Wonthly Disinfection Report for Ground Water Systems

System	Name	Patio RV Park		FWS ID# 41 00127			
Month/Year 2 ug LOZS Entry Po			oint: Source A	Red	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)		Notes	
1	IOA	PH			<u> </u>		
2	10 4	PH		93			
3	100	PH		, 7	 		
<i>i</i> 4	JOA	64		(7	-		
5 6	100	- PX		7			
7	IdV	PH		7			
8	IOA	DH.		7			
9	OA	Pit					
	10A	A.		. &			
10	9.4	P.H		. 8			
11 12	100	PH			-		
13	10	Pn		1			
14	IOA	Ph-		7		····	
15		PH					
16	ACL			, J			
17	IOA	PW	· · · · ·	.0			
18	GA	<u> </u>		. 4			
19	9A	- PH		: 6			
20	PA.	PH		,5			
21	ga			- 5			
22	92	PU		.5			
23	d'			15			
24	GA	PH					
25	92	111		٠ <u>٠</u>			
26	GA.	P.H		.5			
27	94	PH			1		
28	QA	PH		- 5			
29	94	DH		- 6			
3D	ICA	PH		<u> </u>			
31	IUA	PH					
Mag the oblestee residual country to							
Was the chlorine residual ever less than the required minimum residual of 3 mg/L? Yes No							
If yes, what was the longest time period until the required level was restored? hours — If > 4 hours, Drinking Water Program to be							
CWC Control							
16 9.1				GWS Serving More Than 3,3		1	
until the residual returned to mg/L reportir			reporting month	d continuous monitoring equipment fall at any time this corting month? Yes X No		Date continuous monitoring equipment failed:	
Age to the second and septiff them Mill COUNTINGE			If yes, were gra continuous mon required?	grab samples collected every four hours until the monitoring equipment was returned to service as		Date it was returned to service:	
1/4			Attach grab sample results and submit them with this form.		vith this form.	1 1	
Printed Name:						r Certification #:	
Signatur	e: <i>LME</i>	7112	Phone #: (541) 822-3596		OR		
Date: 0 12 1 2025 Small Groundwater System ☑							