

OHA - Drinking Water Services - Turbidity Monitoring Report Form

Cartridge or Bag Filtration

County: Lane

Month/Year: October 2005

System Name:	<u>Camp Baker BSA</u>		ID#:	<u>41-91786</u>		WTP ID:	
DAY	PSI Before Filter	PSI After Filter	PSID	PSID When to Change Filter	Daily Turbidity Reading (NTU)	Highest Reading of the Day (NTU)	
1	10	7	3	25		.32	1150A
2	11	7	4			.36	450P
3	10	7	3			.79	1200P
4	12	5	7			.38	355P
5	11	7	4			.42	655P
6	11	5	6			.32	1P
7	11	4	7			.75	215P
8	12	5	7			.22	335P
9	12	4	8			.47	215A
10	13	4	9			.45	405P
11	13	4	9			.97	1040A
12	13	4	9			.18	1110A
13	14	4	10			.52	1125A
14	15	3	12			.48	115P
15	16	2	13			.40	240P
16	18	3	15			.28	1030A
17	18	2	16			.55	1140A
18	20	3	17			.34	105P
19	0	6	(6)			.45	205P
20	2	7	(15)			.35	915A
21	2	7	(5)			.74	915A
22	3	8	(5)			.61	215P
23	12	6	6			.33	1215P
24	13	8	5			.87	3P
25	12	6	6			.38	835A
26	12	5	7			.43	310P
27	12	6	6			.38	1140A
28	12	5	7			.42	605P
29	10	4	6			.39	220P
30	11	4	7			.54	825A
31	NO one in camp						

changed 1 micron change 3.5 micron filters

Cartridge Filtration Monthly Summary 95% of daily turbidity readings ≤ 1 NTU? <u>Yes/No</u> All daily turbidity readings ≤ 5 NTU? <u>Yes/No</u>		Monthly Summary (Answer Yes or No) CT's met everyday? (see back) <u>Yes/No</u> All Cl ₂ residual at entry point ≥ 0.2 mg/l? <u>Yes/No</u>	
Notes: PSI = pounds per square inch PSID = pounds per square inch difference (before filter - after filter) PSID When to Change Filter = Manufacturer's recommendations may need to look in manual for manufacturer's specifications when to change the filter, at what PSID.		PRINTED NAME: <u>Stan Anderson</u> SIGNATURE: <u>St. Anderson</u> PHONE #: <u>(541) 997-3526</u> DATE: <u>10/30/05</u> CERT #: <u>N/A</u>	

Including continuous turbidity data, if applicable, for optimization recording purposes. Compliance values in "Daily Turbidity Reading" Column may not correspond to continuous readings' maximum.

OHA - Drinking Water Program - Surface Water Quality Data Form

System Name: **Camp Baker B.S.A** ID#41: **91786** WTP: **Month/Year: October 2025**

Date / Time	Minimum Cl ₂ Residual at 1 st User (C) ²	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met? ²	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[°C]		Use tables	Yes / No	[GPM]
1/	1.95	45	87.75	17.2	5.8	19	Y	12.1
2/	1.84		82.80	16.4	5.4	19	Y	
3/	1.48		66.60	16.7	6.1	22	Y	
4/	1.47		66.15	17.1	6.2	22	Y	
5/	1.89		85.05	17.0	6.2	23	Y	
6/	1.44		64.8	16.8	6.3	22	Y	
7/	1.99		89.55	17.4	6.4	23	Y	
8/	2.16		97.2	17.5	6.5	23	Y	
9/	2.01		90.45	16.0	6.1	23	Y	
10/	2.14		96.3	16.3	6.1	23	Y	
11/	2.43		109.35	16.3	6.9	29	Y	
12/	2.40		108.00	17.0	6.4	24	Y	
13/	2.50		112.5	16.1	6.4	24	Y	
14/	2.50		112.5	18.6	5.7	20	Y	
15/	2.50		112.5	18.9	6.0	20	Y	
16/	2.50		112.5	18.4	6.1	24	Y	
17/	2.50		112.5	17.5	6.3	24	Y	
18/	2.50		112.5	16.6	6.0	20	Y	
19/	2.50		112.5	16.3	6.5	24	Y	
20/	2.50		112.5	19.8	5.8	20	Y	
21/	2.50		112.5	19.8	5.7	20	Y	
22/	2.50		112.50	17.7	5.8	20	Y	
23/	2.50		112.50	17.4	6.5	24	Y	
24/	2.50		112.50	16.7	6.4	24	Y	
25/	2.50		112.50	18.7	6.0	20	Y	
26/	2.50		112.50	17.0	6.0	20	Y	
27/	2.50		112.50	17.1	5.8	20	Y	
28/	2.50		112.50	16.1	6.3	24	Y	
29/	2.50		112.50	15.9	6.4	24	Y	
30/31	no one in c 2m 10/31							
31/30	2.44		109.80	15.3	6.1	24	Y	

coastal Range work

oaps

If Cl₂ at entry point < 0.2 mg/L, OR CT not met, notify DWS within 24 hours.
 Download form at: public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Monitoring/Documents/turb-cartridge.pdf

Revised October 2013