National Pollutant Discharge Elimination System (NPDES) Oklahoma Department of Environmental Quality Discharge Monitoring Report (DMR)

PERMITTEE NAME: Broken Arrow, City of

PERMIT NUMBER: OK0040053

MAILING

NESESES11T17NR14EIM

MONITORING

001A

Tulsa

ADDRESS: FACILITY: Broken Arrow, OK 74013 Broken Arrow WWT

LOCATION:

NESESES11T17NR14EIM Broken Arrow, OK 74013

Monitoring Period:

POINT:

2019-07-01To: 2019-07-31

NO DISCHARGE FROM SITE:

COUNTY:

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Parameter		Quantity o	Units	Quality	or Concentration	Concentration		No.	Frequency of	Sample		
		Average	Maximum		Minimum	Average	Maximum		Ex.		Type	
BOD, 5-DAY (20 DEG. C)	Sample Measurement	119.99	****	26	****	4.78	5.20	19	0	Five Per Week	COMP12	
PARAM CODE: 00310 Stage Code: 1 Effluent Gross	Permit Requirement	2001.6 Monthly Average	*****	lbs/day	*****	30 Monthly Average	45 Weekly Average	mg/l		Five Per Week	COMP12	
PH PARAM CODE: 00400 Stage Code: 1 Effluent Gross	Sample Measurement	****	****	-	7.3	****	7.5	12	0	Daily	GRAB	
	Permit Requirement	*****	*****		6.5 Minimum	****	9.0 Maximum	S.U.		Daily	GRAB	
SOLIDS, TOTAL SUSPENDED PARAM CODE: 00530 Stage Code: 1 Effluent Gross	Sample Measurement	54.15	****	26 lbs/day	****	2.17	2.40	19 mg/l	0	Five Per Week	COMP12	
	Permit Requirement	2001.6 Monthly Average	*****		*****	30 Monthly Average	45 Weekly Average			Five Per Week	COMP12	
FLOW, IN CONDUIT OR THRU TREATMENT PLANT PARAM CODE: 50050 Stage Code: 1 Effluent Gross	Sample Measurement	2.974	3.956	03 MGD	****	****	****		0	Daily	TOTALZ	
	Permit Requirement	Report Monthly Average	Report Maximum Daily		*****	*****	*****			Daily	TOTALZ	
CHLORINE, TOTAL RESIDUAL PARAM CODE: 50060 Stage Code: A Disinfection, Process Complete	Sample Measurement	****	****		****	****	.33	19 mg/l	1	Daily	GRAB	
	Permit Requirement	*****	****		*****	****	0.099 Instantaneous Maximum			Daily	GRAB	
E.COLI PARAM CODE: 51040 Stage Code: 1 Effluent Gross	Sample Meassrement	****	****		****	1.1	2	30 MPN/100mL	0	Twice Every Week	GRAB	
	Permit Requirement	*****	*****		****	126 Geometric Mean	406 Maximum Daily			Twice Every Week	GRAB	
SOLIDS, TOTAL DISSOLVED- 180 DEG.C	Sample Measurement	12374	****	26	****	450	450		0	Monthly	COMP12	
PARAM CODE: 70300 Stage Code: 1 Effluent Gross	Permit Requirement	77929 Monthly Average	*****	lbs/day	*****	1168 Monthly Average	1168 Maximum Daily	19 mg/l		Monthly	COMP12	
Name/Title of Principal Executive Officer Or Authorized Agent CERTIFY UNDER PENALTY OF LAW THAT THIS DOCUMENT AND ALL ATTACHMENTS WERE PREPARED UNDER MY DIRECTION OR SUPERVISION IN ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT QUALIFIED PERSONNEL PROPERLY GATHER AND EVALUATE THE INFORMATION SUBMITTED. ACCORDANCE WITH A SYSTEM DESIGNED OR PERSONS WHO MANAGE THE SYSTEM OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR GATHERING THE DEFORMATION, THE INFORMATION SUBMITTED IS, TO THE BEST OF MY EMONIFIED AND BELIEF, TRUE ACCURATE AND COMPLETE I AM AWARE THAT								re Teleph	Telephone No			
Asst Manage	THERE ARE SIGNI VIOLATIONS	FICANT PENALTIES FOR SUBMITTIN	G FALSE DIFORMATION, INCLU	DING THE POS	BILITY OF FINE AND I	MPRISONMENT FOR KNOWING		Shannon McKee			918-455-4762	

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NO DISCHARGE FROM SITE:

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Broken Arr	row, OK 74013	Period:										
Parameter	Co. Walland	Quantity or Load		oading Units		Quality or Concentration			No.	Frequency of	Sample	
		Average	Maximum		Minimum	Average	Maximum	2 暴躁	Ex.	Analysis	Type	
MERCURY, TOTAL (AS HG) PARAM CODE: 71900 Stage Code: 1 Effluent Gross	Sample Measurement	.0014	****	26	****	< 0.05	< 0.05	28 ug/1		Monthly	COMP12	
	Permit Requirement	0.0635 Monthly Average	*****	lbs/day	*****	0.952 Monthly Average	1.9 Maximum Daily			Monthly	COMP12	
Name/Title of Principal Executi Officer Or Authorized Agent	BASED ON MY INCL	ACCOMMANCE WHIR A SYSTEM DESIGNED TO ASSURE HAS QUALIFIED PERSONNEL PROPERLY GATHER AND EVALUATE THE INFORMATION SUBMITTED. BASED ON MY INQUIRY OF THE PERSONS WIND MANAGET HE SYSTEM, OR HOSE PERSONS DIRECTLY RESPONSIBLE FOR GATHERING THE						Signature of Principal Executive Officer Or Authorized Agent			Telephone No	
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COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

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GENERAL REPORT COMMENT:

On 7-16-19 the high chlorine residual was due to an issue with our new headworks. It wasn't pumping and we received no callout. This allowed the more concentration in the CL2 contact basin than the sodium bisulfite could remove. When the headwork's came back online and the plant began to flow again the operator collected and run a Cl2 test which was high (.33 mg/l) at 0734, a second test was ran at 0942 and the residual was 0.01 sample and 0.03 duplicate.