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

System Name Days Creek PWS ID# 41 92101						
Month/Year 7 / 2.5 Entry Point: A Required Minimum Residual (, 0 mg/L						
Date	Time	Source(s) in	JSe	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes
	1530	Spirson	<i>f</i> ;	2.5		-
2	0815	30000	<i>y</i>	2.2		
3	0710			2.3		
4	-/-				5	
5	/			-	$1) \land 1$	0011001
6	/				110	
7	1530			2,2		
8	1270			2,09		
9	0700		<u> </u>	2.1		
10	1100			1.9		
	730			27	•	
12						DO Colond
13	Blue			A	1	= 110 3CMOON
14	0645		<u>/</u>	1.81		
15	0705		• .	2		
16	0 100			2.1		*
17	1430	 	- Sign	2.15	75	
18 19	 	· \			+	C + C
20			\	35.0	$+ \parallel \parallel \mathcal{O} \parallel$)c400/
21	0715		1	3 4 -		
22	0700		<u>/</u>	2.05		
23	0700	 		2 7		
24	0700			2 00		
25	0700	 		2.05	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
26	0100	+		-		
27			······································		+ h h	501001
28	6700	 		7 10	100-	Chor
29	0645	 		2,13		
30	6700			2.1		
31	1500			7	. 	
		e longest-time period unti		=	Yes No	atalita a Milata a Pharaca a fa fa
notifie	ed by end of r	e longest dine period dinti lext business day,	i me reduited le	verwas restored? nours	- IT ≥ 4 nours, D	rinking Water Program to be
1			GWS Serving More Than 3,300			
if yes, did you monitor every four hours until the residual returned to mg/L as required? ☐ Yes ☐ No			Did continuous monitoring equipment fail at any time this reporting month? Yes No			Date continuous monitoring equipment failed:
1	-		If yes, were grab samples collected every four hours until the			
this fo		ts and submit them with	continuous monitoring equipment was returned to service as Date it was returned to required? Yes No service:			
""						service:
Attach grab sample results and submit them with this form. / /						
Printed Name: Eli Tenks Title: Water Operator Operator Operator Certification #2 96386 Signature: Eli Jank Phone # (541) 825-3296 OR						
Signature: £6: Sands Phone #: (\$4() 825-3292 OR						
Date: 7 / 3 (/ 3-025 Small Groundwater System 🗔						