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

System Name Rogue River Mobile Estates PWS ID# 41 01067							
Month/	,	7 1 20-23	Entry Point:	'		Minimum Residual mg/L 0.2	
Date	Time	Source(s) in use		Lowest free chlori residual at entry poi distribution system (r	ne nt to	Notes	
1	1000		4	0.40			
2	700		- <u>\$</u>	8.40			
3	800			12.418			
<u>4</u> 5	600		1	0.40			
	900			0.40			
7	630			6.40			
8	600			0.40			
9	100			0.40			
10 11	600	-	-#	0.70			
12	1110			0.40			
13	800		_#_	0,40	<del>.,</del>		
14	700		<u> </u>	9:40		<u> </u>	
15	900		- 1	OHU			
16	730			0,40			
17 18	000		~	0.40			
19	600			0.40			
20	600			6.40			
21_	800			0.40			
22	730			6.40			
23	030			0-40			
24	700			0.40			
25 26	130	<u> </u>		0,40			
27	900			0.40			
28	100		<u> </u>	0,49			
29	800		<u> </u>	0.40			
30	600			1 0.70			
31							
Was the chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No hours – If > 4 hours, Drinking Water Program to be							
If use, what was the longest time period until the required level was restored?							
notified by end of next business day.  GWS Serving More Than 3,300							
GWS Serving 3,300 of reversion of the continuous monitoring equipment fail at any time this pate continuous monitoring equipment fail at any time this equipment failed:						time this Date continuous monitoring	
until the residual returned to mg/L as required? Yes				and semples collected every four hours until the			
Attach those results and submit them with				continuous monitoring equipment was returned to service as			
		INS AND SUDINI LITEN WILL	rocuin	Focuired?T 1 Yes 1 INC			
this form.			Altaci	Attach grab sample results and submit them with this form.			
<u> </u>		AARAL DAF	7 1 (	HER		Operator Certification #:	
Printed Name: CAROL BOET CHEfille:  Operator Certification #:  OR  Signature: Aug. Sortlokel Phone #: 54/7-582-1247  Small Groundwater System D							
Signature: ( Signature: ( Small Groundwater System)							
Signature Caracita Contraction of the Contraction o							