

November 8, 2011

Tommy Lawson, Manager Stuttgart Municipal Waterworks P.O. Box 130 Stuttgart, Arkansas 72160

AFIN: 01-00041 NPDES Permit No.: AR0034380

Dear Mr. Lawson:

On November 2, 2011, I conducted a routine compliance inspection of the waste water treatment 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. At the time of inspection, the facility appeared to be in compliance with the applicable regulations.

If I can be of any assistance, please contact me at (870) 247-5155 or e-mail at Henderson@adeq.state.ar.us.

L. Hondeesen

Sincerely,

Steven L. Henderson District 6 Inspector Water Division

Water Division Enforcement Branch cc: Water Division Permits Branch

ADEQ Water NPDES Inspection A				AFII	FIN: 01-00041 Permit #: AR0034 :				380															
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								Se	ction A:	Natio	nal Da	ata Syst	em Coo	ling							,			
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Į	Inspection	Work Days			Faci	ility E	valuatio	on Rat	ing	1	BI	Q.	<u> </u>						Reser	Reserved				
	67	69)			70	3			71	N	72	N 73			74	75							80
									Se	ction 1	B: Fac	cility Da	ıta											
incl	Name and Location of Facility Inspected (For industrial users discharging to POTW, also include POTW name and NPDES permit number) City of Stuttgart WWTP Entry Time/Date ~9:00 a.m. 11/2/11 Permit Effective Date September 1, 2009																							
Sect	Street Extension 29, Town cansas County	ship 3 South	n, Rang	ge 2 W	est								Exit Tin •1:00 p			/2/11				nit Exp gust 31			te	
	ne(s) of On-Si nny Wilson, H						nd Fax 1 70) 673-			(870)	674-4	1819 C	ell					Ot	her Fa	cility D	ata			
Nan	ne, Address of	Responsible	e Offici	al/Title	e/Pho	ne and	l Fax N	lumbei	r										34 29° 91 34°					
Tor	nmy Lawson, y of Stuttgart	Water Utili					73-3240							Co	ntacte	d		PI	OS# 062149					
	. Box 130 ttgart, Arkan	sas 72160											Ye	s	No	$\overline{\mathbf{V}}$								
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S	Permit			S	F		Sausia Ieasure		M = Mai	rginai,	\mathbf{S}		ations &				1)	S	Sam	pling				
S	Records/Re	ports		s	-		onitori				S	•	e Hand					S		ition F	reven	tion		
S	Facility Site	e Review		N			iance S				N		eatmen					N	Mul	timedi	a			
S	Effluent/Re	ceiving Wat	ters	S		abora	•				N		ı Wate					S	Othe	er: Eff	luent	Lim	its	
				;	Section	on D:	Summa	ary of	Finding	s/Com	ment	s (Atta	h addit	ional	sheet	s if no	ecessai	ry)						
P	A routine inspection was conducted to determine compliance status with the Arkansas Water and Air Pollution Control Act, the Federal Clean Water Act, and the regulations promulgated thereunder. At the time of inspection, the facility appeared to be in compliance with the applicable regulations.																							
No	me(s) and Ci~	nature(s) of L	neparte	or(e)				ı	A general	Office	/Telor	hone/E	<u> </u>						Dot	2				
_	Name(s) and Signature(s) of Inspector(s) Agency/Office/Telephone/Fax ADEQ/ White Hall/ (870) 247-5155/ (870) 247-5185 Date November 3, 2011																							

Agency/Office/Phone and Fax Numbers

Signature of Reviewer

Date

ADEQ Water NPDES Inspection	AFIN: 01-00041	Permit #: AR0034380

SECTION A: PERMIT VERIFICATION	
PERMIT SATISFACTORILY ADDRESSES OBSERVATIONS	☑S ☐M ☐U ☐NA ☐NE
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:	□Y □N ☑NA □NE
3. NUMBER AND LOCATION OF DISCHARGE POINTS AS DESCRIBED IN PERMIT:	☑y □n □na □ne
4. ALL DISCHARGES ARE PERMITTED:	☑y □n □na □ne
SECTION B: RECORDKEEPING AND REPORTING EVALUATION	
RECORDS AND REPORTS MAINTAINED AS REQUIRED BY PERMIT	☑S □M □U □NA □NE
DETAILS:	
1. ANALYTICAL RESULTS CONSISTENT WITH DATA REPORTED ON DMRS:	☑y □n □na □ne
2. SAMPLING AND ANALYSES DATA ADEQUATE AND INCLUDE:	⊠S □M □U □NA □NE
a. DATES AND TIME(S) OF SAMPLING:	☑y □n □na □ne
b. EXACT LOCATION(S) OF SAMPLING:	☑y □n □na □ne
c. NAME OF INDIVIDUAL PERFORMING SAMPLING:	☑Y □N □NA □NE
d. ANALYTICAL METHODS AND TECHNIQUES:	☑Y □N □NA □NE
e. RESULTS OF CALIBRATIONS:	☑Y □N □NA □NE
f. RESULTS OF ANALYSES:	Øy □n □na □ne
g. DATES AND TIMES OF ANALYSES:	Øy □n □na □ne
h. NAME OF PERSON(S) PERFORMING ANALYSES:	☑Y □N □NA □NE
3. LABORATORY EQUIPMENT CALIBRATION AND MAINTENANCE RECORDS ADEQUATE:	⊠s □m □u □na □ne
4. PLANT RECORDS INCLUDE SCHEDULES, DATES OF EQUIPMENT MAINTENANCE AND REPAIR:	☑s ☐m ☐u ☐na ☐ne
5. EFFLUENT LOADINGS CALCULATED USING DAILY EFFLUENT FLOW AND DAILY ANALYTICAL DATA:	☑Y □N □NA □NE
SECTION C: OPERATIONS AND MAINTENANCE	
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED	☑S □M □U □NA □NE
DETAILS:	
1. TREATMENT UNITS PROPERLY OPERATED:	⊠s □m □u □na □ne
2. TREATMENT UNITS PROPERLY MAINTAINED:	⊠S □M □U □NA □NE
3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:	⊠s □m □u □na □ne
4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:	⊠s □m □u □na □ne
5. ALL NEEDED TREATMENT UNITS IN SERVICE:	⊠s □m □u □na □ne
6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED: 2 Class IV, 2 Class II, 1 Class 1	☑s ☐m ☐u ☐na ☐ne
7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:	☑s □m □u □na □ne
8. OPERATION AND MAINTENANCE MANUAL AVAILABLE:	Øy □n □na □ne
9. STANDARD OPERATING PROCEDURES AND SCHEDULES ESTABLISHED:	☑Y □N □NA □NE
10. PROCEDURES FOR EMERGENCY TREATMENT CONTROL ESTABLISHED:	Øy □n □na □ne
11. HAVE BYPASSES/OVERFLOWS OCCURRED AT THE PLANT OR IN THE COLLECTION SYSTEM IN THE LAST YEAR:	□y Øn □na □ne
12. IF SO, HAS THE REGULATORY AGENCY BEEN NOTIFIED:	□y □n ☑na □ne
13. HAS CORRECTIVE ACTION BEEN TAKEN TO PREVENT ADDITIONAL BYPASSES/OVERFLOWS:	□y □n ☑na □ne
14. HAVE ANY HYDRAULIC OVERLOADS OCCURRED AT THE TREATMENT PLANT:	□Y ØN □NA □NE
15. IF SO, DID PERMIT VIOLATIONS OCCUR AS A RESULT:	□Y □N ☑NA □NE

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SECTION D: SAMPLING	
PERMITTEE SAMPLING MEETS PERMIT REQUIREMENTS	☑S □M □U □NA □NE
DETAILS:	
1. SAMPLES TAKEN AT SITE(S) SPECIFIED IN PERMIT:	⊠y □n □na □ne
2. LOCATIONS ADEQUATE FOR REPRESENTATIVE SAMPLES:	⊠y □n □na □ne
3. FLOW PROPORTIONED SAMPLES OBTAINED WHEN REQUIRED BY PERMIT:	⊠y □n □na □ne
4. SAMPLING AND ANALYSES COMPLETED ON PARAMETERS SPECIFIED IN PERMIT:	⊠y □n □na □ne
5. SAMPLING AND ANALYSES PERFORMED AT FREQUENCY SPECIFIED IN PERMIT:	⊠y □n □na □ne
6. SAMPLE COLLECTION PROCEDURES ADEQUATE:	⊠y □n □na □ne
a. SAMPLES REFRIGERATED DURING COMPOSITING:	☑Y □N □NA □NE
b. PROPER PRESERVATION TECHNIQUES USED:	⊠y □n □na □ne
c. CONTAINERS AND SAMPLE HOLDING TIMES CONFORM TO 40 CFR 136:	☑Y □N □NA □NE
7. IF MONITORING IS PERFORMED MORE OFTEN THAN REQUIRED ARE RESULTS REPORTED ON THE DMR:	□Y □N ☑NA □NE
SECTION E: FLOW MEASUREMENT	
PERMITTEE FLOW MEASUREMENT MEETS PERMIT REQUIREMENTS	☑S ☐M ☐U ☐NA ☐NE
DETAILS:	
1. PRIMARY FLOW MEASUREMENT DEVICE PROPERLY INSTALLED AND MAINTAINED: TYPE OF DEVICE: 8' Rectangular We W/End Contractions	eir ☑Y □N □NA □NE
2. FLOW MEASURED AT EACH OUTFALL AS REQUIRED:	Øy □n □na □ne
3. SECONDARY INSTRUMENTS (TOTALIZERS, RECORDERS, ETC.) PROPERLY OPERATED AND MAINTAINED:	Øy □n □na □ne
4. CALIBRATION FREQUENCY ADEQUATE:	Øy □n □na □ne
5. RECORDS MAINTAINED OF CALIBRATION PROCEDURES:	Øy □n □na □ne
6. CALIBRATION CHECKS DONE TO ASSURE CONTINUED COMPLIANCE:	☑Y □N □NA □NE
7. FLOW ENTERING DEVICE WELL DISTRIBUTED ACROSS THE CHANNEL AND FREE OF TURBULENCE:	⊠y □n □na □ne
8. FLOW MEASUREMENT EQUIPMENT ADEQUATE TO HANDLE EXPECTED RANGE OF FLOW RATES:	⊠y □n □na □ne
9. HEAD MEASURED AT PROPER LOCATION:	☑Y □N □NA □NE
SECTION F: LABORATORY	
PERMITTEE LABORATORY PROCEDURES MEET PERMIT REQUIREMENTS	☑S ☐M ☐U ☐NA ☐NE
DETAILS:	
1. EPA APPROVED ANALYTICAL PROCEDURES USED (40 CFR 136.3 FOR LIQUIDS, 503.8(B) FOR SLUDGES):	⊠y □n □na □ne
2. IF ALTERNATIVE ANALYTICAL PROCEDURES ARE USED, PROPER APPROVAL HAS BEEN OBTAINED:	□y □n ☑na □ne
3. SATISFACTORY CALIBRATION AND MAINTENANCE OF INSTRUMENTS AND EQUIPMENT:	⊠y □n □na □ne
4. QUALITY CONTROL PROCEDURES ADEQUATE:	☑Y □N □NA □NE
5. DUPLICATE SAMPLES ARE ANALYZED ≥10% OF THE TIME:	☑Y □N □NA □NE
6. SPIKED SAMPLES ARE ANALYZED ≥10% OF THE TIME:	☑Y □N □NA □NE
7. COMMERCIAL LABORATORY USED:	☑Y □N □NA □NE
a. LAB NAME: Sorrells Research Laboratories	
b. LAB ADDRESS: 8100 National Drive, Little Rock, Arkansas 72209	
c. PARAMETERS PERFORMED: CBOD5, TSS, NH3-N, DO, FCB, TRC, pH, Chronic Biomonitoring	
8. BIOMONITORING PROCEDURES ADEQUATE:	☑Y □N □NA □NE
a. PROPER ORGANISMS USED:	⊠y □n □na □ne
b. PROPER DILUTION SERIES FOLLOWED:	⊠y □n □na □ne
c. PROPER TEST METHODS AND DURATION:	Øy □n □na □ne
d. RETESTS AND/OR TRE PERFORMED AS REQUIRED:	☑Y □N □NA □NE

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SECTION	G: EFFLUEI	NT/RECEIVIN	IG WATERS	OBSERVATION	ONS					
BASED ON	VISUAL OBS	ERVATIONS (ONLY			Øs □m	□U □NA □NE			
DETAILS:					'					
OUTFALL #:	OIL SHEEN	GREASE	TURBIDITY	VISIBLE FOAM	FLOATING SOLIDS	COLOR	OTHER			
001	None	None	None	None	None	Clear				
SECTION	H: SLUDGE	DISPOSAL								
	DISPOSAL ME	ETS PERMIT F	REQUIREMEN	TS		⊠s □m	I □U □NA □NE			
DETAILS:										
SLUDGE M	ANAGEMENT ADEQU	ATE TO MAINTAIN EF	FLUENT QUALITY:				□M □U □NA □NE			
2. SLUDGE R	ECORDS MAINTAINED	O AS REQUIRED BY 4	0 CFR 503:			□s	□M □U ☑NA □NE			
3. FOR LAND	APPLIED SLUDGE, TY	PE OF LAND APPLIE	D TO: (E.G., FOREST	, AGRICULTURAL, PUI	BLIC CONTACT SITE):					
OFOTION	I- CAMPLIN	O INCREATION	ON BROOFF	UDEO						
	I: SAMPLIN									
	RESULTS WITH	HIN PERMIT R	EQUIREMENT	5			□U ☑NA □NE			
DETAILS:	OBTAINED THIS INSPE	TOTION:					□Y □N ☑NA □NE			
	AMPLE: GRAB:		AFTUOD EDECUT	-NOV			LIY LIN MINA LINE			
		LCOMPOSITE: I	METHOD: FREQUE	ENCY:			□Y □N ☑NA □NE			
	BTAINED FROM FACIL		/ICE·				□Y □N ☑NA □NE			
	EPRESENTATIVE OF						□Y □N ☑NA □NE			
	PLIT WITH PERMITTER						□Y □N ☑NA □NE			
8. CHAIN-OF-	CUSTODY PROCEDUI	RES EMPLOYED:					□Y □N ☑NA □NE			
9. SAMPLES	COLLECTED IN ACCO	RDANCE WITH PERM	IT:				□Y □N ☑NA □NE			
SECTION	J: STORM V	VATER POLI	UTION PRE	VENTION PL	AN					
STORM W	ATER MANAG	EMENT MEET	S PERMIT RE	QUIREMENTS	3	□s □m	□U ØNA □NE			
DETAILS:	Non-exposure	e certification								
1. SWPPP UP	DATED AS NEEDED:	_ DATE OF LAST UP	PDATE:				□Y □N ☑NA □NE			
2. SITE MAP I	NCLUDING ALL DISCH	HARGES AND SURFA	CE WATERS:				□Y □N ☑NA □NE			
3. POLLUTIO	3. POLLUTION PREVENTION TEAM IDENTIFIED:									
4. POLLUTIO	4. POLLUTION PREVENTION TEAM PROPERLY TRAINED:									
5. LIST OF PO	5. LIST OF POTENTIAL POLLUTANT SOURCES:									
6. LIST OF PO	6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS:									
7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED:										
8. LIST OF ST										
	ON-STRUCTURAL BMF						OY ON MA ONE			
	PERLY OPERATED A						OY ON MA ONE			
11. INSPECTIO	ONS CONDUCTED AS I	REQUIRED:					□Y □N ☑NA □NE			
1										

FLOW CALCULATION SHEET								
Doto: 114	2/11 Ti	ma: 10:00 a m						
Date: 11/	2/11	me: 10:00 a.m.						
Head in Inc	hes: 2.4	Feet: .20						
i leau iii iiic	11C3. 2.4	1 CC t. .20						
Type & Size	e of Primary Flow N	Measurement Device:						
8' Rectang	ular Weir W/End (Contractions						
Name & Mo	odel of Secondary I	Flow Measurement Dev	ice:					
Greyline S	LT 32							
		ondary Flow Device:						
December	· · · · · · · · · · · · · · · · · · ·			1				
	low at Date & Time	e Listed Above:		(Facility Flow Meter)				
1.414 MGD								
	Flow at Date & Tim							
1.532 MGD		CO Open Channel Flow Measure	ement Handbook-5"	'Edition)				
1.332 WGD	Recorded Value	- Calculated Value						
% Error =		lated Value	X 100					
	Calcu	lated value						
	1.414	1.532						
% Error =		1.532	X 100					
		1.002						
	-0.118							
% Error =	1.532	X 100						
1.002								
% Error =	-0.077	X 100						
,, =								
% Error =	- 7.70	%						
		<u>- </u>						
Comments	1							

DMR Calculation Check

Reporting Period: From 2011 09 01 To 2011 09 30 Year Month Day Year Month Day

Parameter Checked: TSS

	Loading Mass	Concentration Monthly			
	Mo. Avg lbs/day	Mo. Avg mg/l	7-day Avg mg/l		
Reported Value:	43.18	3.662	4.133		
Calculated Value:	43.18	3.662	4.133		
Permit Value:	437.9	15	22.5		

If calculated value does not equal reported value, explain: EQUAL