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

System Name		City of Columbia		p	PWS ID# 4100203	
Month/	Year Aug	12022 Entry 1	Point: <u>EP-C</u>			imum Residual 0.2 mg/L
Date	Time		(s) in use	Lowest free chloring residual at entry point distribution system (m	e io	Notes
1	4:30pm	P.W. Well	#2	.67	, ,	
2				.69		
3 4		City of St.	Meturs. EP.A			
5	-			.70		
6				1.71		
7				.73		
8				<u>.70</u>		
9				73		
10				373		
11				.15		
12				.73		
13				13		
14			-	-72		
15				.71	-	9.
16				.10		
18				21		
19				.73		
20				370		A
21				- 66		
22				. 69		
23				.74		
24				.) [] 4		
25				.71		
26				65		
27				7		
_28				.68		
29			3,1,	.70		
30				.11		
31			,	71		
Was the of the following the f	chlorine residunat was the lor y end of next	ual ever less than the ngest time period unti <u>business day.</u>	required minimum re il the required level wa	esidual of 0.2 mg/L? as restored? Hours	☐ Yes A/N -If > 4 hours.	lo Drinking Water Program to be
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						
If yes, did you monitor every four hours			GWS Serving Me		ore Than 3,3	1
until the residual returned to mg/L as required?			Did continuous monitoring equipment fail at any reporting month? ☐ Yes ☐ No			Date continuous monitoring equipment failed:
Attach those results and submit them with this form.			If yes, were grab samples collected every four leading continuous monitoring equipment was returned required? Yes No		nours until the to service as	Date it was returned to service:
			Attach grab sample results and submit them with		th this form.	//
rinted Name: Micak Rogers			Title: P.W. Superinductural			
ignature: Munh Ross			V V		Operator Certification #:	
ate: 9/6/22			Phone # (503) 366-0454		OR	
Small Groundwater System D						Groundwater System □
December 19, 2012						