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

MAY 0 3 2024

System Name Leafwood Wder 45501 - PWS ID# 41 0090 Drinking Wat							ervices
Month/Year 4 124 Entry Point: Source Al Well Required Minimum Residual 2 mg/L							
Date	Time	Source(s) in use		Lowest free chlorine residual at entry point to distribution system (mg/l	No.	otes	
1	6:00	PM		.4			
2	8:00	Am		.4			
3	1,00	pm		,3'			
4	1:30	bm .		13			
5	8130	AM		3			
6	6,00			14			
7	8:30	Km		1.4			
8	11:30	Am		.5			
9	5:00	DYY)		14			
10	NA 130.	AM		14			
11	11:00	Am		14			
12	12:30	20)		.5			
13 _		1					
14	4130	Am		14			
15		8m		14			
16		HM AM					
17	5:00	bw		14			
18	12:30	bw		19			
19	3/5-	AM		14			
20	0.30	Am		1			
21	1:00	bW,		,4			
23	0120	Am		17			
24	9130	Am		,4			
25	8:30 -			14,			
26	00100	SW		1414			
27				17.			
28	8:30	PW .					
29	2100	Am		1			
30	9:30	AM		4			
31	1,00			177			
Was the chlorine residual ever less than the required minimum residual of							
If yes, what was the longest time period until the required level was restored?hours — # > 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							
			Did continuous m	lid continuous monitoring equipment fell at any time this Date continuous monitorin			
until the residual returned to mg/L as			reporting month? 🗆 Yes 🗆 No equipment failed:				
required? ☐ Yes ☐ No			If yes, were grab samples collected every four hours until the				
Attach those results and submit them with this form.			continuous monitoring equipment was returned to service as loate it was returned to required?			-	
		,	Attach grab sample results and submit them with this form.			_'/	
Printed Name: Marquie Gruge Title: Operator Certification #: N/A							
Signature: Margaret May 1/				# (54) 746.130	0	7.1	
Date:	1001	44 //			Small Groundw	ater System []	