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

)ate	Time	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes
1	9:30 .	Well #2	018	
2	7:00	Weil #2	0.8	14 gal Solution
3	8:00	Well #2	0.8	1 900, 3000,00
4		Well #2	Fried	
5	m	Well #2	Vitaste	
6	~	Well #2 .	June +	
7	10:30	Well #2	0.8	
8	9:30	Well #2	0.8	
9	11:00	Weil #2	0.8	
10	10:30	Well #2	0.8	
12 -		Well #2	10	
Department of the last		Well #2	Mosec	
13	0130	Well #2		
14 15	9:30	Well #2	0.8	
16	8:00	Well #2	0.8	8.gal Solution
17	10:30	Well #2	0.8	,
18	0.00	Well #2	018	
19	2	Well #2		
20		Weil #2	[Closed	
21	7:30	Well #2	100	
22	9130	Well #2	10.0	
23	10:00	Well #2	08	
24	11:30	Well #2	0.8	
25		Well #2	1	
26		Well #2	12:	
27		Well #2	10 DSec	
28	1	Well #2		
29	10:30	Well #2 ·	0.80	Solution Back
30	8130	Well #2	0.8	70 26 gal
31		Well #2		J
if yes, notifie	what was the long d by end of next bu	est time period until the required siness day.	mum residual of <u>0.2 mg/L?</u> Yes level was restored? Hours - j	> 4 hours, Drinking Water Program
If yes,	IS Serving 3,30 did you monitor even residual returned ad?	ery four hours to 0.2 mg/L as Table	GWS Serving More out monitoring equipment fall at any time outin? Yes Ship grab samples collected every to the	ne this Date continuous monito equipment failed:
Attach this fo	those results and m.	submit them with continuous required?	monitoring equipment was returned to LI Vo Sample results and submit them with the	Service: Date it was returned to