## **DMR Copy of Record**

Permit											_								
Permit #: AR	ARS000002			Permittee:			LITTLE ROCK, CITY OF/AHTD-MS4						Facility: LITTL			LE ROCK, CITY OF/AHTD MS4			
Major: Yes	Yes			Permittee Address:			701 WEST MARKHAM LITTLE ROCK, AR 72201							24 INTERSTATE 30 ILE ROCK, AR 72203					
	005 External Outfall			Discharge:			005-Q 005-SEASONAL QTR-STORM WATER RUNOFF												
Report Dates & Status																			
Monitoring Period: Fro	From 06/01/17 to 08/31/17			DMR Due Date:			09/25/17						atus: NetDMR Validated						
Considerations for Form Complete	on										•								
14TH STREET & BOND STREET ST	ORM SEWER SEA	ASONAL QU	JARTERS: (JUN-AU	G), (SEP-N	IOV), (DEC-FEB) 8	& (MAR-M	AY). DISCHARGE M	ONIT	ORING R	EPORTS MUST BE	SUBMITTED E	VEN WHE	N NO DISCHARG	E OCCURS	S. 60-0	0408			
Principal Executive Officer																			
First Name:			Title:								Telepho	one:							
Last Name:											·								
No Data Indicator (NODI)			,																
Form NODI:																			
Parameter	Monitoring Local	tion Season #	Param. NODI			ntity or Loa	<u> </u>				Quality or Cor				# of Ex	c. Frequency of Analysi	is Sample Typ		
Code Name			Sampl	Qualifier	1 Value 1	Qualifier 2	2 Value 2 U	Inits	Qualifier 1	Value 1 Qualifier	2 Value 2	Qualifier 3	3 Value 3	Units 19 - mg/L		01/90 - Quarterly	GR - GRAB		
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0	Permit R							=	Req Mon AVERAC		Req Mon MAXIMUM	-	0	01/90 - Quarterly	GR - GRAB		
			Value N								·								
00400 pH 00530 Solids, total suspended	1 - Effluent Gross	0	Sampl							6.7 6 MINIMUM		= <=	6.7 9 MAXIMUM	12 - SU 12 - SU	0	01/90 - Quarterly	GR - GRAB GR - GRAB		
	i - Ellidelit Gloss	U	Value N						>=	6 MINIMINION		<=	9 MAXIMOM	12 - 30	-0	01/90 - Quarterly	GR - GRAD		
			Sampl							=	15	=	15	19 - mg/L		01/90 - Quarterly	GR - GRAB		
	1 - Effluent Gross	0	Permit R								Req Mon AVERAC	SE .	Req Mon MAXIMUM	19 - mg/L	0	01/90 - Quarterly	GR - GRAB		
			Sampl							=	4.6	=	4.6	19 - mg/L		01/90 - Quarterly	GR - GRAB		
00556 Oil & Grease	1 - Effluent Gross	0	Permit R								Req Mon AVERAC	GE	Req Mon MAXIMUM	19 - mg/L	0	01/90 - Quarterly	GR - GRAB		
			Value No							=	0.74	=	0.74	19 - mg/L		01/90 - Quarterly	GR - GRAB		
00630 Nitrite + Nitrate total [as N]	1 - Effluent Gross	0	Permit R							=	Req Mon AVERAC		Req Mon MAXIMUM	-	0	01/90 - Quarterly	GR - GRAB		
			Value N																
00666 Phosphorus, dissolved	1 - Effluent Gross	0	Sampl							=	0.24 Reg Mon AVERAC	=	0.24 Reg Mon MAXIMUM	19 - mg/L	0	01/90 - Quarterly 01/90 - Quarterly	GR - GRAB GR - GRAB		
	1 Emiliant Gross	o o	Value N								red Mon Ar Elore	)L	req wor w/viwow	13 Hig/L		01/30 Quarterly	OK OKAD		
00900 Hardness, total [as CaCO3]			Sampl							=	24	=	24	19 - mg/L		01/90 - Quarterly	GR - GRAB		
	1 - Effluent Gross	0	Permit R	-							Req Mon AVERAC	jE	Req Mon MAXIMUM	19 - mg/L	0	01/90 - Quarterly	GR - GRAB		
			Sampl							<	0.5	<	0.5	28 - ug/L		01/90 - Quarterly	GR - GRAB		
01079 Silver total recoverable	1 - Effluent Gross	0	Permit R								Req Mon AVERAC	SE	Req Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly	GR - GRAB		
			Value No							=	122.7	=	122.7	28 - ug/L		01/90 - Quarterly	GR - GRAB		
01094 Zinc, total recoverable	1 - Effluent Gross	0	Permit R	eq.							Req Mon AVERAG	SE .	Req Mon MAXIMUM		0	01/90 - Quarterly	GR - GRAB		
			Value No							=	1.5	=	1.5	28 - ug/L		01/90 - Quarterly	GR - GRAB		
01113 Cadmium, total recoverable	1 - Effluent Gross	0	Permit R							_	Req Mon AVERAC		Req Mon MAXIMUM		0	01/90 - Quarterly	GR - GRAB		
			Value No																
01114 Lead, total recoverable	1 - Effluent Gross	0	Sampl							<	0.5 Req Mon AVERAC	< 3F	0.5 Reg Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly 01/90 - Quarterly	GR - GRAB		
			Value N								i toq mom/trzi t	,_	Tog mon mis sumon			o inco quartony	011 01112		
01119 Copper, total recoverable			Sampl							=	15.1	=	15.1	28 - ug/L		01/90 - Quarterly	GR - GRAB		
	1 - Effluent Gross	0	Permit R								Req Mon AVERAC	3E	Req Mon MAXIMUM	28 - ug/L	0	01/90 - Quarterly	GR - GRAB		
			Sampl							=	1210	=	1210	13 - #/100mL	L	01/90 - Quarterly	GR - GRAB		
31679 Fecal streptococci, MF m-enterococcus ag	ag 1 - Effluent Gross	0	Permit R								Req Mon AVERAC	SE .	Req Mon MAXIMUM	13 - #/100mL	L 0	01/90 - Quarterly	GR - GRAB		
			Value No		0.09975	=	0.9975 03 -	- MGD								01/90 - Quarterly	GR - GRAB		
50050 Flow, in conduit or thru treatment plant	1 - Effluent Gross	0	Permit R		Req Mon AVERAGE		Req Mon MAXIMUM 03 -								0	01/90 - Quarterly	GR - GRAB		
			Value N								050		050	40 "/400		04/00 0 :	OD 07:5		
51040 E. coli	1 - Effluent Gross	0	Sampl							=	350 Reg Mon AVERAC	= SE	350 Reg Mon MAXIMUM	13 - #/100mL		01/90 - Quarterly 01/90 - Quarterly	GR - GRAB		
			Value No										·			,			
7020E Solido total dispersional	4	0	Sampl							<	10	<	10	19 - mg/L	0	01/90 - Quarterly	GR - GRAB		
70295 Solids, total dissolved	1 - Effluent Gross	U	Permit R	eq.							Req Mon AVERAC	JC	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 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