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

System	n Name	Lobster Creek / Car	npground	PWS ID# 4195331		
Month/	Year 6	122 Entry F	oint:	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	1.1051	Sire	2.8		E Birthusen
2	72			2.77		
3	750			2.84		
4	gu-	Dorl 1	12c-	3,11		
5	7m	HOST	site	X124		
6	The	1		2, 27	/	
7	130	- 1	4-	2,99		
8	730/	5,Ve		2192		
9	730	#055+	THE	2,78		
10	7.70	1		3.0		
11	735	1		2,8		
12	1.2		00	2177		
	7	200	150	3.18		
14 15	710	11004	-31+6	319		
16	235			3 1 00		
17	Ja			3164		
18	(3)	Da 11 11	50	3.11		
19 8 - 5 Stel 4			-2	3/14		
20				2.5		
21	730			1.88		
22	The			2 81		
23	7.50		, -	2,5		-10-10-10-10-10-10-10-10-10-10-10-10-10-
24	JAn	Site &	Len	3,3	S .	
25	700	4051	- 5/te	2,72		The State of the S
26	730			2:77		P
27	7			2.82	Water Bride	
11 775	800 h	Hay 1	150	3,0		
29	m	HO21	- 5/46	2,83		
30	1~		**	2,93		
31						
Was the chlorine residual ever less than the required minimum residual of 0.50 mg/L? ☐ Yes t☐ 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 3,3		Y .
If yes, did you monitor every four hours until the residual returned to 0.50 mg/L as required? Yes No			Did continuous monitoring equipment fail at any reporting month?  Yes No		ny time this	Date continuous monitoring equipment failed:
•	_	_		If yes, were grab samples collected every four hours until the		/ /
Attach the		nd submit them with	continuous monitoring equipment was returned required? Yes No		ed to service as	Date it was returned to
uno torrit					with this farm	service:
			Attach grab sample results and submit them w		WILLI LITIS TOPM.	
rinted Name: WILL Some Title: 1200 to C					Operator Certification #:	
						OR
Date: 67/6"417632 Small Groundwater System ⊠						