## 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# 4.1 <u>95127</u>		
Month/Year 02/2021 Entry Point: A Re				Required Minimum Dose 186 mJ/cm2	
Date	Time	Source(s) in use	Any UV Alarms	s? (Y/N)	Notes
1		Well, SRC-AA		-	
2		Well, SRC-AA			
3	09:00	Well, SRC-AA	N		
4		Well, SRC-AA			
5		Well, SRC-AA			
6		Well, SRC-AA			
7		Well, SRC-AA			
8		Well, SRC-AA			
9		Well, SRC-AA			
10		Well, SRC-AA			
11		Well, SRC-AA			
12		Well, SRC-AA			
13		Well, SRC-AA	,		
14		Well, SRC-AA			
15		Well, SRC-AA			
16		Well, SRC-AA			
17		Well, SRC-AA			
18	9:15	Well, SRC-AA	N		Time is approximate
19		Well, SRC-AA			
20		Well, SRC-AA			
21	ļ	Well, SRC-AA			
22		Well, SRC-AA			
23		Well, SRC-AA			
24		Well, SRC-AA			
25	11.55	Well, SRC-AA			<u> </u>
26	11:00	Well, SRC-AA	N		Time is approximate
27		Well, SRC-AA	ļ		
28		Well, SRC-AA			
29		Well, SRC-AA			
30		Well, SRC-AA			
31 Well, SRC-AA					
Was the minimum UV dose ever less than the required dose of 186 mJ/cm2? Or was the alarm ever triggered? Yes X No					
Date & time UV reactor failed:					
		is for groundwater system			/ am/pm
residual disinfection has been require regrowth of pathogens in the p					e it was returned to service:
				/_	/ am/pm
Printed Name: Mark Hagtund			Title: Operations Supervisor		Operator Certification #: T-6161 FE
Signatur	re:	May my	Phone #: ( <u>541</u> ) <u>412-0424</u>		OR
Date: <u>3</u>	<u>/8/2021</u>				Small Groundwater System