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

System Name Newberg-Springs, City of PWS ID# 4 1 01518							
Month/Year 02/2022 Entry Point: EP-B (Snider) Required Minimum Residual 0.14 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 A	Snider Spring		1.97			
2	8:00 A	Snider Spring		1.85			
3	8:00 A	Snider Spring		1.69			
4	8:00 A	Snider Spring		1.54			
5	8:00 A	Snider Spring		1.50			
6	8:00 A	Snider Spring		1.50			
7	8:00 A	Snider Spring		1.77			
8	8:00 A	Snider Spring		1.79			
9	8:00 A	Snider Spring		1.82			
10	8:00 A	Snider Spring		1.80			
11	8:00 A	Snider Spring		1.93			
12	8:00 A	Snider Spring		1.96			
13	8:00 A	Snider Spring		2.04			
14	8:00 A	Snider Spring		2.02			
15	8:00 A	Snider Spring		2.05			
16	8:00 A	Snider Spring		1.80			
17	8:00 A	Snider Spring		1.40			
18	8:00 A			1.05			
19	8:00 A	Snider Spring		1.30			
		Snider Spring					
20	8:00 A	Snider Spring		1.26			
21	8:00 A	Snider Spring		1.64			
22	8:00 A	Snider Spring		1.62			
23	8:00 A	Snider Spring		1.77			
24	8:00 A	Snider Spring		1.79			
25	8:00 A	Snider Spring		1.50			
26	8:00 A	Snider Spring		1.64			
27	8:00 A	Snider Spring		1.05			
28	8:00 A	Snider Spring		0.89			
29							
30							
31							
Was the chlorine residual ever less than the required minimum residual of 0.14 mg/L? $\Box$ Yes $\boxtimes$ No If yes, what was the longest time period until the required level was restored? hours – <u>If &gt; 4 hours, Drinking Water Program to be</u> <u>notified by end of next business day.</u>							
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300							
	-		Did continuous	monitoring equipment fail at a	-	Date continuous monitoring	
If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No					•	equipment failed:	
			I = I A				
Attach those results and submit them with			If yes, were grab samples collected every four hours until the / / / continuous monitoring equipment was returned to service as Date it was returned to				
this form							
N/A				mple results and submit them	with this form		
Printed I	Name: Aaron	Olson	Title: DRC		Operator Certification #: T-09128, D-08773		
Signature: Uccan Olsan Phone #: (503) 554-8333 OR						OR	
Date: 03	Date: 03 / 01 / 2022 Small Groundwater System						