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

System Name	City Of Wheeler	PWS ID# 41 00952		
Month/Year:	Mar-24	Entry Point: EP-C	Required Minimum Residual 0.2 mg/L	
Date	Time	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes
1	8:00 AM	Foss Road Wells 1 & 2	0.59	Normal Operations
2	8:00 AM	Foss Road Wells 1 & 2	0.57	Normal Operations
3	8:00 AM	Foss Road Wells 1 & 2	0.55	Normal Operations
4	8:00 AM	Foss Road Wells 1 & 2	0.56	Normal Operations
5	8:00 AM	Foss Road Wells 1 & 2	0.53	Normal Operations
6	8:00 AM	Foss Road Wells 1 & 2	0.59	Normal Operations
7	8:00 AM	Foss Road Wells 1 & 2	0.57	Normal Operations
8	8:00 AM	Foss Road Wells 1 & 2	0.37	Normal Operations
9	8:00 AM	Foss Road Wells 1 & 2	0.73	Normal Operations
10	8:00 AM	Foss Road Wells 1 & 2	0.71	Normal Operations
11	8:00 AM	Foss Road Wells 1 & 2	0.72	Normal Operations
12	8:00 AM	Foss Road Wells 1 & 2	0.69	Normal Operations
13	8:00 AM	Foss Road Wells 1 & 2	0.70	Normal Operations
14	8:00 AM	Foss Road Wells 1 & 2	0.70	Normal Operations
15	8:00 AM	Foss Road Wells 1 & 2	0.67	Normal Operations
16	8:00 AM	Foss Road Wells 1 & 2	0.65	Normal Operations
17	8:00 AM	Foss Road Wells 1 & 2	0.67	Normal Operations
18	8:00 AM	Foss Road Wells 1 & 2	0.66	Normal Operations
19	8:00 AM	Foss Road Wells 1 & 2	0.70	Normal Operations
20	8:00 AM	Foss Road Wells 1 & 2	0.67	Normal Operations
21	8:00 AM	Foss Road Wells 1 & 2	0.67	Normal Operations
22	8:00 AM	Foss Road Wells 1 & 2	0.70	Normal Operations
23	8:00 AM	Foss Road Wells 1 & 2	0.69	Normal Operations
24	8:00 AM	Foss Road Wells 1 & 2	0.74	Normal Operations
25	8:00 AM	Foss Road Wells 1 & 2	0.72	Normal Operations
26	8:00 AM	Foss Road Wells 1 & 2	0.72	Normal Operations
27	8:00 AM	Foss Road Wells 1 & 2	0.72	Normal Operations
28			0.72	
	8:00 AM	Foss Road Wells 1 & 2		Normal Operations
29	8:00 AM 8:00 AM	Foss Road Wells 1 & 2 Foss Road Wells 1 & 2	0.70	Normal Operations
	8:00 AM	Foss Road Wells 1 & 2 Foss Road Wells 1 & 2	0.73	Normal Operations
Was the obloring			0.42	Normal Operations
Was the chlorine residual ever less then the required minimum residual of 0.2mg/L ☐ YES ☑ NO 0  If yes, what was the longest time period untail the required level was restored?				
ii yes, what was the longest time period untal the required level was restored?				
GWS Serving 3,300 or Fewer  If yes, did you monitor every four untail		GWS Serving More then 3,300  Did continuous monitoring equipment fail at any time this		
until the residual returned to 0.02 mg/L?		reporting month? ☐ YES ☑ NO	cany unic uno	Date continuous monitoring equipment faied:
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		/ / Date it was returned to service:
ĺ		Attach grab sample results and su	bmit them with this form.	1 1
Printed Name: Danie	el L Weitzel	Title: Treatment DRC		#: WD1#7191 / WT2#08183
Signature: Daniel L \		Phone#:(503) 812-2727	•	OR
Date: 4/8/2024		Small Groundwater System		dwater System