

November 14, 2007

James Beazley III, Manager Forrest City Water Utilities P.O. Box 816 Forrest City, Arkansas 72336-0816

RE: Forrest City Waste Water Treatment Facility

AFIN: 62-00070 NPDES Permit No.: AR0020087

Dear Mr. Beazley:

On November 1, 2007, 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. This inspection revealed the following violation:

The effluent flow measurement is taken at the weir located at the end of the UV Unit, but upstream of the splitter box and the post aeration units. According to the current permit, all samples shall be taken after the final treatment at Outfall 001. This is a repeat violation.

The above item requires your immediate attention. Please submit a written response to the Water Division Enforcement Section of this Department at the following address:

Water Division Enforcement Section Arkansas Department of Environmental Quality 5301 Northshore Drive North Little Rock, AR 72118-5317

This response should contain detailed documentation describing the course of action taken to correct the item noted. This corrective action should be completed as soon as possible, and the written response is due by **December 21, 2007**.

For additional information you may contact the enforcement section by telephone at 501-682-0639 or by fax at 501-682-0910.

James Beazley III, Manager Forrest City Water Utilities November 14, 2007 Page 2

If I can be of any assistance, please contact me at (870) 673-8846.

Sincerely,

Steven L. Henderson District 6 Inspector Water Division

cc: Water Division Enforcement Branch Water Division Permits Branch

teven L. Honderson

Agency/Office/Phone and Fax Numbers

Signature of Reviewer

Date

ADEQ Water NPDES Inspection	AFIN: 62-00070	Permit #: AR0020087

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:	☑Y □N □NA □NE
g. DATES AND TIMES OF ANALYSES:	☑Y □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 III. 1 Class IV	Øs □m □u □na □ne
7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:	☑s □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 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

ADEQ Water NPDES Inspection	AFIN: 62-00070	Permit #: AR0020087

SECTION D: SAMPLING				
PE	ERMITTEE SAMPLING MEETS PERMIT REQUIREMENTS		☑S ☐M ☐U ☐NA ☐NE	
DE	ETAILS:			
1.	SAMPLES TAKEN AT SITE(S) SPECIFIED IN PERMIT:		Øy □n □na □ne	
2.	LOCATIONS ADEQUATE FOR REPRESENTATIVE SAMPLES:		Øy □n □na □ne	
3.	FLOW PROPORTIONED SAMPLES OBTAINED WHEN REQUIRED BY PERMIT:		Øy □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:		Øy □n □na □ne	
6.	SAMPLE COLLECTION PROCEDURES ADEQUATE:		Øy □n □na □ne	
а	a. SAMPLES REFRIGERATED DURING COMPOSITING:		Øy □n □na □ne	
b	D. PROPER PRESERVATION TECHNIQUES USED:		☑y □n □na □ne	
С	:. 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	
SI	ECTION E: FLOW MEASUREMENT			
PE	ERMITTEE FLOW MEASUREMENT MEETS PERMIT REQUIREMENTS		□S □M ☑U □NA □NE	
DE	ETAILS: The flow is being measured prior to final treatment (Post Aerat	tion).		
1.	PRIMARY FLOW MEASUREMENT DEVICE PROPERLY INSTALLED AND MAINTAINED: 4'4" Rectangular Weir w		s. Øy 🗆 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: August 9, 2007		⊠y □n □na □ne	
5.	RECORDS MAINTAINED OF CALIBRATION PROCEDURES:		Øy □n □na □ne	
6.	CALIBRATION CHECKS DONE TO ASSURE CONTINUED COMPLIANCE:		Øy □n □na □ne	
7.	FLOW ENTERING DEVICE WELL DISTRIBUTED ACROSS THE CHANNEL AND FREE OF TURBULENCE:		□y Øn □na □ne	
8.	FLOW MEASUREMENT EQUIPMENT ADEQUATE TO HANDLE EXPECTED RANGE OF FLOW RATES:		Øy □n □na □ne	
9.	HEAD MEASURED AT PROPER LOCATION:		Øy □n □na □ne	
SI	ECTION F: LABORATORY			
PE	ERMITTEE LABORATORY PROCEDURES MEET PERMIT REQUIREMENT	ΓS	☑S □M □U □NA □NE	
DE	ETAILS:			
1.	EPA APPROVED ANALYTICAL PROCEDURES USED (40 CFR 136.3 FOR LIQUIDS, 503.8(B) FOR SLUDGES) :		ØY □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:		Øy □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:		ØY □N □NA □NE	
7.	COMMERCIAL LABORATORY USED:		☑Y □N □NA □NE	
а	a. LAB NAME: Environmental Services, Inc. American Interple.	x		
b	b. LAB ADDRESS: 13715 West Markham, Little Rock, Ark 72211 8600 Kanis Road,	Little Rock,	Ark. 72204	
С	:. PARAMETERS PERFORMED: NH3-N, Fecal, CBOD, TSS, pH Biomonitoring and	l Cooper		
8.	BIOMONITORING PROCEDURES ADEQUATE:		☑Y □N □NA □NE	
а	a. PROPER ORGANISMS USED:		⊠y □n □na □ne	
b	D. PROPER DILUTION SERIES FOLLOWED:		⊠y □n □na □ne	
С	:. PROPER TEST METHODS AND DURATION:		⊠y □n □na □ne	
d	I. RETESTS AND/OR TRE PERFORMED AS REQUIRED:		⊠y □n □na □ne	

ADEQ Water NPDES Inspection	AFIN: 62-00070	Permit #: AR0020087

BASED ON VISUAL OBSERVATIONS ONLY DETAILS: OUTFALL R:	SECTION	G: EFFLUEI	NT/RECEIVIN	IG WATERS	OBSERVATION	ONS		
DETAILS: OUTHAL #: OIL SHEEN GREASE TURBIDITY VISIBLE FOAM PLOATING SOLIDS COLOR OTHER OOI None None None slight None Clear OOI NONE NONE SIGNATURE OF SOLIDAR SOLI	SECTION G: EFFLUENT/RECEIVING WATERS OBSERVATIONS BASED ON VISUAL OBSERVATIONS ONLY ✓ STATE OF THE PROPERTY						⊠s □m □	U DNA DNE
OUTFALL #: OIL SHEEN GREASE TURBIDITY VISIBLE FOAM FLOATING SOLIDS COLOR OTHER O01								
SECTION H: SLUDGE DISPOSAL SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS								OTHER
SECTION H: SLUDGE DISPOSAL SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS	001	None	None	None	slight	None	Clear	
SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS DETAILS: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE RECORDS MAINTAINED AS REQUIRED BY 40 OFR 503: STORM LONG PROCEDURES SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE THE FORM PROPORTIONED SAMPLES OBTAINED: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE SPLIT WITH PERMITTEE: Y IN INA MINE SAMPLE SOLIECTED IN ACCORDANCE WITH PERMIT: Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SUPPRINCIPATION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATION PREVENTION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATION STRUCTURAL BMPS: Y IN INA MINE SUPPRINCIPA					3 7			
SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS DETAILS: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE RECORDS MAINTAINED AS REQUIRED BY 40 OFR 503: STORM LONG PROCEDURES SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE THE FORM PROPORTIONED SAMPLES OBTAINED: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE SPLIT WITH PERMITTEE: Y IN INA MINE SAMPLE SOLIECTED IN ACCORDANCE WITH PERMIT: Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SUPPRINCIPATION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATION PREVENTION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATION STRUCTURAL BMPS: Y IN INA MINE SUPPRINCIPA								
SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS DETAILS: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE RECORDS MAINTAINED AS REQUIRED BY 40 OFR 503: STORM LONG PROCEDURES SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE THE FORM PROPORTIONED SAMPLES OBTAINED: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE SPLIT WITH PERMITTEE: Y IN INA MINE SAMPLE SOLIECTED IN ACCORDANCE WITH PERMIT: Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SUPPRINCIPATION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATION PREVENTION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATION STRUCTURAL BMPS: Y IN INA MINE SUPPRINCIPA								
SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS DETAILS: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE RECORDS MAINTAINED AS REQUIRED BY 40 OFR 503: STORM LONG PROCEDURES SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE THE FORM PROPORTIONED SAMPLES OBTAINED: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE SPLIT WITH PERMITTEE: Y IN INA MINE SAMPLE SOLIECTED IN ACCORDANCE WITH PERMIT: Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SUPPRINCIPATION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATION PREVENTION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATION STRUCTURAL BMPS: Y IN INA MINE SUPPRINCIPA		l				1	<u> </u>	
SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS DETAILS: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: SLUDGE RECORDS MAINTAINED AS REQUIRED BY 40 OFR 503: STORM LONG PROCEDURES SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE TYPE OF SAMPLE: GRAB. COMPOSITE: METHOD: FREQUENCY: SAMPLE SOBTAINED THIS INSPECTION. Y IN INA MINE THE FORM PROPORTIONED SAMPLES OBTAINED: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: Y IN INA MINE SAMPLE SPLIT WITH PERMITTEE: Y IN INA MINE SAMPLE SOLIECTED IN ACCORDANCE WITH PERMIT: Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS Y IN INA MINE SUPPRINCIPATION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATION PREVENTION TEAM PROPERLY TRAINED: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATE AND STORM WATER DISCHARGES AND SURFACE WATERS: Y IN INA MINE SUPPRINCIPATION STRUCTURAL BMPS: Y IN INA MINE SUPPRINCIPA	SECTION	H: SLUDGE	DISPOSAL					
DETAILS: 1. SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: 2. SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: 3. FOR LAND APPLIED SLUDGE, TYPE OF LAND APPLIED TO: (E.G., FOREST, AGRICULTURAL, PUBLIC CONTACT SITE): SECTION I: SAMPLING INSPECTION PROCEDURES SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS DETAILS: 1. SAMPLES OBTAINED THIS INSPECTION. 2. TYPE OF SAMPLE: "GRAB." COMPOSITE: METHOD." FREQUENCY: 3. SAMPLES PRESERVED: 4. FLOW PROPORTIONED SAMPLES OBTAINED: 5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: 5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: 6. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: 7. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: 8. SAMPLE SPLIT WITH PERMITTEE: 9. Y DN DNA MENE 8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED: 9. SAMPLES SOLICETED IN ACCORDANCE WITH PERMIT: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT. SECTION J: STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS DETAILS: 1. SUPPOUPDATED AS NEEDED. DATE OF LAST UPDATE: 2. SITE MAP INCLIDING ALL DISCHARGES AND SURFACE WATERS: 9. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 1. SUPPOUPDATED AS NEEDED. DATE OF LAST UPDATE: 2. SITE MAP INCLIDING ALL DISCHARGES AND SURFACE WATERS: 9. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 1. SUPPOUPDATED AS NEEDED. DATE OF LAST UPDATE: 2. SITE MAP INCLIDING ALL DISCHARGES AND SURFACE WATERS: 1. Y DN DNA ME 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 1. SUPPOUPDATED AS NEEDED. DATE OF LAST UPDATE: 2. SITE MAP INCLIDING ALL DISCHARGES AND SURFACE WATERS: 1. Y DN DNA ME 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 1. SUPPOUPDATED AS NEEDED. DATE OF LAST UPDATE: 2. SITE MAP INCLIDING ALL DISCHARGES AND SURFACE WATERS: 1. Y DN DNA MENE 4. PLOT OF POTENTIAL POLLUTANT SOURCES: 1. Y DN DNA MENE 5. LIST OF POTENTIAL POLLUTANT SOURCES: 1. Y DN DNA MENE 5. LIST OF POTENTIAL POLLUTANT SOURCES: 1. Y DN DNA MENE 5. LIST OF POTENTIAL POLLUTANT SOURCES: 1. Y DN DNA MENE				REQUIREMEN	TS	T	⊠s □m □	U DNA DNE
1. SLUDGE MANAGEMENT ADEQUATE TO MAINTAIN EFFLUENT QUALITY: 2. SLUDGE RECORDS MAINTAINED AS REQUIRED BY 40 CFR 503: 3. FOR LAND APPLIED SLUDGE, TYPE OF LAND APPLIED TO: (E.G., FOREST, AGRICULTURAL, PUBLIC CONTACT SITE): SECTION I: SAMPLING INSPECTION PROCEDURES SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS						L		
SECTION I: SAMPLING INSPECTION PROCEDURES SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS DETAILS: SAMPLES OBTAINED THIS INSPECTION:		IANAGEMENT ADEQU	ATE TO MAINTAIN EF	FLUENT QUALITY:			⊠s □м	□U □NA □NE
SECTION I: SAMPLING INSPECTION PROCEDURES SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS DETAILS: 1. SAMPLES OBTAINED THIS INSPECTION: 2. TYPE OF SAMPLE: GRAB: _ COMPOSITE: _ METHOD: _ FREQUENCY: 3. SAMPLES PRESERVED: 4. FLOW PROPORTIONED SAMPLES OBTAINED: 5. SAMPLE OBTAINED FROM FACILITY'S SAMPLIND DEVICE: 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: 1. SWPPP UPDATED AS NEEDED: _ DATE OF LAST UPDATE: 1. SWPPP UPDATED AS NEEDED: _ DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IPPORPERLY TRAINED: 4. POLLUTION PREVENTION TEAM IPPORPERLY TRAINED: 5. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 6. LIST OF POTENTIAL SOURCES ARE AUTHORIZED: 8. LIST OF POTENTIAL SURCES ARE AUTHORIZED: 9. LIST OF POTENTIAL BMPS: 1. LIST OF POTENTIAL BMPS: 2. LIST OF POTENTIAL BMPS: 3. LIST OF POTENTIAL BMPS: 4. LIST OF POTENT	2. SLUDGE R	ECORDS MAINTAINED	O AS REQUIRED BY 4	O CFR 503:			⊠s □m	□U □NA □NE
SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS DETAILS: 1. SAMPLES OBTAINED THIS INSPECTION: 2. TYPE OF SAMPLE: GRAB: GOMPOSITE: METHOD: FREQUENCY: 3. SAMPLES PRESERVED: 4. FLOW PROPORTIONED SAMPLES OBTAINED: 5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: 6. SAMPLE REPRESENTATIVE OF VOLUME AND NATURE OF DISCHARGE: 7. SAMPLE SPLIT WITH PERMITTEE: 8. GOMPOSITE SEMPLOYED: 9. SAMPLE SPLIT WITH PERMITTEE: 9. SAMPLE SOLICETED IN ACCORDANCE WITH PERMIT: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT REQUIREMENTS 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT REQUIREMENTS 9. SECTION J: STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS 9. SUPPO UPDATED AS NEEDED. DATE OF LAST UPDATE: 9. SWEPP UPDATED AS NEEDED. DATE OF LAST UPDATE: 9. SUPPOURDATED AS NEEDED. DATE OF LAST UPDATE: 9. POLLUTION PREVENTION TEAM IDENTIFIED: 9. IN INA MARE 9. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 9. LIST OF NO	3. FOR LAND	APPLIED SLUDGE, TY	PE OF LAND APPLIE	D TO: (E.G., FOREST	, AGRICULTURAL, PU	BLIC CONTACT SITE):		
SAMPLE RESULTS WITHIN PERMIT REQUIREMENTS DETAILS: 1. SAMPLES OBTAINED THIS INSPECTION: 2. TYPE OF SAMPLE: GRAB: GOMPOSITE: METHOD: FREQUENCY: 3. SAMPLES PRESERVED: 4. FLOW PROPORTIONED SAMPLES OBTAINED: 5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: 6. SAMPLE REPRESENTATIVE OF VOLUME AND NATURE OF DISCHARGE: 7. SAMPLE SPLIT WITH PERMITTEE: 8. GOMPOSITE SEMPLOYED: 9. SAMPLE SPLIT WITH PERMITTEE: 9. SAMPLE SOLICETED IN ACCORDANCE WITH PERMIT: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT REQUIREMENTS 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT REQUIREMENTS 9. SECTION J: STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS 9. SUPPO UPDATED AS NEEDED. DATE OF LAST UPDATE: 9. SWEPP UPDATED AS NEEDED. DATE OF LAST UPDATE: 9. SUPPOURDATED AS NEEDED. DATE OF LAST UPDATE: 9. POLLUTION PREVENTION TEAM IDENTIFIED: 9. IN INA MARE 9. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 9. LIST OF NO								
DETAILS: 1. SAMPLES OBTAINED THIS INSPECTION:	SECTION	I: SAMPLIN	G INSPECTION	ON PROCED	URES			
1. SAMPLES OBTAINED THIS INSPECTION: 2. TYPE OF SAMPLE: □GRAB: □COMPOSITE: METHOD: FREQUENCY: 3. SAMPLES PRESERVED: 4. FLOW PROPORTIONED SAMPLES OBTAINED: 5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: 6. SAMPLE REPRESENTATIVE OF VOLUME AND NATURE OF DISCHARGE: 7. SAMPLE SPLIT WITH PERMITTEE: 8. □Y □N □NA ☑NE 8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT REQUIREMENTS 5. STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF FOTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 1. SUPPLY IN □NA ☑NE 1.	SAMPLE F	RESULTS WITH	HIN PERMIT R	EQUIREMENT	ΓS		□ѕ□м□	U □NA ☑NE
2. TYPE OF SAMPLE: GRAB: COMPOSITE: METHOD: FREQUENCY: 3. SAMPLES PRESERVED: CY ON ONA ME 4. FLOW PROPORTIONED SAMPLES OBTAINED: CY ON ONA ME 5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: CY ON ONA ME 6. SAMPLE REPRESENTATIVE OF VOLUME AND NATURE OF DISCHARGE: CY ON ONA ME 7. SAMPLE SPLIT WITH PERMITTEE: CY ON ONA ME 8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED: CY ON ONA ME 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: CY ON ONA ME SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS CY ON ONA ME DETAILS: 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: CY ON ONA ME 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: CY ON ONA ME 3. POLLUTION PREVENTION TEAM IDENTIFIED: CY ON ONA ME 4. POLLUTION PREVENTION TEAM IDENTIFIED: CY ON ONA ME 5. LIST OF POTENTIAL POLLUTANT SOURCES: CY ON ONA ME 6. LIST OF POTENTIAL SURCES AND PAST SPILLS AND LEAKS: CY ON ONA ME 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: CY ON ONA ME 8. LIST OF POTENTIAL SURCES AND PAST SPILLS AND LEAKS: CY ON ONA ME 8. LIST OF POTENTIAL POLLUTANT SOURCES ARE AUTHORIZED: CY ON ONA ME 8. LIST OF POTENTIAL POLLUTANT SOURCES AND PAST SPILLS AND LEAKS: CY ON ONA ME 9. LIST OF POTENTIAL POLLUTANT SOURCES AND PAST SPILLS AND LEAKS: CY ON ONA ME 9. LIST OF POTENTIAL POLLUTANT SOURCES AND PAST SPILLS AND LEAKS: CY ON ONA ME 9. LIST OF POTENTIAL POLLUTANT SOURCES AND PAST SPILLS AND LEAKS: CY ON ONA ME 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: CY ON ONA ME 10. BMPS PROPERLY OPERATED AND MAINTAINED: CY ON ONA ME 10. BMPS PROPERLY OPERATED AND MAINTAINED: CY ON ONA ME 10. BMPS PROPERLY OPERATED AND MAINTAINED: CY ON ONA ME 11. BMPS PROPERLY OPERATED AND MAINTAINED: CY ON ONA ME 12. LIST OF NON-STRUCTURAL BMPS: CY ON ONA ME 13. DY ON ONA ME 14. DY ON ONA ME 15. LIST OF NON-STRUCTURAL BMPS: CY ON ONA ME 16. BMPS PROPERLY OPERATED AND MAINTAINED: CY ON ONA ME 16. BMPS PROPERLY OPERATED AND MAINTAINED: CY ON ONA 17. CALL NON-STRUCTURAL BMPS: CY ON ONA 18. LI	DETAILS:					· · · · · · · · · · · · · · · · · · ·		
3. SAMPLES PRESERVED: 4. FLOW PROPORTIONED SAMPLES OBTAINED: 5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: 6. SAMPLE REPRESENTATIVE OF VOLUME AND NATURE OF DISCHARGE: 7. SAMPLE REPRESENTATIVE OF VOLUME AND NATURE OF DISCHARGE: 8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 9. STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS 9. STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS 9. STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS 9. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 9. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 9. POLLUTION PREVENTION TEAM IDENTIFIED: 9. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 9. LIST OF POTENTIAL POLLUTANT SOURCES AND PAST SPILLS AND LEAKS: 9. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 9. LIST OF FOTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF FOTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES ARE AUTHORIZED: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. LIST OF POTENTIAL SOUR	1. SAMPLES	OBTAINED THIS INSPI	ECTION:				□Y	□n □na ☑ne
4. FLOW PROPORTIONED SAMPLES OBTAINED: 5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE: 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: 10. SAMPLES SOURCE MANAGEMENT MEETS PERMIT REQUIREMENTS 11. SWPPP UPDATED AS NEEDED: 12. DATE OF LAST UPDATE: 13. SWPPP UPDATED AS NEEDED: 14. DATE OF LAST UPDATE: 15. SWPPP UPDATED AS NEEDED: 16. DATE OF LAST UPDATE: 17. SUPPP UPDATED AS NEEDED: 18. POLLUTION PREVENTION TEAM IDENTIFIED: 19. DATE OF LOTION TEAM IDENTIFIED: 19. DATE OF POTENTIAL POLLUTION TEAM PROPERLY TRAINED: 19. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 10. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 10. LIST OF STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 10. DATE OF MAINTAINED AND LEAKS: 11. DATE OF MAINTAINED AND LEAKS: 12. DATE OF MAINTAINED AND LEAK	2. TYPE OF S	SAMPLE: GRAB:_	□COMPOSITE: N	METHOD: FREQUE	ENCY:			
5. SAMPLE OBTAINED FROM FACILITY'S SAMPLING DEVICE:							□Y	□n □na ☑ne
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: 7. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 9. STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS 9. STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS 9. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 9. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 9. POLLUTION PREVENTION TEAM IDENTIFIED: 9. LIST OF POTENTIAL POLLUTANT SOURCES: 9. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 9. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 9. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY	4. FLOW PRO	PORTIONED SAMPLE	S OBTAINED:				□Y	□N □NA ☑NE
7. SAMPLE SPLIT WITH PERMITTEE: 8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: 1 STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS DETAILS: 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. SAMPLE SPLIT WITH PERMITTEE: 12. IN INA MAINE 13. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 14. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 15. LIST OF STRUCTURAL BMPS: 16. LIST OF STRUCTURAL BMPS: 17. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 18. LIST OF NON-STRUCTURAL BMPS: 19. IN INA MAINE 10. BMPS PROPERLY OPERATED AND MAINTAINED: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. SAMPLE SAMPLES SAMP IN IN INA MAINE 12. SAMPLES COLLECTED IN INA MAINE 13. POLLUTION PLANT MAINE IN IN INA MAINE 14. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 15. LIST OF STRUCTURAL BMPS: 16. LIST OF NON-STRUCTURAL BMPS: 17. IN INA MAINE 18. LIST OF NON-STRUCTURAL BMPS: 19. IN INA MAINE	5. SAMPLE C	BTAINED FROM FACIL	LITY'S SAMPLING DE	/ICE:			□Y	□N □NA ☑NE
8. CHAIN-OF-CUSTODY PROCEDURES EMPLOYED: 9. SAMPLES COLLECTED IN ACCORDANCE WITH PERMIT: CY ON ONA ØNE SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS DETAILS: 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 9. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: CY ON ONA ØNE 10. BMPS PROPERLY OPERATED AND MAINTAINED: CY ON ONA ØNE	6. SAMPLE R	EPRESENTATIVE OF	VOLUME AND NATUR	E OF DISCHARGE:			□Y	□n □na ☑ne
SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS DETAILS: 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 6. LIST OF STRUCTURAL BMPS: 7. LIST OF NON-STRUCTURAL BMPPS: 8. LIST OF NON-STRUCTURAL BMPPS: 9. LIST OF NON-STRUCTURAL BMPPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. SHAPP IN INA MINE 12. STORM WATER DISCHARGES ARE AUTHORIZED: 13. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 14. DATE OF NON-STRUCTURAL BMPPS: 15. DATE OF NON-STRUCTURAL BMPPS: 16. DATE OF NON-STRUCTURAL BMPPS: 17. DATE OF NON-STRUCTURAL BMPPS: 18. DATE OF NON-STRUCTURAL BMPPS: 19. LIST OF NON-STRUCTURAL BMPPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 19. DATE OF NON-STRUCTURAL BMPPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 10. DATE OF NON-STRUCTURAL BMPPS: 11. STORM WATER DISCHARGES ARE AUTHORIZED: 12. DATE OF NON-STRUCTURAL BMPPS: 13. DATE OF NON-STRUCTURAL BMPPS: 14. DATE OF NON-STRUCTURAL BMPPS: 15. DATE OF NON-STRUCTURAL BMPPS: 16. DATE OF NON-STRUCTURAL BMPPS: 17. DATE OF NON-STRUCTURAL BMPPS: 18. DATE OF NON-STRUCTURAL BMPPS: 19. DATE OF NON-STRUCTURAL	7. SAMPLE S	PLIT WITH PERMITTEI	E:				□Y	□n □na ☑ne
SECTION J: STORM WATER POLLUTION PREVENTION PLAN STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS DETAILS: 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. BMPS PROPERLY OPERATED AND MAINTAINED: 12. STORM WATER DISCHARGES ARE AUTHORIZED: 13. DETAILS 14. DETAILS 15. DETAILS 15. DETAILS 16. DETAILS 1	8. CHAIN-OF-	-CUSTODY PROCEDU	RES EMPLOYED:				□Y	□n □na ☑ne
STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS DETAILS: 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. BMPS PROPERLY OPERATED AND MAINTAINED: 12. IN INA MAINTAINED 13. DISCHARGES ARE AUTHORIZED: 14. IN INA MAINTAINED: 15. LIST OF NON-STRUCTURAL BMPS: 16. LIST OF NON-STRUCTURAL BMPS: 17. IN INA MAINTAINED: 18. LIST OF NON-STRUCTURAL BMPS: 19. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 19. IN INA MAINTAINED: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 10. DISCHARGES AND MAINTAINED: 11. DISCHARGES ARE AUTHORIZED: 12. DISCHARGES ARE AUTHORIZED: 13. DISCHARGES ARE AUTHORIZED: 14. DISCHARGES ARE AUTHORIZED: 15. LIST OF NON-STRUCTURAL BMPS: 16. LIST OF NON-STRUCTURAL BMPS: 17. DISCHARGES ARE AUTHORIZED: 18. LIST OF NON-STRUCTURAL BMPS: 19. DISCHARGES ARE AUTHORIZED: 29. D	9. SAMPLES							□n □na ☑ne
STORM WATER MANAGEMENT MEETS PERMIT REQUIREMENTS DETAILS: 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. BMPS PROPERLY OPERATED AND MAINTAINED: 12. IN INA MAINTAINED 13. DISCHARGES ARE AUTHORIZED: 14. IN INA MAINTAINED: 15. LIST OF NON-STRUCTURAL BMPS: 16. LIST OF NON-STRUCTURAL BMPS: 17. IN INA MAINTAINED: 18. LIST OF NON-STRUCTURAL BMPS: 19. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 19. IN INA MAINTAINED: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 10. DISCHARGES AND MAINTAINED: 11. DISCHARGES ARE AUTHORIZED: 12. DISCHARGES ARE AUTHORIZED: 13. DISCHARGES ARE AUTHORIZED: 14. DISCHARGES ARE AUTHORIZED: 15. LIST OF NON-STRUCTURAL BMPS: 16. LIST OF NON-STRUCTURAL BMPS: 17. DISCHARGES ARE AUTHORIZED: 18. LIST OF NON-STRUCTURAL BMPS: 19. DISCHARGES ARE AUTHORIZED: 29. D								
DETAILS: 1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. BMPS PROPERLY OPERATED AND MAINTAINED:	SECTION	J: STORM V	VATER POLI	UTION PRE	VENTION PL	AN		
1. SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE: 2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. BMPS PROPERLY OPERATED AND MAINTAINED: 12. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 13. POLLUTION PREVENTION TEAM IDENTIFIED: 14. POLLUTION PREVENTION TEAM IDENTIFIED: 15. LIST OF POTENTIAL POLLUTANT SOURCES: 16. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 17. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 18. LIST OF STRUCTURAL BMPS: 19. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 10. BMPS PROPERLY OPERATED AND MAINTAINED:	STORM W	ATER MANAG	EMENT MEET	S PERMIT RE	QUIREMENTS	3	□s □m □	U □NA ☑NE
2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. BMPS PROPERLY OPERATED AND MAINTAINED: 12. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS: 13. POLLUTION PREVENTION TEAM IDENTIFIED: 14. POLLUTION PREVENTION TEAM IDENTIFIED: 15. LIST OF POTENTIAL POLLUTANT SOURCES: 16. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 17. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 18. LIST OF STRUCTURAL BMPS: 19. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED:	DETAILS:							
3. POLLUTION PREVENTION TEAM IDENTIFIED: 4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED:	SWPPP UPDATED AS NEEDED: DATE OF LAST UPDATE:						□Y	□N □NA ☑NE
4. POLLUTION PREVENTION TEAM PROPERLY TRAINED: 5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED:	2. SITE MAP INCLUDING ALL DISCHARGES AND SURFACE WATERS:					□Y	□N □NA ☑NE	
5. LIST OF POTENTIAL POLLUTANT SOURCES: 6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED:	3. POLLUTION PREVENTION TEAM IDENTIFIED:						□N □NA ☑NE	
6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS: 7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED:	4. POLLUTIO	. POLLUTION PREVENTION TEAM PROPERLY TRAINED:						□N □NA ☑NE
7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED: 8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. DISCHARGES ARE AUTHORIZED: 12. DISCHARGES ARE AUTHORIZED: 13. DISCHARGES ARE AUTHORIZED: 14. DISCHARGES ARE AUTHORIZED: 15. DISCHARGES ARE AUTHORIZED: 16. DISCHARGES ARE AUTHORIZED: 17. DISCHARGES ARE AUTHORIZED: 18. LIST OF STRUCTURAL BMPS: 19. DISCHARGES ARE AUTHORIZED: 10.	5. LIST OF POTENTIAL POLLUTANT SOURCES:						□Y	□n □na ☑ne
8. LIST OF STRUCTURAL BMPS: 9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: 11. DY IN INA MAINTAINED: 12. DY IN INA MAINTAINED	6. LIST OF POTENTIAL SOURCES AND PAST SPILLS AND LEAKS:						□Y	□n □na ☑ne
9. LIST OF NON-STRUCTURAL BMPS: 10. BMPS PROPERLY OPERATED AND MAINTAINED: □Y □N □NA ☑NE □Y □N □NA ☑NE	7. ALL NON-STORM WATER DISCHARGES ARE AUTHORIZED:							
10. BMPS PROPERLY OPERATED AND MAINTAINED:	8. LIST OF STRUCTURAL BMPS:							
	9. LIST OF N	ON-STRUCTURAL BMF	PS:					
11. INSPECTIONS CONDUCTED AS REQUIRED:	10. BMPS PROPERLY OPERATED AND MAINTAINED:							
	11. INSPECTION							

FLOW CALCULATION SHEET					
Date: 11/	1/07	Time: 11:	20 a.m.		
Head in Inc	hes: 3 "	Feet:	.25		
	e of Primary Flo				
	ngular Weir w			nvioo:	
Polysonic	odel of Secondar ER 591	ary Flow Mea	isurement De	evice.	
	Calibration of	Secondary F	low Device:		
August 9, 2 Recorded F	low at Date &	Time Listed A	Above: 1.22	2	(Facility Flow Meter)
	Flow at Date & ed using flow charts				:-5 th Edition)
% Error =	Recorded Va	lue - Caldalculated Value	culated Value ue	X 100	
% Error =	1.22	- 1.15	1.15	X 100	
% Error =	.07 1.15	X 100			
% Error =	.06	X 100			
% Error = 6.08 %					
Comments:					

DMR Calculation Check

Reporting Period: From 2007 09 01 To 2007 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:	36.6	4.3	5.8	
Calculated Value:	36.6	4.3	5.8	
Permit Value:	354	20	30	

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

#03670184

FORREST CITY WATER UTILITY

303 NORTH ROSSER ST.
POST OFFICE BOX 816
FORREST CITY, ARKANSAS 72336
870-633-2921
FAX 870-633-5921



19 December 2007

WATER DIVISION ENFORCEMENT SECTION ADEQ 5301 NORTHSHORE DRIVE NORTH LITTLE ROCK, AR 72118-5317

RE: AFIN 62-00070 AR0020087



All samples for laboratory testing have been taken on the effluent side of all treating units. Only the flow measurement was taken upstream of the splitter box and post aeration units.

Please be advised the Parshall Flume has been installed and the effluent now flows through it. The flow recording and monitoring device is in the process of being relocated and will be complete by 28 December 2007.

JAMES W. BEAZLEY III

MGR

DEC 2 6 2007