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

)ate	Time	Source(s) in use	1 USC	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes
1	8:30 AM				
2				, 41	
3				, 41	
4				.40	
5				. 40	
3 7				39	
B				240 140	
9				1,40	
0			·	142	
1				,42	
2				142	
3				.40	
4				,39	
5		,		.39	
6				.39	
7	1			,40	
8				,40	
9				, 39	
20 21				138	
22	\mathbf{H}			. 40	
23	\dagger			. 41	
24			•	4/	
25	1./			. 40	
26				2.41	
27				141	
28				.39	
29				,39	
30				,39	
yes,	what was the	idual over less than the longest time period unti at business day.		mum residual of , 3 mg/L? Ye level was restored? hours – if	es 🔀 No > 4 hours, Drinking Water Program to
yes, ntil the e req	did you monitive residual retuired?		reporting mo if yes, were continuous r required?	GWS Serving Moreous monitoring equipment fail at any timent? Yes No grab samples collected every four houmanitoring equipment was returned to Yes No sample results and submit them with	Date continuous monitor equipment failed: // / Date it was returned to service: