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

Name Suh	n waf chart	er Presch	1651	PWS!	ID# 41-9506	
Year FEB	1 2025 Entry Point:	Kitchen	sink	Require	ed Minimum Residu	ual 1.03 mg/L
Time	Source(s) in use		Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes	
		A	School	1	+	
6:55	well		0.1	7	[.] 7	am
		No Sch	100			
6:50 6:50 6:50	well well well		1.0	->	7:60 an	. 1.2
9.50		- No	School			
6:55	well well		1:3		7 7 (2-1 00
			6 Schou			
6:30 6:20 6:45	well well well well		1.0.		0,	2 00 am 12
		-No	Scho	8t =		
what was the	longest time period until	required minim the required le	vel was restored?	hours	– <u>If > 4 hours, Drinkir</u>	ng Water Program to be
GWS Serving 3,300 or Fewer If yes, did you monitor every four hours until the residual returned to mg/L as required? Yes No Attach those results and submit them with this form.			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.			ipment failed: //// e it was returned to vice:
Printed Name: Tiffany Godwin Signature: Juffany Godwin			Title: Director/ Teacher Phone #: (541) 761-			rtification #: S-141398 OR dwater System [
	Time Time Co:SS Co:S	Time Source(s) in us (a: \$5 (a: \$5	Time Source(s) in use Source(s) in use Well W	Time Source(s) in use Lowest free cresidual at entradistribution system. Color Color Color	rear FEB 2025 Entry Point: Litch En Jink Require Time Source(s) in use Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual entry point to distribution system (mg/L) Lowest free chlorine residual entry point to distribution system (mg/L) Lowest free chlorine residual entry point to distribution system (mg/L) Lowest free chlorine residual entry point to distribution system (mg/L) Lowest free chlorine residual entry point to distribution system (mg/L) Lowest free chlorine residual entry point to distribution system (mg/L) Lowest free chlorine residual entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system (mg/L) Lowest free chlorine residual at entry point to distribution system	Time Source(s) in use Lowest free chlorine residual at entry point to distribution system (mg/L) Column Co

Return by 10th of following month by either email in dimensional state of the fax 971-673-0694; or mail to Drinking Water Services, PO Box 14350, Portland, OR 97293-0350.

August 22, 2019