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

PERMITTEE NAME
CANE ISLAND SUBDIVISION
PERMITTEE ADDRESS
DANNY HAMES
6800 SHADOW VALLEY ROAD
Rogers, AR 72756

FACILITY NAME (IF DIFFERENT)
Cane Island Subdivision
FACILITY ADDRESS
west side of CR 7002 in northern Marion County

PERMIT NO.
4899-WR-2
AFIN NO.
 45-00214

	WASTEWATER EFFLUENT MONITORING PERIOD												
	MM/DD/YYYY	MM/DD/YYYY											
FROM	5/1/2016	5/31/2016											

PARAMETER		PERMIT REQUIREMENT	SAMPLE MEASUREMENT UNITS				QUENCY OF	SAMPLE TYPE			
HOSPHOROUS, TOTAL (AS P) FFLUENT GROSS VALUE		REPORT	5.86	MG/L		ONCE/ MONTH	GRAB				
BOD, 5-DAY (20 DEG. C) FFLUENT GROSS VALUE		15	3.1	MG/L	ONCE/ MONTH		GRAB				
H FFLUENT GROSS VALUE		6 to 9	7.13	S.U.		ONCE/ MONTH	GRAB				
OLIDS, TOTAL SUSPENDED FFLUENT GROSS VALUE	··· -	15	1		MG/L		ONCE/ MONTH	GRAB			
ITROGEN, AMMONIA TOTAL (AS N) FFLUENT GROSS VALUE		REPORT	0.2		MG/L		ONCE/ MONTH	GRAB			
OLIFORM, FECAL GENERAL FFLUENT GROSS VALUE		2,000	602	colonies/100ml		ONCE/ MONTH	GRAB				
OTAL KJELDAHL NITROGEN FFLUENT GROSS VALUE		REPORT	1.2	MG/L		ONCE/ MONTH	GRAB				
ITRATE NITROGEN FFLUENT GROSS VALUE		REPORT	18.07		MG/L	ONCE/ MONTH		GRAB			
ITRITE NITROGEN FFLUENT GROSS VALUE		REPORT	3.56		MG/L	ONCE/ MONTH		GRAB			
LANT AVAILABLE NITROGEN FFLUENT GROSS VALUE		REPORT	18.39	MG/L		ONCE/ MONTH	GRAB				
LOW, THRU CONDUIT OR TREATME FFLUENT GROSS VALUE	NT UNIT	REPORT	MONTHLY TOTAL 5,439	DAILY MAX 379	GPD		ONCE/ MONTH	TOTAL FLOW			
,		AW THAT I HAVE PERSONALLY EX	1 4/	.// /	1	TELEPHONE		DATE			
Kathy Bartlett	WITH THE INFORMATION SUBMITTED HEREIN; AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE, AND COMPLETE. I AM SIGNATURE OF PRINCIPAL 479 530-5926 6/7/201										
TYPEN OR PRINTED		GNIFICANT PENALTIES FOR SUI DSSIBILITY OF FINE AND IMPRISONN		AREA CODE	NUMBER	MM/DD/YYYY					

NPDES Wastewater Monitoring
Water and Wastewater Analysis
Concrete, Asphalt, and Aggregate Testing
Geotechnical Testing
Industrial and Construction Quality Control

CANE ISLAND

Collection Date: May 4, 2016 Collection Time: 11:30 AM Collected By: THS

Wastewater Analysis

Collection Place: Final Discharge Point

Parameter	The second of the second of	is Begin / Time		is End Time	Results	Unit	Loading	Analyst	% Spike	Rel %	Sample Type	Ref #
CBOD	05/04	3:45 PM	05/09	9:30 AM	3.1	mg/l	NA	KLB/KLB	105.0	4.35	Grab	1
TSS	05/05	2:55 PM	N	Α	1.0	mg/l	NA	EET	NA	3.83	Grab	2
Fecal Coliform	05/04	3:00 PM	05/05	2:15 PM	602	N/100mls	NA	THS/KLB	NA	0.00	Grab	3
рН	05/04	11:30 AM	N	Α	7.13	s.u.	NA	THS	NA	0.15	Grab	4
Ammonia Nitrogen	05/06	1:15 PM	N	Α	0.2	mg/l	NA	EET	104.7	4.05	Grab	7
Total Kjeldahl Nitrogen	05/06	1:15 PM	N	Α	1.20	mg/l	NA	EET	104.7	4.05	Grab	7
Total Phosphorus	05/05	3:00 PM	N	Α	5.86	mg/l	NA	KLB	95.6	2.12	Grab	8
Nitrate Nitrogen	05/05	11:00 AM	N	Α	18.07	mg/l	NA	KLB	92.0	7.55	Grab	9
Nitrite Nitrogen	05/05	11:00 AM	N	Α	3.560	mg/l	NA	KLB	92.0	7.55	Grab	9
Nitrate + Nitrite					21.63	mg/l					CALC	
Solids, Percent (%)	05/05	8:50 AM	N	Α	0.100	%	NA	KLB	NA	6.12	Grab	10
Plant Available Nitrogen	1				18.39	mg/l					CALC	

Quality Assurance: All Parameters include 10% duplication studies by random selection. The following equipment is checked and calibrated daily: pH meter, balance, incubators, water baths, drying oven and sterilizing apparatus. Ammonia Nitrogen and Oll & Grease Analysis include duplication and spike studies at a rate of at least 10%.

Notes: Samples iced at collection. Preserved with H2SO4 to pH2: Oil & Grease, Ammonia, COD

References:

Analysis complies with 40 CFR Part 136:

1. SM 5210 B-2001 6. SM 4500-OG

2. SM 2540 D-1997 7. SM 4500 NH3-G-1997

3. SM 9222 D-1997 8. SM 4500-P-E-1999 4. SM 4500-HB-2000 9. SM 4500NO3 E-2000

5. SM 4500-Cl-G-2000 10. SM 2540 B-1997

Neville Adams, Manager

Arkansas Tesing Laboratories 3301 Langley Ave · Searcy, AR 72143 (501) 268-6431 [(501) 268-9314

arkati@sbcglobal.net

NPDES Wastewater Monitoring Water and Wastewater Analysis Concrete, Asphalt, and Aggregate Testing Geotechnical Testing Industrial and Construction Quality Control

CHAIN OF CUSTODY / ANALYSIS REQUEST FORM

CLIENT:	Cane	Island	Estat	es	<u></u>	4899-WR-2					PARAMETERS # = no of bottles Q, L, H = Qrt, Ltr, Half Gal P, G = Plastic, Glass						
· · · · · · · · · · · · · · · · · · ·	T	SAMPLED BY															
	SAMPLE MATRIX	TH'S			De-chlorinated w/ Na2S2O3 Preserved w/Ice C				CALIBRATION 4347				PRESERVATIVES				
			· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,					pH/DO#	1	r	NP	H2SO4	<u> </u>			
SAMPLE TYPE	W=H20 S=SLUDGE D=SOIL C=WELL	DATE	TIME	Flow	Grab	FECAL COLIFORM	DISH#	START TIME	MLS	pH	vi.	, 2 , 2 , 8 , 8	CBOD,TSS Tot. Solids	NH3,TKN NO3,NO2 TP			
Effluent	w	5/4/16 ×)f.30 am		Х	x	×	×	1-120-P	×7.13			1-H-P	1-L-P			
	1	T	T										,				

						<u> </u>											
Comments: Number of bottl Sample on ice:	es: <u>3</u>		COLLECT:														
Relinquished by:					Date/Time	· 			Received by:	· / /	7			Date/Time			
Relinquished by:			1		Date/Time	16	3:000		Received by:	H/	/			Date/Time 5-4-16	300 pm		