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

System Name Riverstone MHP PWS ID# 4 1 00240						
Month/Year _ 5/2022 Entry Point: Pump House Required Minimum Residual .20 mg/L						
Lowest free chloring residual at entry point distribution system (mg		esidua	ry point to	Notes		
. 29	I 1 and 2					
,32_						
. 26						
, 3]						
.29						
, 24						
. 27						
· 26			·			
24						
26	:					
.\$5.23			23	<del></del>		
124					· · · · · · · · · · · · · · · · · · ·	
- 24		•				
, 23					······································	
, 26		•				
, 22						
-23						
.25			:			
.25						
-26						
, 28				····		
.33						
. 34		a '	<u> </u>	<del></del>	<del> </del>	
. 36						
. 30						
- 30						
			<u> </u>		· · · · · · · · · · · · · · · · · · ·	
			<del></del>			
Was the chlorine residual ever less than the required minimum residual of .20 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.						
01410 0			Daning Man Th	2 200		
GWS Serving More Than 3,300						
Did continuous monitoring equipment fail at any time this reporting month? Yes No Date continuous monitoring equipment failed:						
until the residual returned to mg/L as required? Yes No  Attach those results and submit them with reporting month? Yes No  If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as						
					was returned to	
Attach grab sample results and submit them with this form.						
Title: Manager/Operator		ation #:				
Phone #: (541) 942-4147	Phone	t· (541)	47	OB	<b>!</b>	
1 110110 #. (041) 042 4141	Tions	r. (041,				
. 30 . 29 . 31 . 32  inimum residual of .20 mg/L? [ ed level was restored? ho  GWS Servin  muous monitoring equipment fail month? Yes No ere grab samples collected every us monitoring equipment was rete Yes No ab sample results and submit the	or Fewer  ery four hours to mg/L  No  Submit them with  Title: No	esidual as rest nitoring Yes amples ing equ Yes result	hours – If > 4 h  Serving More The nent fail at any time the hold of the devery four hours unwas returned to service to the development them with this form the development of the devel	an 3,300  an 3,300  Date control the loce as location printing the	entinuous mon ent failed: / / was returned t : / / ation #:	