Inspection Report: City of Trumann, AFIN: 56-00047, Permit #: AR0035602

WATER DIVISION INSPECTION REPORT									
<u>ADEQ</u>		AFIN: 56-00047 PERMIT #: AR0035602			DATE: 8/1/2016				
			UNTY: 56 Poins				+ 002578	MEDIA: WN	
A	R K A N S A S partment of Environmental Quality		S LAT: 35.68251						
Det			5 LAT. 33.00231						
FACILITY INFORMATION			INSPECTION INFORMATION FACILITY TYPE: INSPECTOR ID#:						
	y of Trumann			1 - Municipal 112347 S - State					
	36 miles East of N. Speedway St.			FACILITY EVALUATION RATING: INSPECTION TYPE: N SSO/Collection System					
ςιτη: Τη	ımann			DATE(S): ENTRY TIME: EXIT TIME: PERMIT EFFECTIVE DATE:				PERMIT EFFECTIVE DATE:	
-	RESPONSIBLE OFFIC				09:1 08:4		14:45 10:00	1/1/2015 PERMIT EXPIRATION DATE:	
	: / TITLE			0/2/2010	00.4	5	10.00	12/31/2019	
COMF	elia Walters / Mayor			FAYETTEVILL	E SH	IALI	E RELATED): N	
	y of Trumann			FAYETTEVILL					
	ng address: 6 E. Main St.								
				NAME/TITLE/PHONE/FAX/EN			System S	uperintendent	
	Imann AR 72472 Ie & ext: / fax:				onec		oystem o	uperintendent	
	1								
EMAII	-								
CC	NTACTED DURING INSPECTION:	No							
	(6.5)		AREA EVA		ale/Evel	· e t e dì			
S	PERMIT		<u>ory, M=Marginal, U=Unsati</u> FLOW MEASUR			N	STORMW	ATER	
S	RECORDS/REPORTS		LABORATORY			Ν		SITE REVIEW	
Μ	OPERATION & MAINTENANCE	Ν	EFFLUENT/REC	CEIVING WATE	R	Ν	SELF-MO	NITORING PROGRAM	
Ν	SAMPLING	Ν	N SLUDGE HANDLING/DISPOSAL N PRETREAT			TMENT			
Ν	OTHER:								
			SUMMARY C	OF FINDINGS					
Th	e following violations, Part III Sec	tion	B 1 of the nermi	it for Operation	n and	I Ma	aintenance	were noted at the	
	e of the inspection:	lion	B.i of the perm		i une				
••••	1. No adequate ventilation was	obs	erved in the Swa	anev Pump Sta	tion.	Ga	ses and co	ndensation can	
	accumulate and cause harm				-				
	2. Lights were not available in		•	•	adow	v Pı	Imp Statio	ns.	
	3. Electrical cover was remove						•		
GENERAL COMMENTS									
Brent Walker, Water Inspector District 3, also participated in this inspection.									
A Compliance Complian Increation was performed in continuation with this COO/Osligation Osstern Increation									
A Compliance Sampling Inspection was performed in conjunction with this SSO/Collection System Inspection.									
Col Frit-									
INS	SPECTOR'S SIGNATURE:		Sarah Frash	er				DATE: 8/26/2016	
an Relation									
SUPERVISOR'S SIGNATURE: Jason Bolenbaugh DATE: 9/2/				DATE: 9/2/2016					

inspection Report. City of Trumann, AFIN. 56-00047, Feimit #. AR0055602					
COLLECTION SYSTEM INSPECTION AND OVERALL RATING		□S □M		⊐NA	□NE
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION SYSTEM: Gravity flow and force main					
POPULATION SERVED/NUMBER OF RESIDENTIAL AND COMMERCIAL CONNECTIONS: ~7,296 population					
FEET OF SEWER SYSTEM: Unknown					
AGE OF SYSTEM: 1960s and newer					
DOES THE SYSTEM EXPERIENCE PROBLEMS DURING DRY OR WET WEATHER (EXPLAIN):				⊐NA	
IS THERE A SYSTEM IN PLACE FOR REPORTING SSOS TO ADEQ (DESCRIBE): SSOs reported to ADEQ				⊐NA	
ARE ALL SSOs REPORTED REGARDLESS OF SIZE:		⊠Y		⊐NA	□NE
HAVE SSOS REACHED "WATERS OF THE STATE" (LIST DATE AND LOCATION OF EACH):			⊠N [⊐NA	□NE
PUMP STATIONS		⊡S ⊡M			
NUMBER OF PUMP STATIONS IN SYSTEM: 47 NUMBER WITH BA portable generato portable generato			icated	d and	<u>3</u>
HOW OFTEN ARE PUMP STATIONS INSPECTED/MONITORED: Daily 7/7					
ARE MAINTENANCE RECORDS AND/OR OPERATOR LOGS KEPT: Yes					
ADEQUATE INVENTORY OF SPARE PARTS: Yes					
TYPE OF REMOTE ELECTRONIC MONITORING USED (I.E. SCADA OR AUTO DIALERS): Auto Dialers					
BRIEF SUMMARY OF EMERGENCY PROCEDURES: Portable generators and pumps					
NUMBER OF PUMP STATIONS VISITED DURING INSPECTION (SEE ATTACHED CHECKLISTS FOR EACH): 4					
SATELLITE SYSTEMS		⊡S ⊡M		₫NA	□NE
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM SATELLITE SYSTEMS: No					
TYPE(S) OF WASTE WATER RECEIVED: DRESIDENTIAL COMMERCIAL DINDUSTRIAL OTHER:					
BRIEFLY DESCRIBE THE SATELLITE SYSTEM:					
ANY KNOWN PROBLEMS WITH SATELLITE SYSTEM:					
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: Swaney				
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL		AL DOTHER:		
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2			
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		ØS OM OU ONA ONE		
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 STORAG EQUIPMENT:		ØS OM OU ONA ONE		
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	ØS OM OU ONA ONE			
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 EQU DRIVESHAFTS, ETC.) :	ØS □M □U □NA □NE			
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO GASES AND FUMES: No adequate ventilation installed	⊡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:	ØS OM OU ONA ONE		
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	OS ØM OU ONA ONE			
BACKUP POWER AND ALARMS		ØS 🗆 M 🗆 U 🗆 NA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T		⊠S ⊡M ⊡U ⊡NA ⊡NE		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT audio/visual alarm installed	□S □M □U ØNA □NE			
SCADA SYSTEM (LIST PARAMETERS MONITORED): <u>Hig</u>	h level	⊠Y ⊡N ⊡NA ⊡NE		

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)				
GENERAL INFORMATION AND OVERALL EVALUATION		ØS OM OU ONA		
NAME AND/OR LOCATION OF PUMP STATION: Ballard's				
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL		AL DOTHER:		
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2			
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		ØS OM OU ONA ONE		
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		⊡Y ØN ⊡NA ⊡NE		
GENERAL OPERATION AND MAINTENANCE		ØS OM OU ONA		
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		ØS OM OU ONA ONE		
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	ØS OM OU ONA ONE			
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	ØS OM OU ONA ONE			
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED: <u>Electrical cover was rem</u> e	⊡S ⊡M ⊠U ⊡NA ⊡NE			
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQ DRIVESHAFTS, ETC.) :	ØS OM OU ONA ONE			
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO GASES AND FUMES:	ØS OM OU ONA ONE			
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	ØS OM OU ONA ONE		
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	ØS OM OU ONA ONE		
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	ØS OM OU ONA ONE			
BACKUP POWER AND ALARMS		ØS OM OU ONA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	ØS OM OU ONA ONE		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT Visual alarm only	□S □M □U ØNA □NE			
SCADA SYSTEM (LIST PARAMETERS MONITORED): Hig	h level	ØY □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: Wagon Wheel				
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL		AL DOTHER:		
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2			
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		ØS OM OU ONA ONE		
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		⊡Y ØN ⊡NA ⊡NE		
GENERAL OPERATION AND MAINTENANCE		DS DM DU DNA		
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		ØS □M □U □NA □NE		
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	ØS OM OU ONA ONE			
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	ØS OM OU ONA ONE			
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIF INSTALLED AND MAINTAINED:	ØS OM OU ONA ONE			
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQ DRIVESHAFTS, ETC.) :	ØS OM OU ONA ONE			
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO GASES AND FUMES:	ØS OM OU ONA ONE			
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN installed				
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	ØS OM OU ONA ONE		
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	□S ØM □U □NA □NE			
BACKUP POWER AND ALARMS		ØS OM OU ONA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T		ØS OM OU ONA ONE		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT audio/visual alarm installed.	□S □M □U ØNA □NE			
SCADA SYSTEM (LIST PARAMETERS MONITORED): <u>Hig</u>	<u>h level</u>	⊠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:				
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL		AL DOTHER:		
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2			
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		ØS OM OU ONA ONE		
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		⊡Y ØN ⊡NA ⊡NE		
GENERAL OPERATION AND MAINTENANCE		OS OM OU ONA		
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		ØS OM OU ONA ONE		
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:		ØS OM OU ONA ONE		
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	ØS OM OU ONA ONE			
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIF INSTALLED AND MAINTAINED:	ØS OM OU ONA ONE			
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQU DRIVESHAFTS, ETC.) :	ØS OM OU ONA ONE			
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO GASES AND FUMES:	ØS OM OU ONA ONE			
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE: Lights were not	⊡S ⊡M ⊠U ⊡NA ⊡NE		
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	ØS OM OU ONA ONE		
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	⊡S ØM ⊡U ⊡NA ⊡NE			
BACKUP POWER AND ALARMS		ØS 🗆 🖾 🗆 NA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T		ØS OM OU ONA ONE		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT audio/visual alarm installed.	□S □M □U ØNA □NE			
SCADA SYSTEM (LIST PARAMETERS MONITORED):		ØY □N □NA □NE		