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

System	n Name	City of Co	Slumbia C	ity pu	/S ID# 41	00203
Month/		1 2022 Entry F				mum Residual 0,2 mg/L
Date	Time		s) in use	Lowest free chlorine residual at entry point t distribution system (mg/	0	Notes
1	4:30 pm	P.W. Well #2		.70	-1	
2	1	\ (ityof St Helens			
3			FP-A	1.66		
4				1.65		
5 .	-			.66		
6				.67		
7				.65		
8				-66		
9 .				.66		
10				.64		
11				.69		
12				.69	-	
13				. 66		
14				169		
15				.66		•
16				.66 .66		
17				.66		
19				.70		
20				.72		
21 -				.70		
22				.69		
23				.69		
24				.70		
25			-	.61		
26				.68		
27				.73		
28				.68		
29				,68		
30			2,4	.69		
31	2	1	-	.70	-	
	chlorine resid	ual ever lose than the	Poguired with	0 10		
If yes, w	hat was the lo	nact time period unti	the required ininimum re	esidual of 2 mg/L?	☐ Yes 🔻 N	0
notified b	by end of next	business day.	n are redained teach M	as restored? Hours-	-1f > 4 hours.	o <u>Drinking Water Program to be</u>
				Olute -		
GWS Serving 3,300 or Fewer If yes, did you monitor every four hours Did continuous monitoring equipment fail at any time this.						
until the required	residual return	red to mg/L as	Did continuous monitoring equipment fail at any time this reporting month? ☐ Yes ☐ No			Date continuous monitoring equipment failed:
	ose results ar	nd submit them with	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
			Attach grab sample results and submit them with this form.			service: //
Printed Name: Micah Rogers Title: P.W. Superintendent Operator Certification # D-1227						
Signature: Mark Books						
Data: \$ 11A 127						
	hemi -frances ' C				Small G	Groundwater System □

December 19, 2012