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

System		Neahkahnie		2		PW	SID# 41	00506	
Month/Y	ear AJu	4 2024	Entry Po	int: WTP-B	(Fyd.#66)	Requ	ired Minimu	um Residual	0.4 mg/L
Date	<u> </u>		ource(s) ir		residual at entry p	Lowest free chlorine residual at entry point to distribution system (mg/L)		Notes	
1		Spr. 5 1-3	of Pira	tes 505.	0.55	***************************************		***************************************	
2		*		,	0,51			1	
3			/	····	0.63				The Administration of the decision of the deci
4			<i></i>	**************************************	0.56			the second second	***************************************
5					6.46				
6 7		***************************************		mandanin-to-taming policinal discontinuous parkers distinuous qui de 1 mars	0.41				
					0.46		***		
8			·	and members designates grandwater and members to be a business to be	0.47		***************************************		
9					0.41				
10				The second secon	0.41		***************************************		
11		Commission of the state of the			0.55			Normal de la constitución de la	
13		Andrew Street, Street, ST 11 Street, S			0.44				*****
13		Distriction of the state of the		and allowers a residue of the state of the s	0.41			To all and physiological physiological property and the street of the st	
15					0.40		-		
16		tratilità de la company de la			0.41				
17			-		0.41		entreme (to 4)		
		*****			0.49				
18				***************************************	0,52				
19					0.55				
20	-				0.52		# tom r necession		
21		**************************************			0.50				
22	****		/	***************************************	0.51			MI M of began debarant debarance and an array of the same and a single	
23		***************************************			0.56				
24			/_		0.61				
25		And the state of t			0.54			programmy griftigen at ordit print print print part department programme	
26		a control dia materialistic di control di transi di		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.59			advantables try cost \$ & loss the large last enhancement surply	
27		make the first first and the second section of the second	/	****	0.57				
28		adaphin the of terrors of the representation of the contraction of the	/		052		-	and the state of t	,
29				***************************************	0.50			Probabilities Science of F. S. S. Science Imperior Control	
30			~/		0.52				
31			<u> </u>	·····	0.52		***************************************		
yes, what	t was the lor		riod until th	quired minimum e required level	residual of <i>D-YO</i> mg/L was restored?		es Mo > 4 hours, D	rinking Water	Program to be
GWS S	erving 3.	300 or Few	er		GWS Servi	na More	Than 3.3	300	
yes, did you monitor every four hours				Did continuous monitoring equipment fail at a reporting month? Yes No					
required? Yes No				If yes, were grab samples collected every for			, ,		/
tach those results and submit them with is form.				continuous monitoring equipment was return required?			service as	Date it was re	turned to
			. A	Attach grab sample results and submit them			with this form. / /		
ted Name: Sept 14 Morrill Title: 545tem Up / DRC nature: Lest Allacia Phone #: (503) god - 464							Operator Certification #: $7-09278$		
							OR OR		
e: 07/31 /2024							Small Groundwater System		