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

System Name Elk Luke Resort PWS ID# 41 91737						
System Name Elk Luke Result PWS ID# 41 91737 Month/Year 02/22—Entry Point: Treated Site Required MResidual Of mg/L						
Date	Time	Source(s) in use		Lowest free chlorine residual at entry point to distribution system (b)		Notes
1		(.Del)		Closed		
2				Closed		
3				» 5 1		
4				»53		
5				-48		
6			redvenoment with the first transfer of the	. 49		
7				Closed		
8				Closed		
9				Closed	4	
10				.573		
11				152		
13		 		05		
14		 		Closed		
15		 	FURE COLOR	closed		
16				Chosed		
17				50		
18				37-		
19				230		
20				248		
21				247		
22				closed		
23				closed		
24				, 53		
25				Closed		
26				Closed		
27				Closed		
28				closed		
29			and the second s			
30			Market Control of the	<u> </u>		The second secon
31						
Was the chlorine residual ever less than the required minimum residual ofmg/L? If yes, what was the longest time period until the required level was restored?Hours – If > 4 hours, Drinking Water letter notified by end of next business day.						
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						
If yes, did you monitor every tute until the residual returned tomg/L as			Did continuous monitoring equipment fail at any time ts reporting month? \square Yes \square No		Date continuous monitoring equipment failed:	
required? ☐ Yes ☐ No Attach those results and submit them with this form.			If yes, were grab samples collected every four hours ut the continuous monitoring equipment was returned to service as		Date it was returned b	
			required?		h this form	service:
Attach grab sample results and submit them with this form.						
Printed Name: At TRIEUR Title: Our Operator Certification #:						
Signature: Phone #: () _ (S 787 OR						
Date: 03 1061 ZZ Small Groundwater System						
Situal Grandwater Gyotem E						