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

System Name		Lobster Creek / Campground		PWS ID# 4195331			
Month/Year 7		124 Entry Point:		Re	quired Minimum	Residual 0.50 mg/L	
Date	Time	Source(s)	in use	Lowest free chlorine residual at entry point to distribution system (mg/L	.)	Notes	
1	Ju	HOSTS	site	1,17			
2				1.08			
3							
4	12	e 1 14.	2	1.14			
6	n	Dites.	2	99		As Herry	
7	21-	Hote	SIL	, 9.9			
8	500	, (	-	, 94			
9	du	Day Use	2	. 817			
10	7m	1405+	51/te	96			
11	730	1		,94			
12	81	1		. 98			
13	m		SAN BURE OF	1.08	NAME OF THE PARTY OF	A SECOND	
14	gu	SILA	-	. 84			
15	nm	H054	site.	1.10			
16	91.0			1.07			
17	72			1111	ST STATE OF		
18	700	Duline		1980			
20			SIL	188			
21	5	H057 517C		1 1/1			
22	Th	1		1.10	MELCEN SE	A STATE OF THE PARTY OF THE PAR	
23	10A	Site# 2		183			
24	m	HOST SITE		1,19			
25	7			1,16		NEW YORK STATES	
26	gre !			7,93			
27	n	71		181			
28	16h		Be,	193			
29	The state of the s	+140)	- 5, te	1,16			
30	3~			15,1			
Was the chlorine residual ever less than the required minimum residual of 0.50 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.							
GWS Serving 3,300 or Fewer				GWS Serving N	300		
If yes, did you monitor every four hours until the residual returned to 0.50 mg/L as			Did continuous monitoring equipment fail at a reporting month?  Yes  No		ny time this	Date continuous monitoring equipment failed:	
required? Yes No			If yes, were grab samples collected every for			/ /	
Attach t		and submit them with	continuous monitoring equipment was return		ed to service as	Date it was returned to	
THE OTH			required? Yes No  Attach grab sample results and submit them		with this form.	service:	
Printed N	lame: <tc< td=""><td>CRHEN DICT</td><td></td><td>REC TECH</td><td></td><td>r Certification #:</td></tc<>	CRHEN DICT		REC TECH		r Certification #:	
		1177.		ne #: (54/) 373 /00 6	Operato		
					OR		
Date: 8	Date: 8 / 3 / 2024 Small Groundwater System 🗵						