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

System Name Day's Coreck  PWS ID# 41 92103  Month/Year 6 / 24 Entry Point:  Required Minimum Residual 1.0 mg/l						
Month	Year 6	/ 24 Entry Po	oint:			Residual 10 mg/L
Date	Time	Source(s)		Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes
1	074	Spring		ingre/		
3	ATUS					
4	0149			271		
5	6734			7.18		
6	6730			2,31		
7	0730		-	236		1
8	0170			2,29		
9	_					
10	0720			2.31		
11	0920		1	7.08	· ·	
12	0736			2.09		
13	0710			2.29		
14 15	0850			2,49		-
16				-		
17	13/20		<u>/·</u>			
18	0630		/	2.14		
19	0630	: /		2,55		
20	0635			2.39	-	
21		/		Lal		
22				,		
23	0.00					
24	0630			2.97		
25	0650			2,50		
26 27	0630			2,55		
28	0625			2,79		
29						
30						
31	ì					
Was the chlorine residual ever less than the required minimum residual of mg/L? Yes No						
ii yes, i	what was the	longest-time period unt	il the required leve		Yes No	atalata a Milata a D
If yes, what was the longest-time period until the required level was restored?  hours – If > 4 hours, Drinking Water Program to be						
GWS Serving 3,300 or Fewer GWS Serving More-Than 3,300						
If yes, did you monitor every four hours - Did continue				s monitoring equipment fail at any time this		
until the residual returned to mg/L repor			reporting month	1? Yes -No	Date continuous monitoring equipment failed:	
If yes, were				ab samples collected every four hours until the		
Attach : this for	u iose results i m	and submit them with	continuous mor	continuous monitoring equipment-was returned to service as Date it was returned to		
10/1	•••		required? Yes No service:			service:
Attach grab sample results and submit them with this form.						
Printed Name: El. Tenks  Title: Water Operator Operator Operator Certification # 29638						
Signature: (1, 1) make 1						
Date: 7 / 1 / 2 /4						OR
Small Groundwater System						