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

System Name McKenzie Ridge Subdivision PWS ID# 4 1 06095						
Month/	Year 5/20	)25 Entry Poi	nt: WTP-A	Required Minimum Residual 0.20 mg/L		
Date	Time Source(s) ii		use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes: Onsite chlorine residual collected and read with color wheel	
1	0800	Well #1		0.20	Onsite HOA contact data collection	
2	0800	Well #1		0.20	Onsite HOA contact data collection	
3	0800	Well #1		0.20	Onsite HOA contact data collection	
4	0800	Well #1		0.20	Onsite HOA contact data collection	
5	0800	Well #1		0.20	Onsite HOA contact data collection	
6	0800	Well #1		0.20	Onsite HOA contact data collection	
7	0800	Well #1		0.20	Onsite HOA contact data collection	
8	0800	Well #1		0.20	Onsite HOA contact data collection	
9	0800	Well #1		0.20	Onsite HOA contact data collection	
10	0800	Well #1		0.20	Onsite HOA contact data collection	
11	0800	Well #1		0.20	Onsite HOA contact data collection	
12	0800	Well #1		0.20	Onsite HOA contact data collection	
13	0800	Well #1		0.20	Onsite HOA contact data collection	
14	0800	Well #1		0.20	Onsite HOA contact data collection	
15	0800	Well #1		0.20	Onsite HOA contact data collection	
16	1240	Well #1		0.20	Onsite HOA contact data collection	
17	0800	Well #1		0.20	Onsite HOA contact data collection	
18	0800	Well #1		0.20	Onsite HOA contact data collection	
19	0800	Well #1		0.20	Onsite HOA contact data collection	
20	0800	Well #1		0.20	Onsite HOA contact data collection	
21	0800	Well #1		0.20	Onsite HOA contact data collection	
22	0800	Well #1		0.20	Onsite HOA contact data collection	
23	0800	Well #1		0.20	Onsite HOA contact data collection	
24	0800	Well #1		0.20	Onsite HOA contact data collection	
25	0800	Well #1		0.20	Onsite HOA contact data collection	
26	0800	Well #1		0.20	Onsite HOA contact data collection	
27	0800	Well #1		0.20	Onsite HOA contact data collection	
28	1053	Well#1		0.20	Onsite HOA contact data collection	
					Delta insp/Data coll./MTR read Residual from pump	
29	0800	Well#1		0.22	house	· ·
30	0800	Well#1		0.20	Onsite HOA contact data collection	
31	0800	Well#1		0.20	Onsite HOA	A contact data collection
Was the chlorine residual ever less than the required minimum residual of 0.20 mg/L?  Yes  No  If yes, what was the longest time period until the required level was restored? hours – If > 4 hours, Drinking Water Program to be notified by end of next business day.						
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						300
If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No  Attach those results and submit them with this form.			Did continuous monitoring equipment fail at any time the reporting month?  Yes  No			Date continuous monitoring equipment failed:
					. h.a., 411 41.	/ /
			If yes, were grab samples collected every four hou continuous monitoring equipment was returned to required?    Yes No			Date it was returned to service:
			Attach grab sample results and submit them v		with this form.	1 1
Printed I	Name: Garre	n Friedemann	Title: Operations Manager		Operator Certification #: 609860	
Signatur	e:		Phone #: (541) 505-9968		OR	
Date: 6	/ 02 / 2025				Small G	roundwater System