ARKANSAS DEPARTMENT OF ENVIRONMENTAL QUALITY MONITORING REPORT FOR DECENTRALIZED WASTEWATER TREATMENT FACILITIES VIA DRIP IRRIGATION MONTHLY MONITORING REPORT

PERMITTEE NAME			PERMIT NO.					
Benton County, Arkansas Suburban Sewer District			4811-WR-4					
No 1 Villages of Cross Cree	<u>k</u>	X 2.	FACILITY ADDR	Eee	e " · · · ·	AFIN NO.	1	
PERMITTEE ADDRESS PO Box 9299	· · · ·		3302 N Dixieland		A THE RESIDENCE OF THE PARTY OF	04-00899		
Fayetteville AR 72703	-		Little Flock AF			01 0000		
rayottovillo / it / 2/00								
		MM/DD/YYYY						
		1/1/2018						
TREATED WASTEWATER EFFLUEN	SAMPLING					·		
PARAMETER		Limit	Sample Measurement	UNITS	Monitoring	Reporting		
Flow, Monthly total		REPORT	0.521754	MG				
Flow, daily maximun		REPORT	0.027083	MGD	Daily		•	
Carbonaceous Blochemical Oxygen Demand (CBOD5)		30	< 2	mg/l				
Total Suspended Solids (TSS)		30	14	mg/l				
Fecal Coliform Bacteria (FCB)	-	10,000	28	colonies/100ml	Grab Sample once per month			
рН		6.0 - 9.0	7.5	s.u.	·	Prior to the 15th of the		
Total Phosphorus (TP)		REPORT	5.7	mg/l		following Month		
Total Kjeldahl Nitrogen (TKN)		REPORT	39.2	mg/l				
Ammonia Nitrogen		REPORT	38.8	mg/l	Grab sample once per quarter			
Nitrate Nitrogen (NO3-N) + Nitrite Nitrogen (NO2-N)		REPORT	3.3	mg/l	oraz sanipis sines per quante			
Plant Available Nitrogen (PAN)		REPORT	42.2 mg/l					
Loading Rate		REPORT	See Attached	gpd/ft 2	Daily			
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	CERTIFY UNDER PEN	NALTY OF LAW THAT I HAVE PERSONA	LY EXAMINED AND AM WITH T	1 4	') "A	TELEPHONE	DATE	
	SUBMITTED HEREIN; A	AND BASED ON MY INQUIRY OF THOSE	amet degling	···				
	OBTAINING THE INFO	ORMATION, I BELIEVE THE SUBMITT	ED INFORMATION IS TRUE,		SIGNATURE OF PRINCIPAL	(479) 530-	2/5/2018	
Kathy Bartlett	COMPLETE: 1 AM AWA	ARE THAT THERE ARE SIGNIFICANT PE	NALTIES FOR SUBMITTING FALS	EXECUTIVE OFFICER OR	5926			
		BIBILITY OF FINE AND IMPRISONMENT.			AUTHORIZED AGENT		MM/DD/YYYY	
COMMENTS AND EXPLANATION OF	VIOLATIONS (Re	ference all attachments here)				•		

Jan 2018 VILLAGES OF CROSS CREEK LOADING RATES 27,083 Max Day							
Zone Identification	GPD/sq 2						
1	3,060						
2	3,060						
3	3,060						
4	3,060						
5 .	3,060						
6	3,060						
7	3,629						
8	4,225						
9	Not used						
10	Combined with 8						
11	3,575						
12	Not used						
13	Not used						
14	Not used						
15	Not used						
16	Not used						
17	Not used						

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Environmental Services Company, Inc.

Corporate Office 13715 West Markham Little Rock, AR 72211 Tel. (501)221-2565 Fax (501)221-1341

Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479) 750-1170 Fax (479) 750-1172

Control Number: 1801020145

Customer Name : DIXIELAND UTILITY LLC

Customer/Permit No. : 1698 / 4811-WR-4 001

Report Date : 01/31/18

Sample Date : 01/12/18

Sample Time : 1250

Sample Type : GRAB DIXIELAND Sample From : DOSE TANK EFFLUENT

Delivery By : JCB Work Order :

Purchase Order :

Collected By: JCB

•	Quality Assurance					
Analysis					Precision	Accuracy
<u>Date Time By</u>	Parameter	Result Notes	Quantity	<u>Method</u>	는 RPD	% Recovery
01/12 1100 TSB	Ammonia Nitrogen	38.8 mg/L		SM 1997 4500-NH3 F	0.00	102.7 *
01/30 0830 TSB	Total Kjeldahl Nitrogen	39.2 mg/L		02/2014 HACH 10242	7.14	99.2 *
01/12 1250 JCB	рН	7.5 S.U.		SM 2000 4500-H+ B	0.00	N/A *
01/19 1200 AEU	Phosphorous, Total (as P)	$5.7~{ m mg/L}$		EPA 365.3	0.00	95.0 *
	Solids, Total Suspended	$14.0~{ m mg/L}$		SM 1997 2540 D	1.53	N/A *
01/12 1730 ЈСВ	Coliform, Fecal	28 /100ml		SM 9222 D 1997	13.15	N/A *
01/12 1400 TSB	BOD, Carbonaceous	< 2.0 mg/L		SM 2001 5210 B	5.99	114.0 *
01/15 1500 TSB	Nitrate + Nitrite	3.3 mg/L		01/2013 HACH 10206	0.00	101.6 *
01/31 1030 TSB	Nitrogen, Plant Available	42.2 mg/L		SM 1997 4500-N		

* QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

Environmental Services Co., Inc.

Environmental Services Company, Inc. Northwest Arkansas 1107 Century Street Springdale, Arkansas 72762 website: www.esclabs.com

Corporate Office, Little Rock, Arkansas 501-221-2565

Carlsbad, New Mexico 575-887-1ESC

Phone: 479-750-1170

Fax: 479-750-1172

CHAIN OF CUSTODY

Client Information				Project Information					Requested Paramete					ter	3			
Company Name:	Dixieland Utility LLC.			Permit/Project #:														
Address:	3302 N. Dixieland			Purchase Order #:														
Rogers AR							1											
Telephone:	(479)936-0333	(Cell)		Sampler Name(s):			ha Brod				-		٠.					
Telephone:				John Bercol							8	(2)						
				and Signature(s):									TSS(28)	₅)ш.	1			
ESC Client Number:	1698											<u></u>	T,'C	lifor				
Sample Ide	entification	Sample Collection		Sample Containers			23)	\$(2)	CBOD(70),	Fecal Coliform(43)								
Identification	ESC Control #	Date	Time	Туре	Matrix	Туре	Volume	Preservative		#	pH(23)	Phos(25)	CBO	Feca				
Dose Tank/Effluent	1801020145	1/12/18	1250	GRAB	Water	teflon	150 ml	none		1	х							
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		GRAB	Water	Plastic	8 oz	H₂SO₄,pH<	2	1		х						
				GRAB	Water	Plastic	1 qt	none/ice		1			х					
				GRAB	Water	Whirlpak	300ml	NaS2O4		1				х				
									-									
																		
															\neg		_	
Relinquished By: (Signature and Brinted Name) Date: Time 1/2/18 1/2/18 Time 1/2/18 Time		13 NO	Received By: (Signature and Printed Name) Date Time			е	Custody Seals: Used? 1/ Intact?											
Refinguished By: (Stanature and Printed Name)		, Date	Time *	Received By: (Signature and Printed Name) Date Time				Regu										
Relinquished By: (Signature and Printed Name) D		Date	Time	Received for high By: (Signature and Printed Name) No. 1		TEN PRO	\mathcal{O}	Were samplés prope Yes 🏏		operly	rly preserved: No							
Comments:				FLOW DA	ATA .	Field Test		Analys		Result			Result Units					
							pH: Temp.:	1250	7,0	TCB		5	14	5	O F			
					Reading:		DO:				1.6		<u> </u>	/1.ç <i>l</i> i"(
					Units:		Debris:											
Cool all samples to 6 degrees C.						Chlorinated	? Yes No	0		This	Doc	ume	nt is	Page	1	of		