### Clarksville 2019 Pretreatment Program Annual Report

### Yates, Adam

Wed 5/27/2020 11:47 AM

To:pam.smith@clarksvilleconnected.net <pam.smith@clarksvilleconnected.net>;

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

Pam,

City of Clarksville's Feb 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: <a href="mailto:yates@adeq.state.ar.us">yates@adeq.state.ar.us</a>



P.O. Box 1807 – Clarksville, Arkansas Office: 479-754-3148 www.clarksvilleconnected.net

February 18, 2020

Mr. Yates

**RE: Annual Report** 

Dear Mr. Yates

Please find enclosed our 13th annual list – violator's industrial users as required by our permit. I have included our MAHL as required. If you have any questions please feel free to give us a call 479-754-6241 ext 304.

Sincerely

Gregg Rainey
Superintendent

Pam Smith

**Pretreatment Coordinator** 

# ATTACHMENT A PRETREATMENT PROGRAM STATUS REPORT UPDATED SIGNIFICANT INDUSTRIAL USERS LIST

Industrial User Name	SIC/NAICS Code	40 CFR XXX or N/A	Control Document		New User	Times	Times	Compl	Permit Limits (denote			
			Y/N	Last Action	oser	Inspected	Sampled	BMR	90-day Compliance	ports Semi Annual	Self Monitoring	<pre>parameter   violated   &amp; number   of times)</pre>
Greenville Tube	3356/3317 333149 331210	433,17	Y	24-19	N	\	\	MIA	WIA		C	
Hanesbrand	2251/313310	403	Y	9-1-16	N	1	1	NIA	NA	C	С	
Actowert	7037/ 311411	403	Y	6-1-18	N	1	_ 1	NIA	WA	Č	WC	6 30D

Include NAICS code(s)  $3^{rd}$  column - include the CFR # only if the Category has Pretreatment Standards (numeric or narrative) Please footnote N/A reason

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

Industrial Üser Name	Nature of Violation		Number of Action Taken					Penalties	Compliance Schedule		Current	<u></u>
	Reports	Limits	N.O.V.	A.O.	Civil	Criminal	Other	Collected	Date Issued	Date Due	Status	Comments
				1								
				7								
	·			1								

## 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 Clarksville Connected Ut:	lities	
Address D.D. Box 1807	<del></del>	
City Clocks VIIIe State/Zip AR 72830		
Contact Person PamSmith Position Pretrice	tment Cox	ordinator
Contact Telephone 474-754-674 NPDES Permit Nos. AROO72187	<del></del>	
Reporting Period January 2019 December	31,7019	
(Beginning Month, day and Year) (Ending Month, day a	and Year)	
Total Number of Categorical IUs		
Total Number of Significant Noncategorical IUs		
Total Number of Non-Significant (yet permitted) IUs		
II. Significant Industrial User	Compliance	
	GNIFICANT I	NDUSTRIAL USERS NonCategorical
1) No. of SIUs Submitting BMRs/Total No. Required	1/1	<u>N/A*</u>
2) No. of SIUs Submitting 90-Day Compliance Reports / No. Required	0/0	N/A*
3) No. of SIUs Submitting Semiannual Reports / Total No. Required	1/1	2/2
4) No. of SIUs Meeting Compliance Schedule / Total No. Required to Meet Schedule	0/0	<u>6/0</u>
5) No. of SIUs in Significant Noncompliance / Total No. of SIUs	0/1	0/7
6) Rate (%) of Significant Noncompliance for all SIUs (categorical and noncategorical)	D	

### III. Compliance Monitoring Program

1)	No. of Control Documents Issued / Total No. Required	4	2/7
2)	No. of Non-sampling Inspections Conducted / Total No. Required		7_
3)	No. of Sampling Visits Conducted / Total No. Required	41	2/7.
4)	No. of Facilities Inspected (nonsampling) / Total No. Required	<del>\d</del> o_	010
5)	No. of Facilities Sampled / Total No. Required	4	2/2
	IV. Enforcement Actio	ons	
		SIGNIFICANT Categorical	I INDUSTRIAL USERS NonCategorical
1)	No. of Compliance Schedules Issued/No. of Schedules Required	00	0_0
2)	No. of Notices of Violations Issued to SIUs	_0_	9_
3)	No. of Administrative Orders Issued to SIUs	_0_	
4)	No. of Civil Suits Filed	_D_	0_
5)	No. of Criminal Suits Filed	_0_	
6)	No. of Significant Violators (attach newspaper publication)	_0_	0
7)	Amount of Penalties (not surcharges) Collected (total dollars/IUs assessed)		_0_
8)	Other Actions (sewer bans, etc.)	_0	-0
The comp	following certification must be signed in ordolete:	ler for this	form to be considered
I ce	ertify that the information contained herein in the knowledge.	s complete	and accurate to the best
	Drew Kainy		
	Authorized Representative	Date _	2-18-2020

#### MONITORING RESULTS (1) FOR THE ANNUAL PRETREATMENT REPORT

REPORTING YEAR: Jan-19 TO Dec-19
TREATMENT PLANT: CITY OF CLARKSVILLE NPDES PERMIT #AR0022187
AVERAGE POTW FLOW: 1.358 % IU FLOW 8.8796

METALS CYANIDE and PHENOLS	MAHC ug/l		(นยู	es Sampled g/l) Quarter		WQ level/ limit		Effluent Date (ug. Once/Q	Laboratory Analysis (See Attachment PPS)			
(Total)		1/30/2019	4/23/2019	9/3/2019	11/19/2019	ug/l	1/31/2019	4/24/2019	9/4/2019	11/20/2019	EPA Method Used	Detection Level Achieved (ug/l)
Antimony	N/A	0	0	0	0	N/A	0	0	0 _	0	200.8	60
Cadmium	5.35	0	0	0	0	5.29	0	0	0	0	200.8	0.5
Copper	134	13.6	13.3	21.1	18.6	45.75	0	0	0	0	200.8	0.5
Lead	55.3	0	0	0	0	20.04	0	0	0	0	200.8	0.5
Mercury	0.27	0.0144	0.0206	0.0374	0.056	0.013	0.0032	0.00643	0.0189	0.00566	1631E	0.005
Nickel	49.2	0	0	0	0	514	0	0	0	0	200.8	0.5
Selenium	8.43	0	0	0	0	5.58	0	0	0	0	200.8	5
Silver	36.1	0	0	0	0	14.44	0	0	0	0	200.8	0.5
Zinc	500	42.7	69.4	67.8	93.4	444	35.1	27.6	66.7	31.9	200.8	20
Chromium	154	0	8.5	5.6	5	1192	0	0	0	0	200.8	10
Cyanide	18.7	0	0	0	0	5.8	0	0	12	0	SM4500	10
Arsenic	5.45	0	0	0	0	411.00000	0	0	0	0	200.8	0.5
Molybdenum	8.1	0	0	0	0	N/A	0	0	0	0	200.8	. 8
Phenois	N/A	0	0	0	0	N/A	0	0	0	0	420.1	5
Beryllium	11.8	0	0	0	0	5.91000	0	0	0	0	200.8	0.5
Thallium	N/A	0	0	0	0	N/A	0	0	0	0	200.8	0.5
Flow, MGD	N/A	1.589	0.853	1.584	0.977	N/A	1.218	1.186	1.712	0.997		