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

System Name Neahkahnie Wate		District PWS ID# 4 1 00506				
Month/	Year 05	12023 Entry F	Point: WTP-B	(Hyd.#66)	Required Minimu	m Residual 0.4 mg/L
Date	Time	Source(s) in use	Lowest free chloring residual at entry point distribution system (mg	to	Notes
1		1-35pr's 4 Pir	eates Sor.	0.54		enter the second control of the second to
2			7	0,52		
3	***************************************	/		0.51	,	
4			H 17 June 10 Carrier 1	0.50		
5				0.50		
6 7			topological del commença de como pode fortropologica constituto de tradecimiente de 1 i stopologica (n. 1	0-495m0.		
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9		· · · · · · · · · · · · · · · · · · ·		0.565n0.	37	
10				0.5%		
11	A ** 1 P. *******************************			0.52	.,	
12	·		\	0.56		
13	***************************************	and a superior superior of the superior	1	0.51		
14		According to the part of the second second second second second second second	1	0,57		4 Talled abbilished approximate and 34 days in 4 a.s. a.s. talk having a particular and a statute and approximate and a state
15		The state of the s		0.52		
16				0.52		1
17	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0.53		
18				0.57	electricated actions in the flat say has representatively accomplished	
	19		/	0.61		
20			/	0.61		
21				0.60		
22				0.57		N. II to thinkening any programment to come a 1 to 10 f a subminister and any programment and any programment in a subminister and a submi
23				6.60		and the state of t
24			The state of the s	0.59	D. A. L. S. LOVE F. COMMENTS AND ADMINISTRATION OF THE S. P. S. P. S. P. S. C. A. S. Topical Majority	announced the state of the stat
26				DS +		
27		NAMES AND RESIDENCE OF THE PROPERTY OF THE PRO		0.52		the same of the sa
28				0.58		
29				0.57		
30				0.46		PROGRAMME SET ALL THE SET AND ADMINISTRATION ASSOCIATION ASSOCIATION AND ASSOCIATION ASSOC
31				0.53	anne para l'arquid anni	enterententente et et en 1972 en 1972 e terrenten hag engenerate alteriorische enterenten 1984 en enterententen deb
Was the d	hlorine resi	dual ever less than the	required minimum	residual of O4Omg/L?	Yes No	
If yes, wh	at was the lo	ongest time period unt t business day.			rs – If > 4 hours, Γ	Prinking Water Program to be
GWS Serving 3,300 or Fewer				GWS Serving	More Than 3,	300
If yes, did you monitor every four hours until the residual returned to mg/L			Did continuous monitoring equipment fail at ar reporting month? Yes No		any time this	Date continuous monitoring equipment failed:
as required? Yes No			If yes, were grab samples collected every four hours u			1 1
Attach those results and submit them with			continuous monitoring equipment was returned to service as			Date it was returned to
his form.			required? Yes No			service:
Attach grab sample results and submit them with this form.						
inted Nar	ne:Scott	AMORRIN 2 AMarill	Title:_	Title: DRC SYStem DP Phone #: (503) Bo4 - 4649		r Certification #: T-09178
gnature:	Scall	4 Maule	Phone	e #: (<i>50</i> 3) 804 - 4649	3	OR D-09219
ate: 05 31 2023 Small Groundwater System						