

OHA - Drinking Water Program - Turbidity Monitoring Report Form County: Josephine

Conventional or Direct Filtration

System Name: CAVE JUNCTION, CITY OF #OR4100971 WTP:-WTP-A: JANUARY 2026							
DAY	12 AM [NTU]	4 AM [NTU]	8 AM [NTU]	NOON [NTU]	4 PM [NTU]	8 PM [NTU]	Highest Reading of the Day [NTU]
1							0
2			0.02	0.02	0.02		0.02
3							0
4							0
5							0
6							0
7			0.02	0.02	0.02		0.02
8				0.02	0.02		0.02
9							0
10							0
11							0
12			0.02	0.02	0.02		0.02
13							0
14				0.02	0.02		0.02
15							0
16			0.02	0.02	0.02		0.02
17							0
18							0
19							0
20							0
21			0.02	0.02	0.02		0.02
22							0
23			0.01	0.01	0.02		0.02
24							0
25							0
26							0
27							0
28				0.02	0.02		0.02
29							0
30			0.02	0.02	0.01		0.02
31							0

Conventional or Direct Filtration	Monthly Summary (Answer Yes or No)	
95% of the 4-hour turbidity readings \leq 0.3 NTU? <input checked="" type="radio"/> Yes / <input type="radio"/> No	CT's met everyday? (see back) <input checked="" type="radio"/> Yes / <input type="radio"/> No	All Cl ₂ residuals at entry point \geq 0.2 mg/l? <input checked="" type="radio"/> Yes / <input type="radio"/> No
All the 4-hour turbidity readings \leq 1 NTU? <input checked="" type="radio"/> Yes / <input type="radio"/> No		
All turbidity readings < IFE ² triggers? <input checked="" type="radio"/> Yes / <input type="radio"/> No ²		
Notes:	PRINTED NAME: Steven Bethke	
	SIGNATURE: <i>Steven Bethke</i>	DATE: 3-6-26
	PHONE #: 541-592-3254	CERT#:6609

¹Including continuous turbidity data, if applicable, for optimization recording purposes. Compliance values in columns "12AM" through "8PM" may not correspond to continuous readings' maximum.

²IFE = Individ. Filter Effl. (OAR 333-061-0040(1)(e)(B&C))

OHA - Drinking Water Program - Surface Water Quality Data Form

CAVE JUNCTION, CITY OF ID# OR4100971 WTP - A

JANUARY 2026

Req. Log
Inactivate:1

DATE/ TIME	Minimum Cl ₂ Residual at 1st User (C) ³	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met? ³	Peak Hourly Demand	
	mg/L	minutes	C X T	° C		Use tables	Yes / No	[GPM]	
1 /									
2 /	7:18	1.10	194	214	8	7.5	61	Yes	1564
3 /									0
4 /									0
5 /									0
6 /									0
7 /	7:44	1.20	177	212	9	7.5	61	Yes	1564
8 /	11:43	1.40	257	360	9	7.5	62	Yes	1555
9 /									0
10 /									0
11 /									0
12 /	7:51	1.10	193	212	8	7.5	61	Yes	1566
13 /									0
14 /	10:27	1.20	228	274	7	7.5	61	Yes	1568
15 /									0
16 /	7:18	1.20	210	252	7	7.4	61	Yes	1260
17 /									0
18 /									0
19 /									0
20 /									0
21 /	7:30	1.00	186	186	7	7.5	60	Yes	1568
22 /									0
23 /	7:09	1.10	173	190	7	7.4	61	Yes	1564
24 /									0
25 /									0
26 /									0
27 /									0
28 /	11:21	1.10	280	308	7	7.5	61	Yes	1167
29 /									0
30 /	7:17	1.10	171	188	8	7.5	61	Yes	1560
31 /									0

³If Cl₂ at entry point , < 0.2 mg/l, OR CT not met, notify DWP by end of next business day.

Download form at: www.public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Monitoring/Documents/turb-conv-direct.pdf