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

System Name		Lobster Creek / Campground		PWS ID# 4195331			
Month/Year // / 2 Entry P			oint:	Re	equired 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	The	HOST	Sire	,84			
2	992	1.		1971			
3	700			,94			
4	1030hr	day use		, 17			
5	72	HOSH Sto	ul	192			
6	7/2			189			
7	741	L.		186			
8	221	l l		108			
9	130/2		W 1	, 90			
10	SAIL	Side	W.Z	, 82			
11	700	Host 5	Hu	. 2/			
12	780/n			, 84			
13 14	Sh			182			
15	THE			1 80			
16	gan	Day use		" 80			
17	Hn	1 had i Sur		, 60			
18	830 m	+434 Jim		0 37		The State of the S	
19	an			9			
20	- pm			196			
21 ′	1-30/M	1		68			
22	800	Site # 2		# 88			
23	7m	19152 SIAL		1910			
24	7/2	7		- 919			
25	730	4		,96			
26	24	- 1		192			
27	4=0/10	Day USe.		174			
28	V	1409 + S/AR		181			
29	TAM			+ 79			
30	/HI-C	/		172			
31							
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 More Than 3,300			
If yes, ountil the required	e residual <u>re</u> tu	or every four hours urned to 0.50 mg/L as Yes \tag No	Did continuous monitoring equipment fail at any reporting month? Yes No			Date continuous monitoring equipment failed:	
		_		samples collected every fou		/ /	
Attach those results and submit them with this form.			continuous monitoring equipment was returne required? Yes \(\sum \text{No}\)		ed to service as	Date it was returned to	
นแอ 1011	11.		required? Yes No Attach grab sample results and submit them		with this farms	service:	
		. > 0	Res Tac	witti triis torm.	/ /		
Printed N	Name: Wil	1,5 Sagre	Operator Certification #:				
Signature: Phone #: (541) 247-3603 OR Date: 12 01 2021 Small Groundwater System □						OR	
Date: /	2101	2021			Small Groundwater System 🖂		