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

System Name Lobster Creek / Cam			mpground	F	PWS ID# 419	95331
Month/Year 5 / 24 Entry F			Point:	Required Minimum Residual 0.50 mg/L		
Date	Time	Source(s) in use		Lowest free chlorine residual at entry point t distribution system (mg/		Notes
-1	1	Host Site		1,97		
2	7 11-			1.94		
3	17%			201		
4	7~			1.97		
5	7	thy use		Lies		
6	m_	4034 2146		1,92		
7	32	150		1.88		
8	7m	1		1192		
10	7-30/	5000 14 2		1,80		
11	M	Site 4 2		1.81		
12	730/n	HOSA 5/12		1.94		
13	150/h	DAY USe		1,89		
14	50			1:97		
15	me	Host site		1,84		
16	5~	, (1,73		
17	YOCK			1.80		
18	Syn -	Day 458		1,61		
19	7-	11515/11		1.91		
20	7-	112017		1.88		
21	3 hr			1.84		
22	9 ph	SHe#2		1.58		
23	702	1+05+9:4		1.87		
24	7~-			1,83		
25	230/	A THE PARTY OF THE		1.88		
26	YAL	Day 459		1.67		
27	7~	H0618/+8		1.92		
28	m	1		1.89		
29	7-	2		1.85		
	8m	Site # 2		1.54		
31 m Host Sitz 1.81						
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		
until the residual returned to 0.50 mg/L as 📗 r			Did continuous monitoring equipment fail at any time this reporting month? Yes No		Date continuous monitoring equipment failed:	
required? Attach the this form.	ose results a	es	If yes, were grab samples collected every four hours u continuous monitoring equipment was returned to serv		ir hours until the ed to service as	/ / Date it was returned to
1			required? Yes No Attach grab sample results and submit them		with this form	service:
		DAG LOVE				
				REC TECH	Operator Certification #:	
gnature:	5.) (NOS	Phone	e #: (541) 3731006		OR
ate: 6 / 3 / 2024 Small Groundwater System ⊠						
Official Groundwater System (A)						