ADEQ Water NPDES Inspection AFIN: 47-00544 Permit #: AR0022560

⇒ EPA										Form Approved OMB No. 2040-0003																		
	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460																											
	NPDES Compliance Inspection Report																											
	Section A: National Data System Coding																											
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	Inspection Work Days Facility Evaluation Rating BI QA								-Reserved																			
	67				69				70	N]			71	N	72	N 73			74	75							80
													Sec	ction	B: Fa	cility	Data											
Name and Location of Facility Inspected (For industrial users discharging to POTW, also include POTW name and NPDES permit number) Blytheville WWTP - West Entry Time/Date 1045 12/5/2012 1030 12/6/2012										Permit Effective Date 8/1/2011																		
4952 NCR 635 Blytheville, AR Mississippi Co. Exit Time/Date 1600 12/5/2012 1600 12/6/2012								Permit Expiration Date 7/31/2016																				
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Jan	ies Sa	inder	s/Mayo VTP -	r/87	0-763													Con	tacted									
P.C	. Box	1784			•												Yes		No	✓								
Blytheville, AR 72316 Section C: Areas Evaluated During Inspection																												
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N	Per	mit					N	1 F	Flow N	Measu	reme	nent				Op	operations to framewhere			N								
S	Rec	cords/	Report	ts			N	⊣ "	Self-M	Ionito	ring I	Program N				Slu	- Audie Handing Disposar				N	NI DIRECTOR TEVERITOR						
N N		-	ite Re				N	、 .	Compl		Sche	dules			N	N M					Multimedia							
17	Eff	luent/	Receiv	ing '	Wate	rs			Labor on D:		narv	of Fine	dings	s/Con			tach additional sheets if necessary)					Other: SSO						
753		٥.																				· ·						
Tr	18 SS	O insp	ection	was	conc	lucteo	1 duri	ing th	ie cou	rse of	a rou	itine C	EI.															
Th	ere w	as a l	eavy a	ccur	nulat	tion of	f solid	ls in t	the we	et well	of th	e 820 j	pum	p stat	ion (C	Old A	ir Base).											
Plo	ease s	ee the	attach	ed r	eport	t for a	ıdditi	onal i	inforn	nation	1.																	
Cı	rrent	ly un	der CA	O (()8-09	4) for	past	defic	iencie	s – vis	sible i	mprov	eme	nts si	nce la	st ins	pection.											
Ar	An individual letter will not be sent as this inspection is referenced in the letter attached to the AR0022560 CEI performed on this same date.																											
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Bre	nt L.	Walk	$_{ m er}\mathcal{B}$	ex	12	Wa	lker	_									tal Quality 70) 935-471)			12/5/2012					
Signature of Reviewer Agency/Office/Phone and Fax Nur								Fax Numb	ers					Dat	te													

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COLLECTION SYSTEM INSPECTION AND OVER	RALL RATING	□S ☑M □U □NA □NE					
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION SYSTEM: Shallow gravity flow and force main system							
POPULATION SERVED/NUMBER OF RESIDENTIAL AND COMMERCIAL CONNECTIONS: ~15,000 Pop. (Total)							
FEET OF SEWER SYSTEM: 119.64 miles ~45% of total fo	r 3 plants						
AGE OF SYSTEM: ~1953 and newer							
DOES THE SYSTEM EXPERIENCE PROBLEMS DURING DRY OR WET WEATHER (EXPLAIN): High groundwater and I&I in wet weather							
	IS THERE A SYSTEM IN PLACE FOR REPORTING SSOS TO ADEQ (DESCRIBE): Superintendent is informed of all overflows and is responsible for reporting to ADEQ						
ARE ALL SSOs REPORTED REGARDLESS OF SIZE: All k	nown SSOs are reported	☑Y □N □NA □NE					
HAVE SSOs REACHED "WATERS OF THE STATE" (LIST DATE AND LOCATION OF EACH): All known SSOs have been reported and are available in the ADEQ Database							
PUMP STATIONS		□S ☑M □U □NA □NE					
NUMBER OF PUMP STATIONS IN SYSTEM: 17 NUMBER WITH BACKUP POWER: 0							
HOW OFTEN ARE PUMP STATIONS INSPECTED/MONITORED: 2/day (1/day on weekends)							
ARE MAINTENANCE RECORDS AND/OR OPERATOR LOGS KEPT: Yes							
ADEQUATE INVENTORY OF SPARE PARTS: Yes							
TYPE OF REMOTE ELECTRONIC MONITORING USED (I.E.	E. SCADA OR AUTO DIALERS)	: Installing SCADA					
BRIEF SUMMARY OF EMERGENCY PROCEDURES: Prio	rity service from power comp	<u>any</u>					
NUMBER OF PUMP STATIONS VISITED DURING INSPEC	TION (SEE ATTACHED CHEC	KLISTS FOR EACH):_2					
SATELLITE SYSTEMS		□S □M □U ☑NA □NE					
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM SATELLITE SYSTEMS: No							
TYPE(S) OF WASTE WATER RECEIVED:_							
BRIEFLY DESCRIBE THE SATELLITE SYSTEM:							
ANY KNOWN PROBLEMS WITH SATELLITE SYSTEM:							
NAME, ADDRESS AND PHONE NUMBER OF PERSON RE	SPONSIBLE FOR SATELLITE	SYSTEM:					

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PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVAL		□NA					
NAME AND/OR LOCATION OF PUMP STATION: Shop (Behind Wastewater Office/Lab and Shop)							
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	AL OTHER:						
NUMBER OF PUMPS: <u>3</u>							
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:	⊠S □M □U □N	IA □NE					
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:			IA □NE				
GENERAL OPERATION AND MAINTENANCE		⊠s □m □u	J □NA				
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:	⊠s □M □U □N	IA □NE					
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	⊠S □M □U □N	IA □NE					
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	⊠s □M □U □N	IA □NE					
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:	⊠s □M □U □N	IA □NE					
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUENCES HAFTS, ETC.):	⊠S □M □U □N	IA □NE					
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COL GASES AND FUMES:	⊠s □M □U □N	IA □NE					
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	⊠S □M □U □N	IA □NE				
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	⊠S □M □U □N	IA □NE				
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	⊠s □M □U □N	IA □NE				
•							
BACKUP POWER AND ALARMS		□S □M ☑U	J □NA				
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:		IA □NE				
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	□S □M ☑U □N	IA DNE					
SCADA SYSTEM (LIST PARAMETERS MONITORED):		IA DNE					

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PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVAL	□S ØM □U □NA						
NAME AND/OR LOCATION OF PUMP STATION: 820 Station (On old Air Force Base)							
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	AL OTHER:						
NUMBER OF PUMPS:_2							
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:	☑S □M □U □NA □NE						
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		□Y ☑N □NA □NE					
GENERAL OPERATION AND MAINTENANCE		□S ☑M □U □NA					
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		⊠S □M □U □NA □NE					
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	⊠S □M □U □NA □NE						
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	⊠S □M □U □NA □NE						
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIF INSTALLED AND MAINTAINED:	⊠S □M □U □NA □NE						
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIDRIVESHAFTS, ETC.):	☑S □M □U □NA □NE						
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COL GASES AND FUMES:	☑S □M □U □NA □NE						
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	☑S □M □U □NA □NE						
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	☑S □M □U □NA □NE					
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN Vother solids accumulated in wet well	□S □M ☑U □NA □NE						
BACKUP POWER AND ALARMS		□S □M ☑U □NA					
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	□S □M ☑U □NA □NE					
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	□S □M ☑U □NA □NE						
SCADA SYSTEM (LIST PARAMETERS MONITORED):	□Y ☑N □NA □NE						