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

PERMITTEENAME	
CANE ISLAND SUBDIVISION	

A ...

PERMITITEE'ADDRESS

DANNY HAMES
6800 SHADOW VALLEY ROAD
Rogers, AR 72756

FACILITY/NAME*(IF/DIFFERENT) Cane Island Subdivision

west side of CR 7002 in northern Marion County

PERMIT, NO. 4899-WR-2

45-00214

WASTEWATER EFFLUENT, MONITORING PERIOD										
	MM/DD/YYYY	MM/DD/YYYY								
FROM	1/1/2015	1/31/2015								

PARAMET	TER .	PERMIT REQUIREMENT	SAMPLE MEAS	UNITS		QUENCY OF	SAMPLE TYPE	
PHOSPHOROUS, TOTAL (AS P) EFFLUENT GROSS VALUE		REPORT	0.21	MG/L		ONCE/ MONTH	GRAB	
CBOD, 5-DAY (20 DEG. C) EFFLUENT GROSS VALUE		15	< 2	MG/L		ONCE/ MONTH	GRAB	
PH FFLUENT GROSS VALUE		6 to 9	7.92		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	< 0.1	MG/L		ONCE/ MONTH	GRAB	
OLIFORM, FECAL GENERAL FFLUENT GROSS VALUE		2,000	22	colonies/100ml		ONCE/ MONTH	GRAB	
OTAL KJELDAHL NITROGEN FFLUENT GROSS VALUE		REPORT	0.4	MG/L	ONCE/ MONTH		GRAB	
IITRATE NITROGEN FFLUENT GROSS VALUE	-	REPORT	0.66	MG/L		ONCE/ MONTH	GRAB	
ITRITE NITROGEN FFLUENT GROSS VALUE		REPORT	< 0.01 MG/L				ONCE/ MONTH	GRAB
LANT AVAILABLE NITROGEN FFLUENT GROSS VALUE		REPORT	0.82	MG/L	ONCE/ MONTH		GRAB	
LOW, THRU CONDUIT OR TREAT FFLUENT GROSS VALUE	MENT UNIT	REPORT	MONTHLY TOTAL 6	DAILY MAX 38,400	GPD		ONCE/ MONTH	TOTAL FLOW
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER		LAW THAT I HAVE PERSONALLY EX		т	ELEPHONE	DATE		
Kathy Bartlett	WITH THE INFORMATION SUBMIT INDIVIDUALS IMMEDIATELY RES BELIEVE THE SUBMITTED INFORM	479 530-5926		2/2/2015				
TYPED OR PRINTED		GNIFICANT PENALTIES FOR SUE DSSIBILITY OF FINE AND IMPRISONM	FFIGER OR D AGENT	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: January 7, 2015

Collection Time: 2:50 PM Collected By: DHW

Wastewater Analysis

Collection Place: Final Discharge Point

Parameter	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	is Begin / =	Analysis End	Results	Unit	Loadin	Analyst	% ;	Rél/	Sample	Ref₌,
CBOD	01/08	/ Time 9:30 AM	Date // Time 01/13 8:30 AM	< 2	mg/l	<i>≟lb/dy⊚</i> NA	EET/EET	Spike 94.0	% <u> </u>	Type: Grab	
TSS	01/09	9:25 AM	NA	<1	mg/l	NA	EET	NA	0.00	Grab	2
Fecal Coliform	01/07	9:40 AM	01/08 8:00 PM	22	N/100mls	NA	DHW/KLB	NA	0.00	Grab	3
рН	01/07	2:50 PM	NA	7.92	S.U.	NA	DHW	NA	3.18	Grab	4
Ammonia Nitrogen	01/08	8:25 AM	NA	< 0.1	mg/l	NA	EET	87.4	0.00	Grab	7
Total Kjeldahl Nitrogen	01/08	8:25 AM	NA	0.40	mg/l	NA	EET	87.4	0.00	Grab	7
Total Phosphorus	01/08	8:45 AM	NA	0.21	mg/l	NA	KLB	100.6	2.39	Grab	8
Nitrate Nitrogen	01/12	8:00 AM	NA	0.66	mg/l	NA	KLB	94.1	3.72	Grab	9
Nitrite Nitrogen	01/12	8:00 AM	NA	< 0.01	mg/l	NA	KLB	94.1	3.72	Grab	9
Nitrate + Nitrite				0.67	mg/l					CALC	
Solids, Percent (%)	01/09	9:00 AM	NA	0.013	%	NA	KLB	NA	2.25	Grab	10
Plant Available Nitroge	en			0.82	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 Oil & 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

2. SIVI 2340 D

. 3IVI 4300 IVA3-

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

Neville Adams, Manager

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		es		4899-WR-2					PARAMETERS # = no of bottles Q, L, H = Qrt, Ltr, Half Gai P, G = Plastic, Glass							
	SAMPLE MATRIX	DAW				De-chlorinated w/ Na2S2O3 Preserved w/Ice				CALIBRATION pH/00# 175-5			NP	PRESERVATIVES NP H2SO4				
SAMPLE TYPE	W=H20 S=SLUDGE D=SOIL C=WELL	DATE		*Flow	Grab	FECAL COUFORM	DISH #	STARTTIME	MLS	pH=			CBOD, TSS Tot: Solids	NH3,TKN NO3,NO2				
Effluent	w	1-7-15 x	PM 250		x	x	×	x	1-120-P	×7.92			1-H-P	1-L-P				
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Comments:	<u>. L</u>	1	l	1	L	l	L	<u> </u>	<u> </u>	l	L		l	1	L	<u></u>		
Number of botti Sample on ice:_			COLLECT:								0							
Relinquished by: Date/Time					Received by:				1//				Date/Time					
Refireuished by: Date/Time 1-7-				Date/Time				Received by:					Date/Time 1745 940 M					