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

System Name Newberg-Springs, City of PWS ID# 4 1 01518						1518
Month/Year 11/2022 Entry Point: EP-B (Snider) Required Minimum Residual 0.14 mg/L						
Date	Time Source(s)		Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes	
1	8:00 A	Snider Spring		1.86		
2	8:00 A	Snider Spring		1.89		
3	8:00 A	Snider Spring		0.58		
4	8:00 A	Snider Spring		0.62		
5	8:00 A	Snider Spring		0.62		
6	8:00 A	Snider Spring		0.60		
7	8:00 A	Snider Spring		0.60		
8	8:00 A	Snider Spring		0.63		
9	8:00 A	Snider Spring		0.60		
10	8:00 A	Snider Spring		1.73		
11	8:00 A	Snider Spring		1.72		
12	8:00 A	Snider Spring		1.68		
13	8:00 A	Snider Spring		1.70		
14	8:00 A	Snider Spring		1.70		
15	8:00 A	Snider Spring		1.73		
16	8:00 A	Snider Spring		1.69		
17	8:00 A	Snider Spring		1.66		
18	8:00 A	Snider Spring		1.65		
19	8:00 A	Snider Spring		1.66		
20	8:00 A	Snider Spring Snider Spring		1.66		
21	8:00 A	Snider Spring Snider Spring		1.67		
22	8:00 A	Snider Spring Snider Spring		1.66		
23	8:00 A	Snider Spring Snider Spring		1.65		
24	8:00 A	Snider Spring Snider Spring		1.66		
25	8:00 A	Snider Spring Snider Spring		1.66		
26	8:00 A	Snider Spring Snider Spring		1.66		
27	8:00 A	Snider Spring Snider Spring		1.67		
28	8:00 A	Snider Spring Snider Spring		1.66		
29	8:00 A	Snider Spring		1.66		
30	8:00 A	Snider Spring Snider Spring		1.68		
31	0.00 A	Silider Spring		1.00		
Was the chlorine residual ever less than the required minimum residual of 0.14 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 If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
						1 1
Attach those results and submit them with			continuous monitoring equipment was returned to service as Date it was returned to			
this form. N/A			required? Yes No N/A			service:
Attach grab sample results and submit them with this form.						
Printed Name: Aaron Olson			Title: DRC		Operator Certification #: T-09128, D-08773	
Signatur	e: <i>(lc</i>	con Olser	Phone #: (503) 554-8333		OR	
Date: 12	2 / 01 / 2022				Small G	roundwater System