

November 2, 2015

John Lester, General Manager Clarksville Light and Water Co P.O. Box 1807 Clarksville, AR 72830

## RE: Clarksville Light and Water Co Inspections (Johnson Co) AFIN: 36-00038 NPDES Permit No.: AR0022187

Dear Mr. Lester:

On October 1, 2015, I performed a Compliance Evaluation Inspection, a Pretreatment Compliance Inspection, and three Industrial User Inspections associated with 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. Copies of the inspection reports are enclosed for your records.

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

If I can be of any assistance, please contact me at morris@adeq.state.ar.us or (501) 837-6978.

Sincerely,

Vony L morris

Tony L. Morris District 2 Field Inspector Water Division

Inspection Report: Clarksville Light and Water Co, AFIN: 36-00038, Permit #: AR0022187

	<b>VDEO</b>		WATER DIVISION INSPECTION REPORT						
ADEQ			IN: 36-00038 P	PERMIT #: AR002218		87		DATE: 10/1/2015	
A	R K A N S A S	СС	OUNTY: 36 Johns	son	PDS	#: <b>087</b> 4	436	MEDIA: WN	
Dep	partment of Environmental Quality	GF	PS LAT: <b>35.4461</b>	LONG: <b>-934855</b>	LOCA	tion: (	Genera	I Area	
	FACILITY INFORMAT	ION					NFORM	<b>IATION</b>	
	arksville Light and Water Co			FACILITY TYPE: <b>1 - Municipal</b>	- Municipal 26588 S - State				
13	05 South Crawford			FACILITY EVALUATION RATING: 3 - Satisfactory Compliance Evaluation					
	arksville, AR				DATE(S): ENTRY TIME: EXIT TIME: P			PERMIT EFFECTIVE DATE:	
	RESPONSIBLE OFFIC		-	10/1/2015 0	00:80	14:	20	10/1/2014 PERMIT EXPIRATION DATE:	
							9/30/2019		
COM	hn Lester / General Manager			FAYETTEVILLE	SHAL	E REL	ATED:	N	
	arksville Light and Water Co			FAYETTEVILLE					
	ng address: D. Box 1807							IPANTS	
	STATE, ZIP:			NAME/TITLE/PHONE/FAX/EMA	AIL/ETC.:				
	arksville AR 72830 ie & ext: / fax:			Gregg Rainey / Pollution Control Facility Superintendent / 479-979-5509					
	9-754-6241 /			Pam Smith / Lab Superintendent & Pretreatment					
EMAI	L			Coordinator / 479-754-7229					
CC	NTACTED DURING INSPECTION:	No							
				LUATIONS					
S	(s=s: PERMIT	atisfac S	tory, M=Marginal, U=Unsat		e/Evaluate		RMWA	TFR	
S	RECORDS/REPORTS	S	LABORATORY		S			ITE REVIEW	
S	<b>OPERATION &amp; MAINTENANCE</b>	S	EFFLUENT/REC	CEIVING WATER	S			TORING PROGRAM	
S	SAMPLING	Ν	SLUDGE HAND	E HANDLING/DISPOSAL <b>S</b> PRETREATMENT					
**	OTHER:								
No	permit violations were noted dur	ina		OF FINDINGS					
NO	permit violations were noted dur	ing	tins inspection.						
			GENERAL (	COMMENTS					
Th	e treatment works consist of an a	ctiv	ated sludge plar	nt with a design f	reatm	ent flo	w of 2.	5 MGD, which	
dis	charges through Outfall 001, and	a tl	nree-cell oxidatio	on pond system,	which	l disch	arges	through Outfall 002.	
	Discharge to Spadra Creek through Outfall 002 is flow limited. The oxidation pond system is utilized for flow								
equalization for the activated sludge plant and occasional discharge during the high flow season for the									
rec	eiving stream.								
	V		1 mos						
INS	SPECTOR'S SIGNATURE:	ŋ	CICOV	<sup>で</sup> Tony L. Morris	5			DATE: 10/5/2015	
	V.		~ MSG6						
SU				イ Kerri McCabe				DATE: 10/30/2015	

Inspection Report: Clarksville Light and Water Co, AFIN: 36-00038, Permit #: AR0022187

SECTION A: PERMIT VERIFICATION PERMIT SATISFACTORILY ADDRESSES OBSERVATIONS	
DETAILS:	
1. CORRECT NAME AND MAILING ADDRESS OF PERMITTEE:	
2. NOTIFICATION GIVEN TO EPA/STATE OF NEW DIFFERENT OR INCREASED DISCHARGES:	
3. NUMBER AND LOCATION OF DISCHARGE POINTS AS DESCRIBED IN PERMIT: 4. ALL DISCHARGES ARE PERMITTED:	
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:	
SAMPLING AND ANALYSES DATA ADEQUATE AND INCLUDE:	
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:	
4. PLANT RECORDS INCLUDE SCHEDULES, DATES OF EQUIPMENT MAINTENANCE AND REPAIR:	OS OM OU ONA ØNE
5. EFFLUENT LOADINGS CALCULATED USING DAILY EFFLUENT FLOW AND DAILY ANALYTICAL DATA:	
SECTION C: OPERATIONS AND MAINTENANCE	
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED	
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED DETAILS:	
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:	
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:	
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TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:         2. TREATMENT UNITS PROPERLY MAINTAINED:         3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:	Øs 🗆m 🗆u 🗆na 🗅ne Øs 🖾m 💷 🔍na 🔍ne Øs 🖾m 💷 🔍na 🔍ne
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:         2. TREATMENT UNITS PROPERLY MAINTAINED:         3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:         4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:	Øs 🗆m 🗆u 🗆na 🗆ne Øs 🗆m 💷 💷na 🗔ne Øs 🖾m 💷 💷na 🗔ne Øs 🖾m 💷 💷na 🗔ne
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TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:         2. TREATMENT UNITS PROPERLY MAINTAINED:         3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:         4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:         5. ALL NEEDED TREATMENT UNITS IN SERVICE:         6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED:	Øs       m       u       na       ne
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:         2. TREATMENT UNITS PROPERLY MAINTAINED:         3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:         4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:         5. ALL NEEDED TREATMENT UNITS IN SERVICE:         6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED:         7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:	Øs       m       u       na       ne
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:         2. TREATMENT UNITS PROPERLY MAINTAINED:         3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:         4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:         5. ALL NEEDED TREATMENT UNITS IN SERVICE:         6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED:         7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:         8. OPERATION AND MAINTENANCE MANUAL AVAILABLE:	Øs       m       u       na       ne         Øy       n       na       ne       Øy         M       na       ne       Øy       na       ne
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:         2. TREATMENT UNITS PROPERLY MAINTAINED:         3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:         4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:         5. ALL NEEDED TREATMENT UNITS IN SERVICE:         6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED:         7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:         8. OPERATION AND MAINTENANCE MANUAL AVAILABLE:         9. STANDARD OPERATING PROCEDURES AND SCHEDULES ESTABLISHED:	Øs       m       u       na       ne         U       na       ne       ne       ne         U       na       ne       ne       ne
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:         2. TREATMENT UNITS PROPERLY MAINTAINED:         3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:         4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:         5. ALL NEEDED TREATMENT UNITS IN SERVICE:         6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED:         7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:         8. OPERATION AND MAINTENANCE MANUAL AVAILABLE:         9. STANDARD OPERATING PROCEDURES AND SCHEDULES ESTABLISHED:         10. PROCEDURES FOR EMERGENCY TREATMENT CONTROL ESTABLISHED:	Øs       M       U       NA       Ne         Øy       N       NA       Ne
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:         2. TREATMENT UNITS PROPERLY MAINTAINED:         3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:         4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:         5. ALL NEEDED TREATMENT UNITS IN SERVICE:         6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED:         7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:         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:	Øs       M       U       NA       Ne         Øy       N       NA       Ne       Ne         Øy       N       NA       Ne       Ne         Øy       N       NA       Ne       Ne         Uy       N       MA       Ne       Ne         Uy       N       MA       Ne       Ne </td
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED         DETAILS:         1. TREATMENT UNITS PROPERLY OPERATED:         2. TREATMENT UNITS PROPERLY MAINTAINED:         3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:         4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:         5. ALL NEEDED TREATMENT UNITS IN SERVICE:         6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED:         7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:         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:         12. IF SO, HAS THE REGULATORY AGENCY BEEN NOTIFIED:	Øs       m       u       na       ne         Øy       n       na       ne       ne         Øy       n       na       ne       ne

SECTION D: SAMPLING			
PERMITTEE SAMPLING MEETS PERMIT REQUIREMENTS			
DETAILS:	•		
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:			
SECTION E: FLOW MEASUREMENT			
PERMITTEE FLOW MEASUREMENT MEETS PERMIT REQUIREMENTS	ØS OM OU ONA ONE		
DETAILS: 001 totalizer calibrated annually; 002 90 degree V-notch weir.			
1. PRIMARY FLOW MEASUREMENT DEVICE PROPERLY INSTALLED AND MAINTAINED: TYPE OF DEVICE:			
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:	Øy 🛛 n 🖾 na 🖾 ne		
SECTION F: LABORATORY			
PERMITTEE LABORATORY PROCEDURES MEET PERMIT REQUIREMENTS			
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 $\geq 10\%$ OF THE TIME:			
7. COMMERCIAL LABORATORY USED:			
a. LAB NAME: Huther & Associates			
b. LAB ADDRESS: <u>Dallas, TX</u>			
c. PARAMETERS PERFORMED: Biomonitoring			
8. BIOMONITORING PROCEDURES ADEQUATE:			
a. PROPER ORGANISMS USED:			
b. PROPER DILUTION SERIES FOLLOWED:			
c. PROPER TEST METHODS AND DURATION:			
d. RETESTS AND/OR TRE PERFORMED AS REQUIRED:			

SECTION G: EFFLUENT/RECEIVING WATERS OBSERVATIONS												
BA	BASED ON VISUAL OBSERVATIONS ONLY											
DETAILS:												
ou	TFALL #:	OIL SHEEN	GREASE	TURBIDITY	VISIBLE FOAM	FLOATING SOLIDS	COLOR	OTHER				
	001 none none		slight	none	none	Slightly Black						
SECTION H: SLUDGE DISPOSAL												
SL	SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS 🛛 S 🗆 M 🗆 U 🗆 NA 🗆 NE											
DE	TAILS:	Sludge land ap	plied under Sta	te No-Discharg	<u>e permit (5205-</u>	<u>W).</u>						
1.	SLUDGE M	ANAGEMENT ADEQU	ATE TO MAINTAIN EF	FLUENT QUALITY:			⊠s ⊡m					
2.	SLUDGE R	ECORDS MAINTAINE	D AS REQUIRED BY 40	) CFR 503:			⊠s ⊡m					
3.	FOR LAND	APPLIED SLUDGE, T	YPE OF LAND APPLIE	D TO: (E.G., FOREST,	AGRICULTURAL, PUE	BLIC CONTACT SITE):						
			SPECTION PRO									
		ESULTS WITH	HIN PERMIT R	EQUIREMENT	S			U ⊠NA ⊡NE				
DE	TAILS:											
1.	SAMPLES (	OBTAINED THIS INSP	ECTION:				ΠY	On Øna One				
2.	TYPE OF S	AMPLE: GRAB:		IETHOD: FREQUE	NCY:							
3.												
4.												
5.												
6.	SAMPLE RE	EPRESENTATIVE OF	VOLUME AND NATUR	E OF DISCHARGE:								
7.		PLIT WITH PERMITTE										
8.		CUSTODY PROCEDU										
9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT:												
	-											
			ER POLLUTION									
		ATER MANAG	EMENT MEET	S PERMIT RE	QUIREMENTS			U DNA ØNE				
	TAILS:											
1.			DATE OF LAST UP									
2.				CE WATERS:								
3.		N PREVENTION TEAM										
	4. POLLUTION PREVENTION TEAM PROPERLY TRAINED:											
5.												
6. 7								On Ona Øne				
7. 8.			IARGES ARE AUTHOR									
о. 9.												
9. 10.		PERLY OPERATED A										
		NS CONDUCTED AS										

## **DMR Calculation Check**

Reporting Period:	From	2015 Year	<u>8</u> Month	1 Day	_ To _	2015 Year	8 Month	<u>31</u> Day			
Parameter Checked:		CBOD	-								
		Loading Mass			Concentration Monthly						
	Mo.	Mo. Avg Ibs/day			Mo. Avg mg/l			/g mg/l			
Reported Value:		40.59			3.65		6.	51			
Calculated Value:		39.1			3.7			51			
Permit Value:		166.8			10		1	5			

If calculated value does not equal reported value, explain:

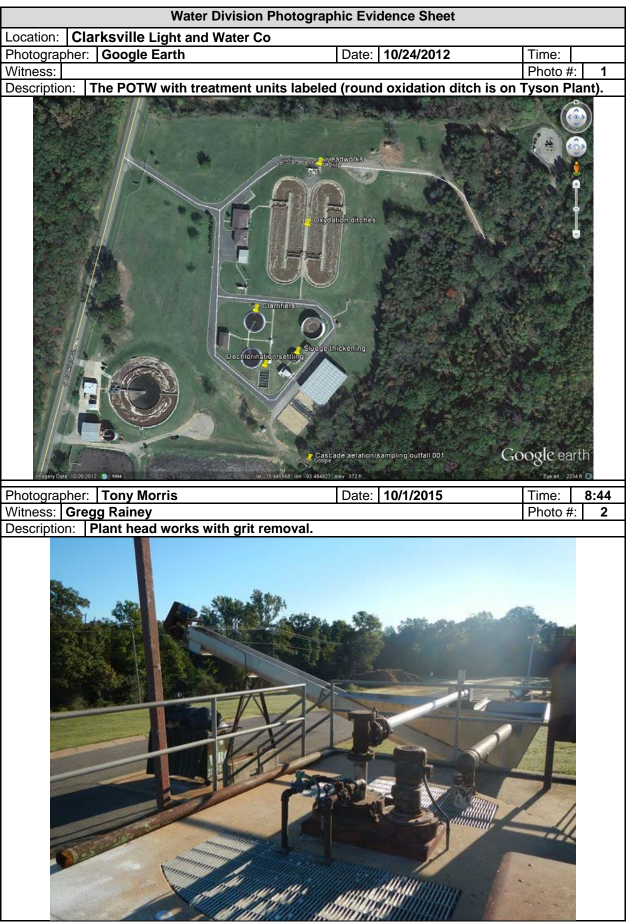
Values are equal.

## **DMR Calculation Check**

Reporting Period:	From	2015 Year	8 Month	1 Day	_ To _	2015 Year	8 Month	<u>31</u> Day			
Parameter Checked:		TSS	-								
		Loading Mass Mo. Avg Ibs/day			Concentration Monthly						
	Mo.				Mo. Avg mg/l			/g mg/l			
Reported Value:		78.47		7.0			1(	).2			
Calculated Value:		77.0			7.0			).2			
Permit Value:		250			15		22	2.5			

If calculated value does not equal reported value, explain:

Values are equal.



Inspection Report Page 8 of 11

