



December 13, 2022

Steve Metcalf, VP Arkansas Electric Cooperative 1 Cooperative Way Little Rock, AR 72209 Via email: <u>steve.metcalf@aecc.com</u> & <u>mark.folsland@aecc.com</u>

RE: Magnet Cove Generating Station Inspection AFIN: 30-00337 Permit No.: AR0049611

Dear Mr. Metcalf:

On March 17, 2022, I performed a Compliance Evaluation Inspection of the above referenced facility in accordance with the provisions of the Federal Clean Water Act, the Arkansas Water and Air Pollution Control Act, and the regulations promulgated thereunder. A copy of the inspection report is enclosed for your records.

No violations were noted at the time of the inspection. Please refer to the inspection report for any comments.

If I can be of any assistance please contact me at <u>blain.sanders@adeq.state.ar.us</u> or (501) 682-0657.

Sincerely,

blain JAND34

Blain Sanders Inspector, Office of Water Quality 5301 Northshore Drive, North Little Rock, AR, 72118

	OFFICE OF WATER QUALITY INSPECTION REPORT						
		AFIN: 30-00337 PERMIT #: AR004961				DATE: 3/17/2022	
AND ENVINO		DUNTY: 30 Hot S			#: <b>123808</b>	MEDIA: WN	
			2 LONG: -92.834				
	INSPECTION INFORMATION						
Magnet Cove Generating Station			FACILITY TYPE: INSPECTOR ID#:   1 - Municipal 123247 S - State   FACILITY EVALUATION RATING: INSPECTION TYPE:				
410 Henderson Road			<b>3 - Satisfactory Compliance Evaluation</b>				
Malvern			DATE(S): ENTRY TIME: EXIT TIME: PERMIT EFFECTIVE DATE: 3/17/2022 09:00 09:50 11/1/2004 P				
RESPONSIBLE OFFICIAL			3/1//2022 09:00 09:50 11/1/2018 PERMIT EXPIRATION DATE:				
NAME: / TITLE Steve Metcalf / VP						10/31/2023	
COMPANY:			FAYETTEVILLE	SHA	LE RELATED	): <b>N</b>	
Arkansas Electric Cooperative			FAYETTEVILLE	SHA	LE VIOLATIO	NS: <b>N</b>	
1 Cooperative Way					TION PARTI	CIPANTS	
CITY, STATE, ZIP: Little Rock AR 72209			NAME/TITLE/PHONE/FAX/EMAIL/ETC: Blain Sanders, DEQ Inspector, 501-682-0657				
PHONE & EXT: / FAX:			Mark Folsland, Manager, Ark Electric Co-op				
/ EMAIL:			Andrew Lisenbey, Ark Electric Co-op Casey Shepard, Ark Electric Co-op				
steve.metcalf@aecc.com & mark.fo	oasey onepara, Ark Electric oo-op						
CONTACTED DURING INSPECTION: No							
(S=	Satisfad		LUATIONS isfactory, N=Not Applicable/	/Evaluate	ed)		
S PERMIT	S	FLOW MEASUR					
S RECORDS/REPORTS	S			N			
S OPERATION & MAINTENANCE S SAMPLING	S N			S N			
N OTHER:	N SLUDGE HANDLING/DISPOSAL			FRETREATMENT			
SUMMARY OF FINDINGS							
No violations were noted at the time of the inspection.							
GENERAL COMMENTS							
None							
INSPECTOR'S SIGNATURE: Blain Sanders DATE: 3/23/2022						DATE: <b>3/23/2022</b>	
SUPERVISOR'S SIGNATURE: Brent L. Walker DATE: 12/8/2022							

Inspection Report: Magnet Cove Generating Station, AFIN: 30-00337, Permit #: AR0049611

Inspection Report: Magnet Cove Generating Station, AFIN: 30-00337, Perm	II #. AR0049011
SECTION A: PERMIT VERIFICATION	
PERMIT SATISFACTORILY ADDRESSES OBSERVATIONS	ØS OM OU ONA ONE
DETAILS:	
1. CORRECT NAME AND MAILING ADDRESS OF PERMITTEE:	🗹 Y 🗆 N 🗆 NA 🗆 NE
2. NOTIFICATION GIVEN TO EPA/STATE OF NEW DIFFERENT OR INCREASED DISCHARGES:	DY DN ØNA DNE
3. NUMBER AND LOCATION OF DISCHARGE POINTS AS DESCRIBED IN PERMIT:	
4. ALL DISCHARGES ARE PERMITTED:	
SECTION B: RECORDKEEPING AND REPORTING EVALUATION	
RECORDS AND REPORTS MAINTAINED AS REQUIRED BY PERMIT	
DETAILS:	· ·
1. ANALYTICAL RESULTS CONSISTENT WITH DATA REPORTED ON DMRS:	
2. SAMPLING AND ANALYSES DATA ADEQUATE AND INCLUDE:	Øs 🗆m 🗇u 🖾na 🖾ne
a. DATES AND TIME(S) OF SAMPLING:	
b. EXACT LOCATION(S) OF SAMPLING:	
c. NAME OF INDIVIDUAL PERFORMING SAMPLING:	
d. ANALYTICAL METHODS AND TECHNIQUES:	
e. RESULTS OF CALIBRATIONS:	
f. RESULTS OF ANALYSES:	
g. DATES AND TIMES OF ANALYSES:	
h. NAME OF PERSON(S) PERFORMING ANALYSES:	
3. LABORATORY EQUIPMENT CALIBRATION AND MAINTENANCE RECORDS ADEQUATE:	Øs 🗆m 🗇u 🖾na 🗇ne
4. PLANT RECORDS INCLUDE SCHEDULES, DATES OF EQUIPMENT MAINTENANCE AND REPAIR:	Øs 🗆m 🗇u 🖾na 🗇ne
5. EFFLUENT LOADINGS CALCULATED USING DAILY EFFLUENT FLOW AND DAILY ANALYTICAL DATA:	
SECTION C: OPERATIONS AND MAINTENANCE	
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED	ØS □M □U □NA □NE
DETAILS:	
1. TREATMENT UNITS PROPERLY OPERATED:	Øs 🗆m 🗇u 🖾na 🗇ne
2. TREATMENT UNITS PROPERLY MAINTAINED:	Øs 🗆m 🗇u 🖾na 🖾ne
3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:	Øs 🛯 m 🗇 u 🖾 na 🕬 ne
4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:	Øs 🗆m 🗇u 🖾na 🖾ne
5. ALL NEEDED TREATMENT UNITS IN SERVICE:	Øs 🗆m 🗇u 🖾na 🗇ne
6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED: Andrew Lisenby, Casey Shepard; Class B Industrial	Øs 🗆m 🗇u 🖾na 🗇ne
7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:	Øs 🗆m 🗇u 🖾na 🗇ne
8. OPERATION AND MAINTENANCE MANUAL AVAILABLE:	
9. STANDARD OPERATING PROCEDURES AND SCHEDULES ESTABLISHED:	
10. PROCEDURES FOR EMERGENCY TREATMENT CONTROL ESTABLISHED:	
11. HAVE BYPASSES/OVERFLOWS OCCURRED AT THE PLANT OR IN THE COLLECTION SYSTEM IN THE LAST YEAR:	Dy Øn Ona One
12. IF SO, HAS THE REGULATORY AGENCY BEEN NOTIFIED:	
13. HAS CORRECTIVE ACTION BEEN TAKEN TO PREVENT ADDITIONAL BYPASSES/OVERFLOWS:	
14. HAVE ANY HYDRAULIC OVERLOADS OCCURRED AT THE TREATMENT PLANT:	
14. HAVE ANY HYDRAULIC OVERLOADS OCCURRED AT THE TREATMENT PLANT:     15. IF SO, DID PERMIT VIOLATIONS OCCUR AS A RESULT:	

SECTION D: SAMPLING	. /					
PERMITTEE SAMPLING MEETS PERMIT REQUIREMENTS	ØS OM OU ONA ONE					
DETAILS:	MS LM LO LNA LNE					
1. SAMPLES TAKEN AT SITE(S) SPECIFIED IN PERMIT:						
2. LOCATIONS ADEQUATE FOR REPRESENTATIVE SAMPLES:						
3. FLOW PROPORTIONED SAMPLES OBTAINED WHEN REQUIRED BY PERMIT:						
4. SAMPLING AND ANALYSES COMPLETED ON PARAMETERS SPECIFIED IN PERMIT:						
5. SAMPLING AND ANALYSES PERFORMED AT FREQUENCY SPECIFIED IN PERMIT:						
6. SAMPLE COLLECTION PROCEDURES ADEQUATE:						
a. SAMPLES REFRIGERATED DURING COMPOSITING:						
b. PROPER PRESERVATION TECHNIQUES USED:						
c. CONTAINERS AND SAMPLE HOLDING TIMES CONFORM TO 40 CFR 136:						
7. IF MONITORING IS PERFORMED MORE OFTEN THAN REQUIRED ARE RESULTS REPORTED ON THE DMR:	Øy 🛛 n 🖾 na 🖾 ne					
SECTION E: FLOW MEASUREMENT						
PERMITTEE FLOW MEASUREMENT MEETS PERMIT REQUIREMENTS	ØS OM OU ONA ONE					
1. PRIMARY FLOW MEASUREMENT DEVICE PROPERLY INSTALLED AND MAINTAINED: TYPE OF DEVICE: 60° V-notch wei						
2. FLOW MEASURED AT EACH OUTFALL AS REQUIRED:						
3. SECONDARY INSTRUMENTS (TOTALIZERS, RECORDERS, ETC.) PROPERLY OPERATED AND MAINTAINED:						
4. CALIBRATION FREQUENCY ADEQUATE:						
5. RECORDS MAINTAINED OF CALIBRATION PROCEDURES:						
6. CALIBRATION CHECKS DONE TO ASSURE CONTINUED COMPLIANCE:						
7. FLOW ENTERING DEVICE WELL DISTRIBUTED ACROSS THE CHANNEL AND FREE OF TURBULENCE:						
8. FLOW MEASUREMENT EQUIPMENT ADEQUATE TO HANDLE EXPECTED RANGE OF FLOW RATES:						
9. HEAD MEASURED AT PROPER LOCATION:						
SECTION F: LABORATORY						
PERMITTEE LABORATORY PROCEDURES MEET PERMIT REQUIREMENTS	ØS OM OU ONA ONE					
DETAILS:						
1. EPA APPROVED ANALYTICAL PROCEDURES USED (40 CFR 136.3 FOR LIQUIDS, 503.8(B) FOR SLUDGES) :						
2. IF ALTERNATIVE ANALYTICAL PROCEDURES ARE USED, PROPER APPROVAL HAS BEEN OBTAINED:						
3. SATISFACTORY CALIBRATION AND MAINTENANCE OF INSTRUMENTS AND EQUIPMENT:						
4. QUALITY CONTROL PROCEDURES ADEQUATE:						
5. DUPLICATE SAMPLES ARE ANALYZED ≥10% OF THE TIME:						
6. SPIKED SAMPLES ARE ANALYZED ≥10% OF THE TIME:						
7. COMMERCIAL LABORATORY USED: $\begin{tabular}{lllllllllllllllllllllllllllllllllll$						
a. LAB NAME: Arkansas Analytical Inc.						
b. LAB ADDRESS: 8100 National Drive Little Rock, AR 72209						
c. PARAMETERS PERFORMED: TSS, O&G, pH, FAC, Total Recoverable Chromium, Total Recoverable Zinc						
8. BIOMONITORING PROCEDURES ADEQUATE:						
a. PROPER ORGANISMS USED: Pimephales promelas & Daphnia pulex						
b. PROPER DILUTION SERIES FOLLOWED: 0%, 5%, 7%, 10%, 13%, 17%						
c. PROPER TEST METHODS AND DURATION:						
d. RETESTS AND/OR TRE PERFORMED AS REQUIRED:						

## Inspection Report: Magnet Cove Generating Station, AFIN: 30-00337, Permit #: AR0049611

SECTION G: EFFLUENT/RECEIVING WATERS OBSERVATIONS									
BASED ON VISUAL OBSERVATIONS ONLY							U DNA DNE		
DETAILS:									
OUTFALL #:	OIL SHEEN	GREASE	TURBIDITY	VISIBLE FOAM	FLOATING SOLIDS	COLOR	OTHER		
001	None	None	None	None	None	Clear			
01A	None	None	None	None	None	Clear			
02B	None	None	None	None	None	Clear			
	SECTION H: SLUDGE DISPOSAL								
	SPOSAL MEE	ETS PERMIT F	REQUIREMEN	rs			U ⊠NA ⊡NE		
DETAILS:									
1. SLUDGE M	ANAGEMENT ADEQU	ATE TO MAINTAIN EF	FLUENT QUALITY:						
2. SLUDGE R	ECORDS MAINTAINED	DAS REQUIRED BY 40	) CFR 503:			□s □m			
3. FOR LAND	APPLIED SLUDGE, TY	PE OF LAND APPLIE	D TO: (E.G., FOREST,	AGRICULTURAL, PUE	BLIC CONTACT SITE):				
	SAMPLING IN			-					
	ESULTS WITH	HIN PERMIT R	EQUIREMENT	S			U ØNA ⊡NE		
DETAILS:									
	OBTAINED THIS INSPE					ΠY			
2. TYPE OF S	2. TYPE OF SAMPLE: GRAB: COMPOSITE: METHOD: FREQUENCY:								
3. SAMPLES F									
4. FLOW PRO									
5. SAMPLE O									
6. SAMPLE REPRESENTATIVE OF VOLUME AND NATURE OF DISCHARGE:									
7. SAMPLE SPLIT WITH PERMITTEE:									
8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED:									
9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT:									
SECTION J: STORM WATER POLLUTION PREVENTION PLAN									
	ATER MANAG	EMENT MEET	S PERMIT RE	QUIREMENTS			U ⊡NA ØNE		
DETAILS:									
2. SITE MAP I	2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS:								
3. POLLUTION									
4. POLLUTION									
6. LIST OF PC	B. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS:   Image: Comparison of the second s								
9. LIST OF NO	ON-STRUCTURAL BMF	PS:							
10. BMPS PRO	PERLY OPERATED A	ND MAINTAINED:							
11. INSPECTIO	1. INSPECTIONS CONDUCTED AS REQUIRED: Image: Conducted as required:								
1									

## **DMR Calculation Check**

Reporting Period:	From	2021 Year	<u>11</u> Month	1 Day	_ To	2021 Year	11 Month	<u>30</u> Day	
Parameter Checked:	-	& Grease utfall 001	-						
		Loading Mass				Concer Mon			
	Mo.	Avg Ibs/c	lay	Mo. A	\vg r	ng/l	7-day Avg	J mg/l	
Reported Value:		<6.1			4.8			)	
Calculated Value:		5.76			4.8			)	
Permit Value:		53.0			10.0			15.0	

If calculated value does not equal reported value, explain:

## **DMR Calculation Check**

Reporting Period:	From	2021 Year	11 Month	1 Day	_ To _	2021 Year	<u>11</u> Month	<u>30</u> Day
Parameter Checked:	0	TSS utfall 02B	-					
		Loading Mass				Concen Mon		
	Mo.	Avg Ibs/c	lay	Mo. A	<b>vg.</b> - r	ng/l	7-day Avg	mg/l
Reported Value:		0.3			1.0		1.0	
Calculated Value:	0.22			1.0			1.0	
Permit Value:	20.3			30.0			100.	0

If calculated value does not equal reported value, explain:





Inspection Report: Magnet Cove Generating Sta	
Office of Water Quality Phot	ographic Evidence Sheet
Location: Magnet Cove Generating Station	
Photographer: Blain Sanders	Date: March 17, 2022 Time: 09:10
Witness:     Description:     Weir and sample grab basin.	Photo #: 5
Description.   Weil and sample grab basin.	
	03.17.2022 09:10
Photographer: Blain Sanders	Date: March 17, 2022 Time: 09:13
Witness:	Photo #: 6
<text></text>	<image/>

Figure 1: Google Earth image of the AECC Magnet Cove Generating Station.

