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

System Name		Alsea Hatchery			PWS ID# 410506)		
Month/	Year <u>J</u>	/24 Entry P	oint: <u>Feed</u>	Room STAK	Required Mini	mum Residual 3 mg/	
Date	Time	Source(s) in use		Lowest free chloring residual at entry poing distribution system (m.	t to	Notes	
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	894	"		<u> </u>	<u> </u>		
if yes, w	hat was the lo	fual ever less than the ingest time period until business day.	required minimum the required level		□ Ýes ØN s – <u>lí > 4 hours,</u>	lo <u>Drinking Water Program to be</u>	
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300							
lf yes, di	d you monitor	every four hours	Did continuous monitoring equipment fail at any time this			i .	
until the	residual retun	ned to mg/L as	reporting month? \square Yes: \square No			Date continuous monitoring equipment failed:	
raquired	? □Yes	□ No	If yes, were grab samples collected every four hours until the			/ /	
Attach th	nose results ai	nd submit them with	continuous monitoring equipment was returned to service as		Date it was returned to		
this form) .		required?			service:	
			Attach grab sample results and submit them with this form.				
	7	mun			_ 1	Operator Certification #:110.7003	
Signature	2:	744	Fhone #. (SUI) 457-7240		. OR		
Date: 5 /31/24 Small Groundwater System						Groundwater System 🗆	
				<u> </u>		December 19, 2012	