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

System Name	RAINEYS (CORNER	PWS ID#41 94386		
Month/Year .	7/23	WTP-A	Reg'd Min R	esidual mg/L 0.4	
. Date	Time	Source(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)	Notes	
1	6:15AM	ultititusink	40	2	
2	6:40A14	•	.40		
. 3	7:10Am		.40		
4	7:25AM		.40		
5	10:25 A.W		40		
6	7:15A.W		-40		
7	6:40 Am		.40		
8	7:50AM		40		
9	6:45AW		, 40		
10	10:25AM		.40		
11	7:20 AM		40		
12	6. John		14.0		
13	7:10Am		.40		
14	6:40AM 17:25 AM		:40		
16	7.25 77		:42	1	
17	7:20Am 8:30Am		.42	·	
18	7:10AM		.42		
19	the same of the sa		40		
20	11:20 AM	<u> </u>	40		
21	6:45 AM	1	. 40		
22	6'SOAN		40		
23	10:30 Avn		.40		
24	7:45AM		. 40		
-25	6:30 Am		. 40		
26	7:05.AM		40		
27	(0:35Am		. 40		
28	(o.SOAM		.40		
29.	7:40AM	i	-40		
30	8:10AM		.40		
31	6:35 am		.40		
Was the chlorine residual ever less than the required minimum residual of 0.4 mg/L? Yes William No					
If yes, what was the longest time period until the required level was restored? hours – <u>lī > 4 hours. Drinking Water Program to be notified</u> by end of next business day.					
GWS Serving 3,300 or Fewer		GWS Serving More Than 3,300			
If yes, did you monitor every four		Did confinuous mo	Did continuous monitoring equipment fail at any time this reporting Date continuous monitoring equipment		
hours until the residual returned		month?	month? Tyes TNo failed:		
to mg/L as required?		If ves. were grab s	If yes, were grab samples collected every four hours until the		
Yes No		continuous monito	continuous monitoring equipment was returned to service as Date it was returned to service:		
required? Yes No					