Christal Rainey S. Chatal Rang

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

				and the second		
System Name	RAINEYS (CORNER	PWS ID# 41 94386		Section (Section)	
	10122	WTP-A	Reg'd Min Residual mg/L 0.4			
Date	Time	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes	
1	19:15Am	ultititusink			9	
2	8:45AM		. 42		The state of the s	
. 3	9:55 AM	İ	241			
4	7:15 Am.		.40			
5	1:00 AW		. 40			
6	6:50AM		.40			
7	7:15Am		. 40			
8	DIDOAM		40			
9	8:30Am		.40			
10	7:00 AM		. 40			
11	11:10 Am		40	Ì		
. 12	7:35 Am		. 40			
13	1:05.Am		. 40			
14	8:10 Am					
15	6:45AM		.40			
16	7:30 AM	i	.40			
17	12:40AM	i	40	†****		
18	7:05 AM		: 40	<u> </u>		
19	6:55 ATM	: 1	. 40	 		
20	6:45 AWE		91.			
21	7:15 AM		40			
22	6:30 AM	 	41	 		
23	8:30AW		:40	1		
24	6:50HW		.40	+		
25	6.55AM		.40	-		
26	1:15AM		40	+		
27	8:45 AM		.40	1		
28	144.0018		ं मंठ	+		
29.	130 mm		.40	+		
30	9130kW		.40	\dagger		
31	6:50AM		,40	+		
CHEST AND ADDRESS OF THE PARTY		About the second and administration	A CONTRACTOR AND ADDRESS OF THE ADDR	T No		
Was the chlorine residual ever less than the required minimum residual of 0.4 mg/L? Yes No If yes, what was the longest time period until the required level was restored? hours – <u>If > 4 hours</u> . <u>Drinking Water Program to be notified</u> by end of next business day.						
GWS Serv	ng 3,300 or GWS Serving More Than 3,300					
If yes, did you monitor every four hours until the residual returned to mg/L as required? Did continuous monitoring equipments of the month? Did continuous monitoring equipments of the month? If yes, did you monitor every four month? If yes, were grab samples collections of the month o		nples collected every four hours until the g equipment was returned to service as		Date continuous monitoring equipment failed: / / Date it was returned to service:		
Attach those results and supmit			Yes No No results and submit them with this form.		1 1	