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

System Name MR RASCALS PWS ID# 41 95377						95377
Month/Year July 23 Entry Point: A Required Minimum Residual Oczmg/L						
Date	Time	Source(s) i	n use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes
1	1130			.6		
2	Now	210		do		
3	1130	MADO		16		
4	1130	1110	10/0	de		
5	11.30	140		16	7/1/	97
6	330	-KM.		16	HDD	96 07
7.	1130	P."		et	0	horive
8	11:30			07		
9	Noon			17		
10	1130			17		
11	330			gt		
12	6 pm			.6		
13	1145			6		
14.	1145			-6		
15	(145			-6	_	
16	NOON			.66		
17	1130			de		
18	330				-	
19	Copm			-6	_	
20	1130			.6		
21	1145			-6		· · · · · · · · · · · · · · · · · · ·
22	1045			16		
23	Noon	<u> </u>				
24	11.45			-6		
25	330			6		
.26	GOM			6		
27	1130	 		16		
29	1145			.60		*
	NOON		,	.6		
30	1/30			.6 -		
Wast	he chlorine res	sidual ever less than the	required minimum	residual ofmg/L? I	☐ Yes ☐ N	0
If yes, what was the longest time period until the required level was restored? hours						
		3,300 or Fewer		GWS Serving Mo		1
If yes, did you monitor every four hours until the residual returned tomg/L?			Did continuous monitoring equipment fail at any time this reporting month? Yes No			Date continuous monitoring equipment failed:
Yes No			If yes, were grab samples collected every four hours until the			<u> </u>
Attach those results and submit them with this form.			continuous monitoring equipment was returned to service?			Date it was returned to 'service:
			Attach grab sample results and submit them with t		h this form.	'
Printed Name: ESWALD, BORTA Title: OWNER Operator Certification #:						
Signature:						
Date:	319	123.			Small (Groundwater System 🗆