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

System			CAIS	PWS	ID# 41	95311
Month∧	Year Nov	/23 Entry Poin	n: A	Req	uired Minimur	n Residual O.Zmg/L
Date	Time	Source(s) in	n use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes
1	615pm			-6_		
2	11.8	· Jugiliu		16		
3	1/30		Uncoul	16		
4	1145	104 134	7 1	, 6		
5	1145	/1/				
6	1130			(2		
7.	330			.60		
8	(00M			,6		
9	1145			6,		
.10	1130			.6		
11	1130			.6	-	
12	1145		 	do	-	
13	1130			16		
14.	3.30			7		
15	april			-6		
16	1130			.6		
17	1/4)			16		
18	1/30			. 16		1 01
19	1/30			6	Ad	1603
20	730			16		11
21 22	12			.(0	0	horne
23	10 pm			16	 	
24	1145			16		
25	1130			16		
.26	1/30			60		
27	1130		·	.6		
28	330			26		
29	600			,6		
30	11/50		E.	,60		
31						
Wast	he chlorine resi	dual ever less than the	required minimum		□ Yes XiN	D.
ir yes, what was the jorgest time period and required						
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						
If yes, did you monitor every four hours until the residual returned to mg/L?			reporting month? ☐ Yes ☐ No ec			Date continuous monitoring equipment failed:
	☐ Yes ☐	(V)	If yes, were grab samples collected every four hours until the			Data it was astronad to
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		h this form.	''-
Printed Name: ERUALD BORTA . Title: DWNPR Operator Certification #.						
Signature: Elean M. Best Phone # (54) 846-9303 OR N/4						1-[7
Date:	12151	23.	Small Groundwater System			