OHA - Drinking Water Program - Turbidity Monitoring Report Form Conventional or Direct Filtration

Max IFE , 4th burs, NTU Time Max IFE , 5th 4 hours, NTU Int Offline Plant Offline	Time 4 hours Plant (Plant (nt Offline	Time 4 hour Plant	Max IFE , 3rd 4 hours, NTU Plant Offline Plant Offline Plant Offline Plant Offline Plant Offline Plant Offline Plant Offline Plant Offline	Time	Max IFE , 2nd 4 hours, NTU Plant Offline	Time	Max IFE , 1st 4 hours, NTU Plant Offline	Day 01 02 03 04 05
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Monthly Summary (Answer Yes or No)	Γ		.0-log Credit	ion for Additiona	CFE/IFE Opt	ing LT2 Toolbox	Itration - Usi	Conventional F	
Yes No	CT's me	Yes No	٤			ings <= 0.15?	turbidity readi in two consecu .15?	minute increment IFE / exceeded 0.3 NTU Im IFE readings <= 0 dings < IFE triggers?	FE turbidity of maximu

OHA - Drinking Water Program - Surface Water Quality Data Form

System Name: ALBANY, CITY OF ID #: OR4100012 WTP-:WTP-A Month/Year: 1/2023 Required Log Inactivation: 0.5

Date / Time	Minimum CL2 Residual @ 1st User (C) (1)	Contact Time (T)	Actual CT	Temp.	рН	Reqd. CT	CT Met? (1)	Peak Hourly Demand Flow (2)
	[ppm or mg/L]	[minutes]	CxT	[°C]		Use tables	Yes / No	[GPM]
01/01/23	Plant Off							
01/02/23	Plant Off							
01/03/23	Plant Off							
01/04/23	Plant Off							
01/05/23	Plant Off							
01/06/23	Plant Off							
01/07/23	Plant Off		-					
01/08/23	Plant Off							
01/09/23	Plant Off							
01/10/23	Plant Off							
01/11/23	Plant Off							
01/12/23	Plant Off				A.			
01/13/23	Plant Off							
01/14/23	Plant Off							
01/15/23	Plant Off							
01/16/23	Plant Off							
01/17/23	Plant Off							
01/18/23	Plant Off							
01/19/23	Plant Off							
01/20/23	Plant Off							
01/21/23	Plant Off							
01/22/23	Plant Off							
01/23/23	Plant Off							
01/24/23	Plant Off							
01/25/23	Plant Off							
01/26/23	Plant Off							
01/27/23	Plant Off							
01/28/23	Plant Off							
01/29/23	Plant Off							
01/30/23	Plant Off							
01/31/23	Plant Off							

* Plant was online for less than I have and did not send any water to distribution system. Sv 27/2023

Signature:	8- July	Date:	27-123
Print Name:	Scott Leikogue	Cert #:	Alia

⁽¹⁾ If Cl2 at entry point < 0.2 mg/l, OR CT not met, notify DWP by end of next business day. (2) Prior to 12/2014 Peak Instantaneous Demand Flow is used.



Vine St. IFE Turbidity Compliance

January 2023

Combined IFE Measurement Results

95% of the 15-minute increment IFE turbidity readings <= 0.15 NTU?	Yes
No IFE turbidity exceeded 0.3 NTU in two consecutive measurements?	Yes
95% of Maximum IFE readings <= 0.15 NTU?	Yes

Individual Filter Measurement Results

Filter Number	Percent of Readings <= 0.15 NTU	Two Consecutive Readings > 0.3 NTU?
1	100.0	No
2	100.0	No
3	100.0	No
5	100.0	No
6	100.0	No
10	100.0	No

IFE Measurements > 0.15 NTU

Time	Filter	Turbidity	Four Hour	Second Consecutive
	Number	(NTU)	Time Block	Measurement > 0.3 NTU?