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

		FII				0.0		
System Name Elk Laire Cesset PWS ID						1 917	37	
Month/Year Ob 124 Entry Point: Treated Ste Required Residual O. 4mg/L								
Date	Time Sour		in use	Lowest free chlori residual at entry poi		Notos	Notes	
Date Time		000100(3)	111 430	distribution system		Notes		
1		11/0	11	uistribution system	11 1991			
2			4	•77		- 		
3		/		115				
4			***************************************	, 78				
5				49				
6			·	41				
7				.48			**************************************	
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22				- 40				
23				146				
24				.09		Trouble to the same of the sam		
25			······································				••••••••••••••••••••••••••••••••••••••	
26				1116				
27				177				
28				. (1)				
29				42		· · · · · · · · · · · · · · · · · · ·		
30		1		. 48				
31		V		644				
Was th	e chlorine resi	dual ever less than the	required minimum	residual of 4 mg/L?	☐ Yes	D No		
If yes, what was the longest time period until the required level was restored? Hours – If > 4 hours, Drinking Water and the notified by end of next business day.								
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300								
1		or every futountil the	Did continuous monitoring equipment fail at any time tis				ious monitoring	
residual returned tomg/L as required? □ Yes □ No			reporting month? ☐ Yes ☐ No			equipment fa		
			If yes, were grab samples collected every four hours ut			the/	1	
Attach those results and submit them with this form.			continuous monitoring equipment was returned to service as required? ☐ Yes ☐ No			as Date it was r	eturned b	
			Attach grab sample results and submit them with this form.				/	
Printed Name:								
TIZES LEGISLATION CONTINUES								
Date: / / / Small Groundwater System D							System □	