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

Month/	Year Oct	/2020 Entry Po	int: contact t		quired Minimum	Residual 1.0 mg/L	
Date	Time	Source(s) i	n use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes	
1	1358	New well		2.2		IW.	
2	1702	New well		2.0		i U	
3	1039	New well		2.4		iw	
4	1045	new well		1-2		TU	
5	1153	new well		3.4		TM	
6	2117	new well		2.8		iw	
7	1923	new well		2.0		W	
8	1607	new well		1.4		(W	
9	1220	new well		1.8		W	
10	1453	new well		2.8		i W	
11	1128	new well		he4		TU	
12	1209	new well		1.2.		Tu	
13	959	new well		1.4		IW	
14	1009	new well		1,6	1,6		
15	1120	new well		1,4	1	iW	
16	1900	new well		. 2.0	1	iw	
17	938	new well		1.4		, W	
18	1220	new well		1.7	T	TM	
19	1159	new well		1.1		TH	
20	1830	new well		2.8	1	W	
21	1450	new well		1.2	1		
22	1400	new well		1,1	11	iw	
23	1718	new well		1.6	1	IW	
24	1005	new well		1.4	T	Tu	
25	1045	new well		1.2	7	TM	
26	1317	new well		111	1	14	
27	1226	new well		2.6	(iw	
28	1821	new well		1.4	1	iw	
29	1157	new well		1.3	1	1 W	
30	1329	new well		1.2		i W	
31	851	new well		2.4	11	N	
		sidual ever less than the longest time period unti		and the second s	Yes No		
GW:	Servina	3,300 or Fewer		GWS Serving	More Than 3.3	300	
If yes, did you monitor every four hours until the residual returned to mg/L?			Did continuous monitoring equipment fail at any time this 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 hours until the continuous monitoring equipment was returned to service? Yes No Attach grab sample results and submit them with this form.			Date it was returned to service:	
rinted Nignature	lame: Tam N	Moore: Mary Mary	Tit	le: project coordinator one #: (541 890 0992)	Operato	or Certification #: OR roundwater System	