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

					WS ID# 4195331		
Month/Year 4125 Entry Point:				Required Minimum Residual 0.50 mg/L			
Date	Time	Source(s)		Lowest free chlorine residual at entry point to distribution system (mg/L)	e I	Notes	
1	In	17052	Sive	1,2			
2	ha	. 1		1.26			
3	120	7. 1		1,11			
4	6/30	e li	# 5	1.17			
5	800	Site & d		183			
6 7	Hu	fast site		1,19			
8	341			1,28			
9	TA			1.08			
10	7	C110#	1 5	7. 1/			
11	-un	Side	6110	1 20	+		
12	- Ju	24624	2146	1.29	+		
13	nn	 		1.01			
14	Sam	1		1.26	+		
15	in	13.116	edrea	78			
16	7am	4484	Site	129			
17	74	,,,,,,	0/10	118			
18	72	-		10/10			
19	7302	1		122			
20	TAM	1.,		1 15			
21	SAU	5,40		18/			
22	Zu	Day 450 -		. 76			
23	10 A-	HOST SITE		1117			
24	7	/		1.24			
25	1/2	1		1.21			
26	7/			1.2T			
27	82	HOS+ 5	ite	1.11			
28	m	Day use Avea		177			
29	m	HOST	511e	1,30			
30	71	1		1.91			
31							
Was the chlorine residual ever less than the required minimum residual of 0.50 mg/L? Yes XNo							
If yes, what was the longest time period until the required level was restored? notified by end of next business day. hours – If > 4 hours, Drinking Water Program to be							
GW	Serving	3,300 or Fewer		GWS Serving I	More Than 3.3	300	
	_	or every four hours	Did continuous	Did continuous monitoring equipment fail at any time this		Date continuous monitoring	
until the residual returned to 0.50 mg/L as			reporting month? Yes No		iny time time	equipment failed:	
required? Yes No			If yes, were grab samples collected every fou		ir houre until the		
Attach those results and submit them with			continuous monitoring equipment was returned			Date it was returned to	
this form.			required? ☐ Yes ☐ No			service:	
			Attach grab sample results and submit them		with this form.	1 1	
Printed Name: SJERHFW DICTCCG Title				RECTECH	C TECH Operator Certification #:		
Signature:				Phone #: (54/) 373-1006		OR	
Date: 7 15 12025							
Date: / 15 12025 Small Groundwater System							