DMR Copy of Record

Zimit Copy of Hotoria																		
Permit																		
	ARS000002		Permi	ittee:	LITTL	E ROCK, C	ITY OF/AHTD-MS	4				Facility:		LITTLE	ROCK, CI	TY OF/	AHTD MS4	
	Yes			Permittee Address:		701 WEST MARKHAM									10324 INTERSTATE 30 LITTLE ROCK, AR 72203			
iviajor.			T GIIII	LITTLE ROCK, AR 72201				l acility L	ocation.									
	002 External Outfall			Discharge: 002-Q 002-SEASONAL QTR-STORM WATER RUNOFF														
Report Dates & Status																		
Monitoring Period: F	From 03/01/17 to 05/31/	/17	DMR I	Due Date:	06/25/	17						Status:		NetDM	R Validate	d		
Considerations for Form Compl	letion																	
33RD STREET & WHITFIELD ST	REET STORM SEWER	SEASONAI	L QUARTERS	S: (JUN-AUG), (SEP-NOV), (DEC-F	EB) & (MA	R-MAY). DISCHAI	RGE M	ONITOR	ING REPO	RTS MUST BE	SUBMITTE	D EVEN	WHEN NO DISCH	IARGE OC	CURS.	60-00408	
Principal Executive Officer																		
First Name:			Title:									Telephon	e:					
Last Name:																		
No Data Indicator (NODI)			ļ															
Form NODI:	-																	
Parameter	Monitoring Location	on Season # P	Param. NODI		Qua	ntity or Loadi	ng				Qua	lity or Conce	ntration			# of Ex.	Frequency of Analysis	Sample Ty
Code Name				Qualifier	1 Value 1	Qualifier 2	Value 2	Units	Qualifier 1	Value 1	Qualifier 2	/alue 2	Qualifier 3	Value 3	Units			
00240 BOD E day 20 day C	1 Effluent Cross			Sample rmit Req.							= 3	n AVERAGE		3 Reg Mon MAXIMUM	19 - mg/L		-	GR - GRAB
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		lue NODI							Req Mc	III AVERAGE		Red MOU MAXIMOM	19 - HIG/L	U	01/90 - Quarterly	GR - GRAD
00400 pH				Sample					=	7.1			=	7.1	12 - SU		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross	0		rmit Req.					>=	6 MINIMUM			<=	9 MAXIMUM	12 - SU	0	01/90 - Quarterly	GR - GRAB
				lue NODI Sample							= 4		_	4	19 - mg/L		01/90 - Quarterly	GR - GRAB
00530 Solids, total suspended	1 - Effluent Gross	0		rmit Req.								n AVERAGE		Req Mon MAXIMUM	-		-	GR - GRAB
				lue NODI														
00556 Oil & Grease	1 - Effluent Gross	0		Sample rmit Req.							= 4.6	n AVERAGE		4.6 Req Mon MAXIMUM	19 - mg/L		•	GR - GRAB
	1 - Ellidelit Gloss			lue NODI							Key Mc	II AVERAGE		Red MOLL MAXIMOM	19 - Hig/L	01/90	01/90 - Quarterly	GR - GRAD
00630 Nitrite + Nitrate total [as N]		0	S	Sample							= 0.54				19 - mg/L		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross			rmit Req.							Req Mo	n AVERAGE		Req Mon MAXIMUM	19 - mg/L	0 (01/90 - Quarterly	GR - GRAB
				lue NODI Sample							= 0.05		=	0.05	19 - mg/L		01/90 - Quarterly	GR - GRAB
00666 Phosphorus, dissolved	1 - Effluent Gross	0		rmit Req.								n AVERAGE		Req Mon MAXIMUM	-		•	GR - GRAB
				lue NODI														
00900 Hardness, total [as CaCO3]	1 - Effluent Gross	0		Sample rmit Req.							= 36 Reg Mo	n AVERAGE		36 Reg Mon MAXIMUM	19 - mg/L 19 - mg/l		-	GR - GRAB
ousour laruness, total [as cacos]	- Emdont Gross			lue NODI							rtoq ivic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		red mon my bancom	10 mg/L		o 1700 Quartony	OR OR L
01079 Silver total recoverable 01094 Zinc, total recoverable	1 - Effluent Gross	0		Sample							< 0.5				28 - ug/L		•	GR - GRAB
				rmit Req. lue NODI							Req Mo	n AVERAGE		Req Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly	GR - GRAB
				Sample							= 17		=	17	28 - ug/L		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross			rmit Req.							Req Mo	n AVERAGE		Req Mon MAXIMUM	_			GR - GRAB
				lue NODI										4	00/		04/00 000-01-01-0	OD ODAR
01113 Cadmium, total recoverable	1 - Effluent Gross	0		Sample rmit Req.							= 4 Reg Mo	n AVERAGE		4 Req Mon MAXIMUM	28 - ug/L 28 - ug/L		•	GR - GRAB
				lue NODI													,	
01114 Lead, total recoverable	. =	0		Sample							= 8				28 - ug/L			GR - GRAB
	1 - Effluent Gross			rmit Req. lue NODI							Req Mo	n AVERAGE		Req Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly	GR - GRAB
				Sample							= 4		=	4	28 - ug/L		01/90 - Quarterly	GR - GRAB
01119 Copper, total recoverable	1 - Effluent Gross	0		rmit Req.							Req Mo	n AVERAGE		Req Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly	GR - GRAB
				lue NODI Sample							= 2250		=	2250	13 - #/100mL		01/90 - Quarterly	GR - GRAB
31679 Fecal streptococci, MF m-enteroco	ccus ag 1 - Effluent Gross	0		rmit Req.								n AVERAGE		Req Mon MAXIMUM				GR - GRAB
			Val	lue NODI														
FOOED Flow in conduit and the state of the	lant 1 Effluent Cras-	0		Sample =	1.632			3 - MGD									•	GR - GRAB
50050 Flow, in conduit or thru treatment pl	lant 1 - Effluent Gross	0		rmit Req. lue NODI	Req Mon AVERAGE	R	eq Mon MAXIMUM 03	o - MIGD								U	01/90 - Quarterly	GR - GRAB
				Sample							= 1350		=	1350	13 - #/100mL		01/90 - Quarterly	GR - GRAB
51040 E. coli	1 - Effluent Gross	0		rmit Req.							Req Mo	n AVERAGE		Req Mon MAXIMUM	13 - #/100mL	. 0	01/90 - Quarterly	GR - GRAB
				lue NODI Sample							= 108		=	108	19 - mg/L		01/90 - Quarterly	GR - GRAB
70295 Solids, total dissolved	1 - Effluent Gross	0		rmit Rea.								n AVERAGE		Rea Mon MAXIMUM	_		•	GR - GRAE

Submission	Note								
If a paramete	If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.								
Edit Check I	Errors								
No errors.									
Comments									
Attachments	s								
No attachments.									
Report Last	Saved By								
LITTLE ROO	CK, CITY OF/AHTD-MS4								
User:	nedr@esclabs.com		Date/Time:	2017-03-31 09:11 (Time Zone: -05:00)					
Name:	Ned Ryerson								

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