Inspection Report: Clarksville Light & Water POTW, AFIN: 36-00038, Permit #: AR0022187

			DIVISION II		EC1		
		PERMIT #: AR0022187 DATE: 12/6/2019					
ARKANSAS		OUNTY: 36 Johns		-	#: <b>1106</b>		MEDIA: WN
Department of Environmental Quality			8 LONG: -93.485				
FACILITY INFORMA			FACILITY TYPE:	SPEC INSPECT		NFORM	MATION
Clarksville Light & Water POTW			FAGILITY TYPE: INSPECTOR ID#:   1 - Municipal 34689 S - State   Facility Evaluation Rating: INSPECTION TYPE:				
1305 South Crawford			N SSO/Collection System				
Clarksville, AR 72830				RY TIME:	EXIT T		PERMIT EFFECTIVE DATE: 10/1/2014
RESPONSIBLE OFF	ICIAL	-					PERMIT EXPIRATION DATE:
Mr. Gregg Rainey / Pollution and	Contr	rol Facility					9/30/2019
Manager			FAYETTEVILLE SHALE RELATED: N				
COMPANY: Clarksville Water & Light			FAYETTEVILLE SHALE VIOLATIONS: N				
MAILING ADDRESS:			INS		ION P	ARTIC	
PO Box 1807 CITY, STATE, ZIP:			Gregg Rainey/ P		on Cor	ntrol F	acility Manager
Clarksville AR 72830							
PHONE & EXT: / FAX: 479-754-6241 /							
EMAIL: Grada Bainay@clarkeyillaconnact	nd no	+					
Gregg.Rainey@clarksvilleconnector CONTACTED DURING INSPECTIO							
		AREA EVA					
(Sa S PERMIT	Satisfac	<u>tory, M=Marginal, U=Unsati</u> FLOW MEASUF	isfactory, N=Not Applicable/E マロルロトロ	Evaluated N		RMWA	TER
N RECORDS/REPORTS	N	LABORATORY		N			ITE REVIEW
N OPERATION & MAINTENANCE	Ν		CEIVING WATER	Ν			ITORING PROGRAM
N SAMPLING S OTHER: Collection System	N SLUDGE HANDLING/DISPOSAL N PRETREATMENT		MENT				
S OTHER: Collection System		SUMMARY C					
I found no violations concerning the	ie co			ectio	n.		
In fine does the m		GENERAL C	COMMENTS				
Introduction I inspected on December 6, 2019. Mr. Gregg Rainey, Pollution Control Facility Manager, escorted me to each lift station. The city collection system consists of 16 lift stations. I inspected six lift stations during the inspection. The system serves approximately 10,000 people and now has three industrial users. A review of SSO reporting shows the facility only experienced two overflows from November 2018 through October 2019.							
Inspection							
Mr. Rainey discussed the new OMNI monitoring system, which notifies of any power outages, high well levels, or other issues. Station parameters can be monitored via computer or phone. Mr. Rainey opened each station, if enclosed, as well as each well for viewing. He demonstrated that each pump was operational and audio/visual alarms at each station. I found no evidence of recent overflows during the inspection and pumps and alarms were operational at each station.							
INSPECTOR'S SIGNATURE:	INSPECTOR'S SIGNATURE: Travis Harmon DATE: 12/31/2019						
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SUPERVISOR'S SIGNATURE:			Kerri McCabe				DATE: 1/16/2020

COLLECTION SYSTEM INSPECTION AND OVERALL RATING	⊠S ⊡M ⊡U ⊡NA ⊡NE			
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION SYSTEM: <u>Average 12 inch ma</u> lines. Clay and plastic.	in with 3 and 4 inch service			
POPULATION SERVED/NUMBER OF RESIDENTIAL AND COMMERCIAL CONNECTIONS <u>3 industrial users (previously 4 but lost Baldor)</u> .	S: Approximately 10,000 w/			
FEET OF SEWER SYSTEM: <u>95 miles gravity and 7 miles of force main.</u>				
AGE OF SYSTEM: 1950's				
DOES THE SYSTEM EXPERIENCE PROBLEMS DURING DRY OR WET WEATHER (EXPLAIN): Some I&I but have large wells and lagoons available for storage.				
IS THERE A SYSTEM IN PLACE FOR REPORTING SSOS TO ADEQ (DESCRIBE): Online reporting.				
ARE ALL SSOs REPORTED REGARDLESS OF SIZE:				
HAVE SSOs REACHED "WATERS OF THE STATE" (LIST DATE AND LOCATION OF	ØY □N □NA □NE			
EACH): Storm drain on 2/11/2019; only two SSOs from November 2018-October 2019.				
PUMP STATIONS	ØS OM OU ONA ONE			
NUMBER OF PUMP STATIONS IN SYSTEM:   16     generator available.				
HOW OFTEN ARE PUMP STATIONS INSPECTED/MONITORED: Twice per week.				
ARE MAINTENANCE RECORDS AND/OR OPERATOR LOGS KEPT: <u>Yes</u>				
ADEQUATE INVENTORY OF SPARE PARTS: <u>Yes</u>				
TYPE OF REMOTE ELECTRONIC MONITORING USED (I.E. SCADA OR AUTO DIALERS): OMNI				
BRIEF SUMMARY OF EMERGENCY PROCEDURES: Sweep solids and disinfect.				
NUMBER OF PUMP STATIONS VISITED DURING INSPECTION (SEE ATTACHED CHECK	<pre>KLISTS FOR EACH):_6</pre>			
SATELLITE SYSTEMS	OS OM OU ØNA ONE			
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM SATELLITE SYSTEMS: No s	atellite systems.			
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		ØS 🗆 M 🗇 U 🗆 NA	
NAME AND/OR LOCATION OF PUMP STATION: Easton			
TYPE(S) OF WASTE WATER RECEIVED: DRESIDENTIAL		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	
Station has transducers instead of floats.			
GENERAL OPERATION AND MAINTENANCE		ØS 🗆 M 🗇 U 🗆 NA	
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:	E OF UNRELATED	ØS OM OU ONA ONE	
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:		ØS □M □U □NA □NE	
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED, GRATED OR OTHERWISE PROTECTED:		ØS □M □U □NA □NE	
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIPMENT PROPERLY INSTALLED AND MAINTAINED:		ØS OM OU ONA ONE	
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIPMENT (BELTS, PULLEYS, DRIVESHAFTS, ETC.) :		ØS OM OU ONA ONE	
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CONDENSATION AND/OR GASES AND FUMES:		ØS OM OU ONA ONE	
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAINTENANCE:		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 WET WELLS: Some grease		ØS OM OU ONA ONE	
BACKUP POWER AND ALARMS		ØS OM OU ONA	
PROVISIONS FOR GENERATOR AND/OR EMERGENCY TRANSFER PUMP:		ØS OM OU ONA ONE	
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT INFORMATION POSTED:		□S □M □U ØNA □NE	
SCADA SYSTEM (LIST PARAMETERS MONITORED): OM	NI - power/high levels	⊠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: South Cr	rawford		
TYPE(S) OF WASTE WATER RECEIVED: MRESIDENTIAL		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 🗆 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:	ENT UNAUTHORIZED	ØS OM OU ONA ONE	
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	), GRATED OR OTHERWISE	ØS OM OU ONA ONE	
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIF INSTALLED AND MAINTAINED:		ØS □M □U □NA □NE	
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQ DRIVESHAFTS, ETC.) :	UIPMENT (BELTS, PULLEYS,	ØS OM OU ONA ONE	
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO GASES AND FUMES:	NDENSATION AND/OR	ØS □M □U □NA □NE	
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	VET WELLS: <b>Some grease</b>	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	□S □M □U ØNA □NE		
SCADA SYSTEM (LIST PARAMETERS MONITORED): OM	NI - power/high levels	⊠Y ⊡N ⊡NA ⊡NE	

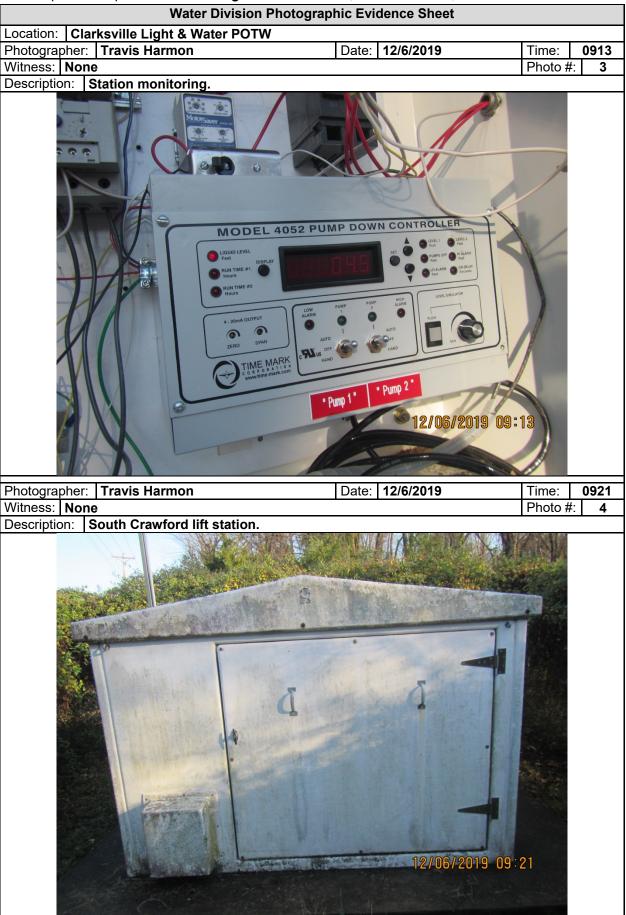
PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)			
GENERAL INFORMATION AND OVERALL EVALUATION	ØS OM OU ONA		
NAME AND/OR LOCATION OF PUMP STATION: Ray Road	<u>1</u>		
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL		AL DOTHER:	
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2		
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 🗆 M 🗇 U 🗆 NA	
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 EQUIP 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 CON GASES AND FUMES:	ØS OM OU ONA ONE		
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	ØS OM OU ONA ONE		
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 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	□S □M □U ☑NA □NE		
SCADA SYSTEM (LIST PARAMETERS MONITORED): OM	NI - power/high levels	ØY ON ONA ONE	

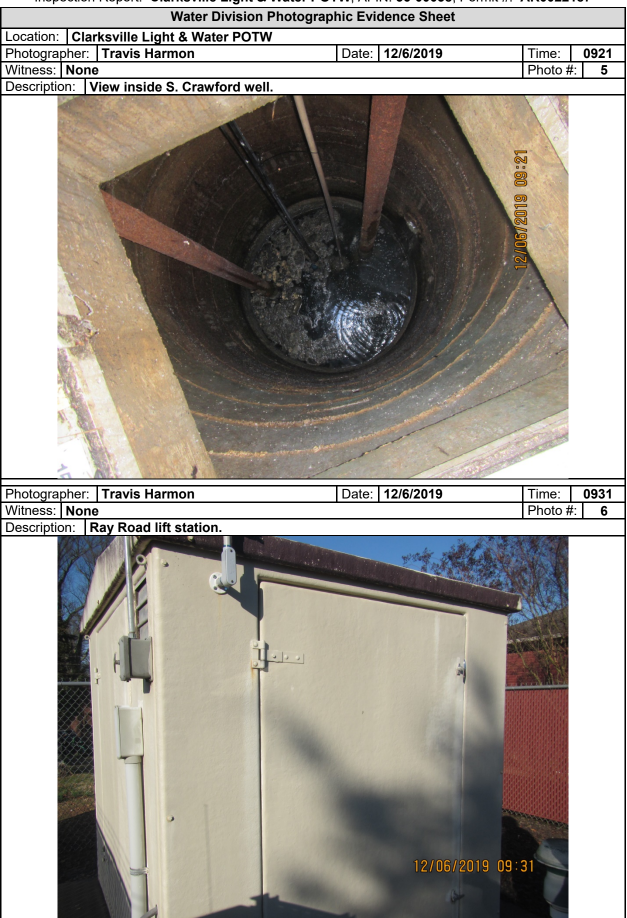
PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)			
GENERAL INFORMATION AND OVERALL EVALUATION		ØS OM OU ONA	
NAME AND/OR LOCATION OF PUMP STATION: Poplar			
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL		AL OTHER:	
NUMBER OF PUMPS: <u>2</u>	NUMBER OPERATIONAL: 2		
NUMBER 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:	E OF UNRELATED	ØS OM OU ONA ONE	
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING: <u>Not fenced; only two hor</u>	<u>nes on station.</u>	ØS OM OU ONA ONE	
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED, GRATED OR OTHERWISE PROTECTED:		ØS OM OU ONA ONE	
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIPMENT PROPERLY INSTALLED AND MAINTAINED:		ØS □M □U □NA □NE	
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQU DRIVESHAFTS, ETC.) :	<b>`</b>	ØS OM OU ONA ONE	
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CON GASES AND FUMES:	NDENSATION AND/OR	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 WET WELLS:		ØS OM OU ONA ONE	
BACKUP POWER AND ALARMS		ØS DM DU DNA	
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	ØS OM OU ONA ONE	
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT			
SCADA SYSTEM (LIST PARAMETERS MONITORED): <u>OM</u>	NI - power/high levels	ØY ON ONA ONE	

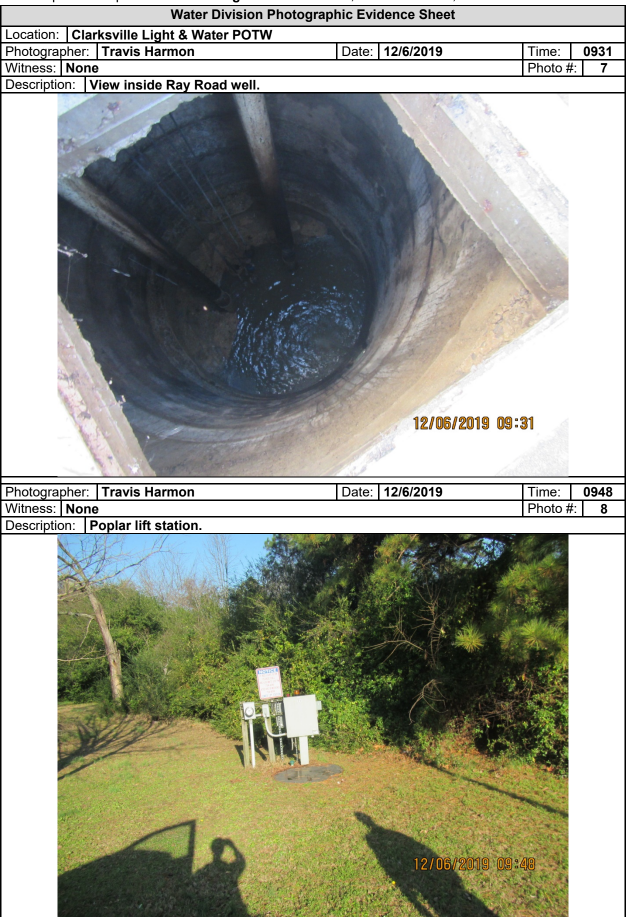
PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)			
GENERAL INFORMATION AND OVERALL EVALUATION		ØS OM OU ONA	
NAME AND/OR LOCATION OF PUMP STATION: South Re	ogers #12		
TYPE(S) OF WASTE WATER RECEIVED: ☑RESIDENTIAL		AL OTHER:	
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2		
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		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:	NDENSATION AND/OR	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 grease	VET WELLS: <u>Moderate</u>	ØS □M □U □NA □NE	
BACKUP POWER AND ALARMS		ØS OM OU ONA	
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 ØNA □NE	
SCADA SYSTEM (LIST PARAMETERS MONITORED): OM	NI - power/high levels	ØY □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: Rosemar	Y		
TYPE(S) OF WASTE WATER RECEIVED: ØRESIDENTIAL		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:		DY ØN DNA DNE	
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 EQUIPMENT PROPERLY 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 CON GASES AND FUMES:	NDENSATION AND/OR	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:	⊠S ⊡M ⊡U ⊡NA ⊡NE	
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN WET WELLS:		ØS OM OU ONA ONE	
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 I	OS OM OU ØNA ONE		
SCADA SYSTEM (LIST PARAMETERS MONITORED): <b>OM</b>	NI - power/ high levels	ØY ON ONA ONE	











	Water Division Photo	graphic Evidence Sheet	
Location:	Clarksville Light & Water POTW		
Photograp		Date: 12/6/2019	Time: 0958
Witness: Descriptio	None n: View inside South Rogers well.		Photo #: 11
		12/06/2019 09	: 58
Photograp Witness:	oher: Travis Harmon	Date: <b>12/6/2019</b>	Time: <b>1007</b> Photo #: <b>12</b>
Descriptio			
	F RED LIGHT PLEASE C, HRS. 6:30 AM 100 754-624 ATER HRS. 0R WE 754-8199 SEWER LIPT ST	ALL 3.00 P IL EKEND ATION	

Water Division Ph				
Water Division Photographic Evidence Sheet				
Location: Clarksville Light & Water POTW				
Photographer: Travis Harmon	Date: 12/6/2019	Time: 1007		
Witness: None		Photo #: 13		
Description: View inside well.				
		0:07		

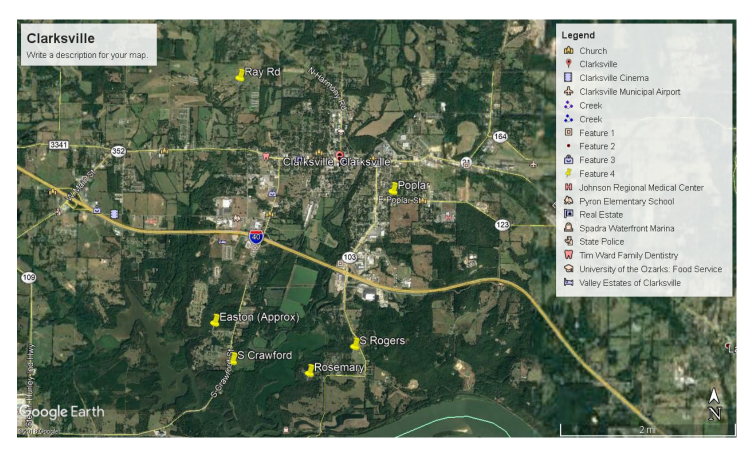


Figure 1. Google Earth image of lift stations visited during inspection.