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

Syst	System Name: ALBANY, CITY OF ID#: OR4100012 WTP-:WTP-A (Vine Street)  Conventional or Direct Filtration  System Name: ALBANY, CITY OF ID#: OR4100012 WTP-:WTP-A (Vine Street)  County: Linn & Benton  Month/Year: 1 / 2021												
		41, 011	1 OF 10#. OR41	00012 V	VIP-:VVIP-A (VI	ne Street	)	County:	Linn & Benton		Month/Year:	1 / 2021	
Day	Max IFE , 1st 4 hours, NTU	Time	Max IFE , 2nd 4 hours, NTU	Time	Max IFE , 3rd 4 hours, NTU	Time	Max IFE , 4th 4 hours, NTU	Time	Max IFE , 5th 4 hours, NTU	Time	Max IFE , 6th 4 hours, NTU	Time	Highest IFE reading of the day, NTU
01	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		,,
02	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
03	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
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05	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
06	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
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09	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
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11	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
12	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
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14	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
15	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
16	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
17	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
18	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
19	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
20	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
21	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
22	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
23	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
24	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
25	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
26	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
27	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
28	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
29 :	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
30	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
31	Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		Plant Offline		
050/ -6/1 45	Conventional Filtr	ation - Us	ing LT2 Toolbox C	FE/IFE O	otion for Additional	1.0-log Cre	edit 👝	T	Month	nly Sumi	nary (Answer Yes	or No)	
95% of the 15-minute increment IFE turbidity readings <= 0.15?  No IFE turbidity exceeded 0.3 NTU in two consecutive measurements?  95% of maximum IFE readings <= 0.15?  All turbidity readings < IFE triggers?(1)					Ves) No No No No No		CT's met everyday (es)/No		All CL2 resid		point >= 0.2 mg/?I		

Notes:

Upgrade Pros.

PRINTED NAME: SIGNATURE: PHONE #: 51 541-990-1907

### OHA - Drinking Water Program - Surface Water Quality Data Form

System Name: ALBANY, CITY OF ID #: OR4100012 WTP-:WTP-A Month/Year: 1/2021 Required Log Inactivation: 0.5

Date / Time	Minimum CL2 Residual @ 1st User (C) (1)	Contact Time (T)	Actual CT	Temp.	pН	Reqd. CT	CT Met? (1)	Peak Hourly Demand Flow (2)
	[ppm or mg/L]	[minutes]	CxT	[°C]		Use tables	Yes / No	[GPM]
01/01/21	Plant Off							
01/02/21	Plant Off		3 50					
01/03/21	Plant Off							
01/04/21	Plant Off		10 08					
01/05/21	Plant Off							
01/06/21	Plant Off							
01/07/21	Plant Off							
01/08/21	Plant Off							
01/09/21	Plant Off							
01/10/21	Plant Off						1.00	
01/11/21	Plant Off							
01/12/21	Plant Off							
01/13/21	Plant Off							
01/14/21	Plant Off							
01/15/21	Plant Off							
01/16/21	Plant Off							
01/17/21	Plant Off		P. C. S. A. S. M. C. C. C. S.					
01/18/21	Plant Off							
01/19/21	Plant Off	1	- Y - 12 - V - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3		4			
01/20/21	Plant Off							
01/21/21	Plant Off				-			
01/22/21	Plant Off							
01/23/21	Plant Off		ela estre de la companya de la comp				10 de 12	
01/24/21	Plant Off					,		
01/25/21	Plant Off							
01/26/21	Plant Off		***************************************				2000X 50 10 10 10	
01/27/21	Plant Off							
01/28/21	Plant Off							
01/29/21	Plant Off							
01/30/21	Plant Off							
01/31/21	Plant Off							

Plant	offline	14/5
	ade pro	0.50

Signature:

**Print Name:** 

Date:

Cert #:

<sup>(1)</sup> 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 2021

## **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?

## IFE Measurements > 0.15 NTU

cutive .3 NTU?