VDEO	WATER	DIVISION IN	ISP	ECTIO	N REPORT		
ADLO	ERMIT #: AR0021806			DATE: 8/10/2018			
A R K A N S A S	COUNTY: 60 Pulaski PE			#: 104293	MEDIA: WN		
Department of Environmental Quality	partment of Environmental Quality GPS LAT: 34.734712			2 LONG: -92.212697 LOCATION: Outfall			
FACILITY INFORMA	TION			TION INFOR	RMATION		
Adams Field Water Reclamation Fa	cility	1 - Municipal		7 S - State			
1001 Temple Street		FACILITY EVALUATION RATING: INSPECTION TYPE: 5 - Satisfactory SSO/Collection System					
Little Rock		_ '-'	RY TIME:	EXIT TIME: 12:15	PERMIT EFFECTIVE DATE:		
RESPONSIBLE OFF	CIAL	0,10,2010			1/1/2018 PERMIT EXPIRATION DATE:		
NAME: / TITLE Walter Collins / Director of Operate	ions				12/31/2022		
COMPANY:		FAYETTEVILLE S	SHAL	E RELATED): N		
Little Rock Water Reclamation Aut	iority	FAYETTEVILLE S					
11 Clearwater Drive		INS		ION PARTI	CIPANTS		
CITY, STATE, ZIP: Little Rock AR 72204		Clark Baker/ADE	Q Wa		or/(501)682-0657		
PHONE & EXT: / FAX:		Eric L. Wassell/Plant Superintendent/(501)490-5402					
501-688-1429 / 501-681-766)	John Thompson	/Plan	t Supervisc	or/(501)688-1543		
walter.collins@lrwra.com							
CONTACTED DURING INSPECTION							
(S=	AREA EVA Satisfactory, M=Marginal, U=Unsat	LUATIONS isfactory, N=Not Applicable/E	valuated)			
S PERMIT	S FLOW MEASUR	REMENT	S	STORMW			
S RECORDS/REPORTS	N LABORATORY		S		SITE REVIEW		
S OPERATION & MAINTENANCE		CEIVING WATER	S		NITORING PROGRAM		
N SAMPLING N OTHER:	SLUDGE HANL	LING/DISPOSAL	IN	PRETREA	IIVIENI		
T T T T T T T T T T T T T T T T T T T	SUMMARY (OF FINDINGS					
No violations were observed at the	time of inspection.						
	GENERAL (COMMENTS					
Clark	Baker						
INSPECTOR'S SIGNATURE:				DATE: 8/23/2018			
//	gan Rabbalang						
SUPERVISOR'S SIGNATURE:	Jas	son Bolenbaugh			DATE: 8/24/2018		

COLLECTION SYSTEM INSPECTION AND OVERALL RAT	ING	⊠S □M □U □NA □NE			
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION S	SYSTEM:				
POPULATION SERVED/NUMBER OF RESIDENTIAL AND O	COMMERCIAL CONNECTIONS	S: <u>37,000</u>			
FEET OF SEWER SYSTEM: 850 miles					
AGE OF SYSTEM: 1800's with modern installation existing	ng from 1959 to present				
DOES THE SYSTEM EXPERIENCE PROBLEMS DURING (EXPLAIN):		☑Y □N □NA □NE			
IS THERE A SYSTEM IN PLACE FOR REPORTING SSOS	TO ADEQ (DESCRIBE):	⊠Y □N □NA □NE			
ARE ALL SSOs REPORTED REGARDLESS OF SIZE:		☑Y □N □NA □NE			
HAVE SSOs REACHED "WATERS OF THE STATE" (LIST DEACH):	ATE AND LOCATION OF	☑Y □N □NA □NE			
PUMP STATIONS		☑S □M □U □NA □NE			
NUMBER OF PUMP STATIONS IN SYSTEM: 20	NUMBER WITH BACKUP PO trucks	WER: 8 (12 require vac			
HOW OFTEN ARE PUMP STATIONS INSPECTED/MONITO	RED:				
ARE MAINTENANCE RECORDS AND/OR OPERATOR LOC	GS KEPT: Yes				
ADEQUATE INVENTORY OF SPARE PARTS: Yes					
TYPE OF REMOTE ELECTRONIC MONITORING USED (I.E	. SCADA OR AUTO DIALERS)	:_Yes (SCADA)			
BRIEF SUMMARY OF EMERGENCY PROCEDURES:					
NUMBER OF PUMP STATIONS VISITED DURING INSPEC	TION (SEE ATTACHED CHEC	KLISTS FOR EACH): 3			
SATELLITE SYSTEMS		☑S □M □U □NA □NE			
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM	SATELLITE SYSTEMS: Can	nmack Village			
TYPE(S) OF WASTE WATER RECEIVED:_ MRESIDENTIA	L COMMERCIAL DINDUST	RIAL OTHER:			
BRIEFLY DESCRIBE THE SATELLITE SYSTEM:					
ANY KNOWN PROBLEMS WITH SATELLITE SYSTEM:					
NAME, ADDRESS AND PHONE NUMBER OF PERSON RESPONSIBLE FOR SATELLITE SYSTEM:					
Mayor of Cammack Village, but it is maintained by Little	Rock				

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)						
GENERAL INFORMATION AND OVERALL EVALUATION		□S □M □U □NA				
NAME AND/OR LOCATION OF PUMP STATION: River Ric	lge Pump Station					
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	. □COMMERCIAL □INDUSTRIA	AL OTHER:				
NUMBER OF PUMPS:_2	NUMBER OPERATIONAL: 2					
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE: <u>5</u>	<u>hp</u>	⊠S □M □U □NA □NE				
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		□Y ØN □NA □NE				
GENERAL OPERATION AND MAINTENANCE		□S ☑M □U □NA				
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAGEQUIPMENT:		⊠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 EQ DRIVESHAFTS, ETC.) :	, , ,	⊠S □M □U □NA □NE				
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO GASES AND FUMES:	NDENSATION AND/OR	⊠S □M □U □NA □NE				
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	☑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 V	VET WELLS:	□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	INFORMATION POSTED:	☑S □M □U □NA □NE				
SCADA SYSTEM (LIST PARAMETERS MONITORED):		⊠Y □N □NA □NE				

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)						
GENERAL INFORMATION AND OVERALL EVALUATION		⊠S □M □U □NA				
NAME AND/OR LOCATION OF PUMP STATION: Pleasant	Valley Pump Station					
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	□COMMERCIAL □INDUSTRIA	AL OTHER:				
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2					
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE: 3	<u>s hp</u>	☑S □M □U □NA □NE				
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		□Y ØN □NA □NE				
GENERAL OPERATION AND MAINTENANCE		ØS □M □U □NA				
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAGEQUIPMENT:		⊠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 EQ DRIVESHAFTS, ETC.) :	•	☑S □M □U □NA □NE				
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO GASES AND FUMES:	NDENSATION AND/OR	☑S □M □U □NA □NE				
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	☑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 V	VET WELLS:	☑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	INFORMATION POSTED:	☑S □M □U □NA □NE				
SCADA SYSTEM (LIST PARAMETERS MONITORED):		☑Y □N □NA □NE				

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)						
GENERAL INFORMATION AND OVERALL EVALUATION		⊠S □M □U □NA				
NAME AND/OR LOCATION OF PUMP STATION: Candlew	ood Pump Station					
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL	COMMERCIAL DINDUSTRIA	AL OTHER:				
NUMBER OF PUMPS: 4, Double stage	NUMBER OPERATIONAL: 4					
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE: 1	<u>0 hp</u>	ØS □M □U □NA □NE				
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		□Y ☑N □NA □NE				
GENERAL OPERATION AND MAINTENANCE		ØS □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 EQUIPINSTALLED AND MAINTAINED:		☑S □M □U □NA □NE				
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUENCESHAFTS, ETC.):	,	☑S □M □U □NA □NE				
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CONGASES AND FUMES:	NDENSATION AND/OR	☑S □M □U □NA □NE				
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	☑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 V	VET WELLS:	☑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	INFORMATION POSTED:	☑S □M □U □NA □NE				
SCADA SYSTEM (LIST PARAMETERS MONITORED):		⊠Y □N □NA □NE				

Inspection Report: Adams Field Water Reclamation Facility, AFIN: 60-00409, Permit #: AR0021806

Water Division Photographic Evidence Sheet						
Location:	Location: Adams Field Water Reclamation Facility					
Photograp	her:	Clark Baker	Date:	8/10/2018	Time:	11:12
Witness:	Witness: Eric Wassell Photo #: 1					
Description	า: F	River Ridge Pump Station				



Photographer:Clark BakerDate:8/10/2018Time:11:14Witness:Eric WassellPhoto #:2

Description: River Ridge Pump Station wet well with a moderate accumulation of grease and solids.



Inspection Report: Adams Field Water Reclamation Facility, AFIN: 60-00409, Permit #: AR0021806

Water Division Photographic Evidence Sheet						
Location:	Location: Adams Field Water Reclamation Facility					
Photograpl	Photographer: Clark Baker Date: 8/10/2018 Time: 11:32					
Witness: I	Eric Wassell			Photo #	: 3	
Description	: Pleasant Valley Pump Station					



Photographer:Clark BakerDate:8/10/2018Time:11:33Witness:Eric WassellPhoto #:4



Inspection Report: Adams Field Water Reclamation Facility, AFIN: 60-00409, Permit #: AR0021806

Water Division Photographic Evidence Sheet						
Location:	Location: Adams Field Water Reclamation Facility					
Photograp	her:	Clark Baker	Date:	8/10/2018	Time:	11:36
Witness: Eric Wassell Photo #: 5						
December	Г	Necest Velley Dump Cteti	an limbt accurac			



Photographer:Clark BakerDate:8/10/2018Time:12:13Witness:Eric WassellPhoto #:6



Inspection Report: Adams Field Water Reclamation Facility, AFIN: 60-00409, Permit #: AR0021806

Water Division Photographic Evidence Sheet						
Location: Adams Field Water Reclamation Facility						
Photograp	her:	Clark Baker	Date:	8/10/2018	Time:	11:52
Witness:	Eric '	Wassell			Photo #	: 7
Description	۰ ۲	andlowood Pump St	ation			



Photographer:Clark BakerDate:8/10/2018Time:11:51Witness:Eric WassellPhoto #:8

