

Day	pH	Alk	Phos	Other	Y/N
1	7.2	94	N/A		Y
2	7.2	88			Y
3	7.3	89			Y
4	7.1	96			Y
5	7.34	90			Y
6	7.38	90			Y
7	7.24	80			Y
8	7.30	92			Y
9	7.23	101			Y
10	7.37	100			Y
11	7.22	97			Y
12	7.10	95			Y
13	7.14	92			Y
14					
15	7.12	94			Y
16	7.12	97			Y
17	7.11	99			Y
18	7.27	96			Y
19	7.12	91			Y
20	7.27	100			Y
21					
22	7.31	100			Y
23	7.26	96			Y
24	7.15	85			Y
25	7.23	97			Y
26	7.41	90			Y
27					
28	7.26	92			Y
29					
30	7.27	90			Y
31	7.12	87			Y
(No = N = Excursion) Total N's					0

<<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: May / 2023
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	<table border="1"><tr><td>7.1</td></tr></table>	7.1	
7.1			
Alk	<table border="1"><tr><td>73</td></tr></table>	73	(Alkalinity)
73			
PO4	<table border="1"><tr><td>n/a</td></tr></table>	n/a	(Orthophosphate)
n/a			
Other	<table border="1"><tr><td></td></tr></table>		(_____)

Print Name: Melvin Trover
 Signature: 
 Date: 06/05/2023

Send to DWP within 10 days after end of sampling period

CI

NBOWD

Date MAY 2023

Soda Ash Per Water Added

	Gallons remaining	Gallons added	Gallons used	Soda ash added	PH	Initials	Comments
1	43	6	7	1	0.59	ZD	
2	44	6	6	1	0.57	CF	
3	44	5	6	1	0.55	CF	
4	45	4.5	5	0.5	0.63	ZD	
5	45	5	5	0	0.64	MT	
6	35						
7	35	13	15	2	0.58	MT	
8	44	6	6	0	0.78	ZD	
9	45	5	5	0	0.67	ZD	
10	43	6	7	1	0.57	ZD	
11	44	5.5	6	0.5	0.62	ZD	
12	44	5.5	6	0.5	0.58	MT	
13	44	5.5	6	0.5	0.58	MT	
14							
15	35	13.5	15	1.5	0.52	ZD	
16	42	7	8	1	0.59	ZD	
17	44	5.5	6	0.5	0.60	ZD	
18	43	6.5	7	0.5	0.60	ZD	
19	43	6.5	7	0.5	0.53	ZD	
20	43	6.5	7	0.5	0.55	ZD	
21	<hr/>						
22	37	11	13	2	0.63	ZD	
23	42	8	8	0	0.67	CF	
24	42 1/2	7 1/2	7 1/2	1/2	0.53	CF	
25	42 1/2	7 1/2	7 1/2	1/2	0.56	CF	
26	42 1/2	7	7 1/2	1/2	0.67	MT	
27	30						
28	30	18	20	2			
28-29	30	18	20	2	0.56	MT	
30	30	17	20	3	0.54	MT	
31	42	8	8	1	0.49	CF	

NBOWD

Date MAY 2023

Soda Ash Per Water Added

	Gallons remaining	Gallons added	Gallons used	Soda ash added	PH	Initials	Comments
1	44	6	6	4	7.2	ED	
2	47	3	3	1	7.2	ED	
3	47	3	3	1	7.2	CF	
4	45	5	5	3	7.3	ED	
5	40	10	10	6	7.34	MT	
6	35	15	15	MT			
7	35	15	15	9	7.24	MT	
8	45	5	5	3	7.30	ED	
9	35	15	15	9	7.23	ED	
10	30	20	20	12	7.37	ED	
11	45	5	5	3	7.22	ED	
12	45	5	5	3	7.10	MT	
13	42	5	8	3	7.14	MT	
14							
15	30	20	20	12	7.12	ED	CHANGED OUT PUMP 65/65
16	38	12	12	7	7.12	ED	
17	41	9	9	6	7.11	ED	
18	35	15	15	9	7.27	ED	
19	38	12	12	7	7.12	ED	
20	37	13	13	8	7.27	ED	
22	27 1/2	20	22 1/2	12	7.31	MT	Fill 47 1/2
23	34	16	16	10	7.26	CF	
24	40	10	10	6	7.15	CF	
25	40	10	10	6	7.23	CF	
26	40	10	10	6	7.41	MT	
27	40						
28	20	30	30	18	7.26	MT	
29							
30	22	45 25	28	15	7.27	MT	
31	32	17	17	10	7.12	CF	

1800

NDOWD Morning Rounds Date: Nov 2023

Stark W. Pump	Stark W. Total	Hori Tank	Horizon Pump	Hori Total	Graigs C. Meter	Graigs C. Total	Miller Pump	Miller Total	Ophir Meter	Ophir Total	Adam Tank	Oldcoast Meter	Oldcoast Total	Men Tank
1	1412	0	381	1791	7329490	2320	1998	2	511558	22000	25	142005	19300	245
2	1412	0	39	1723	7339140	2150	1999	1	511587	29000	26	147034	2900	25
3	1415	3	39	1785	7331310	2170	1999	0	511615	28000	24	147075	3900	25
4	1415	0	35	1787	7336230	1920	2000	1	511644	29000	25	147119	3900	24
5	1415	0	38	1789	7338170	1940	2001	1	511670	26000	24	147154	3500	
6														
7														
8	1417	2	38	1797	7344320	6150	2005	1	511755	85000	24	147287	13300	24
9	1417	0	35	1799	7345960	1640	2006	1	511783	28000	25	147321	3800	24
10	1417	0	38	1801	7347780	1820	2006	0	511811	28000	24	147356	3500	24
11	1419	2	38	1803	7349900	2120	2007	1	511839	28000	24	147391	3500	24
12	1422	3	38	1805	7351418	1560	2008	1	511869	30000	24	147435	4400	24
13	1422	0	38	1807	7352930	1470	2009	1	511898	29000	24	147478	4300	24
14														
15	1424	2	36	1813	7357830	4900	2011	2	511959	61000	24	147588	11000	22
16	1424	0	36	1815	7357700	1870	2012	1	511988	30000	22	147660	7200	22
17	1426	2	36	1817	7361170	1470	2013	1	512022	33000	22	147726	8600	22
18	1426	0	33	1817	7362800	1630	2014	1	512055	33000	24	147767	7300	24
19	1426	0	38	1819	7365080	2280	2015	1	512080	35000	24	147857	8800	24
20	1429	3	39	1823	7364440	2360	2016	1	512126	36000	24	147910	5300	24
21														
22	1429	0	38	1828	7372850	5110	2018	2	512196	70000	24	148058	14800	25
23	1430	0	38	1830	7374690	9110	2019	1	512230	31000	24	148094	4200	24
24	1431	2	38	1832	7376610	1920	2021	2	512261	31000	22	148164	7000	23
25	1431	0	35	1834	7378590	2070	2023	2	512293	32000	21	148244	8000	22
26			33	1836					512325	32000	22			22
27														
28	1434	3	34	1841	7384350	5650	2026	5	512423	100000	24	148485	24000	24
29														
30	1434	0	34	1847	7389730	5540	2034	6	512537	114000	25	148606	18100	24
31	1436	2	38	1849	7392360	2490	2035	1	512586	49000	26	148731	12500	25

NBOWD Morning Rounds

Date: Mar 2023

	I Hills 1	I Hills 1	I Hills 1	I Hills 2	I Hills 2	I Hills 2	I Hills 2	I Hills 2	I Hills 3	I Hills 3	I Hills 3	S. Rid	I Hills	Osprey	Quail Mt.	Quail Mt.
	Pump 1	Pump 2	Total	Pump 1	Pump 2	Total	Meter	Total	Pump 1	Pump 2	Total	Tank	Tank	Tank	Pump	Total
1	128490	81878	2.1	72468	N/A	Ø	451209	8522	196074	203709	2.14	10-	155	160	221208	5.0
2	128220	21878	Ø	72468	N/A	Ø	454205	Ø	196094	203728	2.2	10 1/4	15	14	220201	2
3	128790	81900	2.2	72494	N/A	Ø	459281	8602	196094	203753	2.4	10 1/4			221337	1.7
4	128790	81921	2.1	72494	N/A	Ø	459376	8700	196094	203777	2.4	10 1/4	15	16	221249	1.2
5	128790	81942	2.1	72521	N/A	Ø	459462	8600	196094	203800	2.3	11	16	16	221262	1.3
6																
7																
8	128790	81987	4.7	72548	N/A	Ø	459436	12400	196094	203813	7.3	12-	155	15	221317	5.3
9	128790	82009	2.0	72548	N/A	Ø	459422	8600	196094	203837	2.4	12 1/4	153	16	221336	1.3
10	128790	82032	2.3	72574	N/A	Ø	459508	8600	196094	203921	2.4	12 1/2	16	16	221360	2.4
11	128790	82053	2.1	72574	N/A	Ø	459594	8600	196094	203946	2.5	12 3/4	155	16	221382	2.2
12	128790	82075	2.2	72601	N/A	Ø	459940	8600	196094	203969	2.3	13	16	14	221411	2.9
13	128790	82097	2.2	72627	N/A	Ø	460306	8600	196094	203994	2.5	13+	16	16+	221433	2.2
14																
15	128790	82129	3.2	72627	N/A	Ø	460355	8700	196094	204050	5.10	13-	16	16	221484	5.6
16	128790	82149	2.0	72654	N/A	Ø	460291	8600	196094	204076	2.10	13-	153	15	221521	3.2
17	128790	82172	2.13	72654	N/A	Ø	460329	8700	196094	204101	2.15	13-	16	16	221542	2.1
18	128790	82195	2.3	72680	N/A	Ø	460414	8600	196094	204126	2.5	13-	16	16	221566	2.4
19	128790	82209	2.9	72680	N/A	Ø	460490	8600	196094	204153	2.7	12 1/2	13	16	221595	2.9
20	128790	82219	1.5	72680	N/A	Ø	460502	8600	196094	204183	3.10	12 1/4	15	16	221620	2.5
21	128790	82261	1.8	72707	N/A	Ø	460675	12300	196094	204250	7.4	11 1/2	15 1/2	16	221620	6.0
22	128790	82267	4.8	72707	N/A	Ø	460675	12300	196094	204250	7.4	11 1/2	15 1/2	16	221620	6.0
23	128790	82310	2.3	72734	N/A	Ø	460763	8600	196094	204260	1.01	11 3/4	16	16	221728	2.8
24	128790	82313	2.3	72762	N/A	Ø	460651	8200	196094	204294	2.8	12	16	15 1/2	221799	7.1
25	128790	82336	2.13	72762	N/A	Ø	460939	7800	196094	204328	3.2	12-	16	16	221844	4.5
26																
27																
28	128790	82407	2.1	72816	N/A	Ø	461201	8600	196094	204416	8.05	12+	16	16	221865	11.6
29																
30	128790	82458	5.1	72843	N/A	Ø	461382	18100	196094	204493	16.6	11 1/4	16	15 1/4	222040	8.0
31	128790	82491	2.3	72843	N/A	Ø	461470	8200	196094	204514	3.3	11 1/4	15 1/2	15 1/2	222040	8.0