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
 DAGUITA ADDRESO
FACILITY ADDRESS

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

	WASTEWATER EFFLUE	ENT MONITORING PERIOD								
	MM/DD/YYYY	MM/DD/YYYY								
FROM	8/1/2015	8/31/2015								
TREATED WASTEWATER EFFLUENT SAMPLING										

PARAMETI	ER	PERMIT REQUIREMENT SAMPLE MEA			UNITS		QUENCY OF ANALYSIS	SAMPLE TYPE		
HOSPHOROUS, TOTAL (AS P) FFLUENT GROSS VALUE		REPORT	0.47		MG/L	ONCE/ MONTH		GRAB		
BOD, 5-DAY (20 DEG. C) FFLUENT GROSS VALUE	·		< 2		MG/L	ONCE/ MONTH		GRAB		
H FFLUENT GROSS VALUE		6 to 9	7.27		S.U.		ONCE/ MONTH	GRAB		
OLIDS, TOTAL SUSPENDED FFLUENT GROSS VALUE		15	<1		MG/L		ONCE/ MONTH	GRAB		
TROGEN, AMMONIA TOTAL (AS N) FFLUENT GROSS VALUE		REPORT	< 0.1		MG/L		ONCE/ MONTH	GRAB		
OLIFORM, FECAL GENERAL FFLUENT GROSS VALUE		2,000	< 2	colonies/100ml		ONCE/ MONTH	GRAB			
OTAL KJELDAHL NITROGEN FFLUENT GROSS VALUE			1		MG/L	ONCE/ MONTH		GRAB		
ITRATE NITROGEN FFLUENT GROSS VALUE		REPORT	2.82	2.82			ONCE/ MONTH	GRAB		
TRITE NITROGEN FFLUENT GROSS VALUE		REPORT	< 0.01		MG/L		ONCE/ MONTH	GRAB		
LANT AVAILABLE NITROGEN FFLUENT GROSS VALUE		REPORT	3.1		MG/L		ONCE/ MONTH	GRAB		
LOW, THRU CONDUIT OR TREATI FFLUENT GROSS VALUE	MENT UNIT	REPORT	MONTHLY TOTAL 7,432	DAILY MAX 38,400	GPD	ONCE/ MONTH		TOTAL FLOW		
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER		LAW THAT I HAVE PERSONALLY EX	30.4	/ /	n	TELEPHONE		DATE		
Kathy Bartlett	MITH THE INFORMATION SUBMITTED HEREIN; AND BASED ON MY INQUIRY OF THOSE NDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE, AND COMPLETE. I AM SIGNATURE OF PRINCIPAL AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE EXECUTIVE OFFICER OR APER									
TYPED OR PRINTED	AWARE THAT THERE ARE SI	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: August 5, 2015 Collection Time: 9:50 AM Collected By: THS

Wastewater Analysis

Collection Place: Final Discharge Point

Parameter		is Begin / Time	Analysis End Date //Time	Results	Unit	Loading	Analyst	% Spike	Rel	Sample	Ref
CBOD	08/05	3:30 PM	08/10 10:00 AM	< 2.0	mg/l	16/dy NA	KLB/KLB	93.3	% 7.65	Type Grab	# 1
TSS	08/06	10:20 AM	NA	< 1.	mg/l	NA	KLB	NA	2.70	Grab	2
Fecal Coliform	08/05	2:00 PM	08/06 1:15 PM	< 2	N/100mls	NA	THS/KLB	NA	0.00	Grab	3
рН	08/05	9:50 AM	NA	7.27	S.U.	NA	THS	NA	1.28	Grab	4
Ammonia Nitrogen	08/06	1:00 PM	NA	< 0.1	mg/l	NA	KLB	94.9	0.00	Grab	7
Total Kjeldahl Nitrogen	08/06	1:00 PM	NA	1.00	mg/l	NA	KLB	94.9	0.00	Grab	7
Total Phosphorus	08/07	1:00 PM	NA	0.47	mg/l	NA	KLB	98.8	2.55	Grab	8
Nitrate Nitrogen	08/10	1:00 PM	NA	2.82	mg/l	NA	KLB	93.9	4.76	Grab	9
Nitrite Nitrogen	08/10	1:00 PM	NA	< 0.01	mg/l	NA	KLB	93.9	4.76	Grab	9
Nitrate + Nitrite				2.83	mg/l					CALC	
Solids, Percent (%)	08/10	9:15 AM	NA	0.023	%	NA	KLB	NA	8.44	Grab	10
Plant Available Nitroge	n			3.10	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 OII & 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

6. SM 4500-OG

2. SM 2540 D

7. SM 4500 NH3-G

3. SM 9222 D

8. SM 4500-P-E

4. SM 4500-HB

9. SM 4500NO3 E

5. SM 4500-CI-G

10. SM 2540 B

Arkansas Testing Laboratories

3301 Langley Ave · Searcy, AR 72143 (501) 268-6431 f(501) 268-9314 arkatl@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 Estates					4899-WR-2				PARAMETERS						
	SAMPLE	SAMPLED BY:				FECAL COLIFORM				# = no of bottles Q, L, H = Qrt, Ltr, Half Gal P, G = Plastic, Glass						
	MATRIX		THS	•	De-chlorinated w/ Na2S2O3 Preserved w/Ice			ł w/ice	CALIBRATION	290 T		ļ		VATIVES	,	
	W=H20	653,4857-68 <u>2</u>	Total Control							pH / DO #			NP	H2SO4		
SAMPLE TYPE	S=SLUDGE D=SOIL C=WELL	DATE	TIME	Flow	Grab -	FECAL COLIFORM	DISH#	START TIME	MLS	pH=			CBOD, TSS Tot://Solids	NH3,TKN NO3,NO2 TP		
Effluent	w	8/5/15 ×	9:56 x ana		X	x	x	×	1-120-P	×7.27			1-H-P	1-L-P		
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Comments:	.l	1				1	l	1		-		· 	.l	<u> </u>		L
Number of bott Sample on ice:_			COLLECT:													
Relinquished by: Date/Time			Received by:			Received by:	1 0				Date/Time					
Relinquished by:					ate/Time	<u> </u>	210	Cf-2 (02)	Received by:	MI				Date/Time	1 200	A