## Monthly Disinfection Report for Ground Water Systems

		atio RV Park	F	PWS ID# 4 1 00127	
Month/	rear O'C+	2023 Entry Point: Source	A Re	equired 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	O Notes	
2	10A	PH	E		
3	IOA	PH	5		
-	90	PH	5		
5	94	Prl			
6	94	Pit,			
7	98	PH	,5		
8		PH	15		
9	9A	PH	6		
10	94	PH	1 3		
11	8A/	2N PH	3	É 0	
12	9A	PH	H	5 Power out at 9A	
13	94	DH	U U		
14	9A	PH	L ü		
15	94	PH	3		
16	94	PH			
17	90	PH			
18	92	Pil	1		
19		PH	1		
20	90	ЬH	ile		
21	90	bH	5		
22		PH	i d		
23	9A	PH	. 6		
24	JA	PIV			
25	9A	PH'	. 5		
26	7	PH	C		
27	Q'A	PIL			
28	QA	PH	10		
29	88	PH	, 5		
30	9A	PH	5		
31	90	- Pt/			
		PH	10		
do III6 C	monne residual	ever less than the required minimum	um residual of mg/L?	Yes No	
	end of next bu			- If > 4 hours Drinking Makes	
		STITUTE CILLY.	···ouio	- If > 4 hours, Drinking Water Program to be	
- AAA 9 2	Serving 3,30	U or Fewer	GWS Servinn M	lore Than 3 200	
yes, did itil the re require	you monitor evi sidual returned	ery four hours Did continuous to 3 mg/L reporting moni	GWS Serving More Than 3,300  Did continuous monitoring equipment fail at any time this reporting month? ☑ Yes ☑ No Power and 2 pequipment failed:  If yes, were grab samples collected every four hours until the continuous monitoring equipment failed:		
		☐ No If yes, were on			
tach tho is form.	se results and s	required?	required? Yes No		
nted Nan	201	Attach grab sa	mple results and submit them w	10/10/23/1	
nature:	io.	7/12	e: Manager	Operator Certification #:	
		Pho	one #: (541) 822-3596	OR	
e: []	1 112	3		Small Groundwater System 🖂	