State of Oregon Drinking State of Oregon Drinking State of Oregon Drinking State Systems Monthly Disinfection Report for Ground Water Systems

Syste	m Name	Patio RV Park			a trater dys		
1					PWS ID# 4	1 00127	
Month/Year May 1202 (Entry Point:				Required Minimum Residual 0.3 mg/L			
Date	Time		e(s) in use	Lowest free chlor residual at entry po distribution system (ine int to	Notes	
2	1 9A PH			5	mg/L)	each/water	
3	9A	PH		5			
4	IQA	PH		1			
5	(A)	PH		15			
6	TOA	PH		The state of the s			
7	ica	Pit		3.7			
	SA	PH		5	7		
8	4	PH		17	2	2021	
9	101	PH PH		12			
10	OA	PH					
11	ICA	PH		- 15			
12	IDA	PH		.5			
13	IDA	PH					
14	10.4	PH		.5			
15	9A	PH		5		200	
16	IDA	04		£5		0	
17	LOA	Oik		15			
18	92	PH		- 5			
19	QA	PH		.5	21	7) (3)	
20	104			- 5			
21	MA	PH		- 5			
22	IDA	- P	!	- 5			
23	104	P		5			
24	LOA	F	,	.5			
25	109	D	+	, 5	26	7	
26	104	p'	<u> </u>	1/0		<u> </u>	
27	SA		+	, 10		` `	
28	TOA		7()	- V			
29	104	<u>/</u>	H	. 6			
30	LOA		14	. 10			
31	IdA		75	+ 10	21	5 = 1	
		1	717	1.10	-		
Was the chlorine residual ever less than the required minimum residual of mg/L? Yes N No							
The was not follows: fill the reasons of the second of the							
The state of the s							
GWS Serving 3,300 or Fewer							
yes, did y	ou monitor e	very four hours	GWS Serving More Than 3,300				
required	iduai returne	d tomg/L ☐ No	Did continuous monitoring equipment fail at any time this reporting month? Yes No Date continuous monitoring				
		submit them with	If yes, were grab sa	mnles collected over . (te house (1974)	equipment failed:	
s form.	. results and	submit them with		res, were grab samples collected every four hours until the hours monitoring equipment was returned to service as hours of the hours and the hours are turned to service as hours of the hours are turned to service as hours of the hours are turned to hours until the hours are turned to h			
	n/a						
Attach grab sample results and submit the activities.							
IIII Name: 100 mg							
ature: Similar Title: Manager					Operator Certification #:		
PIIONA # 1541\ 000 0000							
e: 5/3[/202]						OR	
					Small Groundwater System ⊠		