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

System Name Neahkahnie Water District PWS ID# 4 1 00506									
Month/	Year O	8/2023 Entry P	oint: WTP-B	(Hyd.#66)	Requ	uired Minimur	n Residual	0.4 mg/L	
Date	Time	Source(s) in use		residual at entry poir distribution system (n	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes		
1		Spr. 51-3 api	rates spr	0.46					
2				0.48					
3				0.51	.,	`			
4	-			0.88		-			
5				0.45					
7				0.82					
8				0.63		*			
9				0.58			managed to \$ congress upon the second property of the second propert		
10				0,53					
11				0.86				***************************************	
12			0,61						
13			0.57						
14	<sub>[</sub> ]	\	0.64						
15				052					
16		<del> </del>		0.58					
17				0.69					
18				0.52					
19 20				0.68				/	
20									
22		1		0,57					
23			/	0,50				T	
24			<del></del>	0,48					
25				0,50					
26				0,51					
27				0,71					
28				0.46	-				
29				0.46					
30				0.61		where the country is deposit and for the significant	and the second s	response to the second second to the second	
31		<b>*</b>		0.59			*****************	······································	
If yes, wi	hat was the l	sidual ever less than the longest time period unti xt business day.		m residual of <i>0 · 40</i> mg/L? el was restored? ho			rinking Water	r Program to be	
		3,300 or Fewer		GWS Serving	oM n	Than 3.3	3 U·U		
			Did continuous				I	maniforing	
	id you monito residual retui	or every four hours urned to mg/L		monitoring equipment fail a	at any	time uns	equipment fa	uous monitoring ailed:	
as requir			1 ' "	b samples collected every	· four h	aura until the	/	/	
•		and submit them with		ib samples collected every nitoring equipment was retu			Date it was r	returned to	
this form.		and describe	required?	Yes No			service:		
			Attach grab san	Attach grab sample results and submit them			/	1	
Printed Na	ame Segti	+ Humarill	Title:	DRC System OB ne#: (503)804-4649		Operato	r Certification	#T-9278	
Signature:	V	H Miller	//Phor	ne #: (503)804 - 4649		OR D-9279			
	Small Groundwater System								