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PORTLAND WATER DISTRICT

ME0102075 5/1/2016

State Permit Number:

Major Facility? M

Inspector: SMR

8/27/2018

NODI Average Max Monthly Weekly Daily Max Exceursions Loading Loading Average Max Conc	15.3 21 0.00 19.4 3.8 0.00 4.32 0.00	NODI Average Max Monthly Weekly Daily Max Exceursions 14.6 22 0.00 17.4 8.5 0.00 12.64 0.00	NODI Average Max Monthly Weekly Daily Max Exceursions 13.2 15.9 0.00 15.4 1.3 0.00 2.55 0.00	NODI Average Loading Max Monthly Meekly Daily Max Exceursions 12.4 15.5 0.00 3.2 0.00 4.9 0.00	NODI Average Max Monthly Weekly Daily Max Exceursions 10.7 12.8 0.00 11.1 0.17 0.00 0.25 0.00
DMR ending Date 5/31/2016 MVIO DSDG YPRM PRAMD	E00 001A 50050 FLOW IN CONDUIT E00 001A 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT	DMR ending Date 6/30/2016 MVIO DSDG VPRM PRAMD E00 001A 50050 FLOW IN CONDUIT E00 001A 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT	DMR ending Date 7/31/2016 MVIQ DSDG VPRM PRAMD E00 001A 50050 FLOW IN CONDUIT E00 001A 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT	DMR ending Date 8/31/2016 MVIO DSDG VPRM PRAMD E00 001A 50050 FLOW IN CONDUIT E00 001A 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT	DMR ending Date 9/30/2016 MVIQ DSDG VPRM PRAMD E00 001A 50050 FLOW IN CONDUIT E00 001A 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT E00 001B 50050 FLOW IN CONDUIT

8/27/2018 \$ 5/1/2016

PORTLAND WATER DISTRICT ME0102075

10/31/2016 DMR ending Date

PRAMD

MVIO DSDG VPRM

Licensed Flow: 19.80

Major Facility?

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State Permit Number:

SMR Inspector:

Monthly Average

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FLOW IN CONDUIT

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FLOW IN CONDUIT

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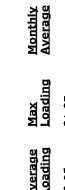
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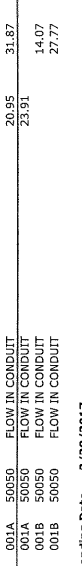
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8/2017	PRAMD	FLOW IN CONDUIT	FLOW IN CONDUIT	FLOW IN CONDUIT	FLOW IN CONDUIT
2/28/2017 2/28/2017	VPRM	001A 50050			
nding D	POSO OIAL	001A	001A	001B	001B
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to 8/27/2018

State Permit Number:

5/1/2016 t ME0102075

		Exceursions	0.00	0.00	0.00	0.00		Exceursions	0.00		Exceursions	0.00		Exceursions	00:00		Exceursions	0.00		Exceursions	0.00		Exceursions	0.00
8/27/2018		Daily Max Conc						Daily Max Conc			Daily Max Conc			Daily Max Conc			Daily Max Conc			Daily Max Conc			Daily Max Conc	
SMR 8/2		Weekly Max Conc						<u>Weekly</u> Max Conc			Weekly Max Conc			Weekly Max Conc			Weekly Max Conc	**		Weekly Max Conc			Weekly Max Conc	
Inspector: 5		Monthly Average		The property of the last of th				Monthly Average			Monthly Average			Monthly Average			Monthly Average			Monthly Average			Monthly Average	
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Major Facility?		Average Loading	20.3	25.3				Average Loading	26.3		Average Loading	21.35		Average Loading	17		Average Loading	12.8		Average Loading	12.4		Average Loading	12.4
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Licensed Flow: 19.80																								
	3/31/2017	PRAMD	FLOW IN CONDUIT	FLOW IN CONDUIT	FLOW IN CONDUIT	FLOW IN CONDUIT	4/30/2017	PRAMD	FLOW IN CONDUIT	5/31/2017	PRAMD	FLOW IN CONDUIT	6/30/2017	PRAMD	FLOW IN CONDUIT	7/31/2017	PRAMD	FLOW IN CONDUIT	8/31/2017	PRAMD	FLOW IN CONDUIT	9/30/2017	РВАМБ	FLOW IN CONDUIT
TER D	3/3	VPRM	50050	50050	50050	50050		VPRM	50050		DSDG VPRM	50050		VPRM	50050		VPRM	50050		VPRM	50050		VPRM	50050
W.	ate						똇			-														
PORTLAND WATER DISTRICT	DMR ending Date	MVIO DSDG N	001A	001A	001B	001B	DMR ending Date	DSDG	001A	뒤	POSO OIAM	001A	DMR ending Date	DOSO OIAW	001A	DMR ending Date	<u>DOSO</u>	001A	DMR ending Date	MVIO DSDG	001A	DMR ending Date	MVIO DSDG	001A

to 8/27/2018

5/1/2016

State Permit Number:

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to 8/27/2018

Licensed Flow: 19.80 PORTLAND WATER DISTRICT

Σ Major Facility?

State Permit Number:

Daily Max Exceursions Conc

Weekiy Max Conc

Monthly Average

Max Loading

Average Loading

NODI

33.98

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FLOW IN CONDUIT

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PRAMD

MVIO DSDG VPRM

DMR ending Date 6/30/2018

ME0102075

5/1/2016

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Daily Max Exceursions Conc

Weekly Max Conc

Monthly Average

Max Loading

Average Loading

NODI

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FLOW IN CONDUIT

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PRAMD

MVIO DSDG VPRM

DMR ending Date 7/31/2018

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Inspector: SMR

8/27/2018

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