OHA - Drink	Conv	rt Form	County: Month/Year:	Clackamas Apr-24							
System Name:		River Water			WTP: TP-						
Day	12 AM 4 AM 8 AM [NTU] [NTU]			NOON [NTU]	4 PM [NTU]	8 PM [NTU]	Highest Rea	ding of the Day ¹ [NTU]			
1						11111111					
2	77							p p			
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31		D:				** (1.1.0					
Con	Conventional or Direct Filtration						ummary (Answer Yes or No)				
95% of daily t	NTU?	Yes / No	CT's met everyday? (see back)			sidual at entry point ≥ 0.2 mg/l?					
All daily turbidity readings ≤ 1 NTU?				Yes / No	Yes	/ No		Yes / No			
All turbidity readings < IFE ² triggers			Yes / No								
Notes: Plant wa	ng April.		PRINTED NAME: Travis Andrews								
			SIGNATUI	RE: D	Chor	DATE: 5/8/24					
				PHONE #:	(503)956-2	645.	CERT #: T450182				

Including continuous NTU data, if applicable, for optimization recording purposes. Compliance values in columns 12 AM through 8 correspond to continuous readings' maximum. ² IFE = Individ. Filter Effl. (333-061-0040(1)(e)(B&C))

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System Name: Clackamas River Water-Clackamas ID#: 4100187 WTP: A Disinfection Giardia Log Inactiv: 1

Apr-2024

	Pre-Chlorination Segment								Post-Chlorination Segment Total												
Date / Time	Minimum free chlorine residual after pre- chlorination (C)	(Pre)	Contact time (Pre) (T)	Actual CT (Pre)	pH (Pre)	temp (Pre)	Required CT (Total)	Actual CT / Required CT (Pre)	acrieved	Minimum free chlorine residual after post-chlorination (C) 3	Peak hourly demand flow (Post)	Contact Time (Post) (T)			temp (Post)	Required CT (Total)	Actual CT / Required CT (Post)	Percent log inactivation achieved (Post)	Actual CT / Required CT Sum of Pre and Post	Total percent of require log inactivation achieved	CT Met? 3
	[ppm or mg/L]	[GPM]	[minutes]	CXT		[° C]	formula			[ppm or mg/L]	[GPM]	[minutes]	CXT		[° C]	formula					Yes / No
1/	Plant down duri	ng April.																			
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1/	point < 0.2 mg/l or							12 11 12													