IVDEO	WATER	DIVISION II	NSP	ECTIO	N REPORT	
ADLU	AFIN: 43-00059 P	3-00059 PERMIT #: AR0021661 DATE: 5/13/2015			DATE: 5/13/2015	
ARKANSAS	COUNTY: 43 Lonol	ке	PDS #	#: 084727	MEDIA: WN	
Department of Environmental Quality	GPS LAT: LO	ONG: LOC	ATION	: ******** :		
FACILITY INFORMAT	ION		INSPECTION INFORMATION			
Cabot Water and Waste Water		FACILITY TYPE: INSPECTOR ID#: 1 - Municipal 27312 S - State				
76 Marshall Lane		FACILITY EVALUATION RATING: INSPECTION TYPE: 3 - Satisfactory SSO/Collection System				
CITY:		DATE(S): ENTRY TIME: EXIT TIME: PERMIT EFFECTIVE DATE:			PERMIT EFFECTIVE DATE:	
RESPONSIBLE OFFIC	CIAL	5/13/2015 13:00 15:00 3/1/2015		3/1/2015 PERMIT EXPIRATION DATE:		
NAME: / TITLE	: / TITLE		2/28/2018			
Tim Joyner / General Manager	Tim Joyner / General Manager): N		
Cabot Water and Wastewater	Cabot Water and Wastewater					
MAILING ADDRESS: 208 North 1 st Street		INSPECTION PARTICIPANTS			=	
CITY, STATE, ZIP:		NAME/TITLE/PHONE/FAX/EMAIL/ETC.:				
Cabot AR 72023 PHONE & EXT: / FAX:	Chris Naus, ADEQ Inspector Clark Baker, ADEQ Inspector					
1		Jana Kohlman,	City of	·Cabot - O	perator # 07575	
EMAIL:		Mike Tillman, US				
CONTACTED DURING INSPECTION	CONTACTED DURING INSPECTION: Yes David Long, USEPA Inspector					
		LUATIONS				
S PERMIT	atisfactory, M=Marginal, U=Unsat N FLOW MEASUF		N	STORMW	ATER	
S RECORDS/REPORTS	N LABORATORY					
S OPERATION & MAINTENANCE		CEIVING WATER M SELF-MONITORING PRO				
N SAMPLING	N SLUDGE HAND	DLING/DISPOSAL N PRETREATMENT		TMENT		
** OTHER:	OLIMAN A D.V. C	OF FINDINGS				
No violations were observed at the		OF FINDINGS				
		parate location, w	hich v	vas proper	v reported to ADEQ	
At the time of this inspection, there was an SSO at a separate location, which was properly reported to ADEQ GENERAL COMMENTS						
OLIVE COMMENTS						
Λ						
Gui	arial Ado					
INSPECTOR'S SIGNATURE:	Er	ica McAdoo			DATE: 6/17/2015	
INSPECTOR'S SIGNATURE: Erica McAdoo DATE: 6/17/2015						
SUPERVISOR'S SIGNATURE:	Jas	son Bolenbaugh			DATE: 6/18/2015	

COLLECTION SYSTEM INSPECTION AND OVERALL RATING	ØS OM OU ONA ONE			
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION SYSTEM: Most of the system is gravity fed sewer and lift stations with some force mains.				
DODUL ATION OF DIVIDING FOR DECIDENTIAL AND COMMEDIAL CONNECTIONS	00.000			
POPULATION SERVED/NUMBER OF RESIDENTIAL AND COMMERCIAL CONNECTIONS:	23,000 customers			
FEET OF SEWER SYSTEM: unknown				
AGE OF SYSTEM: The oldest part of the system dates back to the 1930's. Some of the napproximately 20 years old.	ewest modifications are			
DOES THE SYSTEM EXPERIENCE PROBLEMS DURING DRY OR WET WEATHER (EXPLAIN):	ØY □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 DATE AND LOCATION OF EACH):	□Y ☑N □NA □NE			
PUMP STATIONS	□S □M □U □NA □NE			
NUMBER OF PUMP STATIONS IN SYSTEM: 32 NUMBER WITH BACKUP POW	ER: 8; 3 permanent			
HOW OFTEN ARE PUMP STATIONS INSPECTED/MONITORED: once per week				
ARE MAINTENANCE RECORDS AND/OR OPERATOR LOGS KEPT: No inspection reports for lift stations				
ADEQUATE INVENTORY OF SPARE PARTS: <u>yes</u>				
TYPE OF REMOTE ELECTRONIC MONITORING USED (I.E. SCADA OR AUTO DIALERS): 13 use SCADA				
BRIEF SUMMARY OF EMERGENCY PROCEDURES: All pump stations have signage and 13 are using SCADA. The city responds to emergencies and makes the appropriate repairs.				
NUMBER OF PUMP STATIONS VISITED DURING INSPECTION (SEE ATTACHED CHECKLISTS FOR EACH): 3				
SATELLITE SYSTEMS	ØS □M □U □NA □NE			
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM SATELLITE SYSTEMS: <u>yes</u>				
TYPE(S) OF WASTE WATER RECEIVED:_ MIRESIDENTIAL □COMMERCIAL □INDUSTRIAL □OTHER:				
BRIEFLY DESCRIBE THE SATELLITE SYSTEM: Local High School is the only satellite system				
ANY KNOWN PROBLEMS WITH SATELLITE SYSTEM: No				
NAME, ADDRESS AND PHONE NUMBER OF PERSON RESPONSIBLE FOR SATELLITE SYSTEM:				

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: 4- Mile Creek Pump Station				
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL	AL DOTHER:			
NUMBER OF PUMPS: 2 with room for 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				
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG	E OF LINREL ATED			
EQUIPMENT:	L OF UNIVELATED	☑S □M □U □NA □NE		
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVENT UNAUTHORIZED ACCESS AND/OR TAMPERING:		⊠S □M □U □NA □NE		
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED, GRATED OR OTHERWISE PROTECTED:		⊠S □M □U □NA □NE		
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIPMENT PROPERLY INSTALLED AND MAINTAINED:		⊠S □M □U □NA □NE		
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIPMENT (BELTS, PULLEYS, DRIVESHAFTS, ETC.) :		⊠S □M □U □NA □NE		
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CONDENSATION AND/OR GASES AND FUMES:		⊠S □M □U □NA □NE		
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAINTENANCE:		☑S □M □U □NA □NE		
SEALS, VALVES AND PACKING ADEQUATELY MAINTAINED TO PREVENT LEAKS:		☑S □M □U □NA □NE		
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN WET WELLS:		⊠S □M □U □NA □NE		
BACKUP POWER AND ALARMS		⊠S □M □U □NA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY TRANSFER 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		
Online since October 2010. 21 inch pipe gravity fed into system, thence to force main to tow	n via 24 inch pipe			

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)				
GENERAL INFORMATION AND OVERALL EVALUATION		⊠S		J □NA
NAME AND/OR LOCATION OF PUMP STATION: Ball Park				
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL COMMERCIAL DINDUSTRIAL COTHER:			
NUMBER OF PUMPS: 3	NUMBER OPERATIONAL: 3			
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		⊠S □M	□U □N <i>F</i>	. □NE
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		□Y	ØN □NA	\ □NE
	-			
GENERAL OPERATION AND MAINTENANCE		Øs		J□NA
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAGE OF UNRELATED EQUIPMENT:		⊠S □M		_ □NE
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVENT UNAUTHORIZED ACCESS AND/OR TAMPERING:		⊠S □M		NE
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED, GRATED OR OTHERWISE PROTECTED:		⊠S □M		NE
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIPMENT PROPERLY INSTALLED AND MAINTAINED:		⊠S □M		. □NE
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIPMENT (BELTS, PULLEYS, DRIVESHAFTS, ETC.):		⊠S □M		. □NE
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CONDENSATION AND/OR GASES AND FUMES:		⊠S □M		. □NE
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAINTENANCE:		⊠S □M	□U □N <i>F</i>	\ □NE
SEALS, VALVES AND PACKING ADEQUATELY MAINTAINED TO PREVENT LEAKS:		⊠S □M	□U □N <i>F</i>	\ □NE
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN WET WELLS:		⊠S □M	□U □N <i>F</i>	. □NE
BACKUP POWER AND ALARMS		⊠S		□NA
PROVISIONS FOR GENERATOR AND/OR EMERGENCY TRANSFER PUMP:		⊠S □M	□U □NÆ	\ □NE
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT INFORMATION POSTED:		⊠S □M	□U □NÆ	NE
SCADA SYSTEM (LIST PARAMETERS MONITORED):		ØY	□N □NA	\ □NE
3 pumps; all functional 21inch gravity fed to force main to the facility				

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: Highway 321				
TYPE(S) OF WASTE WATER RECEIVED: ☑RESIDENTIAL □COMMERCIAL □INDUSTRIAL □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 ØN □NA □NE		
GENERAL OPERATION AND MAINTENANCE		⊠S □M □U □NA		
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAGE OF UNRELATED EQUIPMENT:		ØS □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 EQUIPMENT PROPERLY INSTALLED AND MAINTAINED:		⊠S □M □U □NA □NE		
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIPMENT (BELTS, PULLEYS, DRIVESHAFTS, 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/MAINTENANCE:		☑S □M □U □NA □NE		
SEALS, VALVES AND PACKING ADEQUATELY MAINTAINED TO PREVENT LEAKS:		☑S □M □U □NA □NE		
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN WET WELLS:		☑S □M □U □NA □NE		
BACKUP POWER AND ALARMS		⊠S □M □U □NA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY TRANSFER PUMP:		☑S □M □U □NA □NE		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT INFORMATION POSTED:		☑S □M □U □NA □NE		
SCADA SYSTEM (LIST PARAMETERS MONITORED): SCADA and secondary alarm system		ØY □N □NA □NE		
24 inch inflow pipe, thence to 14 inch leaving force main to the facility CSW completed in the past 30 days; stabilization will occur when rain subsides				