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

System Name Rogue River Mobile Estates PWS ID# 41 01067							
Month	/Year 🍣	124	Entry Point:	WTP-A	Require	ed Minimum Residual	mg/L 0.2
Date	Time	Source(s) in t	ıse	Lowest free chlo residual at entry po distribution system	oint to	Notes	
1	500		:	0,40			
2	600		,	0,40			
3	800.			0.40			•
4	600		,	0-40			•
5	700		1	0.40		AVAINT TIMES	
6	100			0.40			
7	600			0.40			
8	700			040			
9	100		``	040	,	MANAGEM .	
10	500			040			
11	600		1	0-40			
12	630	. *	<u>;</u>	6,40			
13	700		1	0-40			
14	200			0.40			
15	700			0.40			
16	700			0.40			
17	660		<u> </u>	040			
18	500		,	0.40			
19	700		1	0.40			
20	600		<u> </u>	0,40	}		
21	600	,		040			
22	700		!	040			
23	600		,	0.40			
24	500		1	0.40			
25	700			0,40			
26	700			01118			
27	600	• '	•	0.40			
28	800		1	0.40			10.00
29	600			0,40			
30	600		:	0140	2		
31	800		1	040			
Was the chlorine residual ever less than the required minimum residual of 0.2 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							
	_	*	Did confir	— — — — — — — — — — — — — — — — — — —			
If yes, did you monitor every four hours Old continuous monitoring equipment fail at any time this until the residual returned to mg/L reporting month? Yes No equipment failed:							
as required? Ves AND							i laneu:
		and submit them with	If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as			ours until the	
this for		and submit ticili Mitti	required?	s mortucing equipment was ☐ Yes ☐ No	service as Date it was service:	s returned to	
				<u> </u>			•.
Attach grab sample results and submit them with this form. Printed Name: AROL BIFT CHEYITE: YNGE. Operator Certification #:							
Signature: Cauch Settahar Phone # 541 582-1247 Operator Certification #:							
Date:	t 1 1.	1 2 cm			ì	Small Groundwater	System

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