Monthly Disinfection Report for Ground Water Systems

Month/Year FED / 2622 Entry Point: Source A Required Minimum Residual 0.3 mg/L Date Time Source(s) in use Lowest free chlorine residual at entry point to distribution system (mg/L) 1	Systen	n Name	Patio RV Par	k			odilo vva	ter S	ystems	
Date Time Source(s) in use	Month/	Year FE	b/2022 F	Entry Point	Da		PW	/S ID#	4 1 00127	
Source(s) in use residual at entry point to distribution system (mg/L) 1	1			-ing r Ollic.	Source A	Required Minimum Residual 0.3 mg/l				
3 q A PH S 5 q A PH S 6 q A PH S 7 q A PH S 8 q A PH S 9 q A PH S 110 q A PH S 111 q A PH S 112 q A PH S 115 q A PH S 116 q A PH S 117 q A PH S 118 q A PH S 119 q A PH S 119 q A PH S 120 q A PH S 121 q A PH S 131 q A PH S 141 q A PH S 152 q A PH S 153 q A PH S 154 q A PH S 155 q A PH S 155 q A PH S 156 q A PH S 157 q A PH S 158 q A PH S 159 q A PH S 159 q A PH S 150	So			urce(s) in use		residual at entry point to				
3				Pit		distribution syste	em (mg/L)		Hotes	
5 A PIH S 7 A PIH S 8 A PIH S 10 A PIH S 11 A PIH S 12 A PIH S 13 A PIH S 14 A PIH S 15 A PIH S 16 SA PIH S 17 A PIH S 18 CA PIH S 19 A PIH S 10 A PIH S 11 A PIH S 12 A PIH S 13 A PIH S 14 A PIH S 15 A PIH S 16 SA PIH S 17 A PIH S 18 CA PIH S 20 A PIH S 21 A PIH S 22 A PIH S 23 A PIH S 24 A PIH S 25 A PIH S 26 A PIH S 27 A PIH S 28 A PIH S 28 A PIH S 29 A PIH S 20 A PIH S 20 A PIH S 21 A PIH S 22 A PIH S 23 A PIH S 24 A PIH S 25 A PIH S 26 A PIH S 27 A PIH S 28 A PIH S 29 A PIH S 20 A PIH S 20 A PIH S 21 A PIH S 22 A PIH S 23 A PIH S 24 A PIH S 25 A PIH S 26 A PIH S 27 A PIH S 28 A PIH S 29 A PIH S 20 A PIH S 20 A PIH S 21 A PIH S 22 A PIH S 23 A PIH S 24 A PIH S 25 A PIH S 26 A PIH S 27 A PIH S 28 A PIH S 29 A PIH S 20 A PIH S 20 A PIH S 20 A PIH S 21 A PIH S 22 A PIH S 23 A PIH S 24 A PIH S 25 A PIH S 26 A PIH S 27 A PIH S 28 A PIH S 29 A PIH S 20 A PIH S 20 A PIH S 20 A PIH S 21 A PIH S 22 A PIH S 23 A PIH S 24 A PIH S 25 A PIH S 26 A PIH S 27 A PIH S 28 A PIH S 29 A PIH S 20 A PIH S 20 A PIH S 20 A PIH S 21 A PIH S 22 A PIH S 23 A PIH S 24 A PIH S 25 A PIH S 26 A PIH S 27 A PIH S 28 A PIH S 29 A PIH S 20 A		GA	f) [1						
5 G G G G G G G G G		90		PH PH		1 5				
This manager T	5	OA		D 14						
Sample Sample results and submit them with this form. Title: Manager Sample results and submit them with this form. Sample re		OA		10/4		, 5				
8		GA				- 5				
10 9 P P P P P P P P P P P P P P P P P P		MA		- 1		.5				
11		9AI		DIT		,5				
12		90		PLI		- 25				
13 9A PH		AA		PH		- da				
14				PH						
15		CA	ρ	17						
16		00	P	+1						
18 CA PH SA	16	512	P	H						
18 CA PH SHAPE SETVING MORE THAN 3,300 20 QA PH SHAPE SETVING MORE THAN 3,300 21 QA PH SHAPE SETVING MORE THAN 3,300 22 QA PH SHAPE SETVING MORE THAN 3,300 23 QA PH SHAPE SETVING MORE THAN 3,300 24 QA PH SHAPE SETVING MORE THAN 3,300 25 QA PH SHAPE SETVING MORE THAN 3,300 26 QA PH SHAPE SETVING MORE THAN 3,300 27 QA PH SHAPE SETVING MORE THAN 3,300 28 SERVING 3,300 or Fewer es, did you monitor every four hours equired? Yes No 28 SERVING 3,300 or Fewer especiation of the period until the required level was restored? 28 SERVING MORE THAN 3,300 29 Did continuous monitoring equipment fail at any time this reporting month? Yes No 29 SERVING MORE THAN 3,300 20 Date continuous monitoring equipment was returned to service as proporting month? Yes No 20 SERVING MORE THAN 3,300 20 Date continuous monitoring equipment was returned to service as proporting month? Yes No 20 SERVING MORE THAN 3,300 20 Date continuous monitoring equipment was returned to service as proporting month? Yes No 21 SERVING MORE THAN 3,300 22 DATE OF THE MORE THAN 3,300 23 DATE OF THE MORE THAN 3,300 24 DATE OF THE MORE THAN 3,300 25 DATE OF THE MORE THAN 3,300 26 DATE OF THE MORE THAN 3,300 26 DATE OF THE MORE THAN 3,300 26 DATE OF THE MORE THAN 3,300 27 DATE OF THE MORE THAN 3,300 28 DATE OF THE MORE THAN 3,300 29 DATE OF THE MORE THAN 3,300 20 DATE OF THE MORE THAN 3,300 21 DATE OF THE MORE THAN 3,300 22 DATE OF THE MORE THAN 3,300 23 DATE OF THE MORE THAN 3,300 24 DATE OF THE MORE THAN 3,300 25 DATE OF THE MORE THAN 3,300 26 DATE OF THE MORE THAN 3,300 26 DATE OF THE MORE THAN 3,300 26 DATE OF THE MORE THAN 3,300 27 DATE OF THE MORE THAN 3,300 28 DATE OF THE MORE THAN 3,300 29 DATE OF THE MORE THAN 3,300 29 DATE OF THE MO	17			PH-		13				
19						1				
20		94				4	-			
22		94				- 5				
23 9 k PH 24 9 A PH 25 1 A PH 26 0 K PH 27 28 28 9 A PH 28 29 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	21	AP	V	217						
24	22	49		D. I		- (5	-			
25	23	91		DIJ		<u> </u>				
26				PIT		.5	-			
27										
28 QA PH Signal		17	Y	715						
as the chlorine residual ever less than the required minimum residual of as the chlorine residual ever less than the required minimum residual of as the chlorine residual ever less than the required minimum residual of mg/L? Yes No hours — If > 4 hours, Drinking Water Program to be hours — If > 4 hours, Drinking Water Program to be hours — If > 4 hours, Drinking Water Program to be hours — If > 4 hours, Drinking Water Program to be serving 3,300 or Fewer es, did you monitor every four hours if the residual returned to mg/L pequired? Yes No If yes, were grab samples collected every four hours until the required? Yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as Attach grab sample results and submit them with this form. Title: Manager				PH		5				
as the chlorine residual ever less than the required minimum residual of axes, what was the longest time period until the required level was restored? GWS Serving 3,300 or Fewer es, did you monitor every four hours if the residual returned to mg/L. Did continuous monitoring equipment fail at any time this required? Yes No If yes, were grab samples collected every four hours until the required? Yes No If yes, were grab samples collected every four hours until the required? Yes No Attach grab sample results and submit them with this form. Title: Manager		190		PH	_					
as the chlorine residual ever less than the required minimum residual of ves, what was the longest time period until the required level was restored? Title: Manager Mark										
Attach grab sample results and submit them with form. It > 4 hours Drinking Water Program to be hours Drinking Water Dr	31									
Attach grab sample results and submit them with form. It > 4 hours Drinking Water Program to be hours Drinking Water Dr	as the chloris	no rocidual								
Attach grab sample results and submit them with form. Attach grab sample results and submit them with future: Attach grab sample results and submit them with future: Attach grab sample results and submit them with future: Attach grab sample results and submit them with future: Attach grab sample results and submit them with future: Attach grab sample results and submit them with future: Attach grab sample results and submit them with future: Attach grab sample results and submit them with future: Attach grab sample results and submit them with future: Attach grab sample results and submit them with this form. Attach grab sample results and submit them with this future Attach grab sample results and submit them with this future Attach grab sample results and submit them with this future	es, what wa	is the langua	ever less than the	e required mir	nimum resid	ual of		,		
GWS Serving 3,300 or Fewer es, did you monitor every four hours if the residual returned to mg/L reporting month? Yes No If yes, were grab samples collected every four hours until the form. If yes, were grab samples collected every four hours until the required? Yes No If yes, were grab samples collected every four hours until the required? Yes No Attach grab sample results and submit them with this form. Title: Manager	tified by end	of next busi	ness day	til the required	level was r			No		
GWS Serving More Than 3,300 Continuous monitoring equipment fail at any time this reporting month? Yes No	GWS Serv	ing 3.300	or Farm				urs - <u>It > 4 F</u>	hours, I	Drinking Water Progra	am to ha
reporting month? Yes No If yes, were grab samples collected every four hours until the continuous monitoring equipment fail at any time this pate those results and submit them with form. If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as Attach grab sample results and submit them with this form. Title: Manager	es. did voli n	monitor -				GWS Some		-		10 00
If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as Attach grab sample results and submit them with this form. Date continuous monitoring equipment failed: Date continuous monitoring equipment failed: Date it was returned to service: Date it was returned to service: Date it was returned to service: Date continuous monitoring equipment failed: Date it was returned to service: Date ontinuous monitoring equipment failed: Date it was returned to service: Date it was returned to service: Date ontinuous monitoring equipment failed: Date it was returned to service: Date ontinuous monitoring equipment failed: Date it was returned to service: Date ontinuous monitoring equipment failed: Date it was returned to service: Date ontinuous monitoring equipment failed: Date ontinuous monitoring equipment failed: Date it was returned to service: Date ontinuous monitoring equipment was returned to service as a large it was returned to service: Date ontinuous monitoring equipment was returned to service as a large it was returned to service.		in retrittled (C		Did continue	ous monitori	ing equipment fail or	i wore in	an 3,)	
If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as Attach grab sample results and submit them with this form. If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as Attach grab sample results and submit them with this form. Title: Manager	edaneas	∟ Yes	MNO !	reporting mo	onth? 🗌 Y	es 🛛 No	any time th	iis	Date continuous mo	Opitoring
Ped Name: Attach grab sample results and submit them with this form. Title: Manager Date it was returned to service: Ves	ach those res	sults and sub	mit them with	If Ves. were	arah nam-1		vin h		equipment failed:	
Attach grab sample results and submit them with this form. Service: Iture: Attach grab sample results and submit them with this form.	iom.		William William	required?	nonitoring e	quipment was return	ned to send	till the		1
ed Name: Title: Manager Title: Manager				Attach arch	L∐ Ye	s 🗆 No	IO 261 ()(æ as	Date it was returned	to
ture: Character Title: Manager	ed Name:			masir yrab s	arripie resu	Its and submit them	with this for	m	aci Mice:	j
		Wm.	//	Ti	tle: Manage	r			·	
Ox / 38 / 200 - 10116 #: (541) 822-3598	MIB.	N/	270				Operator Certification #:			
OR	UX 128	3/202	a		10110 #: (541) 822-3596				1
Small Groundwater System 🖂		*					Sm	all C		