## 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 08/2025 Entry Point: SOUTH KITCHEN SINK Required Minimum Residual 0.2 mg/L							
Date			Lowest free chlorine residual at entry point to distribution system (mg/L)		t to	Notes	
1	FRI					NO SCHOO	L
2	SAT					NO SCHOO	L
3	SUN					NO SCHOO	L
4	6:00			.66			
5	6:00			.64			
6	6:00			.64			
7	6:00			.62			
8	FRI					NO SCHOO	L
9	SAT					NO SCHOO	
10	SUN					NO SCHOO	
11	5:30			.59		110 001100	_
12	5:30			.58			
13	6:00			.63			
14	6:00			.62			
15	FRI			102		NO SCHOO	I
16	SAT					NO SCHOO	
17	SUN					NO SCHOO	
18	5:30			.59		140 001100	<u> </u>
19	5:30			.54			
20	6:00			.55			
21	6:00			.62			
22	FRI			.02		NO SCHOO	ľ
23	SAT					NO SCHOO	700.7
24	SUN					NO SCHOO	
25	6:00			.68		NO SCHOO	L
26	5:30			.62			
27	5:30			.58			
28	6:00			.60			
29	FRI			.00		NO COLIO	T.
30	SAT					NO SCHOO	
31	SUN					NO SCHOO	
NO GOLIOCE							
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			Did continuous monitoring equipment fail at any tim				Date continuous monitoring
until the residual returned to mg/L as required? Yes No			reporting month? Yes No			equipment failed:	
			If yes, were grab samples collected every four hours until the			1 1	
Attach those results and submit them with			continuous monitoring equipment was returned to service as			Date it was returned to	
this form.			required? Yes No				service:
Attach grab sample results and submit them with this form.							
Printed Name: SHANE BENSCOTER Title: FACILITIES DIRECTOR Operator Certification #:							Certification #:
Signature: Phone #: (541) 925-3262 OR							OR
Date: 9	4+2025	· ·		The second exposes in the second seco			
Date: 914+2025 Small Groundwater System ☐							