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

System Name MR RASCALS PWS ID# 41 95377						
Month/Year Total Entry Point: A Required Minimum Residual O-Zmg/L						
.Date	Time	Source(s)	in use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes
1	10:30			-6_		
2	1130	1 1 1 1 1				
3	1145			,6		
4	1130	news		-do,	_	
5	1130		and AA	- 60	 	
6	330	ISAM	Moon	.0		
7.	6PM	101		6		
8	1136			.0		
9	130			.6		
10	NOON			:6		
12	1145			.6.		
13	1/30		1	. 6		
14.	6 pm			.6		
15	11.30			6		
16	11.30			.6.		-
17	1630			,6		
18	1130			alo		
19	1/30			r -6		
20	1130			.6		
21	Gom			16		
22	Noon			.6		
23	1130			66,		
24	1130			- 6	_	
25	1145			.6		
.26	1130	<u> </u>	······	(9	100	chlorive
27 28	Noon			1.6	1700	- Chorace
29	1/30			6	70	gys rest
30	1130		•	cle		
31	1130					
Was the chlorine residual ever less than the required minimum residual of mg/L? ☐ Yes ☑ No						
If yes, what was the longest time period until the required level was restored?hours						
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						
If yes, did you monitor every four hours until the residual returned tomg/L?			Did continuous monitoring equipment fail at any ti reporting month? ☐ Yes ☐ No		time this	Date continuous monitoring equipment falled:
☐ Yes ☐ No				samples collected every four h	ours until the	1 1.
Attach those results and submit them with this form.			continuous monit	toring equipment was returned Yes No	to service?	Date it was returned to service:
			Attach grab sample results and submit them wit		h this form.	
Printed Name: ERUALD BORTA - Title: OWNER Operator Certification #:						
Signature: Eland M. TSut Phone # (54) 846-9203 OR N/4						
Date: 6 130123. Small Groundwater System D						-[7
Date: Co 1501 Control Valer Dystein Co						