ARKANSAS DEPARTMENT OF ENVIRONMENTAL QUALITY MONITORING REPORT FOR DECENTRALIZED WASTEWATER TREATMENT FACILITIES VIA DRIP IRRIGATION NO DISCHARGE MONTHLY MONITORING REPORT

	PERMITTEE NAME	
	Cane Island Estates LLC	
	PERMITTEE ADDRESS	
	Danny Hames	
ļ	39 Nottingham Lane	
	Rogers, AR 72758	

FACILITY NAME (IF DIFFERENT)
Cane Island Subdivision
FACILITY ADDRESS
CR 7002 Bull Shoals Rd. Marion County

 PERMIT NO.	31
4899-WR-3	
AFIN NO.	
45-00214	

MC	NITORING PE	RIOD
MM/DD/YYYY	ТО	MM/DD/YYYY
2/1/2019		2/28/2019

PARAMETER			PERMIT LIMIT		SAMPLE MEASUREMENT			UNITS		FREQUENCY OF SAMPLE TYPE				
CARBONACEOUS BIOCHEMICAL OXYGEN DEMAND (CBOD5)				30		< 2			MG/L					
TOTAL SUSPENDED SOLIDS (TSS) FECAL COLIFORM BACTERIA (FCB) pH				45		< 2.5			MG/L					
					2000	65			COLONIES/100ml	Once per Month / Grab				
					6.0 - 9.0		8.5		s.u					
OTAL PHOSP	HOROUS (1				Report		5.73		MG/L					
TOTAL KJELDAHL NITROGEN (TKN)					Report		102		MG/L					
ITROGEN AM	IMONIA NITR	OGEN (NH 3	- N)		Report	<0.01		MG/L	1					
ITRITE NITRO	OGEN (NO 3 -	N) + NITRA	TE NITROGEN (NO 2 - N)	Report		33.3		MG/L	Once per Quarter / Grab					
PLANT AVAILABLE NITROGEN (PAN)				Report		63.9		MG/L						
TOTAL FLOW					MONTHLY TOTAL DAILY MAX		GPD							
				<u> </u>	- ,	13,863 695								
			DRIP ZONES	LOADI	NG RATE LIMITS, MON	ITORING AND RI	EPOR	TING REQUIF	EMENTS					
Zone ID	Limit	Units	Maximum Volume Limit	Units	Monitoring	Reported	d max	imum	Ì					
Zone 1	0.62	al (61 a	15,653	gpd	Daily		695							
Zone 2	0.62	gpd/ft 2	37,529	gpd	Daily	No	t Usec	1	1					
NAME/TITLE PRI	NCIPAL EXECUT	IVE OFFICER	I CERTIFY UNDER PENALTY OF			1 /	<u> </u>		. 1	TE	LEPHONE			
			WITH THE INFORMATION SUBMIT			1 9	4	- M/	Lager			-		
			INDIVIDUALS IMMEDIATELY RES				len	· 2 - 1 - 1		479	790-3813	3/4/2019		
Ka	thy Bartlet	t	BELIEVE THE SUBMITTED INFORI AWARE THAT THERE ARE SI		•		\$	SIGNATURE OF						
TYPED OF PRINTED			POSSIBILITY OF FINE AND IMPRISONMENT.			SE EXECUTIVE OFFICER OR AUTHORIZED AGENT			AREA NUMBER		MM/DD/YYYY			
OMMENTS	AND EXPLA	NATIONO	F VIOLATIONS (Reference al.											

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: 1902010160

Customer Name : CANE ISLAND ESTATES POA

Sample Date : 02/07/19

Collected By: TMO

Customer Number: 3859

Sample Time : 1210

Delivery By : TMO

Sample Type : GRAB WWATER

Report Date : 02/28/19

Work Order :

Sample From : FINAL EFFLUENT

Purchase Order :

Analysis		<u>Laboratory Analysis</u>			Quality Precision	
<u>Date Time By</u>	Parameter	Result_ Notes	Quantity	Method		Accuracy
02/11 1630 PJC	Ammonia as N, (HACH/SM)	< 0.01 mg/L	× 44410107	H/SM 11 10205/4500	% RPD 0.00	<pre>% Recovery 102.9 *</pre>
02/21 0900 TCF	Total Kjeldahl Nitrogen	102.0 mg/L		02/2014 HACH 10242		95.1 *
02/07 1214 TMO	рН	8.5 S.U.		SM 2000 4500-H+B	0.00	95.1 * N/A *
02/18 0900 PJC		5.730 mg/L		HACH 10209	1.35	101.0 *
	Solids, Total Suspended	< 2.50 mg/L		SM 2011 2540 D	3.97	N/A *
	Nitrogen, Plant Available	63.90 mg/L		33 MSA 2nd Ed	3.57	N/A "
02/07 1735 TMO	Fecal Coliform	65.0 /100ml		06/2012 Colilert18	0.00	N/A
02/08 0645 DWC	,	< 2.00 mg/L		SM 2011 5210 B	0.00	102.6 *
02/12 1600 TCF	Nitrate + Nitrite	33.30 mg/L		HACH 10206	1.24	101.6 *

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.

Signature

Environmental Services Co., Inc.

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

Environmental Services Company, Inc. Corporate Office

13715 West Markham Little Rock, AR 72211

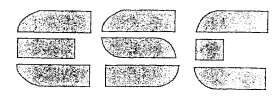
Phone: 501-221-2565

P.O. Box 55146

Little Rock, AR 72215

Fax: 501-221-1341

website: www.esclabs.com



Springdale, Arkansas 479-750-1170

Carlsbad, New Mexico 575-887-1ESC

CHAIN OF CUSTODY

	Client Information				Pi	oject In	formatio	n			Re	ques	sted	Para	mete	ers
Client: Address:	Cane Island Estates POA Permit/Project #: 39 Nottingham Lane Purchase Order #:						-					T	Ī			
	Rogers, AR 72758	· ·····		Work Order # 111816-AEG2					-							
Phone:	479-619-8450			4			Timothy D'Neal			\dashv		15.A)	(25)			
Fax:	rhames@nwark.com				imple Name(s).			mothy D' Near				Ammonia(15.A)				
Contact:	Mr. Rusty Hames			and Signa	ture(s):	6/10	Trum Ho now					l me	Total	(43.1		
ESC Client Number:		859			• (•).						(91	1	ĝ	E L		
Sample Id	entification		Sample	Collection		T -	Sample	Containe	rs	28), CBOD(70)	ļ	16.A	33.	8		
Identification	ESC Control #	Date	Time	Type	Matrix	Туре	Volume	Preserv		TSS(28)	NO3+NO2 (91)	TKN(16.A),	PAN (33.PN), Total P	Fecal Coliform(43.IF)		
Final Effluent	1902010 160	2-7-19	1210	Grab	Wwater	Plastic	1/2 Gal	Cool ≤ 6°		$\frac{1}{x}$		 -	-	ш	+	+
			1	Grab	Wwater	Plastic	1 Liter	Cool ≤ 6° C, H2SO4 to pH <2		十	x	x	х		+	+
				Grab	Wwater	Whirlpak		Cool <10° C, Na2S2O3		╁	 ^	 ^	^	Х	+	+
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Relinquished By: (Signature and Pri	nted Name)	Date	Time	Received By: (Sig	gnature and Printe	d Name)	<u></u>	Date	Time	•	ody Se	als;			Щ	Ш.
Relinquished By: (Signature and Pri	nted Name)	Date	Time	Received By: (Sig	gnature and Printe	d Name)		Date	Time	Used	? around	Ŋ		Intact?	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$	工
Relinguished By: (Signature and Rei	nted Name)	Date	Time	D	D (D'					Regu	lar	7		Special		7
Relinquished By: (Signature and Pri	lino the O'Neal	2-1-19	1645	Received for Lab	A G	e Printed Nerr	(a) /fer	2-7-14	Time 1645	Were	samp Yes	les pro	perly p	oreserve No		
Comments. Site Address: 1364 Cane Island Road					Flow D	ata	Field Test	Time	Analyst	Resi		Resu		Un	its	
- One radies	Flippin, AR 72634	<u> </u>		<u> </u>			pH:	1214	4 Tmo		5	815			\$U_	
									<u> </u>	_			-+			
							Fecal Start:	1705								
							recai start:	1/35	TMS	This	Docu	ment	is Pag	ge L o		

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