

## **OFFICE OF WATER QUALITY** INSPECTION REPORT

AA - ARA		ENVIRONMENTAL QUALITY	AFIN: 23-01095   PERMIT #: AR0051951   DATE: 3/10/2022							DATE: <b>3/10/2022</b>	
LENO?	AND ENVIRONTE			UNTY: <b>23 Fau</b>				#: 1204		MEDIA: WN	
				S LAT: <b>35.051</b>		ONG: <b>-92.53</b> 5					
		FACILITY INFORMAT		2 2, 00:001	JU. 2.	INSPECTION INFORMATION					
NAME		p. Tupelo Bayou			_	FACILITY TYPE: INSPECTOR ID#:					
LOCA		o. Tapelo bayou				Municipal  LITY EVALUATION RATIN		3/ 3-3	INSPECTION	ON TYPE:	
140 CITY:	05 Lollie R	oad			4 -	Satisfactory			SSO/	Collection System	
_	Conway			3/1	* /	TRY TIME	EXIT 13:		PERMIT EFFECTIVE DATE: 1/1/2017		
		RESPONSIBLE OFFI	CIAL		<b>—</b>					PERMIT EXPIRATION DATE:	
	eg Dell / (	COO								12/31/2021	
COM	PANY:				FA	YETTEVILLE	SHA	E REL	ATED:	N	
	nway Corp	poration			FA	YETTEVILLE	SHA	E VIOI	LATION	NS: <b>N</b>	
	D. Box 99							TION P	ARTIC	SIPANTS	
_	STATE, ZIP:  NWAY AR 7	72033				E/TITLE/PHONE/FAX/EMA		onmen	tal Coc	ordinator, 501-548-	
	IIWay AIN I IE & EXT: / FAX:	72033				40, trey.lieblo					
50'	1-450-6000	) /									
		onwaycorp.com									
		DURING INSPECTION	. ***								
		(0.0	-41-6	AREA E			/F	-d\			
**	PERMIT	(5=3	**	tory, M=Marginal, U=Ur FLOW MEAS			**		RMWA	TER	
**		S/REPORTS	**	LABORATOR			**			ITE REVIEW	
**		ION & MAINTENANCE	**	EFFLUENT/R						ITORING PROGRAM	
**	SAMPLIN		**	SLUDGE HAI	NDLIN(	G/DISPOSAL	**	PRE	TREAT	MENT	
S	OTHER: I	Pump Stations		OLIBARA A DV	<b>/ OF </b>	INDINOC					
Nia	violation	observed.		SUMMARY	TUFF	INDINGS					
140	violation	objei veu.									
				GENERA							
		, 2022, I inspected Con	-	•	•	•		•			
•	•	he system has six pun	•			e pump stati	ons.	All obs	erved p	oump stations are	
sec	cured and	well-maintained with n	o ev	idence of over	rflow.						
		- Alm	Be	cck							
INS	SPECTOR'	S SIGNATURE:	)	Amy Becl	k					DATE: <b>4/13/2022</b>	
		IJ		Amy Becl	/						
SU	PERVISOR	R'S SIGNATURE:	nπ	~ PL (#		erri McCabe				DATE: <b>5/27/2022</b>	

COLLECTION SYSTEM INSPECTION AND OVERALL RAT	ING	☑S □M □U □NA □NE
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION S 6"-36" diameter pipe made of clay, ductile iron, concrete		
POPULATION SERVED/NUMBER OF RESIDENTIAL AND (	COMMERCIAL CONNECTIONS	S: ~23,400 customers
FEET OF SEWER SYSTEM: 1,579,555 ft (299 mile) gravity	y line; 107,703 ft. (20.4 mile) p	ressure line
AGE OF SYSTEM:		
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): Donaghey Road sewer main to Stone Dam Creek		ØY □N □NA □NE
PUMP STATIONS		☑S □M □U □NA □NE
NUMBER OF PUMP STATIONS IN SYSTEM: 6	NUMBER WITH BACKUP PO	WER: <u>6</u>
HOW OFTEN ARE PUMP STATIONS INSPECTED/MONITO	DRED: Continuous monitoring	g, weekly inspections
ARE MAINTENANCE RECORDS AND/OR OPERATOR LOC	GS KEPT: <b>Yes</b>	
ADEQUATE INVENTORY OF SPARE PARTS: Yes		
TYPE OF REMOTE ELECTRONIC MONITORING USED (I.E.	E. SCADA OR AUTO DIALERS)	: SCADA
BRIEF SUMMARY OF EMERGENCY PROCEDURES: Gen	erator for backup power, con	tain any spill
NUMBER OF PUMP STATIONS VISITED DURING INSPEC	TION (SEE ATTACHED CHEC	KLISTS FOR EACH): <u>3</u>
SATELLITE SYSTEMS		□S □M □U ØNA □NE
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM	M SATELLITE SYSTEMS: <u><b>No</b></u>	
TYPE(S) OF WASTE WATER RECEIVED:_ □RESIDENTIA	L COMMERCIAL DINDUST	RIAL OTHER:
BRIEFLY DESCRIBE THE SATELLITE SYSTEM:		
ANY KNOWN PROBLEMS WITH SATELLITE SYSTEM:		
NAME, ADDRESS AND PHONE NUMBER OF PERSON RE	SPONSIBLE FOR SATELLITE	SYSTEM:

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVALUATION		<b>\D</b> :	S DM D	JU	□NA		
NAME AND/OR LOCATION OF PUMP STATION: Central F	P.S.						
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	☑COMMERCIAL ☑INDUSTRIA	AL DOTH	ER:				
NUMBER OF PUMPS: 4	NUMBER OPERATIONAL: 4						
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		⊠S □M		NA	□NE		
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		□Y	⊠N □	NA	□NE		
GENERAL OPERATION AND MAINTENANCE		<b>\D</b> :	S DM D	JU	□NA		
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		⊠S □M		NA	□NE		
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:		⊠S □M		NA	□NE		
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:		⊠s □m		NA	□NE		
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIF INSTALLED AND MAINTAINED:		⊠S □M		NA	□NE		
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIDRIVESHAFTS, ETC.):	,	⊠s □m		NA	□NE		
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COL GASES AND FUMES:	NDENSATION AND/OR	⊠s □m		NA	□NE		
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	⊠S □M		NA	□NE		
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	⊠S □M		NA	□NE		
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	⊠S □M		NA	□NE		
		<b>.</b>					
BACKUP POWER AND ALARMS		<b>1</b>	S DM D	JU	□NA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	⊠S □M		NA	□NE		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:	⊠S □M		NA	□NE		
SCADA SYSTEM (LIST PARAMETERS MONITORED): Wat	ter level and pump operations	✓Y		NA	□NE		

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVALUATION		ØS □M □U □NA					
NAME AND/OR LOCATION OF PUMP STATION: Meadows	s Estates P.S.						
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	☑COMMERCIAL ☐INDUSTRIA	AL OTHER:					
NUMBER OF PUMPS:_2							
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		ØS □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:	), GRATED OR OTHERWISE	☑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.):	UIPMENT (BELTS, PULLEYS,	ØS □M □U □NA □NE					
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO	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:	ØS □M □U □NA □NE					
BACKUP POWER AND ALARMS		ØS □M □U □NA					
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T hook-up	RANSFER PUMP: Generator	⊠S □M □U □NA □NE					
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:	☑S □M □U □NA □NE					
SCADA SYSTEM (LIST PARAMETERS MONITORED): Wa	ter level and pump operations	☑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: Amity / In	ndustrial P.S.						
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	. □COMMERCIAL ☑INDUSTRIA	AL DOTHER:					
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 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 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): Wa	ter level and pump operations	⊠Y □N □NA □NE					

Office of Water Quality Photographic Evidence Sheet							
Location: Conway Corp. Tupelo Bayou							
Photographer: Amy Beck	Date:	March 10, 2022	Time:	1201			
Witness: NA	•		Photo #:	1			



Photographer:Amy BeckDate:March 10, 2022Time:1204Witness:NAPhoto #:2

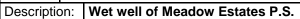


Inspection Report: Conway Corp. Tupelo Bayou, AFIN: 23-01095, Permit #: AR0051951

Office of Water Quality Photographic Evidence Sheet						
Location: Conway Corp. Tupelo Bayou						
Photographer: Amy Beck	Date:	March 10, 2022	Time:	1220		
Witness: NA			Photo #:	3		



Photographer:	Amy Beck	Date:	March 10, 2022	Time:	1221
Witness: NA				Photo #:	4





	Office of Water Quality Photographic Evidence Sheet							
Location:	Con	way Corp. Tupelo Ba	ayou					
Photograp	her:	Amy Beck		Date:	March 10, 2022	Time:	1243	
Witness:	NA					Photo #	: 5	

Description: Amity/Industrial P.S.



Photographer:	Amy Beck	Date:	March 10, 2022	Time:	1243
Witness: NA				Photo #:	6

Description: Wet well at Amity/Industrial P.S.

