

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.16	78	N/A		Y
2	7.11	78			Y
3	7.06	75			Y
4	7.14	75			Y
5	7.18	77			Y
6	7.14	78			Y
7	7.15	76			Y
8	7.14	78			Y
9	7.13	78			Y
10	7.12	80			Y
11	7.14	78			Y
12	7.1	78			Y
13	7.15	77			Y
14	7.13	77			Y
15	7.13	80			Y
16	7.15	78			Y
17	7.12	75			Y
18	7.17	78			Y
19	7.13	80			Y
20	7.17	80			Y
21	7.14	78			Y
22	7.15	80			Y
23	7.19	78			Y
24	7.18	80			Y
25	7.25	78			Y
26	7.17	75			Y
27	7.11	76			Y
28	7.23	78			Y
29	7.15	80			Y
30	7.16	77			Y
31	7.2	79			Y
					N

(No = N = Excursion) Total N's

<<Have minimums been met for this day?

ENTRY POINT

PWS ID: 41

0	0	3	2	9
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System Name: Nesika Beach-Ophir WD

Entry Point: Pump House before Dist.

Sample Period: Dec 2025

Month/Year

Number of excursions* during this month: 0
(Count the number of days when any WQP was less than the minimum required)

Total excursions during the previous 5 months: 0
(Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)

For OHA use only

Minimum Water Quality Parameters as set by

pH

7.1

 Alk

73

 (Alkalinity)
 PO4

n/a

 (Orthophosphate)
 Other

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 (_____)

Print Name: Melvin Troyer

Signature: 

Date: 01/05/2025

Send to DWP within 10 days after end of sampling period

Date	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	CI PPM	PH	Alka	Manasa set level	
Dec 2025	905778	x100	65959.92				0.32	7.16	78	28
1	906957	117900	65969.73	9.81	200.3058104		0.43	7.16	78	
2	908199	124200	65980.09	10.36	199.8069498		0.34	7.11	78	
3	909478	127900	65990.73	10.64	200.3446115		0.43	7.06	75	
4	910553	107500	65999.7	8.97	199.7398737		0.4	7.14	75	27.5
5	911684	113100	66009.12	9.42	200.1061571		0.48	7.18	77	
6	912645	96100	66017.14	8.02	199.7090607		0.45	7.14	78	
7	913591	94600	66025.04	7.9	199.5780591		0.56	7.15	76	
8	914718	112700	66034.44	9.4	199.822695		0.55	7.14	78	
9	915582	86400	66041.65	7.21	199.7226075		0.56	7.13	78	27
10	916512	93000	66049.41	7.76	199.742268		0.57	7.12	80	
11	917498	98600	66057.62	8.21	200.1624036		0.57	7.14	78	
12	918505	100700	66066.01	8.39	200.0397298		0.52	7.1	78	
13	919412	90700	66073.57	7.56	199.9559083		0.5	7.15	77	
14	920475	106300	66082.43	8.86	199.9623777		0.46	7.13	77	
15	921545	107000	66091.33	8.9	200.3745318		0.4	7.13	80	
16	922501	95600	66099.29	7.96	200.1675042		0.53	7.15	78	
17	923506	100500	66107.64	8.35	200.5988024		0.5	7.12	75	
18	924504	99800	66115.86	8.22	202.351987		0.58	7.17	78	
19	925714	121000	66125.8	9.94	202.8839705		0.59	7.13	80	
20	926595	88100	66133.02	7.22	203.3702678		0.34	7.17	80	
21	927609	101400	66141.56	8.54	197.8922717		0.48	7.14	78	
22	928577	96800	66149.31	7.75	208.172043		0.55	7.15	80	
23	929698	112100	66158.48	9.17	203.7440931		0.57	7.19	78	
24	930780	108200	66167.38	8.9	202.6217228		0.62	7.18	80	
25	931746	96600	66175.34	7.96	202.2613065		0.51	7.25	78	
26	932738	99200	66183.48	8.14	203.1122031		0.49	7.17	75	
27	933821	108300	66192.36	8.88	203.2657658		0.52	7.11	76	
28	934833	101200	66200.68	8.32	202.724359		0.64	7.23	78	
29	935922	108900	66209.66	8.98	202.1158129		0.53	7.15	80	
30	937040	111800	66218.88	9.22	202.0968908		0.55	7.16	77	
31	938109	106900	66227.75	8.87	200.8643367		0.64	7.2	79	

Total