DMR Copy of Record

Zimit Copy of Hooord																			
Permit																			
Permit #: AR	ARS000002			Permittee:			LITTLE ROCK, CITY OF/AHTD-MS4						Facility:			LITTLE ROCK, CITY OF/AHTD MS4			
Major: Yes	Yes			Permittee Address:			701 WEST MARKHAM					Facility L	ocation:	10324 I	10324 INTERSTATE 30				
						LITTL	LITTLE ROCK, AR 72201							LITTLE	LITTLE ROCK, AR 72203				
	005 External Outfall			Discharge:			005-Q 005-SEASONAL QTR-STORM WATER RUNOFF												
Report Dates & Status			,																
Monitoring Period: Fro	From 12/01/18 to 02/28/19			DMR Due Date:			03/25/19					Status:	NetDM	NetDMR Validated					
Considerations for Form Complete	ion		,																
14TH STREET & BOND STREET S	TORM SEWER SEA	ASONAL Q	UARTERS	S: (JUN-AUG	S), (SEP-NO	V), (DEC-FEB) 8	& (MAR-MAY	/). DISCHARGE MONIT	ORING R	EPORTS N	MUST BE SUBN	MITTED EV	EN WHE	N NO DISCHARGE	OCCURS	S. 60-0	00408		
Principal Executive Officer																			
First Name:				Title:									Telephone:						
Last Name:																			
No Data Indicator (NODI)																			
Form NODI:																			
Parameter	Monitoring Locat	tion Season	# Param. No	ODI		Qua	ntity or Loadin	ng			Qua	ality or Conce	entration			# of E	Ex. Frequency of Analysi	is Sample Ty	
Code Name					Qualifier 1	Value 1	Qualifier 2	Value 2 Units	Qualifier 1	Value 1		Value 2	Qualifier 3		Units				
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Sample Permit Re							= 3.9 Reg Mo	on AVERAGE	=	3.9 Req Mon MAXIMUM	19 - mg/L 19 - mg/l	0	01/90 - Quarterly 01/90 - Quarterly	GR - GRAB	
	1 Emdon Grood			Value NOI	-						rtoq ivi	011711210102		red men my vanem	io iligit		01700 Quarterly	OIT OIT ID	
00400 pH 00530 Solids, total suspended				Sample						7.5			=		12 - SU		01/90 - Quarterly	GR - GRAB	
	1 - Effluent Gross	0		Permit Re Value NOI	-				>=	6 MINIMUM			<=	9 MAXIMUM	12 - SU	0	01/90 - Quarterly	GR - GRAB	
				Sample							= 8.6		=	8.6	19 - mg/L		01/90 - Quarterly	GR - GRAB	
	1 - Effluent Gross	0		Permit Re	-						Req Mo	on AVERAGE		Req Mon MAXIMUM	19 - mg/L	0	01/90 - Quarterly	GR - GRAB	
				Value NOI Sample							< 1.4		<	1.4	19 - mg/L		01/90 - Quarterly	GR - GRAB	
00556 Oil & Grease	1 - Effluent Gross	0		Permit Re								on AVERAGE		Req Mon MAXIMUM		0	01/90 - Quarterly	GR - GRAB	
				Value NOI							0.00			0.00	10 "		04/00 0 4 1	00.0040	
00630 Nitrite + Nitrate total [as N]	1 - Effluent Gross	0		Sample Permit Re							= 0.38 Reg Mo	on AVERAGE	=	0.38 Req Mon MAXIMUM	19 - mg/L 19 - ma/L	0	01/90 - Quarterly 01/90 - Quarterly	GR - GRAB GR - GRAB	
				Value NOI											- J		,		
00666 Phosphorus, dissolved	1 - Effluent Gross	0		Sample Permit Re							= 0.11	on AVERAGE	=	0.11 Req Mon MAXIMUM	19 - mg/L	01/90 - Quarte 0 01/90 - Quarte	01/90 - Quarterly	GR - GRAB	
	i - Ellidelit Gloss	U		Value NOI	-						Req IVIC	UII AVERAGE		Req Mon MAXIMOM	19 - IIIg/L	-0	01/90 - Quarterly	GR - GRAD	
00900 Hardness, total [as CaCO3]				Sample							= 8		-		19 - mg/L		01/90 - Quarterly	GR - GRAB	
	1 - Effluent Gross	0		Permit Re Value NOI							Req Mo	on AVERAGE		Req Mon MAXIMUM	19 - mg/L	0	01/90 - Quarterly	GR - GRAB	
				Sample							< 1		<	1 :	28 - ug/L		01/90 - Quarterly	GR - GRAB	
01079 Silver total recoverable	1 - Effluent Gross	0		Permit Re	-						Req Mo	on AVERAGE		Req Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly	GR - GRAB	
				Value NOI Sample							= 40.8		_	40.8	28 - ug/L		01/90 - Quarterly	GR - GRAB	
01094 Zinc, total recoverable	1 - Effluent Gross	0		Permit Re								on AVERAGE		Req Mon MAXIMUM		0	01/90 - Quarterly	GR - GRAB	
				Value NOI											20 "		04/00 0 4 1	00.0040	
01113 Cadmium, total recoverable	1 - Effluent Gross	0		Sample Permit Re							< 4 Reg Mo	on AVERAGE	<	Req Mon MAXIMUM	28 - ug/L 28 - ug/L	0	01/90 - Quarterly 01/90 - Quarterly	GR - GRAB GR - GRAB	
				Value NOI	-										J.		,		
01114 Lead, total recoverable	1 - Effluent Gross	0		Sample							< 10	~~ A\/FDACE	<	10 Req Mon MAXIMUM	28 - ug/L		01/90 - Quarterly	GR - GRAB	
	1 - Effluent Gross	0		Permit Re Value NOI	-						Req M	on AVERAGE		Req Mon MAXIMUM	28 - ug/L	_0	01/90 - Quarterly	GR - GRAB	
01119 Copper, total recoverable				Sample							< 3		<	3	28 - ug/L		01/90 - Quarterly	GR - GRAB	
	1 - Effluent Gross	0		Permit Re Value NOI	-						Req Mo	on AVERAGE		Req Mon MAXIMUM :	28 - ug/L	0	01/90 - Quarterly	GR - GRAB	
				Sample							= 113		=	113	13 - #/100ml	L	01/90 - Quarterly	GR - GRAB	
31679 Fecal streptococci, MF m-enterococcus as	s ag 1 - Effluent Gross	0		Permit Re							Req Mo	on AVERAGE		Req Mon MAXIMUM	13 - #/100ml	L 0	01/90 - Quarterly	GR - GRAB	
				Value NOI Sample		0.0144	= 0.0	0144 03 - MGI)								01/90 - Quarterly	GR - GRAB	
50050 Flow, in conduit or thru treatment plant	t 1 - Effluent Gross	0		Permit Re		Req Mon AVERAGE		eq Mon MAXIMUM 03 - MGI								0	01/90 - Quarterly	GR - GRAB	
				Value NOI	DI														
51040 E. coli	1 - Effluent Gross	0		Sample Permit Re							= 516 Reg Mo	on AVERAGE	=	516 Reg Mon MAXIMUM	13 - #/100ml 13 - #/100ml		01/90 - Quarterly 01/90 - Quarterly	GR - GRAB	
				Value NOI	-						1 toq IVIC			odimow			z z wastony		
	4 500			Sample							= 76		=		19 - mg/L		01/90 - Quarterly	GR - GRAB	
70295 Solids, total dissolved	1 - Effluent Gross	U		Permit Re	q.						Req Mo	on AVERAGE		Req Mon MAXIMUM	19 - mg/L	U	01/90 - Quarterly	GR - GRAB	

Value NODI

Submission Note

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 Errors

No errors.

Comments

Environmental Services Company, Inc. 13715 West Markham Little Rock, Arkansas 72211 (501) 221-2565

Attachments

No attachments.

Report Last Saved By

LITTLE ROCK, CITY OF/AHTD-MS4

 User:
 nedr@esclabs.com

 Name:
 Ned Ryerson

 E-Mail:
 nedr@esclabs.com

Date/Time: 2019-03-04 13:53 (Time Zone: -06:00)

Report Last Signed By

User: SKREIMEYER

Name: Samuel Kreimeyer

E-Mail: skreimeyer@littlerock.gov

Date/Time: 2019-03-07 08:26 (Time Zone: -06:00)