WATER DIVISION INSPECTION REPORT						N REPORT	
	ADLU	AF	IN: <b>23-01095</b> PE	RMIT #: <b>AR0051</b>	951		DATE: <b>5/22/2018</b>
A R K A N S A S		COUNTY: 23 Faulki		er	PDS #	#: <b>103546</b>	MEDIA: WN
Department of Environmental Quality			PS LAT: <b>35.05465</b> 9	O LONG: -92.534	864 L	OCATION: E	ntrance
FACILITY INFORMATION				IN:	SPEC	TION INFOR	MATION
	:: pelo Bayou WWTP ™ON:			FACILITY TYPE:  1 - Municipal		or id#: 57 S - State	
	05 Lollie Road			3 - Satisfactory	:		ON TYPE: Collection System
CITY:				•	TRY TIME:	EXIT TIME:	PERMIT EFFECTIVE DATE:
Co	nway	<b>NIAI</b>			9:30	15:00	1/1/2017
NAME	RESPONSIBLE OFFICE: / TITLE	JIAL	-	5/23/2018 09	9:30	12:00	PERMIT EXPIRATION DATE: 12/31/2021
	egory Dell / Chief Operating Office	cer					
	PANY: nway Corporation		-	FAYETTEVILLE			
MAILI	NG ADDRESS:			FAYETTEVILLE			
	D. Box 99 STATE, ZIP:			NAME/TITLE/PHONE/FAX/EMAII		TION PARTIC	CIPANTS
	nway AR 72033			Trey Lieblong, Environmental Coordinator, 501-450-			
PHON	IE & EXT: / FAX:			6080, trey.leiblo	ng@c	onwaycorp.	com
5U'	1-450-6063 / 501-450-6093						
	eg.dell@conwaycorp.com						
CC	INTACTED DURING INSPECTION:	Ye	S				
	(S=S:	atisfac	AREA EVAI		Evaluated	)	
**	PERMIT	**	FLOW MEASUR		**	STORMWA	
**	RECORDS/REPORTS	**	LABORATORY		**		SITE REVIEW
**	OPERATION & MAINTENANCE	**	EFFLUENT/REC		**		ITORING PROGRAM
S	SAMPLING OTHER: SSO/Collection System		SLUDGE HANDI	LING/DISPOSAL		PRETREAT	IVIENI
	OTTIER. GOO/GONCORON GYSTON		SUMMARY O	F FINDINGS			
No	violations observed.						
			GENERAL C				
	onducted an inspection of Conwa	-	•	-		-	-
	pump stations. During this inspe		•				•
	cured and well-maintained. I obse		_	-			
-	stem underwent a major upgrade		_		e Tup	elo Bayou W	/WTP. To date, there
na	s not been a reported overflow fro	$\overline{}$	<u>-</u>				
	+ Donn	() ()p)	de.				
INS	SPECTOR'S SIGNATURE:	بامين پ	Amy Beck				DATE: <b>6/8/2018</b>
	IJ	_	Amy Beck				
<b>~</b>	DED/400DIO OIGNATURE	νz	~ Pl-Colon	•			DATE 0/00/00/0
SU	PERVISOR'S SIGNATURE:			Kerri McCabe			DATE: 6/29/2018

COLLECTION SYSTEM INSPECTION AND OVERALL RAT	ΓING	☑S □M □U □NA □NE						
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION S 6" to 36" pipe made of clay, ductile iron, concrete, and P								
POPULATION SERVED/NUMBER OF RESIDENTIAL AND COMMERCIAL CONNECTIONS: 23,402 active customers								
FEET OF SEWER SYSTEM: 1,579,555 ft. (299 mile) gravity line; 107,703 ft. (~20.4 mile) pressure line								
AGE OF SYSTEM: Major collection system upgrade in 20	<u>)11</u>							
DOES THE SYSTEM EXPERIENCE PROBLEMS DURING (EXPLAIN):		□Y ☑N □NA □NE						
IS THERE A SYSTEM IN PLACE FOR REPORTING SSOS ADEQ website and report with DMR	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):	DATE AND LOCATION OF	□Y □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	ORED: Inspected weekly; con	tinuous monitoring						
ARE MAINTENANCE RECORDS AND/OR OPERATOR LOG	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 and o	contain any spill						
NUMBER OF PUMP STATIONS VISITED DURING INSPEC	TION (SEE ATTACHED CHEC	KLISTS FOR EACH): <b>5</b>						
SATELLITE SYSTEMS		□S □M □U ☑NA □NE						
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM	M SATELLITE SYSTEMS: No							
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		ØS □M □U □NA			
NAME AND/OR LOCATION OF PUMP STATION: Spencer I	<u>Mountain</u>				
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:		☑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:	NT UNAUTHORIZED	⊠S □M □U □NA □NE			
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	,	☑S □M □U □NA □NE			
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:		ØS □M □U □NA □NE			
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUENIVESHAFTS, ETC.):	JIPMENT (BELTS, PULLEYS,	⊠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: Portable	☑S □M □U □NA □NE			
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT I	NFORMATION POSTED:	☑S □M □U □NA □NE			
SCADA SYSTEM (LIST PARAMETERS MONITORED): High	h-level; pump operations	☑Y □N □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: <b>Donnell I</b>	Ridge					
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	. ☑COMMERCIAL ☑INDUSTRIA	AL OTHER:				
NUMBER OF PUMPS:_4	NUMBER OPERATIONAL: 4					
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 EQUIP INSTALLED AND MAINTAINED:	MENT PROPERLY	☑S □M □U □NA □NE				
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIDRIVESHAFTS, ETC.):	UIPMENT (BELTS, PULLEYS,	☑S □M □U □NA □NE				
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COL GASES AND FUMES:	NDENSATION AND/OR	ØS OM OU ONA ONE				
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: Onsite	☑S □M □U □NA □NE				
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:	☑S □M □U □NA □NE				
SCADA SYSTEM (LIST PARAMETERS MONITORED): Hig	h-level; pump operations	☑Y □N □NA □NE				

PUMP STATION VISIT (COMPLETE A SEPARATE CHI	ECKLIST FOR EACH PUMP S	STATION VISITED)
GENERAL INFORMATION AND OVERALL EVALUATION		ØS □M □U □NA
NAME AND/OR LOCATION OF PUMP STATION: Central		
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	. ☑COMMERCIAL ☑INDUSTRIA	AL OTHER:
NUMBER OF PUMPS: 4	NUMBER OPERATIONAL: 4	
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		ØS DM DU DNA DNE
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:		☑S □M □U □NA □NE
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	ENT UNAUTHORIZED	☑S □M □U □NA □NE
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	☑S □M □U □NA □NE	
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:	MENT PROPERLY	☑S □M □U □NA □NE
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIPMENTS, ETC.):	JIPMENT (BELTS, PULLEYS,	☑S □M □U □NA □NE
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COL GASES AND FUMES:	NDENSATION AND/OR	ØS □M □U □NA □NE
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	ØS DM DU DNA DNE
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		ØS □M □U □NA
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP: Onsite	☑S □M □U □NA □NE
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	NFORMATION POSTED:	ØS OM OU ONA ONE
SCADA SYSTEM (LIST PARAMETERS MONITORED): Hig	h-level; pump operations	☑Y □N □NA □NE
Tig		

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: <u>East</u>						
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	☑COMMERCIAL □INDUSTRIA	AL OTHER:				
NUMBER OF PUMPS: 3	NUMBER OPERATIONAL: 3					
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		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:	NT UNAUTHORIZED	⊠S □M □U □NA □NE				
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	,	☑S □M □U □NA □NE				
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:	MENT PROPERLY	ØS □M □U □NA □NE				
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUENCIAL DRIVESHAFTS, ETC.):	JIPMENT (BELTS, PULLEYS,	☑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:	ØS □M □U □NA □NE				
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	ØS DM DU DNA DNE				
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	☑S □M □U □NA □NE				
BACKUP POWER AND ALARMS		ØS □M □U □NA				
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP: Onsite	ØS □M □U □NA □NE				
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT I	NFORMATION POSTED:	ØS □M □U □NA □NE				
SCADA SYSTEM (LIST PARAMETERS MONITORED): Hig	h-level; pump operations	⊠Y □N □NA □NE				
(	<u>, p. </u>					

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: Industria	<u>I</u>					
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	. ☑COMMERCIAL □INDUSTRIA	AL OTHER:				
NUMBER OF PUMPS:_3	NUMBER OPERATIONAL: 3					
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		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 EQUIP INSTALLED AND MAINTAINED:	MENT PROPERLY	☑S □M □U □NA □NE				
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUENCY DRIVESHAFTS, ETC.):	UIPMENT (BELTS, PULLEYS,	☑S □M □U □NA □NE				
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COI GASES AND FUMES:	NDENSATION AND/OR	ØS OM OU ONA ONE				
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: Portable	☑S □M □U □NA □NE				
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:	☑S □M □U □NA □NE				
SCADA SYSTEM (LIST PARAMETERS MONITORED): Hig	h-level; pump operations	☑Y □N □NA □NE				

## Water Division Photographic Evidence Sheet Location: Tupelo Bayou WWTP Photographer: Amy Beck Date: May 22, 2108 Time: 1300 Witness: N/A Photo #: 1

Description: Spencer Mountain pump station



Photographer:   Amy Beck	Date:   May 22, 2108	Time:	1317
Witness: N/A		Photo #	<sup>‡</sup> : <b>2</b>

Description: Donnell Ridge pump station



Inspection Report: Tupelo Bayou WWTP, AFIN: 23-01095, Permit #: AR0051951

Water Division Photographic Evidence Sheet						
Location: Tupelo Bayou WWTP						
Photographer: Amy Beck	Date:	May 22, 2018	Time:	1317		
Witness: N/A			Photo #:	3		

Description: Donnell Ridge pump station generator.



Photographer: Amy Beck	Date:   May 22, 2018	Time:	1339
Witness: N/A		Photo #	<sup>‡</sup> : <b>4</b>

Description: Central pump station



Inspection Report: Tupelo Bayou WWTP, AFIN: 23-01095, Permit #: AR0051951

	Water Division Photographic Evidence Sheet						
Location:	Tup	elo Bayou WWTP					
Photograp	her:	Amy Beck		Date:	May 22, 2018	Time:	1341
Witness:	N/A					Photo #:	: 5

Description: Example of safety gates installed at wet wells.



Photographer:	Amy Beck	Date:	May 22, 2018	Time:	1355
Witness: N/A				Photo #:	6

Description: East pump station



Inspection Report: Tupelo Bayou WWTP, AFIN: 23-01095, Permit #: AR0051951

## Water Division Photographic Evidence Sheet Location: Tupelo Bayou WWTP Photographer: Amy Beck Date: May 22, 2018 Time: 1357 Witness: N/A Photo #: 7

Description: Wet wells at East pump station



Photographer: Amy Beck	Date:   May 22, 2018	Time:	1404
Witness: N/A		Photo #	: 8

Description: Industrial pump station

