

**SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40 CFR 433**

Use of this form is not an ADEQ requirement, but satisfies the reporting requirements in 40 CFR 403.12(e).

Attn: Water Div/NPDES Pretreatment

**(1) IDENTIFYING INFORMATION and NPDES Pretreatment Tracking # \_\_\_\_\_**

<p><b>A. LEGAL NAME &amp; MAILING ADDRESS</b></p> <p>ESNA, LLC 611 Country Club Road Pocahontas, Ark 72455</p>	<p><b>B. FACILITY &amp; LOCATION ADDRESS</b></p> <p>ESNA,LLC 611 Country Club Road Pocahontas, Ark 72455</p>
<p><b>C. FACILITY CONTACT:</b> Jeff Bennett      <b>TELEPHONE NUMBER:</b> 870-892-4749      <b>e-mail:</b> jbenett@esnaproducts.com</p>	

**(2) REPORTING PERIOD--FISCAL YEAR From \_\_\_\_\_ to \_\_\_\_\_ (Both Semi-Annual Reports must cover Fiscal Year)**

<p><b>A. MONTHS WHICH REPORTS ARE DUE</b></p> <p><u>June</u> &amp; <u>December</u> <input checked="" type="checkbox"/> <u>X</u></p>	<p><b>B. PERIOD COVERED BY THIS REPORT</b></p> <p><b>FROM:</b> July- 2020      <b>TO:</b> Dec- 2020</p>
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**(3) DESCRIPTION OF OPERATION**

<p><b>A. REGULATED PROCESSES</b></p> <p><u><b>CORE PROCESS(ES)</b></u></p> <p>CHECK EACH APPLICABLE BLOCK</p> <p><input type="checkbox"/> Electroplating  <input type="checkbox"/> Electroless Plating  <input type="checkbox"/> Anodizing  <input checked="" type="checkbox"/> Coating (conversion)  <input type="checkbox"/> Chemical Etching and Milling  <input type="checkbox"/> Printed Circuit Board Manufacture</p> <p><u><b>ANCILLARY PROCESS(ES)*</b></u></p> <p>LIST BELOW EACH PROCESS USED IN THE FACILITY</p> <p><u>Passivate Rinse Tank</u></p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<p><b>B. CHANGES:</b>      SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW SCHEMATIC IF APPROPRIATE.</p>
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\*SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS

<p><b>C. Number of Regular Employees at this Facility</b></p> <p>104 _____</p>	<p><b>D. [Reserved]</b></p>
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**(4) FLOW MEASUREMENT**

**INDIVIDUAL & TOTAL PROCESS FLOWS DISCHARGED TO POTW IN GALLONS PER DAY**

Process	Average	Maximum	Type of Discharge*
Regulated (Core &	4503	7313	Continuous
Regulated (Cyanide)	N/A	N/A	N/A
' 403.6(e) Unregulated*	N/A	N/A	N/A
' 403.6(e) Dilute	119	193	Continuous
Cooling Water	N/A	N/A	N/A
Sanitary	1966	94	Continuous
<b>Total Flow to POTW</b>	<b>6469</b>	<b>8407</b>	*****

\*If batch discharged please list the period of time of each batch discharge (300 gallons/day; 500 gallons/week, 2,000 gallons/3 months, etc). Do not normalize over that period for the average flow.  
 "Unregulated" has a precise legal meaning; see 40CFR403.6(e).

**(5) MEASUREMENT OF POLLUTANTS**

**A. TYPE OF TREATMENT SYSTEM**

CHECK EACH APPLICABLE BLOCK

- Neutralization
- Chemical Precipitation and Sedimentation
- Chromium Reduction
- Cyanide Destruction
- Other \_\_\_\_\_
- None

**B. COMMENTS ON TREATMENT SYSTEM**

**C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCESSES-- CORE & ANCILLARY--(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM; TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. ZERO CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION LIMIT.**

40 CFR 433.15 Pollutant(mg/l) limits	Cd	Cr	Cu	Pb	Ni	Ag	Zn	CN	TTO*
Max for 1 day	.672	2.697	3.290	.672	3.874	.419	2.541	1.168	2.074
Monthly Avg	.253	1.665	2.015	.419	2.317	.234	1.441	.633	--
Max Measured	.0046	.19	.37	<.04	.16	<.007	.10	<.01	N/A
Avg Measured**	.0046	.19	.37	<.04	.16	<.007	.10	<.01	N/A

Sample Location Pretreatment System Effluent

Sample Type (Grab\* or Composite) Grab/Composite

If Grab sampled, list # of grabs over what period of time 12 over 24 hours and if composited by facility X or the certified lab    .

Number of Samples and Frequency Collected 1 per Semi-Annual

40CFR136 Preservation and Analytical Methods Use:  Yes  No (include complete Chain of Custody)

\*If a TOMP has been submitted and approved by ADEQ place N/A.

\*\*A value here is the average of all samples taken during one (1) calendar month regardless of number of samples taken. If only one (1) sample is taken it must meet the monthly average limitation.

Indicate Combined Wastestream Factor (include calculations) if dilution streams commingle with regulated process wastestream: .973

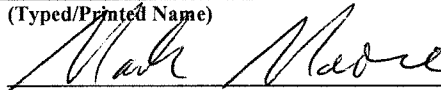
**(6) CERTIFICATION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ)**

B. CHECK ONE:  '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED  '433.12(a) TTO CERTIFICATION

Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annual compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.

Mark Moore

(Typed/Printed Name)



(Corporate Officer or authorized representative signature)

Date of Signature 11/12/21

**(7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.]**

\*6602 [42 U.S.C. 13101] Findings and Policy para (b) Policy.—The Congress hereby declares it to be the national policy of the United States that pollution should be prevented or reduced at the source whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner.

The User may list any new or ongoing Pollution Prevention practices including Best or Environmental Management Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservation:

1. Lean Manufacturing
2. LED Lighting
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

**(8) GENERAL COMMENTS**

**(9) SEMI-ANNUAL/PERIODIC REPORT CERTIFICATION STATEMENT REQUIRED UNDER 40 CFR 403.12(l)**

I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Mark Moore  
NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE

Mark Moore  
SIGNATURE

General Manager  
OFFICIAL TITLE

1/12/21  
DATE SIGNED

1. Update months depending on 1st half or 2nd half report
2. Update days on calendar basis
3. Get water bills as outlined in call out
4. Flow meter reading to be taken and recorded by maint dept

Water from City				Total Process Flow to City			
Year	2020 Days	Gal. Avg	Flow Total	Year	2020 Days	Gal. Avg	Flow Total
Jul	32	4769	152600	Jul	29	3556	103114
Aug	30	7407	222,200	Aug	32	4239	135647
Sep	30	7247	217400	Sep	29	7313	212076
Oct	32	5941	190,100	Oct	29	2351	68187
Nov	29	6607	191600	Nov	31	4676	144948
Dec	29	6845	198500	Dec	29	4884	141640
		Avg Flow	6469		Avg. Used	4503	
		Max Flow	7407		Max Used	7313	

These are monthly readings from water bills. Water bills are located in Accounting department. Flow total column is only one that needs to be populated, rest will calculate.

These are monthly readings from flow meter at Weir (oil & water separation unit) located at Northeast corner of property. Reading to be taken first working day on or near the 8th day of each month.

# Avg Flow for 7-1-20 to 12-31-20

3355 GPD	Passivate rinse tank - regulated		Water used from City 6469 GPD
979 GPD	Rust Removal rinse tank - regulated		
24 GPD	Product Deburring - regulated	IN	OUT TO CITY 4,503 GPD
115 GPD	Mop water - dilute	4477 GPD Aeration Mixing Basin	
1 GPD	Salt Spray blow down - dilute		
1 GPD	Lab - dilute		
1 GPD	Air compressor blow down - dilute		
1 GPD	Boiler blow down - dilute		
	Regulated Total		
	Dilute		
	Sanitary		
	Total Flow to POTW		
		Total Regulated =	4357 GPD
		Total Dilute Flow =	119 GPD

## Max Flow for 6-1-20 to 12-31-20

5457 GPD	Passivate rinse tank - regulated		Water used from City 7407 GPD
1601 GPD	Rust Removal rinse tank - regulated		
38 GPD	Product Deburring - regulated	IN	OUT TO CITY 7,313 GPD
189 GPD	Mop water - dilute	7290 GPD	Aeration Mixing Basin
1 GPD	Salt Spray blow down - dilute	Total Regulated = 7097 GPD	
1 GPD	Lab - dilute		
1 GPD	Air compressor blow down - dilute	Total Dilute Flow = 193 GPD	
1 GPD	Boiler blow down - dilute		
	Regulated Total	Avg. Flow	
		7097	
	Dilute	193	
	Sanitary	94	
	Total Flow to POTW	7407	

Waste Stream Factor

Total flow at Sample Point to City = Total Regulated + Total Dilute Flow

Combined wastestream factor is total regulated divided by total flow at sample point

Flow Total at Sample Point	4503	Minus	Diluted Flow	119	Divided by	Flow Total at Sample Point	4503	Equals	Waste Stream Factor	0.974
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PSES for All Plants Except Job Shops and Independent Printed Circuit Board Manufacturers

Pollutant or pollutant property	Maximum for any 1 day Milligrams per liter (mg/l)	Monthly average shall not exceed
Cadmium (T)	0.69	0.26
Chromium (T)	2.77	1.71
Copper (T)	3.38	2.07
Lead (T)	0.69	0.43
Nickel (T)	3.98	2.38
Silver (T)	0.43	0.24
Zinc (T)	2.61	1.48
Cyanide (T)	1.2	0.65
TTO	2.13	

Wastestream factor

0.974

Pollutant or pollutant property	Maximum for any 1 day Milligrams per liter (mg/l)	Monthly average shall not exceed
Cadmium (T)	0.672	0.253
Chromium (T)	2.697	1.665
Copper (T)	3.290	2.015
Lead (T)	0.672	0.419
Nickel (T)	3.875	2.317
Silver (T)	0.419	0.234
Zinc (T)	2.541	1.441
Cyanide (T)	1.168	0.633
TTO	2.074	



ESNA  
ATTN: Mr. Mark Moore  
611 Country Club Road  
Pocahontas, AR 72455

This report contains the analytical results and supporting information for samples received on January 7, 2021. Attached please find a copy of the Chain of Custody and/or other documents received. Note that any remaining sample will be discarded two weeks from the original report date unless other arrangements are made.

This report is intended for the sole use of the client listed above. Assessment of the data requires access to the entire document.

This report has been reviewed by the Chief Operating Officer or a qualified designee.

A handwritten signature in black ink that reads 'Steve Bradford'.

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Steve Bradford  
Deputy Laboratory Director

This document has been distributed to the following:

PDF cc: ESNA  
ATTN: Mr. Mark Moore  
mmoore@esnaproducts.com



ESNA  
611 Country Club Road  
Pocahontas, AR 72455

**SAMPLE INFORMATION**

**Project Description:**

Two (2) water sample(s) received on January 7, 2021  
433 Report to ADEQ  
P.O. No. 36862-00

**Receipt Details:**

A Chain of Custody was provided. The samples were delivered in one (1) ice chest.  
Ice chest #1 was delivered with shipping documentation.

Each sample container was checked for proper labeling, including date and time sampled. Sample containers were reviewed for proper type, adequate volume, integrity, temperature, preservation, and holding times. Any exceptions are noted below:

**Sample Identification:**

<u>Laboratory ID</u>	<u>Client Sample ID</u>	<u>Sampled Date/Time</u>	<u>Notes</u>
251883-1	C (00 195)	06-Jan-2021 1000	
251883-2	3 (00 3350)	06-Jan-2021 1000	

**Case Narrative:**

There were no qualifiers for this data and all samples met quality control criteria.

**References:**

- "Methods for Chemical Analysis of Water and Wastes", EPA/600/4-79-020 (Mar 1983) with updates and supplements EPA/600/5-91-010 (Jun 1991), EPA/600/R-92-129 (Aug 1992) and EPA/600/R-93-100 (Aug 1993).
- "Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)", Third Edition.
- "Standard Methods for the Examination of Water and Wastewaters", (SM).
- "American Society for Testing and Materials" (ASTM).
- "Association of Analytical Chemists" (AOAC).

ESNA  
611 Country Club Road  
Pocahontas, AR 72455

**ANALYTICAL RESULTS**

AIC No. 251883-1  
Sample Identification: C (00 195) 06-Jan-2021 1000

Analyte	Result	RL	Units	Qualifier
<b>Total Cyanide</b> SM 4500-CN C,E 2011	<b>&lt; 0.01</b>	0.01	mg/l	
Prep: 08-Jan-2021 0835 by 347	Analyzed: 08-Jan-2021 1449 by 347		Batch: W74570	

AIC No. 251883-2  
Sample Identification: 3 (00 3350) 06-Jan-2021 1000

Analyte	Result	RL	Units	Qualifier
<b>Cadmium</b> EPA 200.7	<b>0.0046</b>	0.004	mg/l	
Prep: 08-Jan-2021 1511 by 330	Analyzed: 11-Jan-2021 1740 by 328		Batch: S50411	
<b>Chromium</b> EPA 200.7	<b>0.19</b>	0.01	mg/l	
Prep: 08-Jan-2021 1511 by 330	Analyzed: 11-Jan-2021 1740 by 328		Batch: S50411	
<b>Copper</b> EPA 200.7	<b>0.37</b>	0.01	mg/l	
Prep: 08-Jan-2021 1511 by 330	Analyzed: 11-Jan-2021 1740 by 328		Batch: S50411	
<b>Lead</b> EPA 200.7	<b>&lt; 0.04</b>	0.04	mg/l	
Prep: 08-Jan-2021 1511 by 330	Analyzed: 11-Jan-2021 1740 by 328		Batch: S50411	
<b>Nickel</b> EPA 200.7	<b>0.16</b>	0.01	mg/l	
Prep: 08-Jan-2021 1511 by 330	Analyzed: 11-Jan-2021 1740 by 328		Batch: S50411	
<b>Silver</b> EPA 200.7	<b>&lt; 0.007</b>	0.007	mg/l	
Prep: 08-Jan-2021 1511 by 330	Analyzed: 11-Jan-2021 1740 by 328		Batch: S50411	
<b>Zinc</b> EPA 200.7	<b>0.10</b>	0.01	mg/l	
Prep: 08-Jan-2021 1511 by 330	Analyzed: 11-Jan-2021 1740 by 328		Batch: S50411	

ESNA  
611 Country Club Road  
Pocahontas, AR 72455

**LABORATORY CONTROL SAMPLE RESULTS**

Analyte	Spike Amount	%	Limits	RPD	Limit	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	0.1 mg/l	92.0	71.4-103			W74570	08Jan21 0835 by 347	08Jan21 1448 by 347		
Cadmium	0.2 mg/l	93.5	85.0-115			S50411	08Jan21 1511 by 330	11Jan21 1731 by 328		
Chromium	0.2 mg/l	103	85.0-115			S50411	08Jan21 1511 by 330	11Jan21 1731 by 328		
Copper	0.2 mg/l	88.7	85.0-115			S50411	08Jan21 1511 by 330	11Jan21 1731 by 328		
Lead	2 mg/l	94.2	85.0-115			S50411	08Jan21 1511 by 330	11Jan21 1731 by 328		
Nickel	0.2 mg/l	92.7	85.0-115			S50411	08Jan21 1511 by 330	11Jan21 1731 by 328		
Silver	0.04 mg/l	104	85.0-115			S50411	08Jan21 1511 by 330	11Jan21 1731 by 328		
Zinc	0.2 mg/l	90.6	85.0-115			S50411	08Jan21 1511 by 330	11Jan21 1731 by 328		

**MATRIX SPIKE SAMPLE RESULTS**

Analyte	Sample	Spike Amount	%	Limits	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	251883-1	0.1 mg/l	88.9	64.5-106	W74570	08Jan21 0835 by 347	08Jan21 1451 by 347		
	251883-1	0.1 mg/l	89.2	64.5-106	W74570	08Jan21 0835 by 347	08Jan21 1453 by 347		
	Relative Percent Difference:		0.337	8.44	W74570				
Cadmium	251884-2	0.2 mg/l	90.0	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1733 by 328		
	251884-2	0.2 mg/l	91.5	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1735 by 328		
	Relative Percent Difference:		1.60	20.0	S50411				
Chromium	251884-2	0.2 mg/l	98.6	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1733 by 328		
	251884-2	0.2 mg/l	101	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1735 by 328		
	Relative Percent Difference:		2.40	20.0	S50411				
Copper	251884-2	0.2 mg/l	87.2	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1733 by 328		
	251884-2	0.2 mg/l	89.6	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1735 by 328		
	Relative Percent Difference:		2.72	20.0	S50411				
Lead	251884-2	2 mg/l	90.7	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1733 by 328		
	251884-2	2 mg/l	91.0	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1735 by 328		
	Relative Percent Difference:		0.385	20.0	S50411				
Nickel	251884-2	0.2 mg/l	94.0	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1733 by 328		
	251884-2	0.2 mg/l	95.6	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1735 by 328		
	Relative Percent Difference:		1.74	20.0	S50411				
Silver	251884-2	0.04 mg/l	97.8	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1733 by 328		
	251884-2	0.04 mg/l	100	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1735 by 328		
	Relative Percent Difference:		2.60	20.0	S50411				
Zinc	251884-2	0.2 mg/l	88.4	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1733 by 328		
	251884-2	0.2 mg/l	89.0	75.0-125	S50411	08Jan21 1511 by 330	11Jan21 1735 by 328		
	Relative Percent Difference:		0.414	20.0	S50411				



ESNA  
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Pocahontas, AR 72455

**LABORATORY BLANK RESULTS**

<b>Analyte</b>	<b>Result</b>	<b>RL</b>	<b>LOQ</b>	<b>QC Sample</b>	<b>Preparation Date</b>	<b>Analysis Date</b>	<b>Qual</b>
Total Cyanide	< 0.0050 mg/l	0.0050	0.01	W74570-1	08Jan21 0835 by 347	08Jan21 1446 by 347	
Cadmium	< 0.004 mg/l	0.004	0.004	S50411-1	08Jan21 1511 by 330	11Jan21 1728 by 328	
Chromium	< 0.009 mg/l	0.009	0.01	S50411-1	08Jan21 1511 by 330	11Jan21 1728 by 328	
Copper	< 0.008 mg/l	0.008	0.01	S50411-1	08Jan21 1511 by 330	11Jan21 1728 by 328	
Lead	< 0.03 mg/l	0.03	0.04	S50411-1	08Jan21 1511 by 330	11Jan21 1728 by 328	
Nickel	< 0.005 mg/l	0.005	0.01	S50411-1	08Jan21 1511 by 330	11Jan21 1728 by 328	
Silver	< 0.004 mg/l	0.004	0.007	S50411-1	08Jan21 1511 by 330	11Jan21 1728 by 328	
Zinc	< 0.009 mg/l	0.009	0.01	S50411-1	08Jan21 1511 by 330	11Jan21 1728 by 328	



**CHAIN OF CUSTODY / ANALYSIS REQUEST FORM**

<b>Client:</b> <u>ESNA</u>		<b>NO OF BOTTLES</b>																																		
<b>Project Reference:</b> <u>433 Report to ADEQ</u>		<table border="1" style="width:100%; border-collapse: collapse;"> <tr><th style="width:15%;">ANALYSES REQUESTED</th></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>		ANALYSES REQUESTED																																
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<b>Project Manager:</b> <u>Mark Moore</u>		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:10%;">PO No.</th> <th style="width:10%;">SAMPLE MATRIX</th> <th style="width:10%;">W</th> <th style="width:10%;">A</th> <th style="width:10%;">T</th> <th style="width:10%;">E</th> <th style="width:10%;">R</th> <th style="width:10%;">S</th> <th style="width:10%;">O</th> <th style="width:10%;">I</th> <th style="width:10%;">L</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>		PO No.	SAMPLE MATRIX	W	A	T	E	R	S	O	I	L																						
PO No.	SAMPLE MATRIX	W	A	T	E	R	S	O	I	L																										
<b>Sampled By:</b> <u>Mark Moore</u>		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:10%;">AIC No.</th> <th style="width:15%;">Sample Identification</th> <th style="width:10%;">Date/Time Collected</th> <th style="width:10%;">G</th> <th style="width:10%;">R</th> <th style="width:10%;">A</th> <th style="width:10%;">B</th> <th style="width:10%;">C</th> <th style="width:10%;">O</th> <th style="width:10%;">M</th> <th style="width:10%;">P</th> </tr> <tr> <td><u>1</u></td> <td><u>C(00195)</u></td> <td><u>1/5/21 10:00 AM</u></td> <td><u> </u></td> <td><u> </u></td> <td><u> </u></td> <td><u> </u></td> <td><u>X</u></td> <td><u> </u></td> <td><u> </u></td> <td><u> </u></td> </tr> <tr> <td><u>2</u></td> <td><u>3(00350)</u></td> <td><u>1/6/21 10:00 AM</u></td> <td><u> </u></td> <td><u> </u></td> <td><u> </u></td> <td><u> </u></td> <td><u>X</u></td> <td><u> </u></td> <td><u> </u></td> <td><u> </u></td> </tr> </table>		AIC No.	Sample Identification	Date/Time Collected	G	R	A	B	C	O	M	P	<u>1</u>	<u>C(00195)</u>	<u>1/5/21 10:00 AM</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>X</u>	<u> </u>	<u> </u>	<u> </u>	<u>2</u>	<u>3(00350)</u>	<u>1/6/21 10:00 AM</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>X</u>	<u> </u>	<u> </u>	<u> </u>
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<b>Carrier:</b> <u>GPS</u>	<b>Received Temperature</b> <u>C</u>	<b>Remarks:</b> <u>every 2 w sample composite machine pulled</u>
<div style="border: 1px solid black; padding: 5px;"> <p align="center">1Z7183140159448012 AR 7229 N AR 7229A</p> <p><small>1Z7183140159448012 Jan 7 02:43:42 2021 HIPPS 20.9.0</small></p> </div>		

Field pH calibration on @	Buffer:	T = Sodium Thiosulfate	Z = Zinc acetate
Relinquished By: <u>Mark Moore</u> Date/Time <u>1/6/21 10:00</u>		Received By: <u>Ronald Boucher</u> Date/Time <u>6 Jan 2021 10:00</u>	
Relinquished By: <u>Ronald Boucher</u> Date/Time <u>6 Jan 2021 4:00 PM</u>		Received in Lab By: <u>[Signature]</u> Date/Time <u>1-7-21 1015</u>	

<p>Turnaround Time Requested: (Please circle) <u>115/21</u> DAYS</p> <p>Who should AIC contact with questions: <u>Mark Moore</u></p> <p>Phone: <u>CS 707 378-7024</u> Fax</p> <p>Report Attention to: <u>Mark Moore</u></p> <p>Report Address to: <u>mmore@esna products.com</u></p>	<p>Comments:</p>
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<b>AIC CONTROL NO:</b> <u>25183</u> <b>AIC PROPOSAL NO:</b>	<b>Field pH calibration</b> on @ <b>Buffer:</b>
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