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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460

Form Approved OMB No. 2040-0003 Approval Expires 7-31-85

NPDES Compliance Inspection Report

141 DES Comphance inspection Report												
Section A: National Data System Coding												
Transaction Code NPDES yr/mo/day Inspec. Type Inspector Fac Typ							Гуре					
1 N 2 5 3 A R 0 0 2 0 3	0 3 11	12 (0 6	1	2	2 8	17 1	8 0	19	S 20) 1	
	F	Remark	s									
A F I N 6 0 - 0 2 7	4 P	u l	l a	s	k	i	C	u	n t	y		
Inspection Work Days Facility Evaluation F	Rating	BI	QA					Res	served			
67 69 70 2	71	N 7	72 N	73		74	75				80	
	Section 1	B: Facil	lity Data									
· 1						Permit Effective Date						
also include POTW name and NPDES permit number) North Little Rock Wastewater Utility - Faulkner Lake	POTW		10:	30 on	12-28-0	06			3-1-04			
located at 7400 Baucum Pike	<u>101W</u>		Ex	it Tin	ıe/Date				Permit Expiration Date			
in North Little Rock, AR					12-28-0				-			
									12-31-07			
Name(s) of On-Site Representative(s)/Title(s)/Phone and Fax M Johnny English - Chief Operator / (501)-945-7186	(umber(s)							Other	Facility Dat	a		
Lyle Leubner - Operator Shannon Wayson – Chemist / (501)-945-7186 ext. 104												
Name, Address of Responsible Official/Title/Phone and Fax N	umber											
Gary Mills - Utility Manager / (501)-945-7186	umber				Contac	cted						
7400 Baucum Pike North Little Rock, AR 72117			Yes	, <u> </u>	N		_					
Sec (S = Satisfactory	tion C: Areas Ev					Evaluate	ed)					
S Permit S Flow Measureme			Operati				N	1 S	ampling			
S Records/Reports M Self-Monitoring	Program	S	Sludge Handling/Disposal N				P	Pollution Prevention				
S Facility Site Review N Compliance Scho	edules	N	Pretrea	tmen	t		N	M	Multimedia			
S Effluent/Receiving Waters S Laboratory		N	Storm V	Vater			S	0	ther:			
Section D: Summary of Findings/Comments (Attach additional sheets if necessary)												
Section D. Somuling												
Section D – Sampling												
The relinquishing of the Bioassy samples is unsatisfactory. The Chain of Custody record shows lapses of custody between the												
sampler, the courier, and contract lab.												
Storm Water - Based upon my inspection, it was determined that the "No Exposure" Certification is not applicable at this POTW,												
due to untreated facility outfalls leaving the property. An outfall was noted on the south side of the property, just east of the old												
outfall structure.												
Name(s) and Signature(s) of Inspector(s) Agency/Office/Telephone/Fax					I	Date						
ADEO/I			2 / Little Rock / (501)-682-0659					1	12-28-06			
Eric M. Fleming /												
Signature of Management QA Reviewer	Agency/Office/Phone and Fax Numbers							Date				
Agency Office A note and Las Annuals												

	Permit No. AR0020303					
SECTION A - PERMIT VERIFICATION						
PERMIT SATISFACTORILY ADDRESSES OBSERVATIONS DETAILS: S D M D U D NA (FURTHER EXPLANATION ATTACHED _no_)						
1. CORRECT NAME AND MAILING ADDRESS OF PERMITTEE	■ Y □ N □ NA					
2. NOTIFICATION GIVEN TO EPA/STATE OF NEW DIFFERENT OR INCREASED DISCHARGES	□ Y □ N ■ NA					
3. NUMBER AND LOCATION OF DISCHARGE POINTS AS DESCRIBED IN PERMIT	\blacksquare Y \square N \square NA					
4. ALL DISCHARGES ARE PERMITTED	■ Y □ N □ NA					
SECTION B - RECORDKEEPING AND REPORTING EVALUATION						
RECORDS AND REPORTS MAINTAINED AS REQUIRED BY PERMIT. DETAILS: S M U U NA (FURTHER EXPLANATION AT A DETAILS)	TACHED <u>no</u>)					
1. ANALYTICAL RESULTS CONSISTENT WITH DATA REPORTED ON DMRs.	■ y □ n □ na					
2. SAMPLING AND ANALYSES DATA ADEQUATE AND INCLUDE.						
a) DATES, TIME(S) AND LOCATION(S) OF SAMPLING	■ Y □ N □ NA					
b) NAME OF INDIVIDUAL PERFORMING SAMPLING	■ Y □ N □ NA					
c) ANALYTICAL METHODS AND TECHNIQUES.	■ Y □ N □ NA					
d) RESULTS OF ANALYSES AND CALIBRATIONS.	■ Y □ N □ NA					
e) DATES AND TIMES OF ANALYSES.	■ Y □ N □ NA					
f) NAME OF PERSON(S) PERFORMING ANALYSES.	■ Y □ N □ NA					
3. LABORATORY EQUIPMENT CALIBRATION AND MAINTENANCE RECORDS ADEQUATE.						
4. PLANT RECORDS INCLUDE SCHEDULES, DATES OF EQUIPMENT MAINTENANCE AND REPAIR.						
5. EFFLUENT LOADINGS CALCULATED USING DAILY EFFLUENT FLOW AND DAILY ANALYTICAL DATA.	■ Y □ N □ NA					
SECTION C - OPERATIONS AND MAINTENANCE						
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED. \blacksquare S \square M \square U \square NA (FURTHER EXPLANATION ATTACHED \underline{no}) DETAILS:						
1. TREATMENT UNITS PROPERLY OPERATED.						
2. TREATMENT UNITS PROPERLY MAINTAINED.						
3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED. AP&L contract	■ M □ U □ NA					
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.	■ Y □ N □ NA					
STANDARD OPERATING PROCEDURES AND SCHEDULES ESTABLISHED.	■ Y □ N □ NA					
PROCEDURES FOR EMERGENCY TREATMENT CONTROL ESTABLISHED.	■ Y □ N □ NA					

		PERMIT NO. AR0020303					
SECTION C - OPERATIONS AND MAINTENANCE (CONT'D)							
9. HAVE BYPASSES/OVERFLOWS OCCURRED AT THE PLANT OR IN THE COLLECTION SYSTEM IN THE LAST YEAR? IF SO, HAS THE REGULATORY AGENCY BEEN NOTIFIED? HAS CORRECTIVE ACTION BEEN TAKEN TO PREVENT ADDITIONAL BYPASSES/OVERFLOWS?		□ NA					
10.HAVE ANY HYDRAULIC OVERLOADS OCCURRED AT THE TREATMENT PLANT? IF SO, DID PERMIT VIOLATIONS OCCUR AS A RESULT?							
SECTION D - SAMPLING							
PERMITTEE SAMPLING MEETS PERMIT REQUIREMENTS. S M U U NA (FURTHER EXPLANATION ATTACHED yes). DETAILS: Composite samples are 24 hour flow proportional, not 12 hour flow proportional as required by the Permit.							
1. SAMPLES TAKEN AT SITE(S) SPECIFIED IN PERMIT.	\blacksquare Y \square N	□NA					
2. LOCATIONS ADEQUATE FOR REPRESENTATIVE SAMPLES.	\blacksquare Y \square N [□ NA					
3. FLOW PROPORTIONED SAMPLES OBTAINED WHEN REQUIRED BY PERMIT.	\blacksquare Y \square N	□ NA					
4. SAMPLING AND ANALYSES COMPLETED ON PARAMETERS SPECIFIED IN PERMIT.	\blacksquare Y \square N [□ NA					
5. SAMPLING AND ANALYSES PERFORMED AT FREQUENCY SPECIFIED IN PERMIT.	\blacksquare Y \square N	□ NA					
6. SAMPLE COLLECTION PROCEDURES ADEQUATE	\blacksquare Y \square N	□ NA					
a) SAMPLES REFRIGERATED DURING COMPOSITING.	\blacksquare Y \square N	□ NA					
b) PROPER PRESERVATION TECHNIQUES USED.	■ y □ n [□ NA					
c) CONTAINERS AND SAMPLE HOLDING TIMES CONFORM TO 40 CFR 136.3.	■ y □ n [□ NA					
7. IF MONITORING AND ANALYSES ARE PERFORMED MORE OFTEN THAN REQUIRED BY PERMIT, ARE THE RESULTS REPORTED IN PERMITTEE'S SELF-MONITORING REPORT?		l NA					
SECTION E - FLOW MEASUREMENT							
PERMITTEE FLOW MEASUREMENT MEETS PERMIT REQUIREMENTS. \blacksquare S \square M \square U \square NA (FURTHER EXPLANATION ATTACHED \underline{no}) DETAILS:							
1. PRIMARY FLOW MEASUREMENT DEVICE PROPERLY INSTALLED AND MAINTAINED. TYPE OF DEVICE 4 foot Parshall Flume	■ y □ n [□ NA					
2. FLOW MEASURED AT EACH OUTFALL AS REQUIRED.	\blacksquare Y \square N	□ na					
3. SECONDARY INSTRUMENTS (TOTALIZERS, RECORDERS, ETC.) PROPERLY OPERATED AND MAINTAINED.	\blacksquare Y \square N [□ NA					
4. CALIBRATION FREQUENCY ADEQUATE. (DATE OF LAST CALIBRATION 11-13-06) RECORDS MAINTAINED OF CALIBRATION PROCEDURES. CALIBRATION CHECKS DONE TO ASSURE CONTINUED COMPLIANCE.		□ NA					
5. FLOW ENTERING DEVICE WELL DISTRIBUTED ACROSS THE CHANNEL AND FREE OF TURBULENCE.	■ y □ n [□ na					
6. HEAD MEASURED AT PROPER LOCATION.	\blacksquare Y \square N [
7. FLOW MEASUREMENT EQUIPMENT ADEQUATE TO HANDLE EXPECTED RANGE OF FLOW RATES.	\blacksquare Y \square N [
SECTION F - LABORATORY							
PERMITTEE LABORATORY PROCEDURES MEET PERMIT REQUIREMENTS \blacksquare S \square M \square U \square NA (FURTHER EXPLANATION ATTACHED \underline{no}) DETAILS:							
1. EPA APPROVED ANALYTICAL PROCEDURES USED (40 CFR 136.3 FOR LIQUIDS, 503.8(b) FOR SLUDGES) (all but TRC)	■ Y □ N	□ NA					

						Permit No	o. AR0020303
SECTION F - LABORATOI	RY (CONT'D)						
2. IF ALTERNATIVE ANALYT	TICAL PROCEDURES A	ARE USED, PROPER A	PPROVAL HAS BEEN	OBTAINED	□Y■N	□ NA	
3. SATISFACTORY CALIBRA	ΓΙΟΝ AND MAINTENA	NCE OF INSTRUMEN	TS AND EQUIPMENT.		■ s □ M □ U		
4. QUALITY CONTROL PROC	CEDURES ADEQUATE.				■ s □ m □ u	□ NA	
5. DUPLICATE SAMPLES ARE					■ Y □ N	□ NA	
6. SPIKED SAMPLES ARE ANA	ALYZED. <u>> 10</u> % OF	THE TIME.			\blacksquare Y \square N	□ NA	
7. COMMERCIAL LABORATO	ORY USED.				\blacksquare Y \square N	□ NA	
LAB NAME <u>American Inter</u>	plex Corporation		LAB NA	ME <u>Huther and Asso</u>	ciates, Inc.		
LAB ADDRESS 8600 Kanis	Road, Little Rock, AR		LAB A	DDRESS 1156 North	Bonnie Brae St., Dentor	n, TX	
PARAMETERS PERFORME	D <u>Table II, & Table I</u>	II for Influent, effluent,	and sludge , PARA	AMETERS PERFORME	D Bioassay		
SECTION G - EFFLUENT	[/RECEIVING WAT]	ERS OBSERVATION	. Т ѕ □ м □ и □	NA (FURTHER EXPLAN	ATION ATTACHED <u>no</u>).		
OUTFALL NO.	OIL SHEEN	GREASE	TURBIDITY	VISIBLE FOAM	FLOAT SOL.	COLOR	OTHER
001	none	none	none	none	none	clear	-
RECEIVING WATER OBSER	RVATIONS Receive	ring stream was not obser	rved.				
SECTION H - SLUDGE D	DISPOSAL						
SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS. \blacksquare S \square M \square U \square NA (FURTHER EXPLANATION ATTACHED $\underline{ no}$). DETAILS:							
Facility has a sludge press. Dried sludge is then used as a composting agent. 1. SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY. S S N O N O N O N O N O N O N O N O N O							
2. SLUDGE RECORDS MAINTAINED AS REQUIRED BY 40 CFR 503. 3. FOR LAND APPLIED SLUDGE, TYPE OF LAND APPLIED TO: N/a (e.g., FOREST, AGRICULTURAL, PUBLIC CONTACT SITE)							
SECTION I - SAMPLING			ER EXPLANATION ATTACK	,			
1. SAMPLES OBTAINED THIS INSPECTION. □ Y ■ N □ NA							
2. TYPE OF SAMPLE OBTAINED							
GRAB COMPOSITE SAMPLE							
3. SAMPLES PRESERVED. □ Y □ N ■ NA							
4. FLOW PROPORTIONED SAMPLES OBTAINED. □ Y □ N ■ NA							
5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE. □ Y □ N ■ NA							
6. SAMPLE REPRESENTATIVE OF VOLUME AND MATURE OF DISCHARGE. ☐ Y ☐ N ■ NA							
7. SAMPLE SPLIT WITH PERMITTEE. □ Y □ N ■ NA							
8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED.							
9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT.						□ n ■ na	

DMR Calculation Check

Reporting Period: from 06 10 01 to 06 10 31

year month day year month day

Parameter Checked: pH, S.U.

Quantity

	Min.	Max.
Reported Value:	6.34	7.10
Calculated Value:	6.34	7.10
Permit Value:	6	9

If calculated value does not equal reported value, explain:

SAME

Flow Calculation Sheet

Field Data: Date <u>12-28-06</u> Time <u>1025</u> hrs.

Head <u>0.75</u> **feet**

Type & Size of Flow Monitoring Device 4 foot Parshall flume

Name & Model of Flow Monitoring Device <u>Milltronics Hydro Ranger</u>

Recorded Flow at date & time listed above 6.53 MGD

Reference for Flow Calculations <u>Isco Open Channel Flow Measurement Handbook</u>

Calculations:

0.750 feet = 6.57 MGD

% error = $\underline{\text{Recorded value - calculated value}}$ (100) calculated value

% error = $\frac{6.53 - 6.57}{6.57}$ x 100

% error = -0.6 % error