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

12 Tray 34	A . PI	RMITTE	ENAME	May list	74°15
City	OF	Cave	Spri	14,5	
WAY SALES	R PER	MITTEE	ADDRE	88 *****	*WY
P.O. B	0¥34	CaveSp	rinas	AL 77	718

MAKE ADDITIONAL COPIES OF THIS FORM FOR FUTURE USE. SUBMIT LAB ANALYSES WITH THIS FORM.

FAC	Manayamen (Eddiner Eddiner 2005)
plant 1	<del>1</del> /
market + Q pr	H-AGILID/ADDRESS
14991/2	S. MAIN

4893-W2-Z 3-AFIN NO: 04-0164Z

WASTEWATER E	FFLUENT MC	DNITORING PERIOD
MM/DD/YYYY		MM/DD/YYYY
FROM 08-01-2013	TO	08-31-2013

PARAMETER	PERMIT REQUIREMENT	SAMPLE MEASUREMENT	UNITS	FREQUENCY OF	SAMPLE TYPE
PHOSPHOROUS, TOTAL (AS P) EFFLUENT GROSS VALUE	*****	4.7	MG/L	ANALYSIS ONCE/ MONTH	GRAB
CBOD, 5-DAY (20 DEG. C) EFFLUENT GROSS VALUE		2.0	MG/L	ONCE/ MONTH	GRAB
PH EFFLUENT GROSS VALUE	6 to 9	6.7	S.U.	ONCE/ MONTH	GRAB
SOLIDS, TOTAL SUSPENDED EFFLUENT GROSS VALUE		72.0	MG/L	ONCE/ MONTH	GRAB
COLIFORM, FECAL GENERAL EFFLUENT GROSS VALUE		210	N/100 ML	ONCE/ MONTH	GRAB
NITROGEN, TOTAL KJELDAHL (AS TKN) EFFLUENT GROSS VALUE	*****	10.10	MG/L	ONCE/ MONTH	GRAB
NITROGEN, AMMONIA TOTAL (AS NH₃N) EFFLUENT GROSS VALUE	*****	5.7	MG/L	ONCE/ MONTH	GRAB
NITROGEN, NITRATE + NITRITE (AS NO₃N + NO₂-N) EFFLUENT GROSS VALUE	****	22,917	MG/L	ONCE/ MONTH	GRAB
PLANT AVAILABLE NITROGEN (AS PAN) CALCULATED VALUE		29.9	MG/L	ONCE/ MONTH	GRAB
FLOW, THRU CONDUIT OR TREATMENT UNIT EFFLUENT GROSS VALUE	*****	MONTHLY TOTAL DAILY MAX 0.67 0.065	MGD	ONCE/ MONTH	TOTAL FLOW
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER   CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM WITH THE DA					
WATER Sewer Supervised Formation is true, accurate, and complete. I am aware that there are significant signature of principal 474 7217539 09-04-2012					
TYPED OR PRINTED PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND EXECUTIVE OFFIL MICROPAGE AUTHORIZED A			D ACENT	AREA NUMBER	MM/DD/YYYY
comments and explanation of violations (Reference all a Looks like Total Suspended Solids Exceed got but by lishting and Caused a power or	attachments here) IS Dermittimits. T Age it AlsDIAU	His might be because	ON OS-OB	2013 our Sen	ier plant

## 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: 1308020059

Customer Name : CAVE SPRINGS, CITY OF

Customer Name: CAVE SPRINGS, CITY OF Customer/Permit No.: 1826 / 4893-WR-2

Report Date : 08/16/13

Sample Date : 08/07/13 Sample Time : 1235

Sample Type : GRAB

Sample Type : GRAD Sample From : EFFLUENT DOSE TANK Collected By: WDS
Delivery By : WDS

Work Order :

Purchase Order :

Laboratory Analysis					Quality Assurance		
Analysis					ļ	Precision	Accuracy
Date Time By	<u>Parameter</u>	Result	<u>Notes</u>	Quantity	<u> Method</u>	% RPD	<pre>% Recover</pre>
08/09 1400 TSB	Ammonia Nitrogen	5.7 mg/L			SM 18th 4500-NH3 H	1.68	115.0
08/13 0800 TSB	Kjeldahl Nitrogen Total	10.10 mg/L			SM 18th 4500-NorgB	2.86	113.0
08/08 0900 TSB	Nitrate Nitrogen	22.79 mg/L	-		SM 18th 4500-NO3 E	0.00	101.2
08/13 1100 TSB	Nitrite Nitrogen	0.127 mg/L			SM 18th 4500 NO2 B	0.88	99.0
08/07 1235 WDS	рн	6.7 S.U.			SM 18th 4500-H+ B	0.00	N/A
08/09 1200 TSB	Phosphorous, Total (as P)	4.7 mg/L			EPA 365.3	3.13	88.0
08/08 1010 MNM	Solids, Total Suspended	22.0 mg/L	(b)		SM 18th 2540D	0.00	N/A
08/07 1600 MNM	Coliform, Fecal	210 /100m	<b>11</b>		SM 18th 9222D	4.26	N/A
08/07 1615 KIK	BOD, Carbonaceous	< 2.0 mg/L			SM 18th 5210B	0.00	82.0
08/09 1315 MNM	Solids, % Total	0.047 %			SM 18th 2540G	6.45	N/A
08/16 1200 TSB	Nitrogen, Plant Available	29.9 mg/L			SM 18th 4500-NH3E		

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.

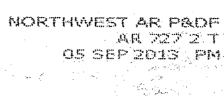
Signature

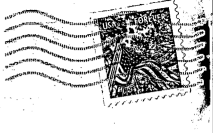
Environmental Services Co., Inc.

<sup>\*</sup> QA data shown is from a different sample or standard on the same date.

<sup>(</sup>b) Exceeds Permit Limits for Maximum Concentration

City of Cave Springs
P.O. Box 36
Cave Springs, AR 72718





ADEQ Enforcement Section/Water Div. 5301 Northshore Dr. North Little Rock, AR 72118