

June 1, 2009

Honorable Larry Mitchell Mayor, City of Bryant 210 SW 3<sup>rd</sup> Street Bryant, AR 72022

AFIN: 63-00065 NPDES Permit No.: AR0034002

Dear Mayor Mitchell:

On May 27, 2009, I performed a routine compliance inspection and an SSO 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. This inspection revealed that you were in compliance with the terms of your permit.

If I can be any assistance, please contact me at <a href="mailto:glenn@adeq.state.ar.us">glenn@adeq.state.ar.us</a> or 501-682-0658.

Sincerely,

Jill Glenn

District 9 Field Inspector

Water Division

cc: Water Division Enforcement Branch

Water Division Permits Branch

<b>⇒</b> EPA								Form Approved OMB No. 2040-0003 Approval Expires 7-31-85														
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460																						
	NPDES Compliance Inspection Report																					
	Section A: National Data System Coding																					
1 N 2 5 3 A R 0 0 3 4 0 0 2 11 12 0 9 0 5 2 7 17 18							Ins <sub>j</sub> 18	spec. Type Inspector Fac. Type  C 19 S 20 1														
	Inspection Work Days 67 69	I	Facility 70	Evalua  3	ation R	ating		71	BI N	72	QA N 73			74	75		Reserv	/ed				80
							Sec	ction	B: Fac	cility	Data											
Name and Location of Facility Inspected (For industrial users discharging to POTW, also include POTW name and NPDES permit number)  City of Bryant WWTP –  Entry Time/Date 0855 on 5/27/09										Permit Effective Date 02/01/09												
	SW 2 <sup>nd</sup> Street nnt, AR										Exit Time 1215 on						Permit Expiration Date 01/31/14					
	Name(s) of On-Site Representative(s)/Title(s)/Phone and Fax Number(s)  Gregg Asher – Chief Plant Operator / 501-847-1556  Other Facility Data																					
Name, Address of Responsible Official/Title/Phone and Fax Number  Honorable Larry Mitchell – Mayor / 501-847-5559  City of Bryant 210 SW 3 <sup>rd</sup> Street  Bryant, AR 72022  Contacted  Yes No																						
			(S	= Satis							uring Insp sfactory, N			uated	l)							
S	Permit	S	Flow	Measu	ıreme	nt			M	Op	perations & Maintenance S				S	Sampling						
S	Records/Reports	S	Self-	Monito	oring I	Progra	am		S	Slu	udge Handling/Disposal N				N	Pollution Prevention						
S	Facility Site Review	N	Com	pliance	e Sche	dules			N	Pre	ctreatment				N	- Mutimedia						
S	Effluent/Receiving Waters	S		oratory		- f T2-	J:	-/C	N		rm Water		.l 4 .	:e		N	Othe	er:				
Section D: Summary of Findings/Comments (Attach additional sheets if necessary)  This inspection was performed in conjunction with an SSO inspection. See SSO inspection dated 5/27/09 for details.  The facility was in compliance with the terms of their permit at the time of the inspection.																						
Name(s) and Signature(s) of Inspector(s)  Agency/Office/Telephone/Fax  ADEQ/ North Little Rock/ 501-682-0658/ 501 682-0910 (Fax)							Date 5/27/09															
Sig	Signature of Reviewer Agency/Office/Phone and Fax Numbers Date																					

OFOTION A DEDMIT VEDICIONION	
SECTION A: PERMIT VERIFICATION	
PERMIT SATISFACTORILY ADDRESSES OBSERVATIONS	☑S ☐M ☐U ☐NA ☐NE
DETAILS:	
1. CORRECT NAME AND MAILING ADDRESS OF PERMITTEE:	Øy □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:	Øy □n □na □ne
4. ALL DISCHARGES ARE PERMITTED:	Øy □n □na □ne
CECTION D. DECORDIZEDING AND DEDORTING EVALUATION	
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:	ØY □N □NA □NE
2. SAMPLING AND ANALYSES DATA ADEQUATE AND INCLUDE:	Øs Om Ou Ona One
a. DATES AND TIME(S) OF SAMPLING:	Øy □n □na □ne
b. EXACT LOCATION(S) OF SAMPLING:	Øy □n □na □ne
c. NAME OF INDIVIDUAL PERFORMING SAMPLING:	Øy □n □na □ne
d. ANALYTICAL METHODS AND TECHNIQUES:	Øy □n □na □ne
e. RESULTS OF CALIBRATIONS:	Øy □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:	ØS OM OU ONA ONE
4. PLANT RECORDS INCLUDE SCHEDULES, DATES OF EQUIPMENT MAINTENANCE AND REPAIR:	ØS OM OU ONA ONE
5. EFFLUENT LOADINGS CALCULATED USING DAILY EFFLUENT FLOW AND DAILY ANALYTICAL DATA:	Øy □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:	ØS OM OU ONA ONE
2. TREATMENT UNITS PROPERLY MAINTAINED: a small amount of solids are passing through the bar screen	OS ØM OU ONA ONE
3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:	ØS OM OU ONA ONE
4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:	ØS OM OU ONA ONE
5. ALL NEEDED TREATMENT UNITS IN SERVICE:	Øs □m □u □na □ne
6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED:	ØS □M □U □NA □NE
7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:	Øs □m □u □na □ne
8. OPERATION AND MAINTENANCE MANUAL AVAILABLE:	✓Y □N □NA □NE
9. STANDARD OPERATING PROCEDURES AND SCHEDULES ESTABLISHED:	✓Y □N □NA □NE
10. PROCEDURES FOR EMERGENCY TREATMENT CONTROL ESTABLISHED:	✓Y □N □NA □NE
11. HAVE BYPASSES/OVERFLOWS OCCURRED AT THE PLANT OR IN THE COLLECTION SYSTEM IN THE LAST YEAR:	☑Y □N □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

SECTION D: SAMPLING	
PERMITTEE SAMPLING MEETS PERMIT REQUIREMENTS	☑S □M □U □NA □NE
DETAILS:	
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:	Øy □n □na □ne
b. PROPER PRESERVATION TECHNIQUES USED:	Øy □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: 90° v-notch we	eir 🗹 Y 🗆 N 🗆 NA 🗆 NE
2. FLOW MEASURED AT EACH OUTFALL AS REQUIRED:	☑Y □N □NA □NE
3. SECONDARY INSTRUMENTS (TOTALIZERS, RECORDERS, ETC.) PROPERLY OPERATED AND MAINTAINED:	☑Y □N □NA □NE
4. CALIBRATION FREQUENCY ADEQUATE: new ultrasonic flow meter installed 5/09	⊠y □n □na □ne
5. RECORDS MAINTAINED OF CALIBRATION PROCEDURES:	⊠y □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:	Øy □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, Inc.	
b. LAB ADDRESS: 8002 Stanton Rd., Little Rock, AR 72209	
c. PARAMETERS PERFORMED: CBOD, TSS, NH3-N, Fecal, Total Phosphorus, Nitrate + Nitrite Nitrogen, Chronic WET Testin	
8. BIOMONITORING PROCEDURES ADEQUATE:	☑Y □N □NA □NE
a. PROPER ORGANISMS USED:	ØY □N □NA □NE
b. PROPER DILUTION SERIES FOLLOWED:	☑Y □N □NA □NE
c. PROPER TEST METHODS AND DURATION:	☑Y □N □NA □NE
d. RETESTS AND/OR TRE PERFORMED AS REQUIRED:	□y □n ☑na □ne

SECTION G: EFFLUENT/RECEIVING WATERS OBSERVATIONS											
BASED ON	Øs □m □	lu □na □ne									
DETAILS:											
OUTFALL #:											
001			None	None	None	Clear	-				
	None None None										
SECTION H: SLUDGE DISPOSAL											
SLUDGE D	⊠s □м □	U □NA □NE									
					press for sludge						
	IANAGEMENT ADEQU						I DU DNA DNE				
2. SLUDGE R	ECORDS MAINTAINED	D AS REQUIRED BY 40	O CFR 503:				I DU MA DNE				
3. FOR LAND	APPLIED SLUDGE, TY	PE OF LAND APPLIE	D TO: (E.G., FOREST,	AGRICULTURAL, PUI	BLIC CONTACT SITE):						
SECTION	I: SAMPLIN	G INSPECTION	ON PROCEDI	JRES							
SAMPLE R	RESULTS WITH	HIN PERMIT R	EQUIREMENT	S		□s □м □	U ØNA □NE				
DETAILS:			•								
1. SAMPLES	OBTAINED THIS INSPI	ECTION:				□Y	′ □n ☑na □ne				
2. TYPE OF S											
4. FLOW PRO	PORTIONED SAMPLE	S OBTAINED:				□Y	′ □N ☑NA □NE				
5. SAMPLE O	BTAINED FROM FACIL	LITY'S SAMPLING DEV	/ICE:			ΠY	′ □N ☑NA □NE				
6. SAMPLE R	EPRESENTATIVE OF	VOLUME AND NATUR	E OF DISCHARGE:			□Y	′ □N ☑NA □NE				
7. SAMPLE S	PLIT WITH PERMITTEI	E:				□Y	′ □n ☑na □ne				
8. CHAIN-OF-	CUSTODY PROCEDU	RES EMPLOYED:				□Y	′ □n ☑na □ne				
9. SAMPLES	COLLECTED IN ACCO	RDANCE WITH PERM	IT:			□Y	′ □N ☑NA □NE				
SECTION	J: STORM V	<b>VATER POLL</b>	LUTION PRE	/ENTION PL	AN						
STORM W	ATER MANAG	EMENT MEET	S PERMIT RE	QUIREMENTS	)	□s □м □	U ØNA □NE				
DETAILS:											
1. SWPPP UP	. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE:										
2. SITE MAP I	SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS:										
3. POLLUTIOI	POLLUTION PREVENTION TEAM IDENTIFIED:										
4. POLLUTIOI	POLLUTION PREVENTION TEAM PROPERLY TRAINED:										
5. LIST OF PO	LIST OF POTENTIAL POLLUTANT SOURCES:										
6. LIST OF PO	6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS:										
7. ALL NON-S	TORM WATER DISCH	ARGES ARE AUTHOR	RIZED:				′ □N ☑NA □NE				
8. LIST OF ST	8. LIST OF STRUCTURAL BMPS:										
9. LIST OF NO	ON-STRUCTURAL BMF	PS:				□Y	′ □N ☑NA □NE				
10. BMPS PRC											
11. INSPECTIO	11. INSPECTIONS CONDUCTED AS REQUIRED:										

## FLOW CALCULATION SHEET

Date: <u>5/2</u>	<b>7/09</b> Ti	me: <b>1200</b>							
Head in Inc	hes: 14.5"	Feet: 1.208'							
	Type & Size of Primary Flow Measurement Device:  90° v-notch weir								
Name & Model of Secondary Flow Measurement Device:  Control Electronics 360DX ultrasonic flow meter									
Recorded F	Flow at Date & Time	e Listed Above:	1926 gpm	_ (Facility Flow Meter)					
Calculated Flow at Date & Time Listed Above: 1801 gpm  (Flow is calculated using flow charts in: ISCO Open Channel Flow Measurement Handbook-5 <sup>th</sup> Edition)									
% Error =	Recorded Value Calcul	- Calculated \ ated Value	Value X 100						
% Error =	1926	- 1801 1801	——— X 100						
% Error =	125 1801	X 100							
% Error =	0.0694	X 100							
% Error =	6.9	%							

Comments: Within +/- 10%

AFIN: **63-00065** 

Permit #: AR0034002

## **DMR Calculation Check**

Reporting Period: From 08 09 01 To 08 09 30

Year Month Day Year Month Day

Parameter Checked: NH3-N

	Loading Mass	Concentration Monthly					
	Mo. Avg lbs/day	Mo. Avg mg/l	7-day Avg mg/l				
Reported Value:	18.07	0.83	3.14				
Calculated Value:	18.0	0.83	3.14				
Permit Value:	60.8	2.4	6.1				

If calculated value does not equal reported value, explain:

<u>Could be rounding difference with loading mass calculation</u>