## **DMR Copy of Record**

70295 Solids, total dissolved

1 - Effluent Gross 0

Permit Req.

Value NODI

Permit																		
Permit #: Al	ARS000002			Permittee:			LITTLE ROCK, CITY OF/AHTD-MS4						Facility:	ROCK, CITY OF/AHTD MS4				
Major: Ye	Yes			Permittee Address:			701 WEST MARKHAM LITTLE ROCK, AR 72201						Facility Location:	Facility Location: 10324 INTERSTATE 30 LITTLE ROCK, AR 72203				
	001 External Outfall			Discharge:			<b>001-Q</b> 001-SEASONAL QTR-STORM WATER RUNOFF											
Report Dates & Status				1														
Monitoring Period: Fr	ring Period: From 06/01/17 to 08/31/17			DMR Due D	09/25	09/25/17						Status:	NetDMR Validated					
Considerations for Form Comple	tion																	
UNIVERSITY AVENUE & INTERST		WER SE	ASONAL Q	UARTERS: (J	JUN-AUG),	, (SEP-NOV), (D	EC-FEB) &	(MAR-MAY). DIS	SCHARG	E MONI	TORING RE	PORTS MUS	ST BE SUBMITTED E\	EN WHEN NO DIS	SCHARGE	occu	RS. 60-00408	
Principal Executive Officer							,											
First Name:				Title:									Telephone:					
Last Name:																		
No Data Indicator (NODI)																		
Form NODI:																		
Parameter	Monitoring Loca	tion Seaso	on # Param. N	IODI		Qua	antity or Load	lina				(	Quality or Concentration			# of Ex	. Frequency of Analy	sis Sample Tv
Code Name	3				Qualifier 1		Qualifier 2	Value 2	Units	Qualifier	1 Value 1		Value 2 Qualifier	3 Value 3	Units			, , ,
00310 BOD, 5-day, 20 deg. C	. 5/11			Sample								= 4	=		19 - mg/L		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross	0		Permit Red Value NOD								Req	Mon AVERAGE	Req Mon MAXIMUM	19 - mg/L	0	01/90 - Quarterly	GR - GRAB
00400 pH				Sample	•					=	6.6		=	6.6	12 - SU		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross	0		Permit Rec						>=	6 MINIMUM		<=	9 MAXIMUM	12 - SU	0	01/90 - Quarterly	GR - GRAB
				Value NOD Sample	01							= 10	=	10	19 - mg/L		01/90 - Quarterly	GR - GRAB
00530 Solids, total suspended	1 - Effluent Gross	0		Permit Rec	j.								Mon AVERAGE	Req Mon MAXIMUM	-	0	01/90 - Quarterly	GR - GRAB
				Value NOD	I													
00556 Oil & Grease	1 - Effluent Gross	0		Sample Permit Rec								= 2.4	= Mon AVERAGE	2.4 Reg Mon MAXIMUM	19 - mg/L		01/90 - Quarterly 01/90 - Quarterly	GR - GRAB
	1 - Ellidelit Gloss	U	-		Value NODI							Neu	rteq Mon AVERAGE	Req WOII WAXIWOW	15 Hig/L		01/90 - Quarterly	GK - GKAD
00630 Nitrite + Nitrate total [as N]				Sample								= 0.66			19 - mg/L		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross	0			Permit Req. Value NODI							Req	Mon AVERAGE	Req Mon MAXIMUM	19 - mg/L	0	01/90 - Quarterly	GR - GRAB
00666 Phosphorus, dissolved				Sample	1							= 0.27	· =	0.27	19 - mg/L		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross	0		Permit Rec	j.							Req N	Mon AVERAGE	Req Mon MAXIMUM	19 - mg/L	0	01/90 - Quarterly	GR - GRAB
				Value NOD	1							20		20	10/1		04/00 Overstants	GR - GRAB
00900 Hardness, total [as CaCO3]	1 - Effluent Gross	0		Sample Permit Rec	ı.							= 36 Reg	= Mon AVERAGE	36 Reg Mon MAXIMUM	19 - mg/L 19 - mg/L	0	01/90 - Quarterly 01/90 - Quarterly	GR - GRAB
				Value NOD													,	
01079 Silver total recoverable	4 5 1 1 0			Sample								< 0.5	<		28 - ug/L		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross	0		Permit Red Value NOD								Req	Mon AVERAGE	Req Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly	GR - GRAB
				Sample								= 76	=	76	28 - ug/L		01/90 - Quarterly	GR - GRAB
01094 Zinc, total recoverable	1 - Effluent Gross	0		Permit Rec								Req	Mon AVERAGE	Req Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly	GR - GRAB
				Value NOD Sample	01							= 1	=	1	28 - ug/L		01/90 - Quarterly	GR - GRAB
01113 Cadmium, total recoverable	1 - Effluent Gross	0		Permit Rec	j.								Mon AVERAGE	Req Mon MAXIMUM		0	01/90 - Quarterly	GR - GRAB
				Value NOD	I													
01114 Lead, total recoverable	1 - Effluent Gross	0		Sample Permit Rec								< 0.5	Mon AVERAGE	0.5 Reg Mon MAXIMUM	28 - ug/L 28 - ug/l	0	01/90 - Quarterly 01/90 - Quarterly	GR - GRAB GR - GRAB
	I Emdon Grood			Value NOD								1109	MOTTAVETOTOE	rtoq mon myotimom	Lo agri		o 1700 Quartony	OIT OITE
01119 Copper, total recoverable				Sample								= 9	=		28 - ug/L		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross	0		Permit Rec								Req	Mon AVERAGE	Req Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly	GR - GRAB
31679 Fecal streptococci, MF m-enterococcus ag				Sample	1							= 100	) =	1000	13 - #/100ml		01/90 - Quarterly	GR - GRAB
	us ag 1 - Effluent Gross	0		Permit Rec	Į.							Req	Mon AVERAGE	Req Mon MAXIMUM	13 - #/100ml	_ 0	01/90 - Quarterly	GR - GRAB
				Value NOD		0.0455		0.0455								04.6	01/00 Quartarly	GR - GRAB
50050 Flow, in conduit or thru treatment plant	nt 1 - Effluent Gross	0		Sample Permit Rec		Req Mon AVERAGE		บ.บ455 Req Mon MAXIMUM	03 - MGD 1 03 - MGD							0	01/90 - Quarterly 01/90 - Quarterly	GR - GRAB
				Value NOD													·	
51040 E. coli	1			Sample Parmit Bas								= 125			13 - #/100ml		01/90 - Quarterly	GR - GRAB
	1 - Effluent Gross	0		Permit Rec								Keq	Mon AVERAGE	Req Mon MAXIMUM	13 - #/100ml	_ U	01/90 - Quarterly	GR - GRAB
				Sample								= 48	_	48	19 - ma/l		01/90 - Quarterly	GR - GRAB

Req Mon AVERAGE

Req Mon MAXIMUM 19 - mg/L 0

01/90 - Quarterly

GR - GRAB

**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 W. Markham - 72211 P.O. Box 55146 Little Rock, AR 72115 (501) 221-2565 Attachments No attachments. Report Last Saved By LITTLE ROCK, CITY OF/AHTD-MS4 User: nedr@esclabs.com Date/Time: 2017-09-05 13:19 (Time Zone: -05:00) Ned Ryerson Name:

E-Mail:

nedr@esclabs.com