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

System Name PIDNEER PARK CD OP PWS ID# 41 00784							
Month/Year 9 /2022 Entry Point: Required Minimum Residual20 mg/L							
Date	Time	Source(s)	in use	Lowest free chlorine residual at entry point to distribution system (mg/L		Notes	
1				,50			
2				.50			
3				.50			
4				140			
5 6				40			
7		- .		.40			
8		····		.40			
9				140			
10				40	<u> </u>		
11				40			
12				.40			
13				.40			
14				.35			
15				35			
16				<u> </u>		·	
17				.35			
18	<u> </u>			40			
				1.20		<u></u>	
20 21				.40 .30			
22				,30	<u> </u>		
23				.30		-,,	
24				.30			
25				.40			
26				.4ô			
27				.40			
28				30			
29				,35			
30				435			
31 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
Was the chlorine residual ever less than the required minimum residual ofmg/L? ☐ Yes ☐ No If yes, what was the longest time period until the re-, ⇒d level was restored? Hours — If > 4 hours, Drinking Water Program to be notified by end of next business day.							
GWS Serving 3,300 or Fewer GWS Serving					re Than 3,3	300	
If yes, did you monitor every four hours until the residual returned to mg/L as			Did continuous me pring equipment fail at any time this reporting month? No			Date-continuous monitoring equipment failed:	
required? □ Yes □ No			If yes, were grain	o samples <u>*-roted_ev</u> ery four i	nours until the	/	
Attach those results and submit them with this form.			continuous monitoring equipm was returned to required? Tes C Te		to service as	Date it was returned to service:	
			Attack-grab sample results and submit them wit		th this form.		
Printed Name: MIKE REYER Title:					Operator Certification #:		
Signature: Phone # () OR						OR	
Date: 10 / 3 / 22 Small Groundwater System 5							
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December 19, 2012