## State of Oregon Prinking Water Program Monthly Disinfection Report for Ground Water Systems

vetem '	Name	PIDNEER PA	K CO-OP	PWS ID	# 41 <u>C</u>	0784	[
		/2024 Entry Point:		Requir	red Minimum	Residual	<u>20</u> mg/L
Date	Time	Source(s) in	Lowest free se residual at er distribution sy	itry point to 🕟		Notes	
		<del></del>	. 30				
			,30				
3			.30		<u> </u>	<u> </u>	
4			.30			<u></u>	
5			30	<del></del>		,	<del></del>
6			.30	.,,	<del>                                     </del>		
7			.30	<del> </del>		<u> </u>	
8			30		·		
9			.30				
10	<u> </u>		.40	<u> </u>	-		
11			40				
12	<u> </u>		. Vin				<del>-</del> ,
13	ļ <del></del>		~/ <u>//</u> 0				
14	<u> </u>		7.40		<u> </u>		
15 16	<del> </del>		.30	·		·	
17	<del> </del>		.30			<u>.                                      </u>	
18	<del> </del>	· · · · · · · · · · · · · · · · · · ·	.30		·		
19		<del></del>	,30				
20	<del> </del> ~~~			<u></u>	<del></del>		<del>_</del>
21	<del> </del>	_	,30		<u> </u>		<del></del>
22	· · · · · · · · · · · · · · · · · · ·		.30		. <del></del>		
23	1			<u> </u>	_		***
24				<u></u>	<del></del>	·- <del></del>	
25	<u> </u>			<u>n</u>			
26			$-\frac{29}{39}$				
27			<del></del>	·	· ·		!
28				)			
29			3(	<u>,                                     </u>			
30_			- 30	<u> </u>			
If ves	what was	residual ever less than the the longest time period unfil f next business day.	equired minimum residual of the rea ad level was restored?		"		Program to b
			GWS	Serving Mo	re Than 3,3	00 	***************************************
If ves	a did you m	ng 3,300 or Fewer conitor every four hours I returned to mg/L as	Did continuous in ring equipment fall at any time reporting month? CT □ No			Dete-continuou equipment faile	ıs monitoring ed:
requi	ired? [	☐ Yes ☐ No aults and submit them with	If yes, were grab samples continuous monitoring equipa-	ours until the to service as	Date it was rel	urned to	
this t			required? Tes 1.1.  Attach grab sample results and		7-4		
Printe	od Name:	MIKE BEYER	Title;	Operator Certification #:			
Signa	ature:		Phone #. ()	OR Small Groundwater System □			
Date:	1013	1124			Singil		nber 19, 20