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Form Approved OMB No. 2040-0003

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

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1508	Silv	ıarrıs ver Va ı, Ark	alley	Road		reat		t Plant tion 2		N, R2	0W i	n Boo	ne C	ounty	,			Time. 2 / 4-2						Permit Expiration Date September 30, 2012 (extended)					
Mr.	Mik	e Cro	ow/	Plant	Forer	nan /	Phor	e(s)/Ph	-741-2	2528													Oth	er Facil	ity I	Data			
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Ms.	Kat	hryn Iarris	Catli	n/W	astew	vater \$	Supe	rinten	dent /	Phon	e: 87	0-741	-5527	•					Cont	acted									
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S	Rec	cords	/Rep	orts			I	N s	elf-M	onitor	ring P	rogra	am		N	Slu	dge H	andli	ng/Di	sposa	ıl		N	Pollut	ion l	Preve	ntion		
S	Fac	ility S	Site 1	Revie	w		1	N C	omp	liance	Scheo	dules			N	Pro	etreati	nent					N	Multin	nedi	ia			
N	Eff	luent	/Rece	eiving	Wate	ers				atory					N		rm W						S	Other	: SS	SO			
								Section	on D:	Sumn	ary (of Fin	dings	/Con	nmen	ts (At	tach a	dditio	nal s	heets	if nec	essar	y)						
As	sani	tary	sev	er o	verfl	ow i	nspe	ection	ı wa	s per	forn	ned o	n A	pril	26, 2	2013	Th	e Ci	ty's	six li	ift sta	atio	ıs we	re all	ins	pect	ed.	Rec	ords
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ext	ens	ive l	ine 1	repla	acem	ent p	rog	ram.	All	lift s	tatio	ns h	ave	dial	ers v	vhic	h pro	vide	aler	ts to	24/	7 pe	rsoni	nel for	· po	wer	outa	ige a	
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Nan	ne(s)	and S	Signa	ture(s) of In:	specto	r(s)					Age	ncy/C	ffice	/Teler	ohone/	Fax							Date					
			_		e Kef	-,											nmental Quality-Jasper 6170 / FAX# (870) 446-2181					June	5, 20	013					
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Sign	atur	e of R	leviev	ver													Fax N	umbe	rs					Date					
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Ker	ri Mo	Cabe	e '																										

	ADEQ Water NPDES Inspection	AFIN: 05-00054		Permit #: AR00	34321			
	ECTION SYSTEM INSPECTION				Øs□	м 🗆 и	□NA	□NE
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION SYSTEM: City operates a system of about 170 miles of sewer with about 3000 manholes and 6 lift stations								
POPUL	ATION SERVED/NUMBER OF RES	SIDENTIAL AND (COMMERCIAL CO	NNECTIONS	S: 14,00 0	<u>/5139</u>		
FEET (OF SEWER SYSTEM: 170 miles							
AGE O	F SYSTEM: Sewer dates back to 1	920's.						
(EXPL/			-			Y 🗆 N	□NA	□NE
							□NA	
ARE A	LL SSOs REPORTED REGARDLES	S OF SIZE:			₹	Y 🗆 N	□NA	□NE
HAVE	SSOs REACHED "WATERS OF THI	E U.S." (LIST DAT	E AND LOCATION	N OF EACH):		Y ØN	□NA	□NE
PUMF	STATIONS				⊠s□	м 🗆 и	□NA	□NE
_	P STATIONS ER OF PUMP STATIONS IN SYSTE	:M: <u>6</u>	NUMBER WITH	BACKUP PO		M □U	□NA	□NE
NUMBI					WER: <u>6</u>			□NE
NUMBI HOW (ER OF PUMP STATIONS IN SYSTE	PECTED/MONITO	RED: Inspected		WER: <u>6</u>			□NE
NUMBI HOW (ER OF PUMP STATIONS IN SYSTE	PECTED/MONITO	RED: Inspected		WER: <u>6</u>			□NE
NUMBI HOW C ARE M ADEQU	ER OF PUMP STATIONS IN SYSTE OFTEN ARE PUMP STATIONS INSP AINTENANCE RECORDS AND/OR	PECTED/MONITO OPERATOR LOC TS: <u>yes</u>	RED: Inspected	routinely M/\	WER: <u>6</u> W/F - mc	nitored		□NE
NUMBI HOW C ARE M ADEQU	ER OF PUMP STATIONS IN SYSTED DETEN ARE PUMP STATIONS INSE AINTENANCE RECORDS AND/OR JATE INVENTORY OF SPARE PAR	PECTED/MONITO OPERATOR LOC TS: <u>yes</u> ORING USED (I.E	PRED: Inspected SS KEPT: yes SCADA OR AUT	TO DIALERS)	WER: <u>6</u> W/F - mc	nitored	d 24/7	
NUMBI HOW (ARE M ADEQU TYPE (BRIEF	ER OF PUMP STATIONS IN SYSTED DETEN ARE PUMP STATIONS INSE AINTENANCE RECORDS AND/OR JATE INVENTORY OF SPARE PAR DE REMOTE ELECTRONIC MONIT	PECTED/MONITO OPERATOR LOC TS: <u>yes</u> ORING USED (I.E	PRED: Inspected SS KEPT: yes S. SCADA OR AUT S-up generators /	TO DIALERS)	WER: 6 W/F - mo	nitored	d 24/7 as nee	eded
NUMBI HOW (ARE M ADEQU TYPE (BRIEF	ER OF PUMP STATIONS IN SYSTED DETEN ARE PUMP STATIONS INSE AINTENANCE RECORDS AND/OR JATE INVENTORY OF SPARE PAR DE REMOTE ELECTRONIC MONITO SUMMARY OF EMERGENCY PRO	PECTED/MONITO OPERATOR LOC TS: <u>yes</u> ORING USED (I.E	PRED: Inspected SS KEPT: yes S. SCADA OR AUT S-up generators /	TO DIALERS)	WER: 6 W/F - mo	nitored	d 24/7 as nee	eded
NUMBI HOW C ARE M ADEQU TYPE C BRIEF NUMBI	ER OF PUMP STATIONS IN SYSTED DETEN ARE PUMP STATIONS INSE AINTENANCE RECORDS AND/OR JATE INVENTORY OF SPARE PAR DE REMOTE ELECTRONIC MONITO SUMMARY OF EMERGENCY PRO	PECTED/MONITO OPERATOR LOC TS: <u>yes</u> ORING USED (I.E	PRED: Inspected SS KEPT: yes S. SCADA OR AUT S-up generators /	TO DIALERS)	WER: 6 W/F - mo	nitored	as nee	eded
NUMBI HOW C ARE M ADEQU TYPE C BRIEF NUMBI	ER OF PUMP STATIONS IN SYSTED FTEN ARE PUMP STATIONS INSPANDED FOR AND/OR JATE INVENTORY OF SPARE PARTIES OF REMOTE ELECTRONIC MONITORY OF PUMP STATIONS VISITED IN THE PUMP STATIONS VISITED STATIONS VI	OPERATOR LOC OPERATOR LOC ITS: <u>yes</u> ORING USED (I.E CEDURES: <u>back</u> DURING INSPEC	PRED: Inspected SS KEPT: yes S SCADA OR AUT	TO DIALERS) pump truck /	WER: 6 W/F - mc	nitored	as nee	eded
NUMBI HOW (ARE M ADEQU TYPE (BRIEF NUMBI SATE DOES	ER OF PUMP STATIONS IN SYSTED FTEN ARE PUMP STATIONS INSEAINTENANCE RECORDS AND/OR JATE INVENTORY OF SPARE PARTOF REMOTE ELECTRONIC MONITORY OF PUMP STATIONS VISITED ELLITE SYSTEMS	PECTED/MONITO OPERATOR LOC TS: <u>yes</u> ORING USED (I.E CEDURES: <u>back</u> DURING INSPECT	PRED: Inspected SS KEPT: yes SCADA OR AUT Gup generators / TION (SEE ATTAC	TO DIALERS) Pump truck / CHED CHECK	WER: 6 W/F - mc	nitored eplace OR EA	as nee CH): <u>6</u>	eded

NAME, ADDRESS AND PHONE NUMBER OF PERSON RESPONSIBLE FOR SATELLITE SYSTEM:

ANY KNOWN PROBLEMS WITH SATELLITE SYSTEM:

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)						
GENERAL INFORMATION AND OVERALL EVAL	.UATION	⊠S □M □U □NA				
NAME AND/OR LOCATION OF PUMP STATION: Main						
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL	☑COMMERCIAL ☑INDUSTRIA	AL Ø 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	E OF LINDEL ATED					
EQUIPMENT:	E OF UNKELATED	ØS □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 EQUIP INSTALLED AND MAINTAINED:	MENT PROPERLY	☑S □M □U □NA □NE				
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUENTIVESHAFTS, 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:	☑S □M □U □NA □NE				
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT I		☑S □M □U □NA □NE				
SCADA SYSTEM (LIST PARAMETERS MONITORED): pow		MY ON ONA ONE				



Main lift station with generator



Main Lift Station wet well

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)						
GENERAL INFORMATION AND OVERALL EVAL	⊠S	$\square M$	□U	□NA		
NAME AND/OR LOCATION OF PUMP STATION: Coy Street	<u>et</u>					
TYPE(S) OF WASTE WATER RECEIVED: ☑RESIDENTIAL	□COMMERCIAL □INDUSTRIA	AL OT	HER:			
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2					
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		Øs □	VI □U	□NA	□NE	
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:			Y ØN	□NA	□NE	
GENERAL OPERATION AND MAINTENANCE		ØS	□М	□U	□NA	
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAGE EQUIPMENT:		⊠s □i	v □u	□NA	□NE	
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	NT UNAUTHORIZED	⊠s □i	v □u	□NA	□NE	
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	, GRATED OR OTHERWISE	⊠s □i	v □u	□NA	□NE	
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:		⊠s □i	v □u	□NA	□NE	
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUENIVESHAFTS, ETC.):	,	⊠s □i	v □u	□NA	□NE	
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CONGASES AND FUMES:	NDENSATION AND/OR	⊠s □i	v □u	□NA	□NE	
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAINT	ΓΕΝΑΝCE:	Øs □i	vı □u	□NA	□NE	
SEALS, VALVES AND PACKING ADEQUATELY MAINTAINI	ED TO PREVENT LEAKS:	Øs □i	VI □U	□NA	□NE	
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN W	/ET WELLS:	Øs □i	VI □U	□NA	□NE	
BACKUP POWER AND ALARMS		ØS	□М	□U	□NA	
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	Øs □	VI □U	□NA	□NE	
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT I	NFORMATION POSTED:	Øs □	и 🗆	□NA	□NE	
SCADA SYSTEM (LIST PARAMETERS MONITORED): pow	ver/ high liquid level	\square	Y □N	□NA	□NE	



AFIN: 05-00054

Coy Street Lift Station control panel



Coy Street Lift Station wet well

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVAL	LUATION	ØS	□М	□U	□NA		
NAME AND/OR LOCATION OF PUMP STATION: Meyers							
TYPE(S) OF WASTE WATER RECEIVED: MIRESIDENTIAL	. □COMMERCIAL □INDUSTRIA	AL OTI	HER:				
NUMBER OF PUMPS:_3	NUMBER OPERATIONAL: 3						
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		⊠s □n	⁄I □U	□NA	□NE		
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:			Y ØN	□NA	□NE		
GENERAL OPERATION AND MAINTENANCE		ØS	□М	□U	□NA		
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:	E OF UNRELATED	⊠s □n	⁄I □U	□NA	□NE		
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:	ENT UNAUTHORIZED	Øs 🗆	⁄I □U	□NA	NE		
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:), GRATED OR OTHERWISE	Øs 🗆	⁄I □U	□NA	NE		
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:	PMENT PROPERLY	Øs 🗆	⁄I □U	□NA	□NE		
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUIDRIVESHAFTS, ETC.):	UIPMENT (BELTS, PULLEYS,	⊠s □n	⁄I □U	□NA	□NE		
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COL GASES AND FUMES:	NDENSATION AND/OR	Øs 🗆	⁄I □U	□NA	□NE		
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	⊠s □n	/ □U	□NA	□NE		
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	⊠s □n	⁄I □U	□NA	□NE		
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	⊠s □n	/ □U	□NA	□NE		
BACKUP POWER AND ALARMS		ØS	□М	□U	□NA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	⊠s □n	⁄I □U	□NA	□NE		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:	Øs on	⁄I □U	□NA	\ □NE		
SCADA SYSTEM (LIST PARAMETERS MONITORED): pov	ver/ high liquid level	<u>\alpha</u>	Y 🗆 N	□NA	NE		

Permit #: AR0034321



Meyers Lift Station inspection log located in control panel



Meyers Lift Station wet well

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVAL	Øs [⊐М	ΠU	□NA			
NAME AND/OR LOCATION OF PUMP STATION: Forrest H	<u>eights</u>						
TYPE(S) OF WASTE WATER RECEIVED: Ø RESIDENTIAL	□COMMERCIAL □INDUSTRIA	AL ØOTH	ER: <u>(</u>	schoo	<u>)</u>		
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		ØS [⊐М	□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 EQUIDRIVESHAFTS, 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	ΓΕΝΑΝCE:	⊠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	/ET WELLS:	⊠S □M	□U	□NA	□NE		
BACKUP POWER AND ALARMS		Øs (⊐М	□U	□NA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	⊠S □M	□U	□NA	□NE		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT I	NFORMATION POSTED:	⊠s □m	□U	□NA	□NE		
SCADA SYSTEM (LIST PARAMETERS MONITORED): pow	ver/ high liquid level	⊠Y		□NA	□NE		



Forest Heights Lift Station

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVAL	.UATION	⊠S □M □U □NA					
NAME AND/OR LOCATION OF PUMP STATION: Wellingto	o <u>n</u>						
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL	□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 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:	, GRATED OR OTHERWISE	⊠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 EQUENCY DRIVESHAFTS, ETC.):	JIPMENT (BELTS, PULLEYS,	ØS □M □U □NA □NE					
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CONGASES AND FUMES:	NDENSATION AND/OR	ØS □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 I	NFORMATION POSTED:	☑S □M □U □NA □NE					
SCADA SYSTEM (LIST PARAMETERS MONITORED): pow	ver/ high liquid level	☑Y □N □NA □NE					



AFIN: **05-00054**

Wellington Lift Station



Wellington Lift Station wet well

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVAL	UATION	Øs c	JM C	JU	□NA		
NAME AND/OR LOCATION OF PUMP STATION: Brewer S	itreet						
TYPE(S) OF WASTE WATER RECEIVED: ☑RESIDENTIAL	. □COMMERCIAL □INDUSTRIA	AL DOTHE	ER:				
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2						
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		⊠S □M	ו טם	□NA	□NE		
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		□Y	ØN [□NA	□NE		
GENERAL OPERATION AND MAINTENANCE		Øs c	JM C	JU	□NA		
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		⊠S □M	ו טם	□NA	□NE		
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:		⊠s □m	ו טם	□NA	□NE		
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:		⊠s □M	ו טם	□NA	□NE		
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:		⊠s □m	ו טם	□NA	□NE		
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQUENTIVESHAFTS, ETC.):	JIPMENT (BELTS, PULLEYS,	⊠s □m	ו טם	□NA	□NE		
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COL GASES AND FUMES:	NDENSATION AND/OR	⊠S □M	ו טם	□NA	□NE		
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	⊠S □M	ו טם	□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	ו טם	□NA	□NE		
BACKUP POWER AND ALARMS		Øs c	JM [JU	□NA		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	⊠S □M	ם ט	□NA	□NE		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:	⊠S □M	□ U [□NA	□NE		
SCADA SYSTEM (LIST PARAMETERS MONITORED): pov	ver/ high liquid level	⊠Y		□NA	□NE		



Brewer Street Lift Station signage



Brewer Street Lift Station wet well