State of Oregon Drinking Water Section Monthly UV Disinfection Report for Ground Water Systems Requiring 4-log Viral Inactivation

System Name		Salmon Run Golf Course		PWS ID# 41 <u>95127</u>		
Month/Year _ <u>1/2023</u> Entry Point: <u>A</u>			Required Minimum Dose 186 mJ/cm²			
Date	Time		Source(s) in use	Any UV Alarms	s? (Y/N)	Notes
1		Well,	SRC-AA		_	
2			SRC-AA			
3		Well,	SRC-AA			
4			SRC-AA			
5	13:10	-	SRC-AA	N		
6			SRC-AA			
7			SRC-AA			
8		+	SRC-AA			
9		† 	SRC-AA			
10			SRC-AA		-	
11		<u> </u>	SRC-AA			
12	13:05		SRC-AA	N		
13			SRC-AA			
14			SRC-AA			
15			SRC-AA			
16			SRC-AA			
17			SRC-AA			
18			SRC-AA			
19	10:51		SRC-AA	N		
20			SRC-AA			
21			SRC-AA			
22			SRC-AA			
23			SRC-AA			
24			SRC-AA			
25	13:44		SRC-AA	N		
26			SRC-AA			
27			SRC-AA			
28		<u> </u>	SRC-AA			
29		1	SRC-AA			
30			SRC-AA			
31		Well,	SRC-AA			
Was the minimum UV dose ever less than the required dose of 186 mJ/cm ² ? Or was the alarm ever triggered? Yes XNo						
If yes, was a boil notice issued, and DWS contacted? If not, please explain: See above.						
					Date & time UV reactor failed:	
This form is for groundwater systems residual disinfection has been require regrowth of pathogens in the p					/ / am/pm	
						e it was returned to service:
				ipes.		am/pm
Printed Name: Mark Haglund				Title: Operations Supervi		
Signature Mms 1 topless			Phone #: (541) 412-0424		OR	
Date:2/03/2023				1 110110 II. (<u>041)</u> <u>412-0</u>	147	<u>_</u>
Date:2/0	13/2023	<u>.</u>				Small Groundwater System