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

System Name _		Alsea Hatchery			PWS ID# 410506)			
Month/	Year [C	Entry F	Point: <u>Feed</u>	Roomsiak	Required Mini	mum Residual 3	mg/L	
Date	Time	Source(s) in use		Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes		
1	San	Feed hoom Sink		19				
2	730an	٠٤.		,7				
3	730 gr	ધ		8				
4	BUM	در		Ž.				
5	300	, , , , , , , , , , , , , , , , , , ,		, 3				
6	847	V1		\$				
7	7) (2/4			,8				
8	8 11/4 8 am	1,		-8				
10		h		18				
11	Sam							
12	Bar TDay	*1		3				
13	Thom							
14	630	il.		,8				
15	7:30			9				
16	Can.			30				
17	344	N 1 .		.8				
18	80M			,8				
19	Ban	V.		(/				
20	San	£ C		-				
21	Sam	£ (- Z				
22	Ban	Li,		2				
23	73064	1.		3				
24	San	ü		.3				
25	150m	• 1		.9 .3 .8				
26	Xan			, 5				
27	94M	5 8		- K				
28	Sin	il		.3				
29 30	300	11		<u> </u>				
31	36 h	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		13				
Wee the phlating wild of the								
If yes, w	/hat was the lo	ongest time period unt t <u>business day.</u>	e required minimum i il the required level i		LiYes ⊠ iN Irs – <u>If > 4 hours,</u>	lo <u>Drinking Water Program to</u>	<u>be</u>	
GWS Serving 3,300 or Fewer			GWS Serving More Than 3,300					
If yes, did you monitor every four hours until the residual returned to mg/L as			Did continuous monitoring equipment fail at any time this reporting month? ☐ Yes ☐ No			Date continuous monitoring equipment failed:	ng	
required? ☐ Yes ☐ No			If yes, were grab samples collected every four hours until the					
Attach those results and submit them with this form.			continuous monitoring equipment was returned to service as required? ☐ Yes ☐ No Service:			Date it was returned to service:		
•			Attach grab sample results and submit them with this form.			//	1	
Printed Name: W. M. am M. Frank Title: May								
Signature:	Cuelator Lemmostron it 1 to 3 to 1							
Small Groundwater System □								
						· -	- 1	