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

Syster	n Name	Alsea	Hatch	2/1		o Col o	
Manufi	., 6	1 :25		<u>O</u> y PV	WSID# 41	0106)	
Month/	Year _	Entry I	Point: <u>reed</u>	Room Sink F		mum Residual	3
Date	Time	Source(s) in use		Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes	
1	Sun	Feed hoom Sink		SS (mg.	1-)		
2	San			.8			-
3	800			3			
<u>4</u> 5	Sen			.8			
6	8 mm	1		-6			
7	Sam	1		0			
8	891	1		.6			
9	897			1			
10	89 4	· · ·		· · ·			
11	8an			18			
12	Ban	• • • • • • • • • • • • • • • • • • • •		.3			
13	gan	11		, Š			
14 15	Bam	И		K			
16	Sum	11		K			····
17	Bun			9			
18	Bur	VI VI		8			
19	Ban	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		8			
20	8am	ti		8			
21	Ban	V.					
22	Ban	4		18			
23	730ar	li li					
24	Zam	1					
25	8320			.8			
26 27	844 Em			- 18			
28	8 am	')		- 8			
29	8am	/)					
30	81m	10		18			
31				18			
Was the	chlorine resid	dual ever less than the	required minimum re	esidual of 3 mg/L?			
ii yes, w	nal was the ic	ongest time period unt t business day.	il the required level w		□ Yes (x)N - <u>lf > 4 hours,</u>	io <u>Drinking Water Pr</u>	ogram to be
		,300 or Fewer					
If yes, did you monitor every four hours Did continuous monitoring a minimum and the Trian 3,300							
until the residual returned to mg/L as required? ☐ Yes ☐ No			Did continuous monitoring equipment fail at any time this reporting month? ☐ Yes ☐ No			Date continuous equipment failed	
Attach those results and submit them with this form.			If yes, were grab samples collected every four hours until the continuous monitoring equipment was returned to service as required? ☐ Yes ☐ No			Date it was return service:	ned to
			Attach grab sample results and submit them with this form.			//	
Printed Name: W. With M. Fra. V. T. A.							
Signature: Government Gertification #410 7065							
Date: 9730 / 25							
Small Groundwater Syst							em 🗆