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

ate	Time	Source(s) i		Lowest free chlorine residual at entry point to distribution system (mg/L)	red Minimum Residual "3 mg/ Notes
1	8:30 0	<u> </u>		,38	
2				.38	
3				,40	
4				, 40	
5			*	,40	
6				.39	
7				141	
8				, 4/	
9				,39	
0				,40	
1				,40	
2	$\vdash$			. 4/	
3 4		<del>-                                    </del>		.4/	
5				.40	
6			<del></del>	34	
7				234	
8	<del></del>			,38	
9				140	
0				240	
1			8 - 2	41	
2			50 V	41	
3			•	,40	
4			• • •	40	
5				, 39	
6			•	33	
7				.38	
8				.38	
9			an gata 🕶	,39	
0				139	
1	•			,39	
785, Y	what was the I	idual ever less than the longest time period unti d business day.		m residual of ,3 mg/L? []' el was restored? hours –	Yes [X] No If > 4 hours, Drinking Water Program to
		3,300 or Fewer		GWS Serving Mo	re Than 3.300
f yes, did you monitor every four hours until the residual returned to mg/L se required? Yes No Attach those results and submit them with his form.				monitoring equipment fail at any	
			continuous mor required?	ab samples collected every four hintoring equipment was returned to Yes No mple results and submit them with	to service as Date it was returned to service: