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

System	n Name	city of (Columbia	City	MS ID# 11	00203	
Month/	Year Oct	/ 2022 Entry I	Point: EP-C	1		mum Residual	0.2 mg/L
Date	Time		s) in use	Lowest free chloring residual at entry point distribution system (mg	e ito	Notes	ingn
1	4130 pm	P.W. Well =	12	.66	3,-7		
2		: \		67			
3				1.67	_		· · · · · · · · · · · · · · · · · · ·
4				6.7			
5 6				1.65			
7				63			
8				59			
9 .				-69			
10				.70			The second secon
11				56			
12				1.64			
13				.66			
14				68			
15				:74	-		
16				1.71	1		
17	-			.63			
18		-		.68			
19				.70			
21 -				.61			
22				.71			
23				. 66			
24				sll	-		
25				-69			
26				65			
27				366 368			
_28				.75			
29			3,1,	,68			
30				-69			
31	1	4		.70			
Was the if yes, when the indifference in the i	chlorine resident tat was the log y end of next	ual ever less than the ngest time period unti <u>business day.</u>	required minimum relatively the required level w	esidual of <u>0.2</u> mg/L? /as restored? Hours	☐ Yes ☑ N - If > 4 hours.	o <u>Drinking Water Pr</u>	ogram to be
GWS	Serving 3.	300 or Fewer		GWe earling to			
If yes, did until the r	l you monitor esidual return	every four hours ed to mg/L as				Date continuous	
required? ☐ Yes ☐ No						equipment failed	
Attach those results and submit them with this form.			If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required? ☐ Yes ☐ No			Date it was returned to service:	
		The state of the s	Attach grab sample results and submit them with this form.				
Printed Name: Mucah Rogers Title: P.W. Superint-endent Operator Certification #-7227							
Signature:	Mrufy	Ken		#. (508) 366-0454	OR		
Date: 1) 19 122							
					Small G	Froundwater Syste	em 🗆 📗

December 19, 2012