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

System Name Lobster Creek / Campground PWS ID# 4 1 9 5 3 3 1							
Month/Year 10 / 2 / Entry Point: Required 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	7~	Host Site		. 87			
2	1/N	/		, 93			
3	gn			.59			
4	730	The same of the sa		186			
5		shy use		. 7/			
6	7/1	HOST SILE		, 93			
7	75			189	M		
8	712			6 9/	_		
10	130	- /		34			
11	73/	SION		. 80			
12	500	J/re	C V. 1	. 01			
13	Sm	1/05 t 0	144	42			
14	m	1		, OG			
15	jm	Part of the same		-30		100	
16	7			- 72			
17	m	Dry 1000		198			
18	gn	Wast S	The	, Set			
19	3~			186	The Blaza		
20	ym)		, 85			
21	750/2			98			
22	730	1		,82			
23	0~	Day use		177			
24	m	Wast Sim		. 81			
25	2~	Site #2		179			
26	Lour			, 4'/			
27	9AM	HOST She		- 9]			
28	5000	1		181			
30	23/2			185			
31	77/ /4	4		7 5 0	. M		
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, o	did you monito residual <u>re</u> tu	or every four hours irned to 0.50 mg/L as	reporting month	Did continuous monitoring equipment fail at any time this reporting month? Yes No If yes, were grab samples collected every four hours until the		Date continuous monitoring equipment failed:	
Attach those results and submit them with this form.			continuous monitoring equipment was returned required? Yes No		ed to service as	Date it was returned to service:	
Attach grab sample results and submit them with this form.							
Printed N	Printed Name: W1115 South Title: PCC TCC Operator Certification #:						
Signature: Phone #: (541) 247360, OR							
Date:	1113 9	2021			Small Gr	roundwater System 🖂	