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

JANDE

stem Name	Rogue River Mo	bile Estates	PWS II	<sub>D#</sub> 41 <b>01067</b>	Ortification Drinking	
nth/Year /	12 1 24	Entry Point: WTP-A	Require	d Minimum Residu		
ate Time	Source(s) in us	e residual at entry distribution syster	Lowest free chlorine residual at entry point to distribution system (mg/L)		otes	
600		0.40				
800		040				
600		0.40				
1 100		0.40				
5 700		0,40			1987	
6 800		0.40				
7 600		0.40				
8 1700		8 110				
9 600		0.40				
0 900		0.40				
1 800		0.40				
12 600		1) 140				
13 600		0-40			TRUE TRUE	
14 700		0.40				
15 600		0.40	2			
16 700		N.46				
700		0.40		- 1997	No. of the same	
18 760		0,40				
19 600		0.46	)		- Partie	
20 600		0.40				
21 800		0.40				
22 700	-	0:40		, All		
23 600		0.40				
24 LeOU		0.40				
25 700		0.40				
26 860		0,40				
27 600		0,40				
28 700		0,40	)			
29 600		0,40				
30 700		0.40		./		
31 600		in a minimum residual of 0	2 mg/l 2 🗆 Y	es No		
If yes what was	e residual ever less than the the longest time period un of next business day.	e required minimum residual of 0 til the required level was restored?	hours –	If > 4 hours, Drinking	ng Water Program to be	
		GW	S Serving M	ore Than 3,300		
	ing 3,300 or Fewer	Did continuous monitoring equipment fail at any time this			te continuous monitoring	
If yes, did you n	nonitor every four hours	reporting month? Yes	No	eq	uipment failed:	
until the residua	al returned to mg/L	roperang menangangan	octant every four	hours until the		
as required?		If yes, were grab samples collections of the continuous monitoring equipm	ent was returne	a to service as	ite it was returned to	
	sults and submit them with	required? Yes	No No	se	rvice:	
this form.		Attach grab sample results an		vith this form.	1 1	
*,					Outfootion #	
	MAROL BUE	ETTCHE Title: Map	TCITETILE: Mar		Operator Certification #:	
Printed Name:	aid Boette	Phone #541 )5	82-1247		OR	
/	neal Docker	Phone #9// P			undwater System	
Signature:	11 2025			Cmall Cra	undwater System	