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

System	Name f	PIDMEER F	PARK CO	-OP PW	VSID# 41	00784	
Month/Year 6/2022 Entry Point: Required Minimum Residual .20 r							
Date	Time	Source(s)) in use	Lowest free chlorine residual at entry point t distribution system (mg/		Notes	
1				.30			
_2				.30			
3				-30			
4				,30			~~~~
5				30			20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6	\longrightarrow			,30 ,30			
7	-	·		,30			
8				.30			
10				,30			
11	\rightarrow			····			
12			-	30		, ,	
13				.30			
14				.30			
15				30			······································
16				.30			
17				.30			
18				30			
19				.30		<u></u>	
20				,30 ,20		· · · · · · · · · · · · · · · · · · ·	
21				. 20			
22				, 20			
23			~~~~	.30			
24				.40			
25				.40			
26				,40		~	
27				.40			
28 29		··········		.40			
30	+			<u> </u>	<u> </u>		
31				,40			
	· t-t			1 1 1 1 2 10	34		
If yes, wh	chionne residu hat was the lon hy end of next t	ngest time period until	the required minimum	residual ofmg/L? was restored? Hours	☐ Yes ☐ ☐ ~ <u>If > 4 hours</u>		ogram to be
GWS	Serving 3,	300 or Fewer		GWS Serving Mo	ore Than 3,	300	
If yes, did	you monitor o	every four hours	Did continuous ma, wing equipment fail at any time this Date continuous monitor				
		ned to mg/L as	reporting month? Co. D No equipment failed:			-	
required? ☐ Yes ☐ No				samples bacted every four i			
Attach those results and submit them with				toring equipa was returned	to service as		red to
this form.						service;	
			Attach grab sample results and submit them wi		th this form.		-0
Printed Name: MIKE BEYER Title:					Operator C	Certification #:	·
Signature: Phone #. ()					OR		
Date: 7 / 1 / 22					Small Groundwater System 🗀		