Monthly Disinfection Report for Ground Water Systems

	rear , socy	2022 Entry Point: Sou	ırce A Required	Minimum Residual 0.3 mg/l	
Date 1	Time	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes	
	MA	PH		·	
2	ØΔ	PII	5		
3	9A	PH	.4		
4	94	PH			
5	9 A	PH	. 6		
6	CA	PH	و)،		
7	9A	PH	یا:		
8	9A	PH	ا ها،		
9	9 _A	PH			
10	92				
11	^C A	Pi-	5		
12	30	PH	16	······································	
13	9A		10		
14	QA				
15	$\alpha' \Delta$				
16	VI Q				
17	9A	PH	Ay		
18	94	Ptt	: '0		
19	YA	Vit			
20	QA.	PH	. 6		
21	MA MA	PH			
22	30	PA PA			
23	PA	PH			
24	QA	PH	,82		
25	9A	PH	- 8		
		OH	7		
26	9A	PH			
27	<u>9</u> A	PH	· ·		
28	ga	PH	16		
29	9 A	PH	.(0		
30	9A	PI	157		
31			15		
as the chi	orine residual ev	er loca than the			
es, what tified by e	was the longest t nd of next busine	er less than the required minim ime period until the required le ess day.)	No	
GWS Se	rving 3,300 c	r Fewer		urs, Drinking Water Program to b	
'es, did yo	U Monitor every		GWS Serving More Tha	n 3.300	
1.0916	angi tetriWed to	mod Did continuous			
required? Yes No ttach those results and submit them with		_1 NO If yes, were or	if yes, were grab samples as the control of the con		
acu mose form,	vesuits and subn	nit them with continuous mo	if yes, were grab samples collected every four hours until the		
	n/a	required?	required? Tyes Take to service as Date it was returned to		
		Attach grab sa	mple results and submit them with this form	service:	
ed Name:	Isariah	Some and the second second		1. 1	
ature: _6	16a-51		e: Manager Ope	erator Certification #:	
121	1 1202		Phone #: (541) 822-3596 OR		
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