## 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 01/2022 Entry Point: EP-B (Snider) Required Minimum Residual 0.14 mg/L							
Date	Time Source(s) i		Lowest free chloring residual at entry point distribution system (mg				
1	8:00 A Snider Spring			1.60			
2	8:00 A	Snider Spring		1.40			
3	8:00 A	Snider Spring		1.40			
4	8:00 A	Snider Spring		1.80			
5	8:00 A	Snider Spring					
6	8:00 A	Snider Spring		1.60			
7	8:00 A	Snider Spring		1.45			
8	8:00 A	Snider Spring		1.20			
9	8:00 A	Snider Spring		1.20			
10	8:00 A	Snider Spring		1.45			
11	8:00 A	Snider Spring		2.00			
12	8:00 A	Snider Spring		1.70			
13	8:00 A	Snider Spring		1.75			
14	8:00 A	Snider Spring		1.80			
15	8:00 A	Snider Spring		1.40			
16	8:00 A	Snider Spring		1.50			
17	8:00 A	Snider Spring		1.55			
18	8:00 A	Snider Spring		1.65			
19	8:00 A	Snider Spring		1.80			
20	8:00 A	Snider Spring		1.80			
21	8:00 A	Snider Spring		1.90			
22	8:00 A	Snider Spring		1.97			
23	8:00 A	Snider Spring		1.82			
24	8:00 A	Snider Spring		1.62			
25	8:00 A	Snider Spring		1.78			
26	8:00 A	Snider Spring		1.27			
27	8:00 A	Snider Spring		1.65			
28	8:00 A	Snider Spring		2.00			
29	8:00 A	Snider Spring		1.98			
30	8:00 A	Snider Spring		1.98			
31	8:00 A	Snider Spring		1.97			
If yes, v	what was the	esidual ever less than the e longest time period untinext business day.		m residual of 0.14 mg/L? el was restored? hour		rinking Water Program to be	
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  Attach those results and submit them with this form.			Did continuous monitoring equipment fail at a reporting month? $\square$ Yes $\square$ No $N/A$		any time this	Date continuous monitoring equipment failed:	
			If yes, were grab samples collected every four hours until t continuous monitoring equipment was returned to service a			Date it was returned to	
			required? $\square$ Yes $\square$ No $^{N/A}$ Attach grab sample results and submit them		<b>A</b> with this form.	service:	
Printed I	Name: Aaro	n Olson	Title: DRC		Operator Certification #: T-09128, D-08773		
Signatur	re: _ //	con Olser	Phone #: (503) 554-8333		OR		
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Date: 0	Date: 02 / 03 / 2022 Small Groundwater System						