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

System	Name	Rogue Valley Advent	ist Academy	PWS ID# 4 1 90722		
Month/Year 12/2021 Entry Point: 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				offline		
2				offline		
3	7:30 am	AA-Well		.7		
4	8:00 am	AA-Wel		.6		
5	8:30 am	AA-Wel		.6		
6	7:30 am	AA-Well		.7		
7	8:00 am	AA-Well		.7		
8				offline		
9				offline		
10	7:30 am	AA-Well		.7		
11	8:30 am	AA-Wel		.7		
12	8:00 am	AA-Wel		.7		
13	7:30 am	AA-Well		.7		
14	8:00 am	AA-Well		.7		
15				offline		
16		* 2		offline		
17	7:30 am	AA-Well		.7	,	
18	8:00 am	AA-Wel		.7		
19	8:30 am	AA-Wel		.7		
20	8:00 am	AA-Well		.7		
21	7:30 am	AA-Well		.7	10	
22				offline		
23				offline		
24	8:00 am	AA-Well	· · ·	.7		
25	7:30 am	AA-Wel		.7		
26	8:30 am	AA-Wel		.7		
27	8:00 am	AA-Well		.7		
28	7:30 am	AA-Well		.7		
29				offline		
30				offline		
31	7:30 am	AA-Well		.6		
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						
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						
				Did continuous monitoring equipment fail at any time this eporting month? Yes No		Date continuous monitoring equipment failed:
			If yes, were grab samples collected every four hours until continuous monitoring equipment was returned to service Yes No			Date it was returned to service:
Attach grab				ample results and submit them with this form.		1 1
Printed Name: Mike Glasgow Title: Maintenance Super					Operator Certification #:	
 Signatur	e: ////	NOTAU	Pho	one #: (541) 773-2988	OR	
	2/04/2022			Ç,	Small G	roundwater System
Origin Croundwaler Cystem						