.	05/26/2016	ENTRY POINT
101	CHLORINE	1.36	.	05/27/2016	ENTRY POINT
101	CHLORINE	1.39	.	05/28/2016	ENTRY POINT
101	CHLORINE	1.1	.	05/29/2016	ENTRY POINT
101	CHLORINE	1.19	.	05/30/2016	ENTRY POINT
101	CHLORINE	1.15	.	05/31/2016	ENTRY POINT
101	CHLORINE	1.42	.	06/01/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2016	DISTRIBUTION
101	CHLORINE	1.67	.	06/02/2016	ENTRY POINT
101	CHLORINE	1.39	.	06/03/2016	ENTRY POINT
101	CHLORINE	1.09	.	06/04/2016	ENTRY POINT
101	CHLORINE	1.4	.	06/05/2016	ENTRY POINT
101	CHLORINE	1.09	.	06/06/2016	ENTRY POINT
101	CHLORINE	1.35	.	06/07/2016	ENTRY POINT
101	CHLORINE	1.62	.	06/08/2016	ENTRY POINT
101	CHLORINE	0.99	.	06/09/2016	ENTRY POINT
101	CHLORINE	1.11	.	06/10/2016	ENTRY POINT
101	CHLORINE	1.49	.	06/11/2016	ENTRY POINT
101	CHLORINE	2.13	.	06/12/2016	ENTRY POINT
101	CHLORINE	1.21	.	06/13/2016	ENTRY POINT
101	CHLORINE	0.61	.	06/14/2016	ENTRY POINT
101	CHLORINE	1.49	.	06/15/2016	ENTRY POINT
101	CHLORINE	1.5	.	06/16/2016	ENTRY POINT
101	CHLORINE	2.2	.	06/17/2016	ENTRY POINT
101	CHLORINE	1.4	.	06/18/2016	ENTRY POINT
101	CHLORINE	1.28	.	06/19/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/26/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/27/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/28/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/29/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/30/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/31/2016	06/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/01/2016	07/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2016	06/16/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/02/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/03/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/04/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/05/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/06/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/07/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/08/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/09/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/10/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/11/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/12/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/14/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/15/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/16/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/17/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/18/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/19/2016	07/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.86	.	06/20/2016	ENTRY POINT
101	CHLORINE	1.24	.	06/21/2016	ENTRY POINT
101	CHLORINE	1.38	.	06/22/2016	ENTRY POINT
101	CHLORINE	1.8	.	06/23/2016	ENTRY POINT
101	CHLORINE	1.68	.	06/24/2016	ENTRY POINT
101	CHLORINE	0.68	.	06/25/2016	ENTRY POINT
101	CHLORINE	1.74	.	06/26/2016	ENTRY POINT
101	CHLORINE	2.2	.	06/27/2016	ENTRY POINT
101	CHLORINE	2.02	.	06/28/2016	ENTRY POINT
101	CHLORINE	1.68	.	06/29/2016	ENTRY POINT
101	CHLORINE	2.2	.	06/30/2016	ENTRY POINT
101	CHLORINE	1.17	.	07/01/2016	ENTRY POINT
101	CHLORINE	1.08	.	07/02/2016	ENTRY POINT
101	CHLORINE	1.11	.	07/03/2016	ENTRY POINT
101	CHLORINE	1.07	.	07/04/2016	ENTRY POINT
101	CHLORINE	1.27	.	07/05/2016	ENTRY POINT
101	CHLORINE	1.61	.	07/06/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION
101	CHLORINE	1.71	.	07/07/2016	ENTRY POINT
101	CHLORINE	1.3	.	07/08/2016	ENTRY POINT
101	CHLORINE	1.39	.	07/09/2016	ENTRY POINT
101	CHLORINE	1.27	.	07/10/2016	ENTRY POINT
101	CHLORINE	1.31	.	07/11/2016	ENTRY POINT
101	CHLORINE	1.08	.	07/12/2016	ENTRY POINT
101	CHLORINE	1.42	.	07/13/2016	ENTRY POINT
101	CHLORINE	1.5	.	07/14/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/20/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/21/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/22/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/23/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/24/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/25/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/26/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/27/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/28/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/29/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/30/2016	07/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/01/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/02/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/03/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/04/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/05/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/06/2016	08/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/22/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/07/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/08/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/09/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/10/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/12/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/13/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/14/2016	08/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.49	.	07/15/2016	ENTRY POINT
101	CHLORINE	2.2	.	07/16/2016	ENTRY POINT
101	CHLORINE	1.9	.	07/17/2016	ENTRY POINT
101	CHLORINE	1.68	.	07/18/2016	ENTRY POINT
101	CHLORINE	1.61	.	07/19/2016	ENTRY POINT
101	CHLORINE	1.11	.	07/20/2016	ENTRY POINT
101	CHLORINE	0.74	.	07/21/2016	ENTRY POINT
101	CHLORINE	0.76	.	07/22/2016	ENTRY POINT
101	CHLORINE	0.99	.	07/23/2016	ENTRY POINT
101	CHLORINE	1.13	.	07/24/2016	ENTRY POINT
101	CHLORINE	1.09	.	07/25/2016	ENTRY POINT
101	CHLORINE	1.14	.	07/26/2016	ENTRY POINT
101	CHLORINE	1.01	.	07/27/2016	ENTRY POINT
101	CHLORINE	0.64	.	07/28/2016	ENTRY POINT
101	CHLORINE	0.67	.	07/29/2016	ENTRY POINT
101	CHLORINE	0.7	.	07/30/2016	ENTRY POINT
101	CHLORINE	0.66	.	07/31/2016	ENTRY POINT
101	CHLORINE	1.94	.	08/01/2016	ENTRY POINT
101	CHLORINE	1.79	.	08/02/2016	ENTRY POINT
101	CHLORINE	0.49	.	08/03/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION
101	CHLORINE	0.58	.	08/04/2016	ENTRY POINT
101	CHLORINE	2.11	.	08/05/2016	ENTRY POINT
101	CHLORINE	1.59	.	08/06/2016	ENTRY POINT
101	CHLORINE	1.3	.	08/07/2016	ENTRY POINT
101	CHLORINE	0.9	.	08/08/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/15/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/16/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/17/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/18/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/19/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/20/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/21/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/22/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/23/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/24/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/25/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/26/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/27/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/28/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/29/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/30/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/31/2016	08/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/01/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/02/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/03/2016	09/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/17/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/04/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/05/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/06/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/07/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	09/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.11	.	08/09/2016	ENTRY POINT
101	CHLORINE	1.14	.	08/10/2016	ENTRY POINT
101	CHLORINE	0.64	.	08/11/2016	ENTRY POINT
101	CHLORINE	0.7	.	08/12/2016	ENTRY POINT
101	CHLORINE	1.24	.	08/13/2016	ENTRY POINT
101	CHLORINE	1.4	.	08/14/2016	ENTRY POINT
101	CHLORINE	1.52	.	08/15/2016	ENTRY POINT
101	CHLORINE	1.26	.	08/16/2016	ENTRY POINT
101	NITRATE	0	10	08/16/2016	ENTRY POINT
101	NITRITE	0	1	08/16/2016	ENTRY POINT
101	CHLORINE	1.17	.	08/17/2016	ENTRY POINT
101	CHLORINE	0.48	.	08/18/2016	ENTRY POINT
101	CHLORINE	0.47	.	08/19/2016	ENTRY POINT
101	CHLORINE	0.51	.	08/20/2016	ENTRY POINT
101	CHLORINE	2.02	.	08/21/2016	ENTRY POINT
101	CHLORINE	2.19	.	08/22/2016	ENTRY POINT
101	CHLORINE	2.2	.	08/23/2016	ENTRY POINT
101	CHLORINE	2.2	.	08/24/2016	ENTRY POINT
101	CHLORINE	0.76	.	08/25/2016	ENTRY POINT
101	CHLORINE	0.8	.	08/26/2016	ENTRY POINT
101	CHLORINE	2.2	.	08/27/2016	ENTRY POINT
101	CHLORINE	2.11	.	08/28/2016	ENTRY POINT
101	CHLORINE	2.06	.	08/29/2016	ENTRY POINT
101	CHLORINE	0.92	.	08/30/2016	ENTRY POINT
101	CHLORINE	1.04	.	08/31/2016	ENTRY POINT
101	CHLORINE	1.15	.	09/01/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/09/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/10/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/11/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/12/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/13/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/14/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/15/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/16/2016	09/09/2016
MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/17/2016	08/19/2016
MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/17/2016	08/19/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/17/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/18/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/19/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/20/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/21/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/22/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/23/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/24/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/25/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/26/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/27/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/29/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/30/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/31/2016	09/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/01/2016	10/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.13	.	09/02/2016	ENTRY POINT
101	CHLORINE	1.21	.	09/03/2016	ENTRY POINT
101	CHLORINE	0.71	.	09/04/2016	ENTRY POINT
101	CHLORINE	0.82	.	09/05/2016	ENTRY POINT
101	CHLORINE	1.92	.	09/06/2016	ENTRY POINT
101	CHLORINE	0.84	.	09/07/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION
101	CHLORINE	2.13	.	09/08/2016	ENTRY POINT
101	CHLORINE	1.4	.	09/09/2016	ENTRY POINT
101	CHLORINE	2.12	.	09/10/2016	ENTRY POINT
101	CHLORINE	2.07	.	09/11/2016	ENTRY POINT
101	CHLORINE	1.64	.	09/12/2016	ENTRY POINT
101	CHLORINE	1.68	.	09/13/2016	ENTRY POINT
101	CHLORINE	1.97	.	09/14/2016	ENTRY POINT
101	CHLORINE	1.02	.	09/15/2016	ENTRY POINT
101	CHLORINE	0.78	.	09/16/2016	ENTRY POINT
101	CHLORINE	0.61	.	09/17/2016	ENTRY POINT
101	CHLORINE	0.78	.	09/18/2016	ENTRY POINT
101	CHLORINE	0.67	.	09/19/2016	ENTRY POINT
101	CHLORINE	0.72	.	09/20/2016	ENTRY POINT
101	CHLORINE	1.29	.	09/21/2016	ENTRY POINT
101	CHLORINE	1.94	.	09/22/2016	ENTRY POINT
101	CHLORINE	1.8	.	09/23/2016	ENTRY POINT
101	CHLORINE	1.37	.	09/24/2016	ENTRY POINT
101	CHLORINE	0.97	.	09/25/2016	ENTRY POINT
101	CHLORINE	0.58	.	09/26/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/02/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/03/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/04/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/05/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/06/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/07/2016	10/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/13/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/08/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/09/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/10/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/11/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/13/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/14/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/15/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/16/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/17/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/18/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/19/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/20/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/21/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/22/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/23/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/24/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/25/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/26/2016	10/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	0.61	.	09/27/2016	ENTRY POINT
101	CHLORINE	0.7	.	09/28/2016	ENTRY POINT
101	CHLORINE	0.58	.	09/29/2016	ENTRY POINT
101	CHLORINE	0.52	.	09/30/2016	ENTRY POINT
101	CHLORINE	2.08	.	10/01/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/02/2016	ENTRY POINT
101	CHLORINE	2.08	.	10/03/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/04/2016	ENTRY POINT
101	CHLORINE	2.05	.	10/05/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION
101	CHLORINE	1.63	.	10/06/2016	ENTRY POINT
101	CHLORINE	1.71	.	10/07/2016	ENTRY POINT
101	CHLORINE	1.42	.	10/08/2016	ENTRY POINT
101	CHLORINE	1.64	.	10/09/2016	ENTRY POINT
101	CHLORINE	2.12	.	10/10/2016	ENTRY POINT
101	CHLORINE	1.91	.	10/11/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/12/2016	ENTRY POINT
101	CHLORINE	1.56	.	10/13/2016	ENTRY POINT
101	CHLORINE	1.66	.	10/14/2016	ENTRY POINT
101	CHLORINE	1.03	.	10/15/2016	ENTRY POINT
101	CHLORINE	0.62	.	10/16/2016	ENTRY POINT
101	CHLORINE	0.68	.	10/17/2016	ENTRY POINT
101	CHLORINE	1.87	.	10/18/2016	ENTRY POINT
101	CHLORINE	1.62	.	10/19/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/20/2016	ENTRY POINT
101	CHLORINE	2.02	.	10/21/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/27/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/28/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/29/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/30/2016	10/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/01/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/02/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/03/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/04/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/05/2016	11/10/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/12/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/06/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/07/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/08/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/09/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/10/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/11/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/12/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/13/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/14/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/15/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/16/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/17/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/18/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/19/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/20/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/21/2016	11/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.44	.	10/22/2016	ENTRY POINT
101	CHLORINE	1.1	.	10/23/2016	ENTRY POINT
101	CHLORINE	1.07	.	10/24/2016	ENTRY POINT
101	CHLORINE	0.88	.	10/25/2016	ENTRY POINT
101	CHLORINE	0.52	.	10/26/2016	ENTRY POINT
101	CHLORINE	1.35	.	10/27/2016	ENTRY POINT
101	CHLORINE	1.94	.	10/28/2016	ENTRY POINT
101	CHLORINE	2.12	.	10/29/2016	ENTRY POINT
101	CHLORINE	2.2	.	10/30/2016	ENTRY POINT
101	CHLORINE	2.04	.	10/31/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/01/2016	ENTRY POINT
101	CHLORINE	2.12	.	11/02/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION
101	CHLORINE	2.08	.	11/03/2016	ENTRY POINT
101	CHLORINE	2.2	.	11/04/2016	ENTRY POINT
101	CHLORINE	2.01	.	11/05/2016	ENTRY POINT
101	CHLORINE	1.18	.	11/06/2016	ENTRY POINT
101	CHLORINE	1.71	.	11/07/2016	ENTRY POINT
101	CHLORINE	1.34	.	11/08/2016	ENTRY POINT
101	CHLORINE	1.46	.	11/09/2016	ENTRY POINT
101	CHLORINE	1.51	.	11/10/2016	ENTRY POINT
101	CHLORINE	1.37	.	11/11/2016	ENTRY POINT
101	CHLORINE	1.51	.	11/12/2016	ENTRY POINT
101	CHLORINE	1.68	.	11/13/2016	ENTRY POINT
101	CHLORINE	1.55	.	11/14/2016	ENTRY POINT
101	CHLORINE	1.8	.	11/15/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/22/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/23/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/24/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/26/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/27/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/28/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/29/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/30/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/31/2016	11/10/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/01/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/02/2016	12/09/2016
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	11/22/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/03/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/04/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/05/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/06/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/07/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/08/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/09/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/10/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/11/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/12/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/13/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/14/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/15/2016	12/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.66	.	11/16/2016	ENTRY POINT
101	CHLORINE	1.69	.	11/17/2016	ENTRY POINT
101	CHLORINE	1.49	.	11/18/2016	ENTRY POINT
101	CHLORINE	1.57	.	11/19/2016	ENTRY POINT
101	CHLORINE	1.65	.	11/20/2016	ENTRY POINT
101	CHLORINE	1.68	.	11/21/2016	ENTRY POINT
101	CHLORINE	2.1	.	11/22/2016	ENTRY POINT
101	CHLORINE	1.18	.	11/23/2016	ENTRY POINT
101	CHLORINE	1.53	.	11/24/2016	ENTRY POINT
101	CHLORINE	1.27	.	11/25/2016	ENTRY POINT
101	CHLORINE	1.09	.	11/26/2016	ENTRY POINT
101	CHLORINE	1.31	.	11/27/2016	ENTRY POINT
101	CHLORINE	1.21	.	11/28/2016	ENTRY POINT
101	CHLORINE	1.89	.	11/29/2016	ENTRY POINT
101	CHLORINE	1.71	.	11/30/2016	ENTRY POINT
101	CHLORINE	1.67	.	12/01/2016	ENTRY POINT
101	CHLORINE	1.54	.	12/02/2016	ENTRY POINT
101	CHLORINE	1.63	.	12/03/2016	ENTRY POINT
101	CHLORINE	1.61	.	12/04/2016	ENTRY POINT
101	CHLORINE	1.63	.	12/05/2016	ENTRY POINT
101	CHLORINE	1.59	.	12/06/2016	ENTRY POINT
101	CHLORINE	1.47	.	12/07/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION
101	CHLORINE	0.67	.	12/08/2016	ENTRY POINT
101	CHLORINE	0.81	.	12/09/2016	ENTRY POINT
101	CHLORINE	0.98	.	12/10/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/16/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/17/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/18/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/19/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/20/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/21/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/22/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/23/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/24/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/25/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/26/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/27/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/28/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/29/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/30/2016	12/09/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/01/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/02/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/03/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/04/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/05/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/06/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/07/2016	01/09/2017
MAHAFFEY LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/28/2016
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/08/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/09/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/10/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE	1.4	.	12/11/2016	ENTRY POINT
101	CHLORINE	1.57	.	12/12/2016	ENTRY POINT
101	CHLORINE	1.53	.	12/13/2016	ENTRY POINT
101	CHLORINE	1.68	.	12/14/2016	ENTRY POINT
101	CHLORINE	0.77	.	12/15/2016	ENTRY POINT
101	CHLORINE	0.85	.	12/16/2016	ENTRY POINT
101	CHLORINE	0.6	.	12/17/2016	ENTRY POINT
101	CHLORINE	0.81	.	12/18/2016	ENTRY POINT
101	CHLORINE	0.79	.	12/19/2016	ENTRY POINT
101	CHLORINE	0.91	.	12/20/2016	ENTRY POINT
101	CHLORINE	0.86	.	12/21/2016	ENTRY POINT
101	CHLORINE	0.58	.	12/22/2016	ENTRY POINT
101	CHLORINE	0.6	.	12/23/2016	ENTRY POINT
101	CHLORINE	1.02	.	12/24/2016	ENTRY POINT
101	CHLORINE	1.14	.	12/25/2016	ENTRY POINT
101	CHLORINE	1.38	.	12/26/2016	ENTRY POINT
101	CHLORINE	1.86	.	12/27/2016	ENTRY POINT
101	CHLORINE	1.43	.	12/28/2016	ENTRY POINT
101	CHLORINE	1.57	.	12/29/2016	ENTRY POINT
101	CHLORINE	1.46	.	12/30/2016	ENTRY POINT
101	CHLORINE	1.33	.	12/31/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/11/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/12/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/13/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/14/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/15/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/16/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/17/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/18/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/19/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/20/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/21/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/22/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/23/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/24/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/25/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/26/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/27/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/28/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/29/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/30/2016	01/09/2017
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/31/2016	01/09/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	05/19/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2016	06/07/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/21/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2016	07/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/26/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/26/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	09/10/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/08/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/27/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
801	CHLORINE	2.14	.	04/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2016
101	ENDRIN (SOC)	0	0.002	05/02/2016
101	LINDANE (SOC)	0	0.0002	05/02/2016
101	METHOXYCHLOR (SOC)	0	0.04	05/02/2016
101	TOXAPHENE (SOC)	0	0.003	05/02/2016
101	ENDOTHALL (SOC)	0	0.1	05/02/2016
101	GLYPHOSATE (SOC)	0	0.7	05/02/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/02/2016
101	SIMAZINE (SOC)	0	0.004	05/02/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/02/2016
101	CARBOFURAN (SOC)	0	0.04	05/02/2016
101	ATRAZINE (SOC)	0	0.003	05/02/2016
101	ALACHLOR (SOC)	0	0.002	05/02/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/02/2016
101	HEPTACHLOR (SOC)	0	0.0004	05/02/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/02/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	05/02/2016
101	PCBS (SOC)	0	0.0005	05/02/2016
101	CHLORDANE (SOC)	0	0.002	05/02/2016
801	CHLORINE	2.3	.	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2016
801	CHLORINE	2.1	.	06/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/13/2016
101	DALAPON (SOC)	0	0.2	06/14/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/14/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/12/2016	05/06/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	05/06/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,MS,ION EX,DERIV (EPA 548.1)	05/10/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC, PCR, FLD, DAI (EPA 547)	05/11/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC,PCR,FLD,DAI (EPA 531.1/2)	05/12/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC,PCR,FLD,DAI (EPA 531.1/2)	05/12/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	05/17/2016	05/18/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC, ECD, LSE (EPA 508.1)	05/17/2016	06/01/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/09/2016	06/02/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/02/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/13/2016	06/22/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2016	06/22/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/05/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/14/2016
101	PICLORAM (SOC)	0	0.5	06/14/2016
101	DINOSEB (SOC)	0	0.007	06/14/2016
101	2,4-D (SOC)	0	0.07	06/14/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	06/14/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/14/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	06/14/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/28/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/28/2016
101	DIQUAT (SOC)	0	0.02	06/30/2016
801	CHLORINE	1.65	.	07/11/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016
801	CHLORINE	0.37	.	08/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2016
101	NITRATE	0	10	08/09/2016
101	NITRITE	0	1	08/09/2016
001	COPPER	0.311	1.3	08/23/2016
001	LEAD	0	0.015	08/23/2016
003	COPPER	0.511	1.3	08/23/2016
003	LEAD	0	0.015	08/23/2016
004	COPPER	0.442	1.3	08/23/2016
004	LEAD	0	0.015	08/23/2016
005	COPPER	0.119	1.3	08/23/2016
005	LEAD	0	0.015	08/23/2016
006	COPPER	0.132	1.3	08/23/2016
006	LEAD	0	0.015	08/23/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/27/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	06/24/2016	07/05/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	07/06/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 504.1)	07/06/2016	07/10/2016
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	LC, UV, LSE (EPA 549.2)	07/08/2016	08/23/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/11/2016	07/18/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/18/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2016	08/20/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2016	08/20/2016
ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/10/2016	08/17/2016
ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/10/2016	08/17/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/29/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/30/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/29/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/30/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/29/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/30/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/29/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/30/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/29/2016	09/06/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/30/2016	09/06/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
706	MONOCHLOROACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
706	DICHLOROACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
706	TRICHLOROACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
706	MONOBROMOACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
706	DIBROMOACETIC ACID (HAA)	0	.	09/12/2016	DISTRIBUTION
706	HALOACETIC ACIDS (HAA5)	0	0.06	09/12/2016	DISTRIBUTION
706	CHLOROFORM (THM)	0	.	09/12/2016	DISTRIBUTION
706	BROMOFORM (THM)	0	.	09/12/2016	DISTRIBUTION
706	BROMODICHLOROMETHANE (THM)	0	.	09/12/2016	DISTRIBUTION
706	CHLORODIBROMOMETHANE (THM)	0	.	09/12/2016	DISTRIBUTION
706	TRIHALOMETHANES (TTHM)	0	0.08	09/12/2016	DISTRIBUTION
801	CHLORINE	0.51	.	09/12/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	10/03/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	10/03/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/20/2016	10/10/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
GEOCHEMICAL TESTING	GC, MS, P&T (EPA 524.2)	09/23/2016	10/06/2016
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/12/2016	09/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/28/2016
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	XYLENES - TOTAL (VOC)	0	10	10/03/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	10/03/2016	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	10/03/2016	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	10/03/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	10/03/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	10/03/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	10/03/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	BENZENE (VOC)	0	0.005	10/03/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	10/03/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	10/03/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	10/03/2016	ENTRY POINT
706	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/29/2016	DISTRIBUTION
101	DIQUAT (SOC)	0	0.02	12/07/2016	ENTRY POINT
706	MONOCHLOROACETIC ACID (HAA)	0	.	12/07/2016	DISTRIBUTION
706	DICHLOROACETIC ACID (HAA)	0.01	.	12/07/2016	DISTRIBUTION
706	TRICHLOROACETIC ACID (HAA)	0.016	.	12/07/2016	DISTRIBUTION
706	MONOBROMOACETIC ACID (HAA)	0	.	12/07/2016	DISTRIBUTION
706	DIBROMOACETIC ACID (HAA)	0	.	12/07/2016	DISTRIBUTION
706	HALOACETIC ACIDS (HAA5)	0.026	0.06	12/07/2016	DISTRIBUTION
706	CHLOROFORM (THM)	0.01	.	12/07/2016	DISTRIBUTION
706	BROMOFORM (THM)	0	.	12/07/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	10/10/2016	01/31/2017
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2016	11/03/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/01/2016
PACE ANALYTICAL - ORMOND BEACH	LC, UV, LSE (EPA 549.2)	12/15/2016	12/16/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2016	12/28/2016
MAHAFFEY LABORATORIES	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/14/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/14/2016	12/28/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
706	BROMODICHLOROMETHANE (THM)	0.004	.	12/07/2016	DISTRIBUTION
706	CHLORODIBROMOMETHANE (THM)	0.001	.	12/07/2016	DISTRIBUTION
706	TRIHALOMETHANES (TTHM)	0.015	0.08	12/07/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/14/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/14/2016	12/28/2016
MAHAFFEY LABORATORIES	GC, MS, P&T (EPA 524.2)	12/14/2016	12/28/2016
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	12/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/11/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2016	05/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/05/2016
101	NITRATE	2.81	10	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
101	NITRITE	0	1	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	09/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/13/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	05/05/2016
700	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/07/2016
700	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/05/2016
700	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
700	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/10/2016
700	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/10/2016
101	NITRATE	0	10	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	09/27/2016	09/29/2016
101	NITRITE	0	1	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	09/27/2016	09/29/2016
700	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	11/08/2016
700	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/10/2016
700	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/08/2016	08/09/2016
101	NITRATE	0	10	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
101	NITRITE	0	1	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	10/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	10/10/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	TOTAL COLIFORM PRESENCE	0	.	04/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2016	04/13/2016
101	TOTAL COLIFORM PRESENCE	0	.	05/09/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2016	05/13/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/13/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	06/17/2016
101	NITRATE	4.65	10	07/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	07/12/2016	07/13/2016
101	NITRITE	0	1	07/11/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	07/12/2016	07/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2016	07/14/2016
802	TOTAL COLIFORM PRESENCE	0	.	08/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/11/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/15/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2016	10/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/17/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/12/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	12/15/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORINE	1.24	.	04/19/2016
102	CHLORINE	0.94	.	04/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2016
802	TOTAL COLIFORM PRESENCE	0	.	04/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/21/2016
101	ENDRIN (SOC)	0	0.002	06/22/2016
101	LINDANE (SOC)	0	0.0002	06/22/2016
101	METHOXYCHLOR (SOC)	0	0.04	06/22/2016
101	TOXAPHENE (SOC)	0	0.003	06/22/2016
101	DIQUAT (SOC)	0	0.02	06/22/2016
101	GLYPHOSATE (SOC)	0	0.7	06/22/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/22/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	06/22/2016
101	SIMAZINE (SOC)	0	0.004	06/22/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/22/2016
101	HEXAChLOROCYCLOPENTADIENE(SOC)	0	0.05	06/22/2016
101	CARBOFURAN (SOC)	0	0.04	06/22/2016
101	ATRAZINE (SOC)	0	0.003	06/22/2016
101	ALACHLOR (SOC)	0	0.002	06/22/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	06/22/2016
101	HEPTACHLOR (SOC)	0	0.0004	06/22/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/22/2016
101	HEXAChLOROBENZENE (SOC)	0	0.001	06/22/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/08/2016
ENTRY POINT	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/19/2016	05/08/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/09/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2016	05/09/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/09/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	07/07/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2016	07/07/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	07/05/2016	08/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/30/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/22/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/22/2016
101	PCBS (SOC)	0	0.0005	06/22/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/22/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/22/2016
101	CHLORDANE (SOC)	0	0.002	06/22/2016
102	ENDRIN (SOC)	0	0.002	06/22/2016
102	LINDANE (SOC)	0	0.0002	06/22/2016
102	METHOXYPHOR (SOC)	0	0.04	06/22/2016
102	TOXAPHENE (SOC)	0	0.003	06/22/2016
102	DALAPON (SOC)	0	0.2	06/22/2016
102	DIQUAT (SOC)	0	0.02	06/22/2016
102	ENDOTHALL (SOC)	0	0.1	06/22/2016
102	GLYPHOSATE (SOC)	0	0.7	06/22/2016
102	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/22/2016
102	OXYMAL (VYDATE) (SOC)	0	0.2	06/22/2016
102	SIMAZINE (SOC)	0	0.004	06/22/2016
102	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/22/2016
102	PICLORAM (SOC)	0	0.5	06/22/2016
102	DINOSEB (SOC)	0	0.007	06/22/2016
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/22/2016
102	CARBOFURAN (SOC)	0	0.04	06/22/2016
102	ATRAZINE (SOC)	0	0.003	06/22/2016
102	ALACHLOR (SOC)	0	0.002	06/22/2016
102	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	06/22/2016
102	HEPTACHLOR (SOC)	0	0.0004	06/22/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	ALLOWAY- MARION	GC, MS, LLE (EPA 525.2/3)	07/01/2016	07/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/05/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/05/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	06/30/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD, DAI (EPA 547)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/30/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/22/2016
102	2,4-D (SOC)	0	0.07	06/22/2016
102	2,4,5-TP SILVEX (SOC)	0	0.05	06/22/2016
102	HEXACHLOROBENZENE (SOC)	0	0.001	06/22/2016
102	BENZO(A)PYRENE (SOC)	0	0.0002	06/22/2016
102	BENZO(A)PYRENE (SOC)	0	0.0002	06/22/2016
102	PENTACHLOROPHENOL (SOC)	0	0.001	06/22/2016
102	PCBS (SOC)	0	0.0005	06/22/2016
102	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/22/2016
102	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/22/2016
102	CHLORDANE (SOC)	0	0.002	06/22/2016
101	DALAPON (SOC)	0	0.2	06/30/2016
101	ENDOTHALL (SOC)	0	0.1	06/30/2016
101	PICLORAM (SOC)	0	0.5	06/30/2016
101	DINOSEB (SOC)	0	0.007	06/30/2016
101	2,4-D (SOC)	0	0.07	06/30/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	06/30/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	06/30/2016
701	HALOACETIC ACIDS (HAA5)	0	0.06	07/20/2016
701	CHLOROFORM (THM)	0	.	07/20/2016
701	BROMOFORM (THM)	0	.	07/20/2016
701	BROMODICHLOROMETHANE (THM)	0	.	07/20/2016
701	CHLORODIBROMOMETHANE (THM)	0	.	07/20/2016
701	TRIHALOMETHANES (TTHM)	0	0.08	07/20/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2016
802	TOTAL COLIFORM PRESENCE	0	.	07/20/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	ALLOWAY- MARION	GC, MS, LLE (EPA 525.2/3)	07/01/2016	07/06/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/02/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	07/06/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/05/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/05/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/06/2016	07/09/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/14/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	07/08/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/14/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/14/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/14/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/14/2016	07/29/2016
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/14/2016	07/29/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/26/2016	08/10/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/21/2016	08/10/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	TOTAL COLIFORM PRESENCE	0	.	08/16/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/16/2016	DISTRIBUTION
001	COPPER	0	1.3	09/08/2016	DISTRIBUTION
001	LEAD	0	0.015	09/08/2016	DISTRIBUTION
002	COPPER	0	1.3	09/08/2016	DISTRIBUTION
002	LEAD	0	0.015	09/08/2016	DISTRIBUTION
003	COPPER	0.017	1.3	09/08/2016	DISTRIBUTION
003	LEAD	0	0.015	09/08/2016	DISTRIBUTION
004	COPPER	0	1.3	09/08/2016	DISTRIBUTION
004	LEAD	0	0.015	09/08/2016	DISTRIBUTION
005	COPPER	0	1.3	09/08/2016	DISTRIBUTION
005	LEAD	0	0.015	09/08/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/29/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2016	09/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2016	09/08/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	10/08/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2016	10/10/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION
101	NITRATE	0	10	10/25/2016	ENTRY POINT
101	NITRITE	0	1	10/25/2016	ENTRY POINT
102	NITRATE	0	10	10/25/2016	ENTRY POINT
102	NITRITE	0	1	10/25/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION
101	ARSENIC (IOC)	0	0.01	12/19/2016	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	12/19/2016	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	12/19/2016	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	12/19/2016	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	12/19/2016	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	12/19/2016	ENTRY POINT

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Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2016	11/09/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	10/25/2016	11/04/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2016	12/08/2016
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2016	01/04/2017
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	01/04/2017	01/06/2017
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	12/22/2016	01/02/2017
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	12/22/2016	01/02/2017
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	12/22/2016	01/02/2017
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	12/22/2016	01/02/2017
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	12/22/2016	01/02/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	P-DICHLOROBENZENE (VOC)	0	0.075	12/19/2016	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	12/19/2016	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	12/19/2016	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	12/19/2016	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	12/19/2016	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	12/19/2016	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	12/19/2016	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	12/19/2016	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	12/19/2016	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	12/19/2016	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	12/19/2016	ENTRY POINT
101	BENZENE (VOC)	0	0.005	12/19/2016	ENTRY POINT
101	TOLUENE (VOC)	0	1	12/19/2016	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	12/19/2016	ENTRY POINT
101	STYRENE (VOC)	0	0.1	12/19/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	ARSENIC (IOC)	0	0.01	12/19/2016	ENTRY POINT
102	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	12/19/2016	ENTRY POINT
102	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	12/19/2016	ENTRY POINT
102	XYLENES - TOTAL (VOC)	0	10	12/19/2016	ENTRY POINT
102	DICHLOROMETHANE (VOC)	0	0.005	12/19/2016	ENTRY POINT
102	O-DICHLOROBENZENE (VOC)	0	0.6	12/19/2016	ENTRY POINT
102	P-DICHLOROBENZENE (VOC)	0	0.075	12/19/2016	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	12/19/2016	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	12/19/2016	ENTRY POINT
102	1,2-DICHLOROETHANE (VOC)	0	0.005	12/19/2016	ENTRY POINT
102	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	12/19/2016	ENTRY POINT
102	CARBON TETRACHLORIDE (VOC)	0	0.005	12/19/2016	ENTRY POINT
102	1,2-DICHLOROPROPANE(VOC)	0	0.005	12/19/2016	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	12/19/2016	ENTRY POINT
102	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	12/19/2016	ENTRY POINT

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Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	TETRACHLOROETHYLENE (VOC)	0	0.005	12/19/2016	ENTRY POINT
102	CHLOROBENZENE (VOC)	0	0.1	12/19/2016	ENTRY POINT
102	BENZENE (VOC)	0	0.005	12/19/2016	ENTRY POINT
102	TOLUENE (VOC)	0	1	12/19/2016	ENTRY POINT
102	ETHYLBENZENE (VOC)	0	0.7	12/19/2016	ENTRY POINT
102	STYRENE (VOC)	0	0.1	12/19/2016	ENTRY POINT

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/07/2016	SEASONAL STARTUP	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2016	05/06/2016
802	TOTAL COLIFORM PRESENCE	0	.	04/07/2016	SEASONAL STARTUP	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2016	05/06/2016
802	TOTAL COLIFORM PRESENCE	0	.	05/06/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/07/2016	06/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/02/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2016	06/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/07/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/08/2016	07/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/20/2016
101	NITRATE	0	10	09/06/2016	ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	09/08/2016	09/21/2016
101	NITRITE	0	1	09/06/2016	ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	09/07/2016	09/21/2016
802	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2016	09/20/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	10/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2016	05/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/02/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2016	06/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2016	07/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2016	09/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2016	11/09/2016
101	NITRATE	0.2	10	11/21/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	11/23/2016	12/07/2016
101	NITRITE	0	1	11/21/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	11/23/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2016	12/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2016	01/04/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/15/2016
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/15/2016
101	XYLEMES - TOTAL (VOC)	0	10	02/15/2016
101	DICHLOROMETHANE (VOC)	0	0.005	02/15/2016
101	O-DICHLOROBENZENE (VOC)	0	0.6	02/15/2016
101	P-DICHLOROBENZENE (VOC)	0	0.075	02/15/2016
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/15/2016
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/15/2016
101	1,2-DICHLOROETHANE (VOC)	0	0.005	02/15/2016
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/15/2016
101	CARBON TETRACHLORIDE (VOC)	0	0.005	02/15/2016
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/15/2016
101	TRICHLOROETHYLENE (VOC)	0	0.005	02/15/2016
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/15/2016
101	TETRACHLOROETHYLENE (VOC)	0	0.005	02/15/2016
101	CHLOROBENZENE (VOC)	0	0.1	02/15/2016
101	BENZENE (VOC)	0	0.005	02/15/2016
101	TOLUENE (VOC)	0	1	02/15/2016
101	ETHYLBENZENE (VOC)	0	0.7	02/15/2016
101	STYRENE (VOC)	0	0.1	02/15/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2016
101	ENDRIN (SOC)	0	0.002	05/06/2016
101	LINDANE (SOC)	0	0.0002	05/06/2016
101	METHOXYCHLOR (SOC)	0	0.04	05/06/2016
101	TOXAPHENE (SOC)	0	0.003	05/06/2016
101	DALAPON (SOC)	0	0.2	05/06/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2016	03/04/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/22/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	06/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	DIQUAT (SOC)	0	0.02	05/06/2016
101	ENDOTHALL (SOC)	0	0.1	05/06/2016
101	GLYPHOSATE (SOC)	0	0.7	05/06/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/06/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/06/2016
101	SIMAZINE (SOC)	0	0.004	05/06/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/06/2016
101	PICLORAM (SOC)	0	0.5	05/06/2016
101	DINOSEB (SOC)	0	0.007	05/06/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/06/2016
101	CARBOFURAN (SOC)	0	0.04	05/06/2016
101	ATRAZINE (SOC)	0	0.003	05/06/2016
101	ALACHLOR (SOC)	0	0.002	05/06/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/06/2016
101	HEPTACHLOR (SOC)	0	0.0004	05/06/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/06/2016
101	2,4-D (SOC)	0	0.07	05/06/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/06/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	05/06/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	05/06/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/06/2016
101	PCBS (SOC)	0	0.0005	05/06/2016
101	CHLORDANE (SOC)	0	0.002	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/23/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/23/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	EUROFINS EATON SOUTH BEND	LC, UV, LSE (EPA 549.2)	05/11/2016	05/20/2016
ENTRY POINT	EUROFINS EATON SOUTH BEND	GC,MS,ION EX,DERIV (EPA 548.1)	05/12/2016	05/20/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, PCR, FLD, DAI (EPA 547)	05/16/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/17/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/17/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	CAPE FEAR ANALYTICAL, LLC	HRGC, HRMS, ISO DIL, LLE/SPE	05/15/2016	05/24/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/12/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/11/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/11/2016	06/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/24/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	05/27/2016	06/07/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	05/27/2016	06/07/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/20/2016
801	E. COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/20/2016
001	COPPER	0.042	1.3	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/14/2016	06/20/2016
001	LEAD	0	0.015	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/14/2016	06/20/2016
002	COPPER	0.129	1.3	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/14/2016	06/20/2016
002	LEAD	0	0.015	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/14/2016	06/20/2016
003	COPPER	0.059	1.3	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/14/2016	06/20/2016
003	LEAD	0	0.015	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/14/2016	06/20/2016
004	COPPER	0.055	1.3	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/14/2016	06/20/2016
004	LEAD	0.0011	0.015	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/14/2016	06/20/2016
005	COPPER	0.043	1.3	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/14/2016	06/20/2016
005	LEAD	0.00106	0.015	06/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/14/2016	06/20/2016
001	E. COLIFORM PRESENCE	0	.	06/10/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/20/2016
801	TOTAL COLIFORM PRESENCE	1	.	06/10/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/20/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	06/10/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/20/2016
801	TOTAL COLIFORM PRESENCE	1	.	06/10/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/20/2016
801	E. COLIFORM PRESENCE	0	.	06/10/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/20/2016
801	E. COLIFORM PRESENCE	0	.	06/10/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/20/2016
801	E. COLIFORM PRESENCE	0	.	06/10/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/20/2016
101	ARSENIC (IOC)	0	0.01	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	07/19/2016	07/25/2016
101	NITRATE	0	10	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
101	NITRITE	0	1	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	1	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/25/2016
801	E. COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/25/2016
001	E. COLIFORM PRESENCE	1	.	07/15/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
801	E. COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
801	E. COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
801	E. COLIFORM PRESENCE	1	.	07/15/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	1	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/30/2016
801	E. COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/30/2016
001	E. COLIFORM PRESENCE	0	.	08/12/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016
801	TOTAL COLIFORM PRESENCE	1	.	08/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016
801	TOTAL COLIFORM PRESENCE	1	.	08/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016
801	TOTAL COLIFORM PRESENCE	1	.	08/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016
801	E. COLIFORM PRESENCE	1	.	08/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016
801	E. COLIFORM PRESENCE	1	.	08/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016
801	E. COLIFORM PRESENCE	1	.	08/12/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/30/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/22/2016
801	E. COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/22/2016
001	E. COLIFORM PRESENCE	0	.	09/16/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/16/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2016	09/22/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/21/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/23/2016
801	E. COLIFORM PRESENCE	0	.	11/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/23/2016
001	E. COLIFORM PRESENCE	0	.	11/11/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016
801	TOTAL COLIFORM PRESENCE	1	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016
801	E. COLIFORM PRESENCE	0	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016
801	E. COLIFORM PRESENCE	0	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016
801	E. COLIFORM PRESENCE	0	.	11/11/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/11/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2016	05/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/05/2016
100	NITRATE	0	10	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
100	NITRITE	0	1	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	09/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/13/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2016	11/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2016	01/05/2017

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
836	TOTAL COLIFORM PRESENCE	0	.	04/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/09/2016	04/13/2016
808	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	05/23/2016
836	TOTAL COLIFORM PRESENCE	0	.	06/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
101	NITRATE	0	10	07/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/09/2016	07/15/2016
101	NITRITE	0	1	07/08/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/09/2016	07/15/2016
808	TOTAL COLIFORM PRESENCE	0	.	07/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/09/2016	07/22/2016
836	TOTAL COLIFORM PRESENCE	0	.	08/12/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	08/26/2016
808	TOTAL COLIFORM PRESENCE	0	.	09/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/10/2016	09/19/2016
836	TOTAL COLIFORM PRESENCE	0	.	10/14/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/15/2016	10/26/2016
808	TOTAL COLIFORM PRESENCE	0	.	11/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/12/2016	11/22/2016
836	TOTAL COLIFORM PRESENCE	0	.	12/09/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/10/2016	12/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	03/30/2016
101	PCBS (SOC)	0	0.0005	03/30/2016
802	TOTAL COLIFORM PRESENCE	0	.	04/13/2016
101	ENDRIN (SOC)	0	0.002	05/11/2016
101	LINDANE (SOC)	0	0.0002	05/11/2016
101	METHOXYCHLOR (SOC)	0	0.04	05/11/2016
101	TOXAPHENE (SOC)	0	0.003	05/11/2016
101	DALAPON (SOC)	0	0.2	05/11/2016
101	DIQUAT (SOC)	0	0.02	05/11/2016
101	ENDOTHALL (SOC)	0	0.1	05/11/2016
101	GLYPHOSATE (SOC)	0	0.7	05/11/2016
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/11/2016
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/11/2016
101	SIMAZINE (SOC)	0	0.004	05/11/2016
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/11/2016
101	PICLORAM (SOC)	0	0.5	05/11/2016
101	DINOSEB (SOC)	0	0.007	05/11/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/11/2016
101	CARBOFURAN (SOC)	0	0.04	05/11/2016
101	ATRAZINE (SOC)	0	0.003	05/11/2016
101	ALACHLOR (SOC)	0	0.002	05/11/2016
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/11/2016
101	HEPTACHLOR (SOC)	0	0.0004	05/11/2016
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/11/2016
101	2,4-D (SOC)	0	0.07	05/11/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/11/2016

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Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	CAPE FEAR ANALYTICAL, LLC	HRGC, HRMS, ISO DIL, LLE/SPE	04/08/2016	04/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	04/01/2016	04/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/22/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/13/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/13/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/17/2016	06/14/2016
ENTRY POINT	EUROFINS EATON SOUTH BEND	LC, UV, LSE (EPA 549.2)	05/16/2016	05/27/2016
ENTRY POINT	EUROFINS EATON SOUTH BEND	GC,MS,ION EX,DERIV (EPA 548.1)	05/17/2016	05/27/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, PCR, FLD, DAI (EPA 547)	05/16/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/18/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/18/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	CAPE FEAR ANALYTICAL, LLC	HRGC, HRMS, ISO DIL, LLE/SPE	05/22/2016	05/26/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/17/2016	06/14/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	HEXACHLOROBENZENE (SOC)	0	0.001	05/11/2016
101	BENZO(A)PYRENE (SOC)	0	0.0002	05/11/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/11/2016
101	PCBS (SOC)	0	0.0005	05/11/2016
101	CHLORDANE (SOC)	0	0.002	05/11/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2016
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/27/2016
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/27/2016
802	TOTAL COLIFORM PRESENCE	0	.	06/08/2016
001	COPPER	0.149	1.3	06/19/2016
001	LEAD	0	0.015	06/19/2016
002	COPPER	0.126	1.3	06/19/2016
002	LEAD	0	0.015	06/19/2016
003	COPPER	0.19	1.3	06/19/2016
003	LEAD	0	0.015	06/19/2016
004	COPPER	0.126	1.3	06/19/2016
004	LEAD	0.0026	0.015	06/19/2016
005	COPPER	0.208	1.3	06/19/2016
005	LEAD	0.00497	0.015	06/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016
101	NITRATE	0	10	07/20/2016
101	NITRITE	0	1	07/20/2016
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/12/2016
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/12/2016
101	BROMOFORM (THM)	0.0069	.	08/12/2016
101	BROMODICHLOROMETHANE (THM)	0.0007	.	08/12/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	05/17/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/13/2016	06/14/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/13/2016	06/14/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2016	05/18/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/07/2016	06/10/2016
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	06/07/2016	06/10/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/17/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/28/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/23/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/28/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/23/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/28/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/23/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/28/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/23/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/28/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/23/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	INDUCT COUPLE PLASMA	06/28/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	06/23/2016	07/07/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	07/26/2016
ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/20/2016	07/29/2016
ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/20/2016	07/29/2016
ENTRY POINT	M J REIDER ASSOC INC	GC, MS, P&T (EPA 524.2)	08/17/2016	09/02/2016
ENTRY POINT	M J REIDER ASSOC INC	GC, MS, P&T (EPA 524.2)	08/17/2016	09/02/2016
ENTRY POINT	M J REIDER ASSOC INC	GC, MS, P&T (EPA 524.2)	08/17/2016	09/02/2016
ENTRY POINT	M J REIDER ASSOC INC	GC, MS, P&T (EPA 524.2)	08/17/2016	09/02/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORODIBROMOMETHANE (THM)	0.0024	.	08/12/2016
101	XYLEMES - TOTAL (VOC)	0.009	10	08/12/2016
101	DICHLOROMETHANE (VOC)	0	0.005	08/12/2016
101	O-DICHLOROBENZENE (VOC)	0	0.6	08/12/2016
101	P-DICHLOROBENZENE (VOC)	0	0.075	08/12/2016
101	VINYL CHLORIDE (VOC)	0	0.002	08/12/2016
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/12/2016
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/12/2016
101	1,2-DICHLOROETHANE (VOC)	0	0.005	08/12/2016
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/12/2016
101	CARBON TETRACHLORIDE (VOC)	0	0.005	08/12/2016
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/12/2016
101	TRICHLOROETHYLENE (VOC)	0	0.005	08/12/2016
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/12/2016
101	TETRACHLOROETHYLENE (VOC)	0	0.005	08/12/2016
101	CHLOROBENZENE (VOC)	0	0.1	08/12/2016
101	BENZENE (VOC)	0	0.005	08/12/2016
101	TOLUENE (VOC)	0	1	08/12/2016
101	ETHYLBENZENE (VOC)	0.0016	0.7	08/12/2016
101	STYRENE (VOC)	0	0.1	08/12/2016
701	HALOACETIC ACIDS (HAA5)	0.0029	0.06	08/12/2016
701	CHLOROFORM (THM)	0	.	08/12/2016
701	BROMOFORM (THM)	0.0012	.	08/12/2016
701	BROMODICHLOROMETHANE (THM)	0	.	08/12/2016
701	CHLORODIBROMOMETHANE (THM)	0	.	08/12/2016
701	TRIHALOMETHANES (TTHM)	0.0012	0.08	08/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
802	TOTAL COLIFORM PRESENCE	0	.	08/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016
802	TOTAL COLIFORM PRESENCE	0	.	10/12/2016
101	ARSENIC (IOC)	0	0.01	10/19/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2016
802	TOTAL COLIFORM PRESENCE	0	.	12/14/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2016	09/06/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/27/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2016	10/21/2016
ENTRY POINT	MICROBAC LABORATORIES - ERIE	AA, GRAPHITE FURNACE, TUBE	10/24/2016	10/26/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2016	11/23/2016
DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	3.78	10	02/25/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	02/26/2016	03/03/2016
101	NITRITE	0	1	02/25/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	02/26/2016	03/03/2016
101	NITRATE	4.43	10	04/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	04/15/2016	04/25/2016
101	NITRITE	0	1	04/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	04/15/2016	04/25/2016
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2016	04/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	05/23/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/13/2016
101	NITRATE	3.63	10	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/21/2016
101	NITRITE	0	1	07/13/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	07/14/2016	07/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2016	07/21/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2016	08/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2016	09/27/2016
101	NITRATE	1.67	10	10/19/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	10/21/2016	10/26/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	10/19/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	10/21/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/21/2016	10/26/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/16/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2016	12/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	12/22/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	05/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2016	09/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/10/2016
100	NITRATE	0	10	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	09/27/2016	09/29/2016
100	NITRITE	0	1	09/26/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	09/27/2016	09/29/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/08/2016	11/08/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/10/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	12/12/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
801	TOTAL COLIFORM PRESENCE	0	.	04/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/12/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/14/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2016
001	COPPER	0	1.3	07/31/2016
001	LEAD	0	0.015	07/31/2016
002	COPPER	0	1.3	07/31/2016
002	LEAD	0	0.015	07/31/2016
003	COPPER	0	1.3	07/31/2016
003	LEAD	0	0.015	07/31/2016
004	COPPER	0	1.3	07/31/2016
004	LEAD	0	0.015	07/31/2016
005	COPPER	0	1.3	07/31/2016
005	LEAD	0	0.015	07/31/2016
101	NITRATE	0	10	07/31/2016
101	NITRITE	0	1	07/31/2016
101	DALAPON (SOC)	0	0.2	07/31/2016
101	PICLORAM (SOC)	0	0.5	07/31/2016
101	DINOSEB (SOC)	0	0.007	07/31/2016
101	2,4-D (SOC)	0	0.07	07/31/2016
101	2,4,5-TP SILVEX (SOC)	0	0.05	07/31/2016
101	PENTACHLOROPHENOL (SOC)	0	0.001	07/31/2016
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	07/31/2016
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	07/31/2016
101	XYLENES - TOTAL (VOC)	0	10	07/31/2016
101	DICHLOROMETHANE (VOC)	0	0.005	07/31/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2016	05/06/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2016	06/02/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2016	06/22/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	07/18/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/02/2016	08/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/03/2016	08/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/02/2016	08/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/03/2016	08/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/02/2016	08/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/03/2016	08/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/02/2016	08/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/03/2016	08/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	INDUCT COUPLE PLASMA	08/02/2016	08/08/2016
DISTRIBUTION	MAHAFFEY LABORATORIES	AA, GRAPHITE FURNACE, TUBE	08/03/2016	08/08/2016
ENTRY POINT	MAHAFFEY LABORATORIES	ION CHROM, SUPPRESS	08/01/2016	08/04/2016
ENTRY POINT	MAHAFFEY LABORATORIES	SPECTROPHOMTRC (NO2)	08/01/2016	08/04/2016
ENTRY POINT	ALLOWAY- MARION	GC,ECD,LLE,DERIV PH12 (EPA 515	08/06/2016	08/10/2016
ENTRY POINT	ALLOWAY- MARION	GC,ECD,LLE,DERIV PH12 (EPA 515	08/06/2016	08/10/2016
ENTRY POINT	ALLOWAY- MARION	GC,ECD,LLE,DERIV PH12 (EPA 515	08/06/2016	08/10/2016
ENTRY POINT	ALLOWAY- MARION	GC,ECD,LLE,DERIV PH12 (EPA 515	08/06/2016	08/10/2016
ENTRY POINT	ALLOWAY- MARION	GC,ECD,LLE,DERIV PH12 (EPA 515	08/06/2016	08/10/2016
ENTRY POINT	ALLOWAY- MARION	GC,ECD,LLE,DERIV PH12 (EPA 515	08/06/2016	08/10/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	O-DICHLOROBENZENE (VOC)	0	0.6	07/31/2016
101	P-DICHLOROBENZENE (VOC)	0	0.075	07/31/2016
101	VINYL CHLORIDE (VOC)	0	0.002	07/31/2016
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	07/31/2016
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	07/31/2016
101	1,2-DICHLOROETHANE (VOC)	0	0.005	07/31/2016
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	07/31/2016
101	CARBON TETRACHLORIDE (VOC)	0	0.005	07/31/2016
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	07/31/2016
101	TRICHLOROETHYLENE (VOC)	0	0.005	07/31/2016
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	07/31/2016
101	TETRACHLOROETHYLENE (VOC)	0	0.005	07/31/2016
101	CHLOROBENZENE (VOC)	0	0.1	07/31/2016
101	BENZENE (VOC)	0	0.005	07/31/2016
101	TOLUENE (VOC)	0	1	07/31/2016
101	ETHYLBENZENE (VOC)	0	0.7	07/31/2016
101	STYRENE (VOC)	0	0.1	07/31/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2016
101	METHOXYCHLOR (SOC)	0	0.04	08/16/2016
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	08/16/2016
101	HEXACHLOROBENZENE (SOC)	0	0.001	08/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/17/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/15/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	08/05/2016	08/09/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2016	08/20/2016
ENTRY POINT	ALLOWAY- MARION	GC, ECD, LLE (EPA 508)	09/03/2016	09/08/2016
ENTRY POINT	ALLOWAY- MARION	GC, ECD, LLE (EPA 508)	09/03/2016	09/08/2016
ENTRY POINT	ALLOWAY- MARION	GC, ECD, LLE (EPA 508)	09/03/2016	09/08/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	09/20/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2016	10/20/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2016	11/17/2016
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/16/2016	12/20/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/07/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	06/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	07/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	08/09/2016
101	NITRATE	0.27	10	08/11/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/12/2016	09/09/2016
101	NITRITE	0	1	08/11/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/12/2016	09/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/11/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2016	09/09/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2016	10/10/2016
801	TOTAL COLIFORM PRESENCE	1	.	10/27/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/29/2016	11/04/2016
801	E. COLIFORM PRESENCE	0	.	10/27/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/29/2016	11/04/2016
001	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	RAW WATER	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/07/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	E. COLIFORM PRESENCE	0	.	11/01/2016	RAW WATER	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/07/2016
801	E. COLIFORM PRESENCE	0	.	11/01/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/13/2016
801	E. COLIFORM PRESENCE	0	.	11/01/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/13/2016
801	E. COLIFORM PRESENCE	0	.	11/01/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2016	12/13/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2016	12/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2016	01/04/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	0	10	02/17/2016	ENTRY POINT	BENCHMARK ANALYTICS INC-SAYRE/	COLORMTRC,CD REDCT,AUTO (NOX)	02/20/2016	02/24/2016
101	NITRITE	0	1	02/17/2016	ENTRY POINT	BENCHMARK ANALYTICS INC-SAYRE/	COLORMTRC,CD REDCT,AUTO (NOX)	02/19/2016	02/24/2016
700	TOTAL COLIFORM PRESENCE	0	.	04/05/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2016	04/13/2016
700	TOTAL COLIFORM PRESENCE	0	.	05/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2016	05/16/2016
700	TOTAL COLIFORM PRESENCE	1	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/17/2016
700	E. COLIFORM PRESENCE	0	.	06/08/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2016	06/17/2016
001	E. COLIFORM PRESENCE	0	.	06/09/2016	RAW WATER	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
700	TOTAL COLIFORM PRESENCE	1	.	06/09/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
700	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
700	TOTAL COLIFORM PRESENCE	0	.	06/09/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
700	E. COLIFORM PRESENCE	0	.	06/09/2016	CHECK	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/11/2016	06/17/2016
700	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	07/18/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	0	10	08/02/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/03/2016	08/23/2016
101	NITRITE	0	1	08/02/2016	ENTRY POINT	MICROBAC LABORATORIES - ERIE	ION CHROM, SUPPRESS	08/03/2016	08/23/2016
700	TOTAL COLIFORM PRESENCE	0	.	08/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2016	08/23/2016
700	TOTAL COLIFORM PRESENCE	0	.	09/01/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/03/2016	09/20/2016
700	TOTAL COLIFORM PRESENCE	0	.	10/04/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	10/21/2016
700	TOTAL COLIFORM PRESENCE	0	.	11/02/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2016	11/23/2016
700	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	12/20/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2016	05/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/13/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/14/2016	06/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/17/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/18/2016	06/22/2016
801	TOTAL COLIFORM PRESENCE	1	.	07/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	08/09/2016
801	E. COLIFORM PRESENCE	0	.	07/15/2016	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/16/2016	08/09/2016
001	TOTAL COLIFORM PRESENCE	1	.	07/20/2016	RAW WATER	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
001	E. COLIFORM PRESENCE	0	.	07/20/2016	RAW WATER	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
101	NITRATE	0.18	10	07/20/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/09/2016
101	NITRITE	0	1	07/20/2016	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/21/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	1	.	07/20/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	1	.	07/20/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	07/20/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
801	E. COLIFORM PRESENCE	0	.	07/20/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
801	E. COLIFORM PRESENCE	0	.	07/20/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
801	E. COLIFORM PRESENCE	0	.	07/20/2016	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2016	08/09/2016
801	TOTAL COLIFORM PRESENCE	1	.	08/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	08/26/2016
801	E. COLIFORM PRESENCE	0	.	08/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2016	09/28/2016
001	E. COLIFORM PRESENCE	0	.	08/25/2016	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/26/2016	09/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/25/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/26/2016	09/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/25/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/26/2016	09/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/25/2016	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/26/2016	09/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2016	09/26/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/28/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/29/2016	11/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/23/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/24/2016	11/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/21/2016	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2016	12/27/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/11/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2016	04/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2016	06/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/22/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/23/2016	06/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2016	08/01/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2016	08/18/2016
101	NITRATE	0	10	09/07/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	09/08/2016	10/03/2016
101	NITRITE	0	1	09/07/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	09/08/2016	10/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2016	10/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2016	11/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2016	11/29/2016
801	TOTAL COLIFORM PRESENCE	1	.	12/05/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2016	01/04/2017
801	E. COLIFORM PRESENCE	0	.	12/05/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2016	01/04/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	E. COLIFORM PRESENCE	0	.	12/07/2016	RAW WATER	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/04/2017
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/04/2017
801	TOTAL COLIFORM PRESENCE	1	.	12/07/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/04/2017
801	TOTAL COLIFORM PRESENCE	1	.	12/07/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/04/2017
801	E. COLIFORM PRESENCE	0	.	12/07/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/04/2017
801	E. COLIFORM PRESENCE	0	.	12/07/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2016	01/04/2017

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/25/2016	DISTRIBUTION	FAIRWAY LABS - ALTOONA	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2016	05/04/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2016	DISTRIBUTION	FAIRWAY LABS - ALTOONA	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2016	06/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/27/2016	DISTRIBUTION	FAIRWAY LABS - ALTOONA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2016	07/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2016	DISTRIBUTION	FAIRWAY LABS - ALTOONA	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2016	08/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/29/2016	DISTRIBUTION	FAIRWAY LABS - ALTOONA	CHROMO/FLUOROGEN (COLILERT/18)	08/31/2016	09/07/2016
801	TOTAL COLIFORM PRESENCE	0	.	09/26/2016	DISTRIBUTION	FAIRWAY LABS - ALTOONA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2016	10/06/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/24/2016	DISTRIBUTION	FAIRWAY LABS - ALTOONA	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2016	11/02/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/29/2016	DISTRIBUTION	FAIRWAY LABS - ALTOONA	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2016	12/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/27/2016	DISTRIBUTION	FAIRWAY LABS - ALTOONA	CHROMO/FLUOROGEN (COLILERT/18)	12/29/2016	12/30/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	07/14/2016	DISTRIBUTION
101	NITRATE	0	10	07/18/2016	ENTRY POINT
101	NITRITE	0	1	07/18/2016	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	08/15/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2016	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/17/2016	DISTRIBUTION

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2016	08/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	07/19/2016	08/05/2016
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	07/19/2016	08/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/15/2016	09/08/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2016	10/05/2016
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2016	11/09/2016

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Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	0	10	11/10/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION SEL ELECTR (NO3)	11/10/2016	11/14/2016
101	NITRITE	0	1	11/10/2016	ENTRY POINT	ENV SERVICE LABS - INDIANA	SPECTROPHOMTRC (NO2)	11/10/2016	11/14/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/10/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2016	11/16/2016
801	TOTAL COLIFORM PRESENCE	0	.	12/08/2016	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2016	12/13/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2016	04/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	05/03/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2016	05/25/2016
801	TOTAL COLIFORM PRESENCE	1	.	06/06/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/30/2016
801	E. COLIFORM PRESENCE	0	.	06/06/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2016	06/30/2016
001	E. COLIFORM PRESENCE	0	.	06/07/2016	RAW WATER	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	06/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	07/05/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	06/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2016	06/30/2016
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2016	07/25/2016
100	NITRATE	0	10	08/08/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	08/09/2016	08/18/2016
100	NITRITE	0	1	08/08/2016	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	08/09/2016	08/18/2016
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2016	08/18/2016

Detail Sample Information: 01JAN2016 - 31DEC2016

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	09/01/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/02/2016	09/28/2016
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2016	11/03/2016
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2016	11/28/2016
801	TOTAL COLIFORM PRESENCE	1	.	12/12/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2016	01/04/2017
801	E. COLIFORM PRESENCE	0	.	12/12/2016	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2016	01/04/2017
001	E. COLIFORM PRESENCE	0	.	12/14/2016	RAW WATER	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	01/04/2017
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	01/04/2017
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	01/04/2017
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2016	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2016	01/04/2017