Pine Bluff 2019 Pretreatment Program Annual Report

Yates, Adam

Wed 7/29/2020 4:31 PM

To:Vincent@pbwastewater.com < Vincent@pbwastewater.com>; Ken@pbwastewater.com < Ken@pbwastewater.com>;

Cc:Healey, Richard <HEALEYR@adeq.state.ar.us>; Ramsey, David <RAMSEY@adeq.state.ar.us>; Allen-Daniel, Leslie <ALLEN-DANIEL@adeq.state.ar.us>; Brown, Christina <christina.brown@adeq.state.ar.us>;

Vincent,

Pine Bluff Wastewater Utility's March 2020 Pretreatment Program Annual Report was received, reviewed, and deemed complete and compliant according to the reporting requirements of 40 CFR 403.12(i).

Thank you for your timely submittal. If you have any questions or concerns on this matter, please feel free to contact me.

Kindly,

Adam Yates | State Pretreatment Coordinator

Division of Environmental Quality | Office of Water Quality

5301 Northshore Drive | North Little Rock, AR 72118

t: (501) 682-0617 | e: yates@adeq.state.ar.us

PINE BLUFF WASTEWATER UTILITY

1520 S. OHIO ST. • PINE BLUFF, ARKANSAS 71601-6055 • PHONE: (870) 535-6603 • FAX (870) 535-6243

March 22, 2020

Mr. Adam Yates
Permit Engineer
ADEQ
5301 Northshore Drive
North Little Rock, AR 72118-5317

RE: 2019 Annual Report: AR0033316 (Boyd Point Facility)

Dear Mr. Yates:

Please see attached a copy of our annual pretreatment report in compliance with our NPDES permit. We did not have any SIU's that were in SNC with applicable pretreatment standards and requirements during the reporting period. For your review, I have listed the following:

- 1. Attachments A, B, & C
- 2. List of SIU's
- 3. Influent/Effluent Chart

If you should need additional information, please give us a call at (870) 535-6603.

Sincerely

Ken Johnson

Manager

Cc: Vincent Miles, Environmental Compliance Supervisor

PBWU SIGNIFICANT INDUSTRIAL USERS

INDUSTRY	<u>REP</u>	<u>ADDRESS</u>	<u>PHONE</u>	<u>TITLE</u>	<u>OPERATION</u>	PERMIT EXP.
=					Industrial	
Aramark	Dale Couchman	5508 Jefferson Pkwy	870-247-5435	General Mgr.	Laundry	9/14/2023
					Power	4
Central Moloney,Inc-B	George Mosley	P.O. Box 6608	870-534-5332	Envir. Safety Mgr.	Transformers	3/11/2023
		, , ,	=			
		,			Removal of	
	F				Contaminated	
Central Moloney,Inc-CGW	George Mosley	2400 West 6th St.	870-534-5332	Envir. Safety Mgr.	Groundwater	12/23/2024
Jefferson Reg. Medical Center	Randall Harris	1515 West 42nd	870-541-7754	Dir. Plant Operations	Hospital	1/16/2024
					Cotton Seed	
Planters Cotton Oil	Brian Flenon	2901 Planters Dr.	870-536-0979	Compliance Officer	Processor	2/11/2024
					Electroplating	
		The state of the s			& Metal -	
Stant	Joeline Brown	5300 Jefferson Pkwy	870-247-5480	EHS Coordinator	Finishing	10/11/2023
			-		Steel Wire &	
Kiswire	Mike Barrett	5100 Industrial Dr. S.	870-247-2444	Environmental Mgr.	Belts	8/20/2024
				- 1		
Tyson	Gary Farrell	5505 N. Jefferson Pkwy		Environmental Mgr.	Cooked Poultry	
Liberty Utilities	Erin Foster	P.O. Box 6020	870-727-9448	General Mgr.	Utilities	12/4/2024
					Electroplating	
				-	& Metal -	
US Steel	Joey Crow	5411 Industrial Dr. S.	870-247-7153		Finishing	10/11/2023
Union Pacific	Cassidy Meis	3531 Papermill Rd.	303-501-9052		Diesel Oil	9/27/2023
Highland Pellets	Hunter Brashears	5548 Industrial Dr.	AC 208-2717	Plant 1 Mgr.	Wood Pellets	12/19/2021
					Poultry	
Summit Poultry	Rick Peters	2201 W. 2nd Ave.	870-534-2589	Plant 1 Mgr.	Slaughter	2/6/2022
		8			Landfill	
Waste Management -JCL	Tony Butler	6000 Gravel Pit Rd.	870-247-0068	Landfill Supervisor	Leachate	7/5/2022
					Water	
Pollution Mangement Inc.	Steve Patterson	3512 S. Shackleford Rd	501-221-7122	Project Manager	Remediation	10/1/2020

MONITORING RESULTS FOR THE ANNUAL PRETREATMENT REPORT

REPORTING YEAR: March 1, 2019 TO February 29, 2020

TREATMENT PLANT: City of Pine Bluff NPDES PERMIT #AR0033316
AVERAGE POTW FLOW: 11.63 MGD % IU FLOW: 38 %

METALS,	манс	INFLU	A	TES SAM A	PLED-	WQ	INFLU		TES SAN C	LABORATORY ANALYSIS			
CYANIDE and PHENOLS	(Total) (μg/l) (2)			g/l) quarter		level/ limit (μg/l) (2)			g/l) quarter	EPA MQL	EPA Method	Detection Level	
	(=)	Date	Date	Date	Date	(2)	Date	Date	Date	Date	(μg/l) (1)	Used (1)	Achieved (μg/ <mark>l</mark>)
	x	2/14/19	6/19/19	8/29/19	11/19/19		2/14/19	6/19/19	8/29/19	11/19/19	(-)		
Antimony	N/A	0	0	0	0	N/A	0	0	0	0	60	200.8	60
Cadmium	165	0	0	0	0	54.6	0	0	0	0	0.5	200.8	0.5
Copper	821	29	70	430	3300	172.4	130	79	70	59	0.5	200.8	0.5
Lead	513	1.8	2.8	16	17	200.1	52	3.6	16	1.6	0.5	200.8	0.5
Mercury	0.35	0.035	0.025	0.018	0.023	0.14	0	0	0	0	0.005	245.7	0.005
Nickel	1,000	2.2	12	6.6	12	5012.5	20	21	6.5	6.9	0.5	200.8	0.5
Selenium	115.6	0	0	0	0	57.8	0	0	5.7	0	5	200.8	5
Silver	190	0	0	0	0	47.5	0	0	0	0	0.5	200.8	0.5
Zinc	527	53	120	510	1400	1365.5	440	350	330	190	20	200.8	20
Chromium	1,000	0	0	0	0	9366.5	0	0	0	0	10	200.8	10
Cyanide	100	0	0	0	0	60.7	0	0	0	0	10	SM 4500- CN C,E	10
Arsenic	100	1.6	2.0	49	9.0	1944.6	2.3	1.6	51	17	0.5	200.8	0.5
Molybdenum	200	0	0	0	0	N/A	0	0	0	0	8	200.8	8
Phenols	N/A	26.0	120	49	93	N/A	70	130	110	110	5	EPA 420.1	5
Beryllium	100	0	0	0	0	61.9	0	0	0	0	0.5	200.8	0.5
Thallium	N/A	0	0	0	0	N/A	0	0	0	0	0.5	200.8	0.5
Flow, MGD	N/A	+=				N/A						1	
(3)													
							34 1						

METALS, CYANIDE and	МАНС					WQ level/	EFFLU	(μ	TES SAI	LABORATORY ANALYSIS			
PHENOLS	(Total) (μg/l) (2)					limit (μg/l) (2)		Once/o	quarter	EPA MQL	EPA Method	Detection Level	
	(2)	Date	Date	Date	Date	(2)	Date	Date	Date	Date	(μg/l) (1)	Used (1)	Achieved (μg/l)
	-						3/14/19	6/19/19	8/29/19	11/19/19	(-)	8 0	
Antimony	N/A		-			N/A	0	0	0	0	60	200.8	60
Cadmium	165					54.6	0	0	0	0	0.5	200.8	0.5
Copper	821					172.4	12	12	10	13	0.5	200.8	0.5
Lead	513					200.1	0.68	0	0	0.57	0.5	200.8	0.5
Mercury	0.35			1		0.14	0.0065	0.0083	0	0	0.005	245.7	0.005
Nickel	1,000					5012.5	4.5	2.9	2.4	3.7	0.5	200.8	0.5
Selenium	115.6					57.8	0	0	0	0	5	200.8	5
Silver	190					47.5	0	0	0	0	0.5	200.8	0.5
Zinc	527					1365.5	24	26	0	0	20	200.8	20
Chromium	1,000	=				9366.5	0	0	0	0	10	200.8	10
Cyanide	100					60.7	0	0	0	0	10	SM 4500- CN C,E	10
Arsenic	100					1944.6	6.2	1.9	7.6	2.5	0.5	200.8	0.5
Molybdenum	200	1			r.	N/A	0	0	0	0	8	200.8	8
Phenols	N/A				3	N/A	9.6	5.0	18	0	5	EPA 420.1	5
Beryllium	100					61.9	0	0	0	0	0.5	200.8	0.5
Thallium	N/A					N/A	0	0	0	0	0.5	200.8	0.5
Flow, MGD	N/A		-	10		N/A							
(3)													

^{*}MERCURY SAMPLING DATES FOR PBWU EFFLUENT AND INFLUENTS: 1^{ST} QUARTER - 2/26; 2^{ND} QUARTER - 6/24; 3^{RD} QUARTER - 9/05; 4^{TH} QUARTER - 12/04

- (1) It is advised that the influent and effluent samples are collected considering flow detention time through each plant.

 Analytical MQLs must be met for the effluent (and SHOULD be met for the influent) so the data can also be used for Local Limits assessment and NPDES application purposes.
- (2) This value was calculated during the development of TBLL based on State WQ criteria, EPA guidance and either ADEQ Pretreatment staff Excel spreadsheets or the Permittee's consultant with concurrence from Pretreatment staff.
- (3) Record the name of any pollutant [40 CFR 122, Appendix D, Table II and/or Table V] detected and the concentration at which they were detected.

MAHL - Maximum Allowable Headworks Level / MAHC - Maximum Allowable Headworks Concentration

WQ - "Water Quality Levels not to exceed" OR actual permit limit.

ATTACHMENT A

PRETREATMENT PROGRAM STATUS REPORT UPDATED SIGNIFICANT INDUSTRIAL USERS LIST

Industrial User Name	SIC/NAICS Code	40 CFR XXX	Control Document		New Use r	Times Inspected	Times Sampled	Compliance Status (N/A, C, NC, or SNC) Reports				Permit Limits (denote parameter violated
		or N/A	Y/N	Last Action	Last		*	BMR	90-day Compliance	Semi Annual	Self Monitoring	& number of times)
RAMARK SERVICES	812332		Y	9/14/18	NO	ANNUALLY	3/MONTH	N/A	COMPLIANT	N/A	N/A	
CENTRAL MOLONEY	335311	433	Y	3/11/18	NO	ANNUALLY	3/MONTH	N/A	COMPLIANT	N/A	N/A	
JEFFERSON REGIONAL MEDICAL CENTER	622000		Y	1/16/19	NO	ANNUALLY	4/MONTH	N/A	COMPLIANT	N/A	N/A	
LANTER'S COTTON	311224		Y	2/11/19	NO	ANNUALLY	2/MONTH	N/A	COMPLIANT	N/A	N/A	1-HEXANE
UNION PACIFIC	482111		Y	9/27/18	NO	ANNUALLY	3/MONTH	N/A	COMPLIANT	N/A	N/A	=
STANT	336390	433	Y	10/11/18	МО	ANNUALLY	2/MONTH	N/A	COMPLIANT	N/A	N/A	,
KISWIRE	314994	433	Y	8/20/19	NO	ANNUALLY	4/MONTH	N/A	COMPLIANT	N/A	N/A	1-COPPER 2-ZINC 2-LEAD
TYSON-IND. PARK	311615	2	Y	8/28/18	NO	ANNUALLY	4/MONTH	N/A	COMPLIANT	N/A	N/A	
U.S. STEEL	332996	433	Y	10/11/18	NO	ANNUALLY	2/MONTH	N/A	COMPLIANT	N/A	N/A	
WASTE MANAGEMENT-JCL	221320	A 10	Y	7/05/17	NO	ANNUALLY	1/BATCH	N/A	COMPLIANT	N/A	N/A	Ø
(IGHLAND PELLETS	519999	11	Y	12/19/16	YES	ANNUALLY	1/MONTH	N/A	COMPLIANT	N/A	N/A	

[nclude NAICS code(s)

 3^{rd} column - include the CFR # only if the Category has Pretreatment Standards (numeric or narrative) ?lease footnote N/A reason

SEMI-ANNUAL REPORTS ARE NO LONGER REQUIRED DUE TO CONTROL AUTHORITY PERFORM ALL OF THE SAMPLING OF INDUSTRIAL USERS.

ATTACHMENT B SIGNIFICANT NON-COMPLIANT (SNC) INDUSTRIES - ENFORCEMENT ACTIONS TAKEN

Industrial User	Nature of Violation		-	Numbe	r of Act	ion Taken		Penalties	Compliance Schedule		Current	G
Name	Reports	Limits	N.O.V.	A.O.	Civil	Criminal	Other	Collected	Date Issued	Date Due	Status	Comments
ARAMARK	N/A											
CENTRAL MOLONEY	N/A											
JEFFERSON REGIONAL MEDICAL CENTER	N/A											
PLANTER'S COTTON	N/A											
UNION PACIFIC	N/A									i		
STANT	N/A								k		, ,	
U.S. STEEL	N/A											*
KISWIRE	N/A											
WASTE MANAGEMENT-JCL	N/A		III									-
TYSON-IND. PARK	N/A						٠.,				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
HIGHLAND PELLETS	N/A							i				
			l e				v				,	
*												\$F
			,									

ATTACHMENT C

PRETREATMENT PERFORMANCE SUMMARY (PPS)

NOTE: ALL QUESTIONS REFER TO THE INDUSTRIAL PRETREATMENT PROGRAM AS APPROVED BY ADEQ.

THE PERMITTEE SHOULD NOT ANSWER THE QUESTIONS BASED ON CHANGES MADE TO THE APPROVED PROGRAM WITHOUT DEPARTMENT AUTHORIZATION.

I. General Information

Control Authority Name PINE BLUFF WASTEWATER UTILITY									
Address 1520 SOUTH OHIO ST.									
City PINE BLUFF State/Zip ARKANSAS 71601									
Contact Person <u>KEN JOHNSON</u> Position <u>MANAGER</u>									
Contact Telephone 870-535-6603 NPDES Permit Nos. AR0033316									
Reporting Period MARCH 1, 2019 FEBRUARY 29, 2020									
(Beginning Month, day and Year) (Ending Month, day and Year)									
Fotal Number of Categorical IUs4									
Total Number of Significant Noncategorical IUs7									
Fotal Number of Non-Significant (yet permitted) IUs									
II. Significant Industrial User Compliance									
SIGNIFICANT INDUSTRIAL USERS Categorical NonCategorical									
1) No. of SIUs Submitting BMRs/Total No. Required									
2) No. of SIUs Submitting 90-Day Compliance Reports / No. Required									
No. of SIUs Submitting Semiannual Reports / Total No. Required									
1) No. of SIUs Meeting Compliance Schedule / Total No. Required to Meet Schedule									
5) No. of SIUs in Significant Noncompliance / Total No. of SIUs									
SIUs (categorical and noncategorical)									

	The state of the s			
III	. <u>Compliance Monitoring Progr</u> am			
		SIGNIFICANT	INDUSTRIAL USERS	
		Categorical	NonCategorical	
1)	No. of Control Documents Issued / Total No. Required		7 / 7	
2)	No. of Non-sampling Inspections Conducted / Total No. Required		7 /7	
3)	No. of Sampling Visits Conducted / Total No Required		191 /191	_
4)	No. of Facilities Inspected (nonsampling) , Total No. Required		7/7	
5)	No. of Facilities Sampled / Total No. Required	4 / 4	7/7	*
	IV. Enforcement Act	cions		
				~
		SIGNIFICAN: Categorical	I INDUSTRIAL USER NonCategorica	
1)	No. of Compliance Schedules Issued/No. of Schedules Required	0 /0	0 /0	
2)	No. of Notices of Violations Issued to SIU:	s <u>5</u>	_1	
3)	No. of Administrative Orders Issued to SIU:	s <u> </u>	0	
4)	No. of Civil Suits Filed		0	
5)	No. of Criminal Suits Filed	. 0	0	
6)	No. of Significant Violators (attach newspaper publication)	0	0	
7)	Amount of Penalties (not surcharges) Collected (total dollars/IUs assessed)	. 0 /0	0 / 0	
8)	Other Actions (sewer bans, etc.)	0	0	
com	following certification must be signed in aplete: ertify that the information contained herei			
	my knowledge.	II IS COMPICTE	3 (25/2020	_
	Authorized Representative	Date		

Page 2 of Attachment C