Name:	Vernonia, (		OR410092			th/Year: c			
	12 AM	4 AM	8 AM	NOON	4 PM	8 PM	Highest Reading of the		
DAY	(NTU)	(NTU)	(NTU)	(NTU)	(NTU)	(NTU)	Day <sup>1</sup> (NTU)		
1	Off	088	.03	,04	OSF	OFF	123		
2	1	1	.03	.04	1	1	,15		
3			104	04			.19		
4			:04	,04			.18		
5	E- p-d		104	103			:20		
6			off	103			,18		
7			103	.03	11		.15		
8		2011	,04	.03	×	1.000	.12		
9	200	- 1	.03	104	.03		,15		
10			.03	,03	OSF	· · · · ·	,10		
11			.05	.03	1		,15		
12		-c.1 12-c	104	.04	1.2.1		,12		
13			108	.03		1.00	,15		
14			,05	.04	F []		.13		
15			,04	.04		1	12		
16			,04	.04	1		,15		
17		· · · · · ·	.03	.03		2	,10		
18	· · · · · · · · · · · · · · · · · · ·		.03	104	1000		.15		
19			,04	104	- + + P		,14		
20			.05	.04		12212	.13		
21			106	.04			,15		
22			,05	.00			115		
23			.03	103		1	.15		
24			,08	.03			.20		
25		5 d 19.54	.08	104	X		.15		
26			,04	104	,05		.17		
27			.04	105	980		115		
28			.07	80,	- t		.25		
29			,10	107	x		125		
30	V	1	104	,05	100	V	.20		
31	~	V	,05	,04	OFF	×	125		
	Conve	ntional or Dii Monthly Sur	rect Filtration nmary		Month	ly Summary	(Answer Yes or No)		
the 4-ho	the 4-hour turb our turbidity re dity reading <	adings < NTU			(see	everyday? back) <b>/ No</b>	All Cl <sup>2</sup> residuals at entry point > 0.2 mg/l? (Yes / No		
Notes;	out ATTI	of the	· Day	PRINTED NA	AME: Jel	A BU	veh		
419m	lest NTC Right &	Delevea	BW	SIGNATURE: 11-7-24					
				Phone # 503-429-6921 CERT # 6091					

OHA - Drinking Water Services - Turbidity Monitoring Report Conventional or Direct Filtration County: Columbia

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

<sup>2</sup> IFE = Individ. Filter Effl. (OAR 333-061-0040(1)(d)(B&C))

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Name: Verno	onia, City of ID#	OR4100922	WTP-: Mont	th/Year: (	DC1. 2	024	Log Require	ement: 0.5
Date / Time	Minimum Cl₂ Residual at 1st User <b>(C)</b> ³	Contact Time (T)	Actual CT	Temp	pН	Required CT	CT Met? 3	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[°C]	-	Use Tables	Yes / No	[GPM]
113:10Pm	1.2	34	41	12	7.3	37	ies	605
21 1:00Pm	1.2	34	41	13	7.3	34	Yes	605
3/12:40 Pm	1,2	34	41	13	7.3	34	Vigs	605
4/10:20	1.2	34	41	13	7.4	36	Yes	605
5/2:1511	1.3	34	44	13	7.4	36	Yes	605
6/200m	1.3	34	44	13	7.3	(35	Yes	605
71 / :00 PA	1.3	34	44	13	7.3	35	Yes	605
8/950an	1,3	34	44	13	7.3	35	Yes	605
9/9100m	13	34	44	13	7.3	35	Yes	605
10/11:0291	1.3	34	44	13	7.3	35	Yes	605
11/A:OPA	.1.7	34	58	13	7.4	38	Yes	605
12/9:00°M	1.7	34	58	13	7.4	38	Yes	605
13/9:0091	1.7	34	58	12	7.3	HO	YES	605
14/1038m	1.7	34	58	12	7.3	HO	425	605
15/8:400	1,5	34	51	12	7.3	39	Yes	605
16/10:00 an	1,5	34	51	11	7.4	43	Yes	605
17/10:00%	1,5	34	51	11	9.4	43	Yes	605
18/2 2010	1.5	34	51	11	7.3	42	Yes	605
19/12:00	1,5	34	51	11	7.3	42	Yes	605
20/1:00	1,5	34	51	11	7.3	42	Yes	605
21/1:00	1.5	34	51	11	7.3	42	Yes	605
22/2:00-	1.5	34	51	11	7.3	42	Yes	605
23/10/00	1.5	34	51	11	7.3	42	Ves	605
24/9:00 an	1,7	34	58	11	7.3	43	Yes	605
25/9000	1.7	34	58	11	7.3	48	ye5	605
26/10.35 m	1.5	34	51	11	7.3	42	Yes	605
27/1:450	1.5	34	51	11	7.3	42	Yes	605
28/2 00	1.4	34	48	11	7.3	41	Yes	605
29/1:00 00	1,4	34		11	7.3	41	Yes	605
30/ 2:00	1.4	34	48 48	11	7.3	41	Yes	605
31/10:0094	1.4	34	49	11	7.3	41	Yes	605

<sup>3</sup> If Cl2 at entry point < 0.2 mg/l, OR CT not met, notify DWS within 24 hours