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

System		Neahkahnie Water	w.		PWS ID# 41	00506	
Month/	Year Nov	12824 Entry	Point: WTP-B	(Fyd.#66)	Required Minim	um Residual 0.4 mg/L	
Date	Time	Source(s	s) in use	Lowest free chlori residual at entry poi distribution system (r	nt to	Notes	
1		Spr. 51-3 +1	rates spr.	0.43			
2		1		0,43			
3	· · · · · · · · · · · · · · · · · · ·			0.42			
4				0.50			
5			array & corner & \$100000 proper control of the cont	0.59			
7	and the state of t			0.61	***************************************		
8	***************************************			0.63			
9				0.60			
10		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	0.55			
11	****			0.61			
12		**************************************		0.64			
13			The state of the s	0.66			
14				0.65		to it is that publishment and resident and resident in the state of th	
15				0.62	.,		
16			To the lates of the lates of the state of the contract of the lates of	0.61		The state of the s	
17				0.60		and analogy drag displacement is to be a times against to displacement and additional destination of the analogical destination of the contract of the contrac	
18		\		0.67	P. 100	and analysis and a survey of the country of the cou	
19				0.44			
20				0,43		and any and fore man effective many manual department of the control of the contr	
21			***************************************	0.48			
22	***			0.51			
23				0.52		f i through a paid conformating the space on the same of the supplementation of the space of the	
24				0.53	1 C T T T T T T T T T T T T T T T T T T		
26			PRINCIPAL TO A STREET OF THE S	0.66		and the second section of the second section of the second second second section of the second second section of the second seco	
27				0.66		and make the last of a last of the state of	
28				0.60			
29				413			
30		7		0.43 6.44	4 7 4 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
31		The state of the s					
f yes, wha	at was the lo	lual ever less than the ngest time period unt business day.		residual of 0.40 mg/L? was restored? ho	7	Orinking Water Program to be	
GWS S	Servina 3.	300 or Fewer		GWS Serving	More Than 3,	300	
f yes, did you monitor every four hours Intil the residual returned to mg/L Is required? Yes No Ittach those results and submit them with Itinis form.			Did continuous monitoring equipment fail at ar reporting month? Tyes No			Date continuous monitoring equipment failed:	
			If yes, were grab samples collected every for continuous monitoring equipment was return required?		our hours until the	/ /	
					rned to service as	Date it was returned to service:	
		90	Attach grab samp	ole results and submit thei	m with this form.	/ /	
nted Nam	e: Sesti	AMorrill a Maine	Title: DRC/System OP Phone #: (503) 804-4649		Operato	Operator Certification #: $7-09279$	
nature:	Seitt	allauce	Phone	#: (503) 804-4649	3	OR DIEGRETES	
e: //	130 13	2024		, , ,	1	roundwater System	