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

System Name		Rogue Valley Adventist Academy		PWS ID# 4 1 90722			
Month/	Year 01/	2024 Entry Po	int: EP-A	Required Minimum Residual .20 mg/L			
Date	Time	Source(s) i	n use	Lowest free chlorine residual at entry point to distribution system (mg/L))	Notes	
1	8:00 am	AA-Well		.7			
2	8:00 am	AA-Well		.7			
3	7:30 am	AA-Well		.7			
4	8:00 am	AA-Well		.7			
5	7:30 am	AA-Well		.7			
6				offline			
7				offline			
8	8:00 am	AA-Well	1.0000000000000000000000000000000000000	.7			
9	8:00 am	AA-Well		.7			
10	7:30 am	AA-Well		.7			
11	8:00 am	AA-Well		.7			
12	7:30 am	AA-Well		.7			
13				offline			
14				offline			
15	8:00 am	AA-Well		.7			
16	8:00 am	AA-Well		.7			
17	7:30 am	AA-Well		.7			
18	8:00 am	AA-Well		.7			
19	7:30 am	AA-Well		.7			
20	7.00 0	70111011		offline			
21				offline			
22	8:00 am	AA-Well		.7			
23	7:30 am	AA-Well		.7			
24	7:30 am	AA-Well		.7			
25	8:00 am	AA-Well		.7			
26	7:30 am	AA-Well		.7			
27	7.00 0.11	70111011		offline			
28				offline			
29	8:00 am	AA-Well		.7			
30	8:00 am	AA-Well		.7			
31	8:00 am	AA-Well		7			
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?							
GWS Serving 3,300 or Fewer				GWS Serving More Than 3,3		I	
If yes, did you monitor every four hours until the residual returned to mg/L?			Did continuous monitoring equipment fail at any time th reporting month? Tyes No		ny time this	Date continuous monitoring equipment failed:	
Attach those results and submit them with this form.			If yes, were grab samples collected every four hours until continuous monitoring equipment was returned to service? Yes No		ed to service?	/ / Date it was returned to service:	
Attach grab sample results and submit them with this form.							
Printed Name; Mike Glasgow Title: Maintenance Supervisor					Operator Certification #:		
Signatur	re:///(Non	Pho	one #: (541) 773-2988		OR	
Date: 0	Date: 02 / 02 / 2024					Small Groundwater System	