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

System	Name	PIDNEER	PARK C)-OPF	WSID# 41	00784		
Month/Year 9 /2023 Entry Point:					Required Minimum Residual 20 mg/L			
Date	Time	Source	s) in use	Lowest free chlorin residual at entry poin distribution system (m	e t to	Notes		
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21				430				
22		<u> </u>		.30	·			
23			"	225				
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25				.25				
26				, 25				
27	<u> </u>			, 25				
28 29	··	·		.25				
30				.20				
31			-	,70				
Was the o	chlorine residu at was the lon y end of next t	dest ume bertod unt	required minimum I the re-,d leve	n residual ofmg/L? I was restored?Hours	☐ Yes ☐ No s – <u>If > 4 hours,</u> D	rinking Water Pro	ogram to be	
GWS 8	Serving 3,3	00 or Fewer		GWS Serving M	ore Than 3.30	0		
If yes, did until the re	you monitor e esidual returne	every four hours and to mg/L as	Did continuous i	n. Ying equipment fail at an	y time this	Date continuous i equipment failed:		
required? ☐ Yes ☐ No Attach those results and submit them with this form.			continuous moni required?	o samples hoted every four itoring equipm was returned El Yes □ In	hours until the Lto service as Date It was returned to service;			
			Attach-grab sample results and submit them with		ith this form.		-	
	ne: MiK	E BEYER	Title:		Operator Certification #:			
ignature:		· · · · · · · · · · · · · · · · · · ·	Phon	e #: ()	OR			
ate: <u>/</u> 0	ate: 10 / 2 / 23					Small Groundwater System □		