5418228392

p.2

Monthly Disinfection Report for Ground Water Systems

System	n Name	Patio RV Park	(youths		
Month/						PWS ID#	4 1 00127		
		123 E	intry Point:	Source A		Required N	Minimum Residual	0.3 ma/l	
Date	1 O a		ce(s) in use		Lowest free chlorine residual at entry point to distribution system (mg/L)			Notes	
2			PH		Granditon System	(mg/L)			
3		RH			15				
7 4	ol /		PH		15				
5	1/7		PH		- 4				
6	9A 9A		Pit		- 4		»		
7	AP		PH		.4				
8	JA		PH DH		5				
9	यम				.5				
10	90		H		4				
11	SA		PH		, d				
12	Un		PH		, 4				
13	CIA		CH.		15				
14	CIA		PH		.5				
15	GA		5H		.5				
16	9.0		Ph		. 5				
17	9A		Ph		. 5				
18	9A		12H						
19	9A		14 14		. 5				
20	9A		PH		. 5				
21	9/3	£.	H		- 5				
22	YA		PH		.5				
23	UA		7		5				
24	GA		511						
25	AP		PI		, ,				
26 27	GA		PH		15				
28	UA		DII						
29	92		PH		- 45				
10	7 (2)		PH		, 65				
1	99		PH		. 58				
	94		PH		5				
12 me culo	onne residua	el ever less than t	the required r	ninimum res	idual of				
ified by e	was the long	est time period u Isiness day.	intil the requir	red level was		Yes No	0		
SMIC C	ad thext of	Isiness day.			nou nou	rs - lf > 4 hour	s, Drinking Water Pr	ogram to he	
>442 26	rving 3,3	00 or Fewer		The same				3	
es, ald you	u monitor ev	ery four hours	Did confi	GWS Serving More Than 3,300					
required?	Judi refilmor	to 3 mg/L	reporting	Did continuous monitoring equipment fait at any time this reporting month? Yes No			Date continuous	S Monitorina	
		□No	If yes, we	ere den ear	Inles cell-1		equipment failer	d:	
form.	results and :	submit them with	continuol	If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required?					
	'ya						Date it was retu	med to	
			Attach gra	ab sample re	esults and submit them	With this form	service:		
ed Name:					11 12	ייים עווא וסווין.	1 1	1	
iture: 🖳	Uh-	5620		Title: Manager			Operator Certification #:		
41	1/2			Phone #: (541) 822-3596			l l		
(/	1100)					OR Small Groundwater System ⊠		
				AGE OF THE PERSON		omali (Groundwater System		