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

Syste	m Name	Lobster Creek / Ca	mpground	Р	WS !D# 41	95331	
Month/Year / / / 2 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/	0	Notes	
1_	8	H031	540	1.61			
2	(-			1.59		N. till.	
3	111-			1,57			
4	430	Doy L	150	1,54			
5	Zm	15/05 X	5the	1.55			
6	7-	.7	,	1,51		Digital Control	
7	10 %	Site	2	1.60			
8	71	HOS1 S	ite	1,48		- 3 383	
9	zar	1		1,51			
10	12h	1		1.49			
11	741	1	130 13	1,46			
12	730/Am	Host S	e	1.58			
13	TAN	Host S	te	1.44			
14	m			1.40			
15	77	8/		1.42	THE REAL PROPERTY.		
16	7~			1,38			
17	2ML	thy use		1, 43			
18	7,00	Host Site		1.35		A-1/2	
19	JAM			1, 28			
20	3/m	- l su	~	1, 22			
21	m	Site #2		1. 25			
	e h	H02+	Site	1,18			
23	10 MM			1,64			
		Day us		1,22		0	
25	JM	040543	She	112			
26	m			1.04			
28	Acr	51te #2		1.0			
29	2.2			1,11			
30	h	HOSTS	He	. 91			
31	30			,86	1		
lf vas wh	chiorine resid	Jual ever less than the	required minimun		-		
notified b	v end of next	ngest time period unt	i the required leve	was restored? hours	 If > 4 hours, E 	Prinking Water Program to be	
GWS Serving 3,300 or Fewer				GWS Serving More Than 3,300			
f yes, did you monitor every four hours Intil the residual returned to 0.50 mg/L as equired?			Did continuous monitoring equipment fail at any time this reporting month? ☐ Yes ☐ No		Date continuous monitoring equipment failed:		
Attach those results and submit them with conf			continuous moni	If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required? Yes No		/ / Date it was returned to service:	
V			Attach grab sample results and submit them		ith this form.	/ /	
nted Name: Will 3 Spp Title:				Rec tec Operator Certification #:		r Certification #:	
gnature:				Title: For Fre— Phone #: (54) 347 7603			
				оп. (оч) 5-7 (честь		OR	
te: // / or 12022 Small Groundwater System ⊠							