

November 2, 2022

Brenda Weldon, Mayor City of Malvern 506 Overman Street Malvern, AR 72104

Via email: mayor@malvernar.gov

RE: Malvern WWTF Inspection

AFIN: 30-00040 Permit No.: AR0034126

Dear Ms. Weldon:

On March 8th, 2022, I performed a SSO/Collection System Inspection of the above referenced facility in accordance with the provisions of the Federal Clean Water Act, the Arkansas Water and Air Pollution Control Act, and the regulations promulgated thereunder. A copy of the inspection report is enclosed for your records.

No violations were noted at the time of the inspection. Please refer to the attached inspection report for any comments.

If I can be of any assistance, please contact me at blain.sanders@adeq.state.ar.us or (501) 682-0657.

Sincerely,

Blain Sanders

Inspector, Office of Water Quality

blair Jugan

5301 Northshore Drive, North Little Rock, AR, 72118



OFFICE OF WATER QUALITY

(3)		ENVIRONMENTAL	INST ECTION REPORT							
Y ENER		QUALITY	AEINI AA AAAA DEDINIT // ABAAA 4400					DATE: 3/8/2022		
10,	AND ENVIRONS		CC	DUNTY: 30 Hot S	pring	PDS i	#: 1232	84		MEDIA: WN
			GF	PS LAT: 34.3553	2 LONG: -92.847	119 L	CATIC	DN: G e	eneral A	Area
	FACILITY INFORMATION					_		NFOR!	MATION	l .
NAME: Malvern WWTF LOCATION:				FACILITY TYPE: 1 - Municipal	INSPECTOR ID#: 123247 S - State					
3672 Grigsby Ford Road				N INSPECTION TYPE: SSO/Collection System						
Ма	alvern				DATE(S): ENTRY TIME: EXIT TIME: PERMIT EFFECTIVE DATE: 5/1/2021					
		RESPONSIBLE OFFIC	CIAL]			-	0	PIRATION DATE:
	enda Weld	on / Mayor							4/30/2	026
COMP	PANY:	_			FAYETTEVILLE	SHAL	E RELA	ATED:	N	
	y of Malve	ern			FAYETTEVILLE SHALE VIOLATIONS: N					
506	6 Overman	Street					TION PA	ARTIC	PANTS	S
	, STATE, ZIP: A lvern AR 7	'210 <i>4</i>			Blain Sanders,		nspecto	or. 501	1-682-00	657
	NE & EXT: / FAX:	2107			John Davis, Op	erator	, City o	f Malv	vern	
EMAII		1			Devan Baugh, 0	Operat	or, City	of Ma	alvern	
	ւ ayor@malv	ernar.gov								
		DURING INSPECTION	: No		1					
		(S=S	atisfac		LUATIONS isfactory, N=Not Applicable	/Evaluated)			
S	PERMIT		N	FLOW MEASUR		N	STOR			
S		S/REPORTS	N	LABORATORY	Y N FACILITY SITE REV					
S		ON & MAINTENANCE	N		CEIVING WATER	N				
N S	SAMPLIN OTHER: \$		N	SLUDGE HANL	DLING/DISPOSAL N PRETREATMENT					
3	OTHER.			SUMMARY C	OF FINDINGS					
No	No violations were noted at the time of the inspection.									
GENERAL COMMENTS										
See attached checklists for specific area evaluations.										
INS	INSPECTOR'S SIGNATURE: Blain Sande				lers				DATE: 3/18/2022	
SUPERVISOR'S SIGNATURE Brest L Walker Brent L Walker					DATE: 11/1/2022					

COLLECTION SYSTEM INSPECTION AND OVERALL RAT	☑S □M □U □NA □NE					
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION SYSTEM:						
POPULATION SERVED/NUMBER OF RESIDENTIAL AND COMMERCIAL CONNECTIONS: ~4,400						
FEET OF SEWER SYSTEM: ~ 90 miles						
AGE OF SYSTEM: 1960- present						
DOES THE SYSTEM EXPERIENCE PROBLEMS DURING [(EXPLAIN): 3 million dollars was used to help with I&I m	□Y ☑N □NA □NE					
IS THERE A SYSTEM IN PLACE FOR REPORTING SSOS	☑Y □N □NA □NE					
ARE ALL SSOs REPORTED REGARDLESS OF SIZE:		☑Y □N □NA □NE				
HAVE SSOs REACHED "WATERS OF THE STATE" (LIST DEACH):	□Y □N ☑NA □NE					
PUMP STATIONS		☑S □M □U □NA □NE				
NUMBER OF PUMP STATIONS IN SYSTEM: 8	NUMBER WITH BACKUP PO	WER: 8; mobile generator				
HOW OFTEN ARE PUMP STATIONS INSPECTED/MONITORED: Daily						
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): NA						
BRIEF SUMMARY OF EMERGENCY PROCEDURES:						
NUMBER OF PUMP STATIONS VISITED DURING INSPECTION (SEE ATTACHED CHECKLISTS FOR EACH): 3						
SATELLITE SYSTEMS		⊠S □M □U □NA □NE				
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM SATELLITE SYSTEMS: City of Perla						
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL MCOMMERCIAL MINDUSTRIAL MOTHER:						
BRIEFLY DESCRIBE THE SATELLITE SYSTEM: Small gravity system with 2 pumps						
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: Walco Pump Station						
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL	TYPE(S) OF WASTE WATER RECEIVED: MERSIDENTIAL COMMERCIAL DINDUSTRIAL OTHER:					
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2					
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE: Y	☑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 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 EQUIF INSTALLED AND MAINTAINED:	☑S □M □U □NA □NE					
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIDRIVESHAFTS, ETC.):	☑S □M □U □NA □NE					
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COL 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 ØNA □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: City Park 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: $old Y$	☑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:		⊠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					

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 Pump Station						
TYPE(S) OF WASTE WATER RECEIVED: □RESIDENTIAL ☑COMMERCIAL □INDUSTRIAL □OTHER:						
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2					
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE: Y	'es; 15hp	☑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 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:		☑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				



Cocation: Malvern WWTF Photographer: Blain Sanders Witness: Description: View of the City Park pump station wet well.



Photographer:	Blain Sanders	Date:	March 8, 2022	Time:	10:49
Witness:				Photo #:	4



Office of Water Quality Photographic Evidence Sheet Location: Malvern WWTF Photographer: Blain Sanders Date: March 8, 2022 10:59 Time: Photo #: Witness: Description: View of the River pump station wet well.



Photographer: Blain Sanders Date: March 8, 2022 10:59 Time: Witness: Photo #: 6

Description: Control panel for the pump station.



