Monthly Disinfection Report for Ground Water Systems

System Name		Patio RV Park					
Mont	h/Year ()50		int Day		PWS	D# 41 00127	
j.	į.	C 12022 Entry Point: Source A		virinitial Residual 0.3 mg/l			
Date		Source(s) in	1 use	Lowest free cl residual at entry distribution system	hlorine	Note	The same of the sa
2	GA	PH		- STATE OF SYSTEM	in (mg/L)		
3	GA	PH		.5			
	9A	PH		.59			
4	9A	PH		59			
5	QA	PH		52			
6	9A	PH					
7	GA	- I'M		:60			
8	AP	- BH					
9	2A	PH					
10		PH					
11	171	PH		- 42			
	9A	PH		71			
12	9A	PH		. 72			
13	9AT	PH					
14	94	011		. 7			
15	94			. 7			
16	CA	PH		1-2			
17	GA	PH		. 63			
18	94	PH-					
19	7/4	PH					
20	PA	PI					
	9A	PH		- 10			
21	9A	P/+					
22	YA	PH		cia			
23	9A	DH-		- 60			
24	UA			, 59			
25	UA	PH		7 201			
26	GA	PH		7			
27		PA		, 3			
28	97						
29	GA	PH		10			
30	MA	PH		13,			
	GA	PH		• 7			
31	94	011		. 7			
Was the ch	lorine residual	ever less than the requirest time period uptil the		. 7			
If yes, what	Was the long	ever less than the requirest time period until the resiness day.	ed minimum resi	dual of hall a	DV F		
notified by	end of next bus	si urne period until the re	quired level was		☐ Yes 🏹	No	
GWS S	Orein - O ac	ancos day.		110	$\frac{11 > 4 ho}{}$	ours, Drinking Water P	rogram to be
W	er ving 3,30	0 or Fewer					egidin to be
I VES Old Volumenia.							
410100	nada reformed	to mg/L repor	ting months in	oring equipment fail a	at any time this	1	
as required? Lives Tipo No Date continuous monitoring							
Attach those results and will be supplied to the supplied to t							
required? Yes No No No service as Attach graph sample service:							
ignature: 46 Shore # 15th anager Operator Certification #:							
Operator Certification #: Oate: 12/31/22 Phone #: (541) 822-3596 OR							
16: 1d/	31/20	_	1. (041) 022-3596		OR		
Small Groundwater System							
						System System	