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

System Name		Lobster Creek / Campground		PWS ID# 4 1 9 5 3 3 1			
Month/Year 5		(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	The Host &		She	, 90	- 110	professional property and	
2	73/12	1		1,11			
3	8m			, 88	A. N. L. I.		
4	SAVY	Site #2		, 80			
5	Jan	Host SILL		" 71e			
6	750	1		- 80			
7	SIL	1		18			
8	En	,		197			
9	yn	Sixe # 2		1.12			
10	en	1		1.//-			
11	Tu	HASA BINE		68			
12	m	The state of the s		1 10			
13	7002	1		1-05		a light of the same of	
14	20	HEST	(1)k	1.16			
15	me	Nust) F		1.20			
16	The			1,18			
17	750/1	= = 1	160	178			
18	MM	+16+5 & Je		154			
19	3	A 31 4		1.18			
20	Th	1		1,2/2			
21	130			1100			
22	m	HOST SHE		1.50			
23	W-	S 11 0 # 3		117			
24	7/2	Hoor Site		1.28			
25	72			1.00			
26	730	HOSE SHE		1,00			
27	m	Trost On		1 12			
28	BO			148			
29	m		6 '-11,-11	1.01			
30	720/	/		170			
31							
Was the chlorine residual ever less than the required minimum residual of 0.50 mg/L? Yes							
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							
				s monitoring equipment fail at any time this		P	
until the	e residual <u>re</u> tu	rned to 0.50 mg/L as		? Yes No	my ume uns	Date continuous monitoring equipment failed:	
required? Yes No			If yes, were grab samples collected every four hours un			1 1	
Attach those results and submit them with			continuous monitoring equipment was returned to ser			Date it was returned to	
this form.			required?	Yes No		service:	
			Attach grab sample results and submit them		with this form.	/ /	
Printed Name: Will's Sayon Title: Rocted					Operator Certification #:		
Signatur	e: -///			OR			
Signature: Phone #: (541) 24 7 3603 Date: 66 67 201					4		
Dait.	Date: A 169 1201-1 Small Groundwater System 🛛						