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

System Name TRIANGLE LAKE CHARTER SCHOOL PWS ID# 4 1 90566								
Month/Year _ 1/2025 Entry Point: SOUTH KITCHEN SINK Required Minimum Residual 0.2 mg/L								
Date	Time	Source(s) in	Lowest free chlorine residual at entry point distribution system (mg			Notes		
1	WED				NEW	NEW YEARS DAY NO SCHOOL		
2	THUR					NO SCHOOL		
3	FRI				NO SCHOOL			
4	SAT				NO S	SCHOOL		
5	SUN				NO S	SCHOOL		
6	5:30			.60				
7	5:30			.62				
8	5:30			.62				
9	6:00			.67				
10	FRI			,01	NO.S	SCHOOL		
11	SAT					NO SCHOOL		
12	SUN		100			NO SCHOOL		
13	5:30			.65	INO	JOHOOL		
14	5:30			.67				
15	5:30			.70				
16	5:30			.64	-			
17	FRI			.04	NO C	SCHOOL		
18	SAT							
19	SUN					NO SCHOOL		
20	MON					NO SCHOOL		
21						MLK DAY NO SCHOOL		
	5:30			.60				
22	5:30			.64				
23	5:30			.59		001 5111		
24	FRI					SCHOOL DAY		
25	SAT					NO SCHOOL		
26	SUN				NO S	NO SCHOOL		
27	5:30			.54				
28	5:30			.63				
29	5:30			.63				
30	5:30			.67				
31	FRI				NO S	NO SCHOOL		
Was the chlorine residual ever less than the required minimum residual of 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								
If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No			Did continuous monitoring equipment fail at any time this reporting month?  Yes  No			equipm	ontinuous monitoring nent failed:	
Attach those results and submit them with this form.			If yes, were grab samples collected every four hours u continuous monitoring equipment was returned to serv required?			vice as Date it service	was returned to	
Attach grab sample results and submit them with this form.							<i>I</i> * <i>I</i>	
Printed Name: Shane Benscoter				e: Facilities/Maintenance ector		Operator Certification #:		
Signatur	re: 1 4	WU	Pho	Phone #: (541) 925-2175		OR		
Date: 2	1/3/ 2025		2000 - 5			Small Groundwater System		