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

System Name Pioneer PARK CO-OP PWSID# 41 00784						
Month/Year 1 / 21 Entry Point: Required Minimum Residual 2 mg/l						
Date	Tlme	Source(s) in use	Lowest free chlorine residual at entry point distribution system (mg	to	Notes.
1				,40		****
2	, .	Ve		.40		******
3				.40		
4				.35		
5 6				35		
7				·35		
8				, 35		***
9	•	VICEA A.	 	135		
10				135		
11	~	******		1.75		- Company
12				35		٧
13	•	****	-week	No: PO W	IFP	***************************************
14				1,5	1	
15		***************************************		,90		
16		7010	****	,40		
17				. 35	***	
18				, 30		
19				. 30		***************************************
20				. 35		
21				,35		
22		*******		140		
23				140		
24				, 35		
25				35 '		
26			•	, 35		
27				, 35		
28			***************************************	,35		
29						
30		P-A	. ,	, 35		
	31 .35					
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 req. and level was restored?Hours - If > 4 hours, Drinking Water Program to be						
notified b	v end of next	business day,	i me tea "- an ievel v	vas restoreu? Hours	- It > 4 hours,	Drinking Water Program to be
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						1
If yes, did you monitor every four hours until the residual returned tomg/L as			reporting month?			Date-continuous monitoring equipment falled:
required? ☐ Yes ☐ No				samplesscted_every four l		·
Attach those results and submit them with			continuous monitoring egulp was returned to service			Date it was returned to
this form.			required?		- Andreadown	service:
			Attach grab sample results and submit them with		th this form.	
Printed Na	me: MIXI	BEYER		rias.	Operator Certification #:	
Signature Ref Men Phone #: ()						ÓR
Date: 2	1212	21	5037088129		Small Groundwater System □	
Similar Groundwater System L						

December 19, 2012