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

NOV 0 4 2024

System Name Lectwood Water ASSOC PWS ID# 41 0099 Bertification Drinking Water						cation Drinking Water Serv
Month/Year 10 124 Entry Point: Source AAWell Required Minimum Residual 2 mg/L						
Date	Time	Source(s)	in use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes	
1	8:10	an		. 4		
2	8:40	an		4		
3	8135	day		e 14		
4	8:20	am		4		
5	9:10	aM_	English and the	4		
6	10:15	an	vaccon a series	4		
7	8:10			e L/		
9	9:10					
10	8:05	V		4		
11	2:40			3		
12	9:36	an		4		
13	10:10			13		
14	10:05	cem	***************************************	625	 	
15	9:15	an		25		
16	2:30	DM		125		-
17	9:05	an		2 45		
18	7:50	an		.45		
19	8:10	an		45	150	
20	7:45	an		45		
21	8:30	an		245		
22	9:30	an		045		
23	8:10	ar		4		200
24	8:30	an		04		
25	4:20	ar		045		
26	8:10	an		345		
27	10:05	an		. 45		
28	11:00	am		.45		
29		an		. 45		
30	9:00	an an		175		
Was the	chlorine res	idual ever less than the		residual of		
if yes, v	that was the by end of ne	longest time period unti at business day.	the required level	was restored?hours -	# > 4 hours, Drinking Water Progra	n to be
GW:	Serving:	3,300 or Fewer		GWS Serving Mor	e Than 3,300	
until the	residual retu	or every four hours med tomg/L as	Did continuous monitoring equipment fell at any time this reporting month? ☐ Yes ☐ No equipment failed:			
required? Yes No If yes, were grab samples collected every four hours until the/_//						
Attach t		and submit them with	continuous monitoring equipment was returned to service as required?			to
			Attach grab samp	Attach grab sample results and submit them with this form.		
Printed 8	lame: //	IX beller	Tatle:		Operator Certification #: 10/7	4
Signatur	Pa	1000	Dhone	# 707 535-6536	OR	
			- riuk	m. 6-7/3-3 0330		
Date: 10 13(124) Smell Groundwater System D						