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

Syster	m Name	Alse	a Hate	ne/y	PWS ID# 4	1.05063	
Month	/Year <u>5</u>	_/ <u>2- </u> Entry	Point: Feed	homs. 41	Required Mir	nimum Residual	_ _ mg
Date	Time	Source	e(s) in use	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes	
1	Bam	Feed Rea	on Sink	. 4	37		
2	Ban	- (1		. 4			
3	8am	. <u> </u>		8			
_ _4 5	Ban	N N		18			
6	8"m	1		,8			
7	San			8			
8	San	(1		· X			
9	Sam		VI	.45			
10	QUA		11	,8			
11	18a ~ 1		и	.8			
12	Som		10	70			
13	3 6 M		11				
14	84 ~		1	3			
15	Sun		1	18			
16	8a m	i	4	18			
17	730 0.4	· · · · · · · · · · · · · · · · · · ·	13	.8	- 		
18	7)0ay	·		, 8			
19 20	730am		l,	.8			
21	7300m			18			
22	72000	l .		13			—-
23	790an			.8			-
24	730 an	<u></u>					
25	73000			3			
26	Dog	11					
27	1309A	11					
28	120 ary	1	1				
	Ban		·	7			
30	gan		1				
31	you			18			
Vas the f yes, wh otified b	chlorine residunat was the lone of next l	ual ever less than the ngest time period unt business day.	e required minimum re il the required level wa	sidual of mg/L? as restored? Hours	Yes XIN - if > 4 hours,	lo Drinking Water Program to	 o be
GWS	Serving 3,3	300 or Fewer		GWS Samina	0 m 2 T'		
f yes, did you monitor every four hours until the residual returned to mg/L as equired? ☐ Yes ☐ No Attach those results and submit them with his form.			Did continuous mon	GWS Serving Militaring agricument fail at an	ore inan 3,3	1	
			Did continuous monitoring equipment fail at any time this reporting month? ☐ Yes ☐ No If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required? ☐ Yes ☐ No Attach grab sample results and submit them with this form.			Date continuous monitori	ing
						equipment failed:	
						Date it was returned to service:	
nted Na	me: <u>\\.\\</u>		المالا Title:	My	Operator Cortification II		
nature:	all	an.	Phone #: (541) 4877246		Operator Certification #		
te: <u> </u>	131/2	- (i none π.	11iolie #. (5 1() -15 (12 10		OR	
						Small Groundwater System □	
					-		