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

Jse of this form is <u>not</u> an ADEQ requirement, but satisfies the reporting requireme	ents in 40 CFR 403.12(e) Attn: Water Div/NPDES Pretreatmen
(1) IDENTIFYING INFORMATION and NPDES Pretreatment	t Tracking #
A. LEGAL NAME & MAILING ADDRESS  ESNA	B. FACILITY & LOCATION ADDRESS  ESNA
611 Country Club Road Pocahontas, Ark 72455	611 Country Club Road Pocahontas, Ark 72455
i ocanonias, Ai k /2433	Totaliontas, AFR 12433
C. FACILITY CONTACT: Jeff Bennett TELEPHONE NUMBER: 8	070 903 4740
C. FACILITY CONTACT: Jeff Bennett Telephone Nomber 6	370-892-4749 e-mail: jbennett@esnaproducts.com
(2) REPORTING PERIOD-FISCAL YEAR From to	(Both Semi-Annual Reports must cover Fiscal Year)
A. MONTHS WHICH REPORTS ARE DUE	B. PERIOD COVERED BY THIS REPORT
	FROM: Jan - 2018 TO: June- 2018
(3) DESCRIPTION OF OPERATION	
A. REGULATED PROCESSES	B. CHANGES: SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW
CORE PROCESS(ES)	SCHEMATIC IF APPROPRIATE.
CHECK EACH APPLICABLE BLOCK	
G Electroplating G Electroless Plating	
G Anodizing	
X Coating (conversion) G Chemical Etching and Milling	
G Printed Circuit Board Manufacture	
ANCILLARY PROCESS(ES)*	
LIST BELOW EACH PROCESS USED IN THE FACILITY	
Passivate Rinse Tank	
'SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS	
<ul><li>C. Number of Regular Employees at this Facility</li><li>76</li></ul>	D. [Reserved]

## (4) FLOW MEASUREMENT

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

Process	Average	Maximum	Type of Discharge*
Regulated (Core &	2310	3312	Continuous
Regulated (Cyanide)	N/A	N/A	N/A
' 403.6(e) Unregulated*	N/A	N/A	N/A
' 403.6(e) Dilute	65	92	Continuous
Cooling Water	N/A	N/A	N/A
Sanitary	2606	2139	Continuous
Total Flow to POTW	4993	5553	*****

<sup>\*</sup>If batch discharged please list the period of timeof 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

B. COMMENTS ON TREATMENT SYSTEM

CHECK EACH APPLICABLE BLOCK

**G** Neutralization

**G** Chemical Precipitation and Sedimentation

**G** Chromium Reduction

**G** Cyanide Destruction

G Other \_\_\_\_

**G** None

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 COLIECTED 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	.671	2.694	3.288	.671	3.871	.418	2.539	1.167	2.072
Monthly Avg	.253	1.663	2.014	.418	2.315	.233	1.440	.632	
Max Measured	.0049	.24	.67	<.04	.46	<.007	.15	<.01	N/A
Avg Measured**	.0049	.24	.67	<.04	.46	<.007	.15	<.01	N/A

Sample	Location Pretreatment System Effluent Type (Grab* or Composite) Grab/Composite
	sampled, list # of grabs over what period of time 12 over 24 hours and if composited by facility
	the certified lab
	of Samples and Frequency Collected 1 per Semi-Annual
	36 Preservation and Analytical Methods Use: X Yes G No (include complete Chain of Custody) MP has been submitted and approved by ADEQ place N/A.
**A val	the here is the average of all samples taken during one (1) calendar month regardless of number of samples. If only one (1) sample is taken it must meet the monthly average limitation.
	Combined Wastestream Factor (include calculations) if dilution streams commingle with regulated wastestream: .973
	ION (ONLY BE A TOMB HAS BEEN SUBMITTED A DEDOVED BY A DEO
ERTIFICAT	ION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ
ERTIFICAT	ION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ
	ION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ ONE: G '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED G '433.12(a) TTO CERTIFICATION
B. CHECK C	ONE: G '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED G '433.12(a) TTO CERTIFICATION
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B. CHECK C Based pretr dump comp	ONE: G '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED G '433.12(a) TTO CERTIFICATION on my inquiry of the person or persons directly responsible for managing compliance with the eatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no bing of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annual cliance report. I further certify that this facility is implementing the toxic organic management plan
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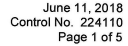
40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: MacLean ESNA

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

# 40 CFR 433 SEMI-ANNUAL REPORT CON'D FACILITY NAME: MacLean ESNA

'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. <u>Installed a smaller washer in the wash and weigh department more efficient and less water usage.</u> (8) GENERAL COMMENTS (9) SEMI-ANNUAL/PERIODIC REPORT CERTIFICATION STATEMENT REQUIRED UNDER 40 CFR 403.12(1) 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 General Manager

OFFICIAL TITLE





**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 June 6, 2018. 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.

Steve Bradford

**Deputy Laboratory Director** 

This document has been distributed to the following:

PDF cc:

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

**ESNA** 

ATTN: Mr. Jeff Bennett jbennett@esnaproducts.com



June 11, 2018 Control No. 224110 Page 2 of 5

### **SAMPLE INFORMATION**

### **Project Description:**

Two (2) water sample(s) received on June 6, 2018 433 Report To ADEQ P.O. No. 22-448-00

### **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:

Laboratory ID	Client Sample ID	Sampled Date/Time Notes
224110-1	Container #37527	06-Jun-2018 0415
224110-2	Container #03742	06-Jun-2018 0415

### **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).

<sup>&</sup>quot;Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)", Third Edition.

<sup>&</sup>quot;Standard Methods for the Examination of Water and Wastewaters", (SM).

<sup>&</sup>quot;American Society for Testing and Materials" (ASTM).

<sup>&</sup>quot;Association of Analytical Chemists" (AOAC).



## **ANALYTICAL RESULTS**

AIC No. 224110-1

Sample Identification: Container #37527 06-Jun-2018 0415

Analyte		Result	RL	Units	Qualifier
Cadmium EPA 200.7	Prep: 07-Jun-2018 1626 by 328	<b>0.0049</b> Analyzed: 08-Ju	0.004 un-2018 1433 by 308	mg/l Batch: S45358	
Chromium EPA 200.7	Prep: 07-Jun-2018 1626 by 328	<b>0.24</b> Analyzed: 08-Ju	0.01 un-2018 1433 by 308	<b>mg/l</b> Batch: S45358	
Copper EPA 200.7	Prep: 07-Jun-2018 1626 by 328	<b>0.67</b> Analyzed: 08-Ju	0.006 un-2018 1433 by 308	<b>mg/l</b> Batch: S45358	
Lead EPA 200.7	Prep: 07-Jun-2018 1626 by 328	< <b>0.04</b> Analyzed: 08-Ju	0.04 un-2018 1433 by 308	<b>mg/l</b> Batch: S45358	
Nickel EPA 200.7	Prep: 07-Jun-2018 1626 by 328	<b>0.46</b> Analyzed: 08-Ju	0.01 in-2018 1433 by 308	<b>mg/l</b> Batch: S45358	
Silver EPA 200.7	Prep: 07-Jun-2018 1626 by 328	< <b>0.007</b> Analyzed: 08-Ju	0.007 in-2018 1433 by 308	<b>mg/l</b> Batch: S45358	
<b>Zinc</b> EPA 200.7	Prep: 07-Jun-2018 1626 by 328	<b>0.15</b> Analyzed: 08-Ju	0.01 un-2018 1433 by 308	<b>mg/l</b> Batch: S45358	

AIC No. 224110-2

Sample Identification: Container #03742 06-Jun-2018 0415

Analyte		Result	RL	Units	Qualifier
Total Cyanide		< 0.01	0.01	mg/l	
SM 4500-CN C,E 2011	Prep: 08-Jun-2018 1000 by 300	Analyzed: 08-Jun	-2018 1548 by 300	Batch: W64372	



# **LABORATORY CONTROL SAMPLE RESULTS**

	Spike									
Analyte	Amount	%	Limits	RPD	Limit	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Cyanide	0.1 mg/l	85.2	85.0-115			W64372	08Jun18 1000 by 300	08Jun18 1540 by 300	-	
Cadmium	5 mg/l	94.2	85.0-115			S45358	07Jun18 1625 by 328	08Jun18 1409 by 308		
Chromium	0.5 mg/l	95.7	85.0-115			S45358	07Jun18 1625 by 328	08Jun18 1409 by 308		
Copper	0.5 mg/l	93.2	85.0-115			S45358	07Jun18 1625 by 328	08Jun18 1409 by 308		
Lead	5 mg/l	93.5	85.0-115			S45358	07Jun18 1625 by 328	08Jun18 1409 by 308		
Nickel	0.5 mg/l	94.9	85.0-115			S45358	07Jun18 1625 by 328	08Jun18 1409 by 308		
Silver	0.1 mg/l	99.7	85.0-115			S45358	07Jun18 1625 by 328	08Jun18 1409 by 308		
Zinc	0.5 mg/l	97.8	85.0-115			S45358	07Jun18 1625 by 328	08Jun18 1409 by 308		

# **MATRIX SPIKE SAMPLE RESULTS**

		Spike							
Analyte	Sample	Amount	%	Limits	Batch	<b>Preparation Date</b>	Analysis Date	Dil	Qual
Total Cyanide	224167-1	0.1 mg/l	84.9	75.0-125	W64372	08Jun18 1000 by 300	08Jun18 1544 by 300		
		0.1 mg/l	86.5	75.0-125	W64372	08Jun18 1000 by 300	08Jun18 1546 by 300		
	Relative Perc	cent Difference:	1.87	20.0	W64372				
Cadmium	224151-1	5 mg/l	89.7	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1414 by 308		
	224151-1	5 mg/l	88.9	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1419 by 308		
	Relative Perc	cent Difference:	0.823	20.0	S45358				
Chromium	224151-1	0.5 mg/l	90.7	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1414 by 308		
	224151-1	0.5 mg/l	90.1	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1419 by 308		
	Relative Perc	cent Difference:	0.717	20.0	S45358				
Copper	224151-1	0.5 mg/l	92.5	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1414 by 308		
	224151-1	0.5 mg/l	90.6	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1419 by 308		
	Relative Perc	cent Difference:	2.04	20.0	S45358				
Lead	224151-1	5 mg/l	88.1	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1414 by 308		
	224151-1	5 mg/l	87.8	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1419 by 308		
	Relative Perc	cent Difference:	0.336	20.0	S45358				
Nickel	224151-1	0.5 mg/l	88.6	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1414 by 308		
	224151-1	0.5 mg/l	88.1	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1419 by 308		
	Relative Perc	cent Difference:	0.536	20.0	S45358				
Silver	224151-1	0.1 mg/l	96.9	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1414 by 308		
	224151-1	0.1 mg/l	96.6	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1419 by 308		
	Relative Perc	cent Difference:	0.368	20.0	S45358				
Zinc	224151-1	0.5 mg/l	89.7	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1414 by 308		
	224151-1	0.5 mg/l	89.7	75.0-125	S45358	07Jun18 1625 by 328	08Jun18 1419 by 308		
	Relative Perc	cent Difference:	0.0277	20.0	S45358				



June 11, 2018 Control No. 224110 Page 5 of 5

# **LABORATORY BLANK RESULTS**

				QC			
Analyte	Result	RL	PQL	Sample	<b>Preparation Date</b>	Analysis Date	Qual
Total Cyanide	< 0.01 mg/l	0.01	0.01	W64372-1	08Jun18 1000 by 300	08Jun18 1538 by 300	
Cadmium	< 0.004 mg/l	0.004	0.004	S45358-1	07Jun18 1625 by 328	08Jun18 1404 by 308	
Chromium	< 0.01 mg/l	0.01	0.01	S45358-1	07Jun18 1625 by 328	08Jun18 1404 by 308	
Copper	< 0.006 mg/l	0.006	0.006	S45358-1	07Jun18 1625 by 328	08Jun18 1404 by 308	
Lead	< 0.04 mg/l	0.04	0.04	S45358-1	07Jun18 1625 by 328	08Jun18 1404 by 308	
Nickel	< 0.01 mg/l	0.01	0.01	S45358-1	07Jun18 1625 by 328	08Jun18 1404 by 308	
Silver	< 0.007 mg/l	0.007	0.007	S45358-1	07Jun18 1625 by 328	08Jun18 1404 by 308	
Zinc	< 0.01 mg/l	0.01	0.01	S45358-1	07Jun18 1625 by 328	08Jun18 1404 by 308	



CHAIN OF CUSTODY / ANALYSIS REQUEST FORM

•	•	•						PAGE 1 OF 1	
	0 0	PO No.	2		ANALYSE	ANALYSES REQUESTED		AIC CONTROL NO:	r
	Cama Rodlects		P.					2241.110	
Project 433 Robert to ANEW	ANF TO ANF A		α				***********	AIC PROPOSAL NO:	
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Manager:	:	8	)			•			-
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9			V = VOA vials	als	H = HCI to pH2		T = Sodium Thiosulfate	-1	т-
Ö.	NO = none S = Sulfuric acid pH2		Nitric a	N = Nitric acid pH2	B = NaOH to pH12		Z = Zinc acetate	A=(NH4)2SO4, NH4OH	
Turparound Time Requested: (Please circle) (NORMAL) or EXPEDITED IN /O_DAYS	ested: (Please circle)		<u>ac ao</u>	Relinquished By:	*	Date/Time	Received By: Aemon	Date/Tin	r e
Expedited results requested by:	sted by:			らを入		7:00 Am	Dane	\	ζ
Who should AIC contact with questions: Phone: 870-893-4781 Fax:	with questions:		(0° 00	Relinguished By:	Y	Date/Time Received in Lab	Received in Lat	Date/Tin	Í
Report Attention to:	n. moore @ ESNA PROGULTS.	נסיאי		Dest	her	M2000	30	1	
	Jenness & esna producis, com	. com	<u>U</u>	Comments:	i			•	<b>.</b>
Email Address:					DPS.	185.12 518 314 01 53125081	531250		
9/2014								FORM 0060	a

Water from City			Total Process Flow to City	to City		
Year			Year			
2018 Days	Gal. Avg	Flow Total	2018 Days	Gal. Avg	Flow Total	<ol> <li>Update months depending on 1st half or 2nd half report</li> </ol>
Jan	34 5553	188800	Jan	31 1217	37726	1/8/18 2. Update days on calendar basis
feb		119800	feb	30 1711	51341.2	2/8/18 3. Get water bills as outlined in call out
Mar	28 4771	133600	Mar	28 3413	95577.2	3/8/18 4. Flow meter reading to be taken and recorded by
Apr	32 5025	160800	Apr	30 2875	86238.2	4/9/18 Maintenance Dept.
May	33 4788	158000	May	29 2718	78829.6	5/8/18
Jun	29 5541	160700	lun	31 2387	73997	6/8 AVG reading from first 5 month, guage was running backwards.
	Avg Flow	4993	Avg. Used	sed 2387		
7	Max Flow	5553	Max Used			

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 1-1-18 to 6-30-18

										ħ	17
Sanitary	Dilute	Regulated Total	1 GPD	1 GPD	1 GPD	1 GPD	61 GPD	12 GPD	<u>(</u>	510 GBD	1778 GPD
			Boiler blow down - dilute	Air compress	Lab - dilute	Salt Spray bl	Mop water - dilute	Product Deb	rust rellion	0	Passivate rin
2606	65	Avg. Flow 2310	own - dilute	Air compressor blow down - dilute		Salt Spray blow down - dilute	dilute	Product Deburring - regulated	rast izelijovaj jijse rajik - jeĝnjajen		Passivate rinse tank - regulated
				Total Dilute Flow =		Total Regulated =		2375 GPD Aeration Mixing Basin	N	<	
				65 GPD		2310 GPD		2,387 GPD	OUT TO CITY	Water used from City 4993 GPD	

Total Flow to POTW

4993

# Max Flow for 1-1-18 to 6-30-18

Total Flow to POTW	Sanitary	Dilute	Regulated Total	1 GPD	1 GPD	1 GPD	1 GPD	88 GPD	18 GPD	/4/ GFD	127	2547 GPD
N 5553	2139	92	Avg. Flow d Total 3312	Boiler blow down - dilute	Air compressor blow down - dilute	Lab - dilute	Salt Spray blow down - dilute	Mop water - dilute	Product Deburring - regulated	Rust Removal finse tank - regulated		Passivate rinse tank - regulated
					iilute					Julated		ed
					Total Dilute Flow =		Total Regulated =		3405 GPD Aeration Mixing Basin		<	•
					92 GPD		3312 GPD		3,413 GPD	OUT TO CITY	VVater used from City 5553 GPD	

# 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

2387	Sample Point	Flow Total at
87	Minus	
	Diluted Flow	
65	Divided by	
	Point	Flow Total at Sampl
2387	Equals	ıt Sample
0.973	Factor	Waste Stream

	0.973	Wastestream factor
	2.13	ПО
0.65	1.2	Cyanide (T)
1.48	2.61	Zinc (T)
0.24	0.43	Silver (T)
2.38	3.98	Nickel (T)
0.43	0.69	Lead (T)
2.07	3.38	Copper (T)
1.71	2.77	Chromium (T)
0.26	0.69	Cadmium (T)
	Milligrams per liter (mg/l)	
Monthly average shall not exceed	Maximum for any 1 day	Pollutant or pollutant property
מור מימו מומומומרמו כים	יאס מוומ ווומר לרוומרוור ו וווורמ לוו	
uit Board Manufacturers	ns and Independent Printed Circ	PSFS for All Plants Except Job Shops and Independent Printed Circuit Board Manufacturers

Pollutant or pollutant property	Maximum for any 1 day	Monthly average shall not exceed
	Milligrams per liter (mg/l)	
Cadmium (T)	0.671	0.253
Chromium (T)	2.694	1.663
Copper (T)	3.288	2.014
Lead (T)	0.671	0.418
Nickel (T)	3.871	2.315
Silver (T)	0.418	0.233
Zinc (T)	2.539	1.440
Cyanide (T)	1.167	0.632
ПО	2.072	

SEND PAYMENT TO:
POCAHONTAS WATER WORKS
207 HIGHWAY 67 S., POCAHONTAS, AR 72455
pay online at: https://pocahontaswater.epayub.com
pay colline at: https://pocahontaswater.epayub.com FROM (SERVICE) TO DAYS PREV. BAL. 81642900 03/08 MACLESN 04/09 PRES READING 81803700 8 68700 GALUSED 160800 0.00 RETURN STUB 05/10/18 AMOUNT BUE DUE DATE AFTER DUE DATE 802,19 MACLESN ACCOUNT NO 3028 CARRIER ROUTE
PRESORTED
FIRST CLASS MAIL.
U.S. POSTAGE PAID
PERMIT NO. 70
POCAHONTAS, AR.
72455 SERVICE I.D. NO. BY DUE DATE 802,19 68700

DUE DATE AMOUNT 05/10/18 DUE	EPA Fire Protection	Water Tax Sewer Mosquito
AFTEN DUE DATE BY DUE DATE 802.19	40.50	425.53 41.62 292.99 1.25
MACLEAN-ESNA 611 COUNTRY CLUB RD	Address Service Rec	HAPPY MOTHER'S Monday, May 28th tra- picked up Tuesday, N

Monday, May 28th trash will be picked up Tuesday, May 29th Address Service Requested HAPPY MOTHER'S DAY!

05/10/18	05/10/18 PUE 802.19	802.19
SERVICE ADDRESS	SERVICE ADDRESS	

POCAHONTAS, AR 72455-9908

SEND PAYMENT TO:
POCAHONTAS WATER WORKS
207 HIGHWAY 67 S., POCAHONTAS, AH 72455
pay online at: https://pocahontaswater.epayutb.com
ACCOUNT NO. SERVICE IDANO PREV READING PRES, READING FROM (SERVICE) TO DAYS PREV BAL 81389500 01/08 MACLESN 02/07 81509300 68700 GAL.USED 119800 0.00 RETURN STUB AMOUNT DUE 03/12/18 BUE DATE AFTER DUE DATE BY DUE DATE ACCOUNT NO. MACLESN 723.48 3035 CARRIER ROUTE
PRESORTED
FIRST CLASS MAIL
U.S. POSTAGE PAID
PERMIT NO. 70
POCAHONTAS, AR.
72455 SERVICE I.D. NO. 723.48 68700

ANGUNI ANGUNI	water Tax Sewer Mosquito EPA Fire Protection
A STER DUE DATE BY DUE DATE	329.18 32.22 320.03 1.25 0.30 40.50

OUR CITY WIDE SPRING CLEAN UP WILL BE HELD MARCH 26TH - MARCH 30TH

Address Service Requested

> MACLEAN-ESNA 611 COUNTRY CLUB RD POCAHONTAS, AR 72455-9908

SEND PAYMENT TO:
POCAHONTAS WATER WORKS
207 HIGHWAY 67 S., POCAHONTAS, AR 72455
pay online at: https://pocahoniaswater.epayub.com
pay online at: h 81200700 FROM (SERVICE) TO DAYS 12/07 01/08 32 81389500 188800 priav. Bal. 0.00 RETURN STUB 02/12/18 Malesious DAVE 901.45 MACLESN SERVICE ID NO. MACLESN 3022 CARRIER ROUTE
PRESORTED
FIRST CLASS MAIL
U.S. POSTAGE PAID
PERMIT NO. 70
POCAHONTAS, AR.
72455 .6Y DUE DATE 901,45

OUE DATE AMOUNT A	EPA Fire Protection	Water Tax Sewer Mosquito
DUE DATE AMOUNT AFTER DUE DATE BY DUE DATE	0.30 40.50	491.33 48.04 320.03 1.25
MACLEAN-ESNA	Address Service Requested	Monday, Feb. 19th Trash will be Picked up on Tuesday, Feb. 20th

SERVICE ADDRESS 611 COUNTRY CLUB RD 02/12/18 DUE 901.45 901.45

611 COUNTRY CLUB RD POCAHONTAS, AR 72455-9908

լիսնինկակությունկիցնում դինիրինինինանիցորոներին

EPA Fire Protection	Water Tax Sewer Mosquito	Pay online all https://pocarioniaswaters ACCUINT NO. SE MACCLESN FROM SERVICE) TO DAYS 02/07 03/08 29 02/07 03/08 29 PHEV READING PHES READIN 81509300 81642900	SEND PAYMENT TO: POCAHONTAS 207 HIGHWAY 67 S., P
40.50	361.61 35.38 292.99 1.25	PRIEM READING PRES READING 133600	SEND PAYMENT TO: POCAHONTAS WATER WORKS 207 HIGHWAY 67 S., POCAHONTAS, AR 72455
Addr	WHEN PLAY	DUE DATE 04/10/18 AMOUNT DUE	RETURN STUB WITH PAYMENT
Address Service Requested	WHEN IS THE BEST TIME TO PLAY ON A TRAMPOLINE? SPRING!	ACCOUNT NO. SERVICE LD NO. MACLESN 68700 AFTER DUE DATE BY DUE DATE 732.03 732.03	3013
quested	TIME TO DLINE?	POCAHONTAS, AR. 72455 SERVICE ID NO. 68700 BY DUE DATE 732.03	CARRIER ROUTE PRESORTED FIRST CLASS MAIL U.S. POSTAGE PAID PERMIT NO. 70

04/10/18 AMOUNT AFTER DUE DATE BY DUE DATE DUE 732.03 732.03

SERVICE ADDRESS
611 COUNTRY CLUB RD

MACLEAN-ESNA 611 COUNTRY CLUB RD POCAHONTAS, AR 72455-9908

Address Service Requested

طالاستناليا الباليان اللاجاب أبدرا الإدادا البيابا البادا المادا والمادا المادا المادا

SEND PAYMENT TO:

POCAHONTAS WATER WORKS
207 HIGHWAY 67 S., POCAHONTAS, AR 72455
pay online at: https://pocahontaswater.epsyub.com
AGCOUNTINO. 81803700 04/09 05/09 30 0.00
PREV READING PRIES PEADING GALUSED FROM (SERVICE) TO | DAYS | PREV. BAL MACLESN 81961700 68700 158000 RETURN STUB 06/11/18 AMOUNT DUE DUE DATE MACLESN 68700
AFTER DUE DATE BY DUE DATE ACCOUNT NO 794.97 3029 CARRIER ROUTE
PRESORTED
FIRST CLASS MAIL
U.S. POSTAGE PAID
PERMIT NO. 70
POCAHONITAS, AR.
72455 SERVICE ID NO 794.97

DUE DATE AMOUNT	Water Tax Sewer Mosquito EPA Fire Protection
AFTER DUE DATE BY DUE DATE	418.95 40.98 292.99 1.25 0.30 40.50

418.95

Our 2017 Annual Drinking Water Quality Report is available at www.healthy.arkansas.gov/eng/ccr/474.pdf Paper copies are available upon request.

Address Service Requested

OB/11/18 DUE 794.97 794.97
SERVICE ADDRESS
611 COUNTRY CLUB RD

MACLEAN-ESNA
611 COUNTRY CLUB RD
POCAHONTAS, AR 72455-9908