DMR Copy of Record

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Permit																			
Permit #: A	ARS000002			Permittee:			LITTLE ROCK, CITY OF/AHTD-MS4					Facility:	Facility:			LITTLE ROCK, CITY OF/AHTD MS4			
Major: Yo	Yes			Permittee Address:			701 WEST MARKHAM LITTLE ROCK, AR 72201				Facility Loc		10324 INTERSTATE 30 LITTLE ROCK, AR 72203						
	003 External Outfall			Discharge:			003-Q 003-SEASONAL QTR-STORM WATER RUNOFF					·							
Report Dates & Status																			
Monitoring Period: Fi	om 03/01/17 to 05/3	1/17		DMR Due D	ate:	06/25	/17					Status:		NetDI	/IR Validate	ed			
Considerations for Form Comple	etion			1								-							
CHENAL PARKWAY & OAK MEAL	OOW STREET STOR	M SEWE	R SEASON	NAL QUARTE	RS: (JUN	N-AUG), (SEP-NO	/), (DEC-F	FEB) & (MAR-MA)	Y). DISCHARGE I	MONITORIN	G REPORT	S MUST BE SU	BMITTE	D EVEN WHEN	NO DISCH	ARGE O	CCURS. 60-00408		
Principal Executive Officer																			
First Name:				Title:								Telephone:	:						
Last Name:												,							
No Data Indicator (NODI)																			
Form NODI:																			
Parameter	Monitoring Local	tion Seaso	on # Param. N	NODI			ntity or Loa					Quality or Concen				# of Ex.	. Frequency of Analysis	s Sample Typ	
Code Name				Sample	Qualifier	1 Value 1	Qualifier 2	2 Value 2	Units Qualifier	1 Value 1	_	Value 2	Qualifier 3	Value 3	Units 19 - mg/L		01/90 - Quarterly	GR - GRAB	
00310 BOD, 5-day, 20 deg. C	1 - Effluent Gross	0		Permit Red	٦.							Mon AVERAGE		Req Mon MAXIMUM			01/90 - Quarterly	GR - GRAB	
				Value NOE) I														
00400 pH	1 - Effluent Gross	0		Sample Permit Red	ı.				= >=	7.4 6 MINIMUM		=		7.4 9 MAXIMUM	12 - SU 12 - SU		01/90 - Quarterly 01/90 - Quarterly	GR - GRAB	
				Value NOE											55		o inco quartony	0.1. 0.1.1.2	
00530 Solids, total suspended	1 - Effluent Gross	0		Sample	-					=		= Man A)/FDACE		3	19 - mg/L		01/90 - Quarterly	GR - GRAB	
	i - Eiliuent Gross	U		Permit Red Value NOD	_						Rec	Mon AVERAGE		Req Mon MAXIMUN	1 19 - mg/L	0	01/90 - Quarterly	GR - GRAB	
00556 Oil & Grease				Sample							1.4			1.4	19 - mg/L		01/90 - Quarterly	GR - GRAB	
	1 - Effluent Gross	0		Permit Red Value NOD							Red	Mon AVERAGE		Req Mon MAXIMUN	1 19 - mg/L	0	01/90 - Quarterly	GR - GRAB	
				Sample	71					-	2.50	6 =		2.56	19 - mg/L		01/90 - Quarterly	GR - GRAB	
00630 Nitrite + Nitrate total [as N]	1 - Effluent Gross	0		Permit Rec							Red	Mon AVERAGE		Req Mon MAXIMUM	1 19 - mg/L	0	01/90 - Quarterly	GR - GRAB	
				Value NOE Sample)					-	= 0.08	8 =		0.08	19 - mg/L		01/90 - Quarterly	GR - GRAB	
00666 Phosphorus, dissolved	1 - Effluent Gross	0		Permit Red							Red	Mon AVERAGE		Req Mon MAXIMUM	1 19 - mg/L	0	01/90 - Quarterly	GR - GRAB	
				Value NOE Sample	DI						= 20	_	_	20	19 - mg/L		01/90 - Quarterly	GR - GRAB	
00900 Hardness, total [as CaCO3]	1 - Effluent Gross	0		Permit Red	7.							Mon AVERAGE		Req Mon MAXIMUM	-		01/90 - Quarterly	GR - GRAB	
				Value NOE) I						0.5			0.5	00 //		04/00 0 4 1	00.0040	
01079 Silver total recoverable	1 - Effluent Gross	0		Sample Permit Red	a.					<u> </u>	c 0.5	Mon AVERAGE		0.5 Req Mon MAXIMUM	28 - ug/L 1 28 - ug/L		01/90 - Quarterly 01/90 - Quarterly	GR - GRAB	
				Value NOE	_												,		
04004 7ing total recoverable	1 - Effluent Gross	0		Sample Permit Red	4					=		= Mon AVERAGE		7 Reg Mon MAXIMUN	28 - ug/L		01/90 - Quarterly 01/90 - Quarterly	GR - GRAB	
01094 Zinc, total recoverable	1 - Lilidelit Gloss	O	-	Value NOE	_						Nec	INIOITAVERAGE		Red MOLL MAXIMON	1 20 - ug/L		01/90 - Quarterly	GK - GKAB	
				Sample						-	-	-		3	28 - ug/L		01/90 - Quarterly	GR - GRAB	
01113 Cadmium, total recoverable	1 - Effluent Gross	0		Permit Red Value NOD	_						Red	Mon AVERAGE		Req Mon MAXIMUM	1 28 - ug/L	0	01/90 - Quarterly	GR - GRAB	
				Sample						-	- 7	_		7	28 - ug/L		01/90 - Quarterly	GR - GRAB	
01114 Lead, total recoverable	1 - Effluent Gross	0		Permit Red							Red	Mon AVERAGE		Req Mon MAXIMUN	1 28 - ug/L	0	01/90 - Quarterly	GR - GRAB	
				Value NOE Sample	71					=	5	_		5	28 - ug/L		01/90 - Quarterly	GR - GRAB	
01119 Copper, total recoverable	1 - Effluent Gross	0		Permit Rec							Red	Mon AVERAGE		Req Mon MAXIMUM		0	01/90 - Quarterly	GR - GRAB	
				Value NOE Sample	DI					<u>-</u>	= 225	50 -	_	2250	13 - #/100m	ı	01/90 - Quarterly	GR - GRAB	
31679 Fecal streptococci, MF m-enterococci	cus ag 1 - Effluent Gross	0		Permit Red	7.					-		Mon AVERAGE		Req Mon MAXIMUM			01/90 - Quarterly	GR - GRAB	
				Value NOE) I														
50050 Flow, in conduit or thru treatment pla	nt 1 - Effluent Gross	0		Sample Permit Red	= 3.	0.6034 Req Mon AVERAGE	=	0.6034 Reg Mon MAXIMUM	03 - MGD 03 - MGD								01/90 - Quarterly 01/90 - Quarterly	GR - GRAB	
, January and Addition plu	5 0.300			Value NOE		.,													
51040 E. coli	1 - Effluent Gross	0		Sample Permit Red	,					=		Mon AVERAGE		1880 Req Mon MAXIMUM	13 - #/100m		01/90 - Quarterly 01/90 - Quarterly	GR - GRAB	
	i - Lindelit GiUSS	U		Value NOE							Nec	1 WOU AVENAGE		TOO WOLL WAXINON	. 13 · π/100III		0 1/00 Quarterly	OK - OKAD	
				Sample						-		=		84	19 - mg/L		01/90 - Quarterly	GR - GRAB	
70205 Solids, total discolved	1 Effluent Greec	0		Pormit Por	4						Dog	Mon AVEDAGE		Pog Mon MAYIMIIN	110 ma/	(1)	01/00 Quarterly	CD CDAR	

Submission	Note				
If a paramete	r row does not contain any values for the Sample nor Eff	luent Trading, then none of the following fields will	be submitted for that row: Units, Nu	umber of Excursions, Frequency of Analysis, and Sample Type.	
Edit Check E	Errors				
No errors.					
Comments					
Attachments	•				
No attachments.					
Report Last	Saved By				
LITTLE ROO	K, CITY OF/AHTD-MS4				
User:	nedr@esclabs.com		Date/Time:	2017-03-31 09:18 (Time Zone: -05:00)	
Name:	Ned Ryerson	'			

E-Mail:

nedr@esclabs.com