

Hotel Pier Observation Well Fuel Observations

21-Sep-21

Absorbent removed Sep 17, 2021 except OW-16 removed on ND: Non Detect NM: Non Measurable

Time (HST)	Well (W)/ Trench (T)Number	Water Level (in)	Fuel (in)	VOCp (ppm)	Comments
945	W16	17	nd	1	all water
1012	K111	36.5	nd	5.4	broken down sheen
1008	W14	27	nd	18	all water
1009	W5	25.5	nd	7.2	all water
1005	W15	28.875	1	280	By Low point F-24
1002	W6	33	0.5	2.8	
958	W2	30	1.25	112	
956	W18	33.875	nm	7.9	little sheen
953	W17	33	0.5	8	
1000	W3	24	2.25	55	
951	W19	15	nd	45	all water
947	W20	24.5	1.5	260	
1015	W4	20.75	nd	3.9	all water
1017	W23	14	nd	22.2	all water
1020	W21	24.5	1	48	
1023	W22	2	nm	106	little sheen
1025	W8	13	0.5	42	
1031	W9	18.5	nd	25	all water
1029	W10	10	nd	37	all water
	T3				Closed
1033	7	10	nd	3.5	all water
	Increasing				
	Decreasing				
	Constant				

Hotel Pier Observation Well Fuel Observations

25-Aug-21

Absorbent removed Aug 20, 2021

ND: Non Detect NM: Non Measurable

Time (HST)	Well (W)/ Trench (T)Number	Water Level (in)	Fuel (in)	VOCp (ppm)	Comments
910	W16	22	0.25	0.5	Dark
921	K111	38	nd	0.9	all water
918	W14	39	nd	5.5	all water
920	W5	28	nd	1.1	all water
915	W15	30.75	0.5	80	By Low point F-24/JP5 Color light
930	W6	31.5	nd	0.8	all water
932	W2	31	nd	35	all water
934	W18	35.75	nd	1.8	all water
936	W17	17.875	nd	0.9	all water
911	W3	27.875	2.5	120	Dark/light
940	W19	19	0.5	55	
941	W20	30.25	0.875	95	
924	W4	24	nd	2.9	all water
958	W23	33.75	nd	35	all water
953	W21	19.25	nd	19.7	all water
955	W22	7	nd	32	all water
943	W8	13.75	nd	7.1	all water
948	W9	28	0.875	42	Dark
945	W10	12.125	0.25	68	
	T3				Closed
950	7	11.625	nd	1.8	all water

Hotel Pier Observation Well Fuel Observations

23-Jul-21

Last Pumped Jul 21, 2021

ND: Non Detect NM: Non Measurable

Time (HST)	Well (W)/ Trench (T)Number	Water Level (in)	Fuel (in)	VOCp (ppm)	Comments
940\942\943	W16	5	0.75\ 0.125\0.25	50.1	3 measurements
925	K111	34	nm	5.9	a little sheen
913	W14	24	nd	5	all water
910	W5	23	nd	2.5	all water
920	W15	25	2.5	319	By Low point F-24/JP-5
923	W6	26.5	0.125	11	
935	W2	25.5	0.125	71.5	
933	W18	26	nd	16.4	all water
932	W17	24.5	nm	30.5	sheen
934	W3	16.5	1.5	256.3	
930	W19	9	1	152.2	
927	W20	17	1.75	180.2	
937	W4	13	nd	7.5	all water
946	W23	17.5	0.125	13.6	
948	W21	7	nd	144.3	all water
950	W22	0	0	260.1	dry
955	W8	10	0.25	60.2	
956	W9	15	nd	5.1	all water
957	W10	7.5	2.5	128	
	T3				
1000	7	6.5	nd	0.7	all water

Hotel Pier Observation Well Fuel Observations

25-Jun-21

Last Pumped June 23, 2021

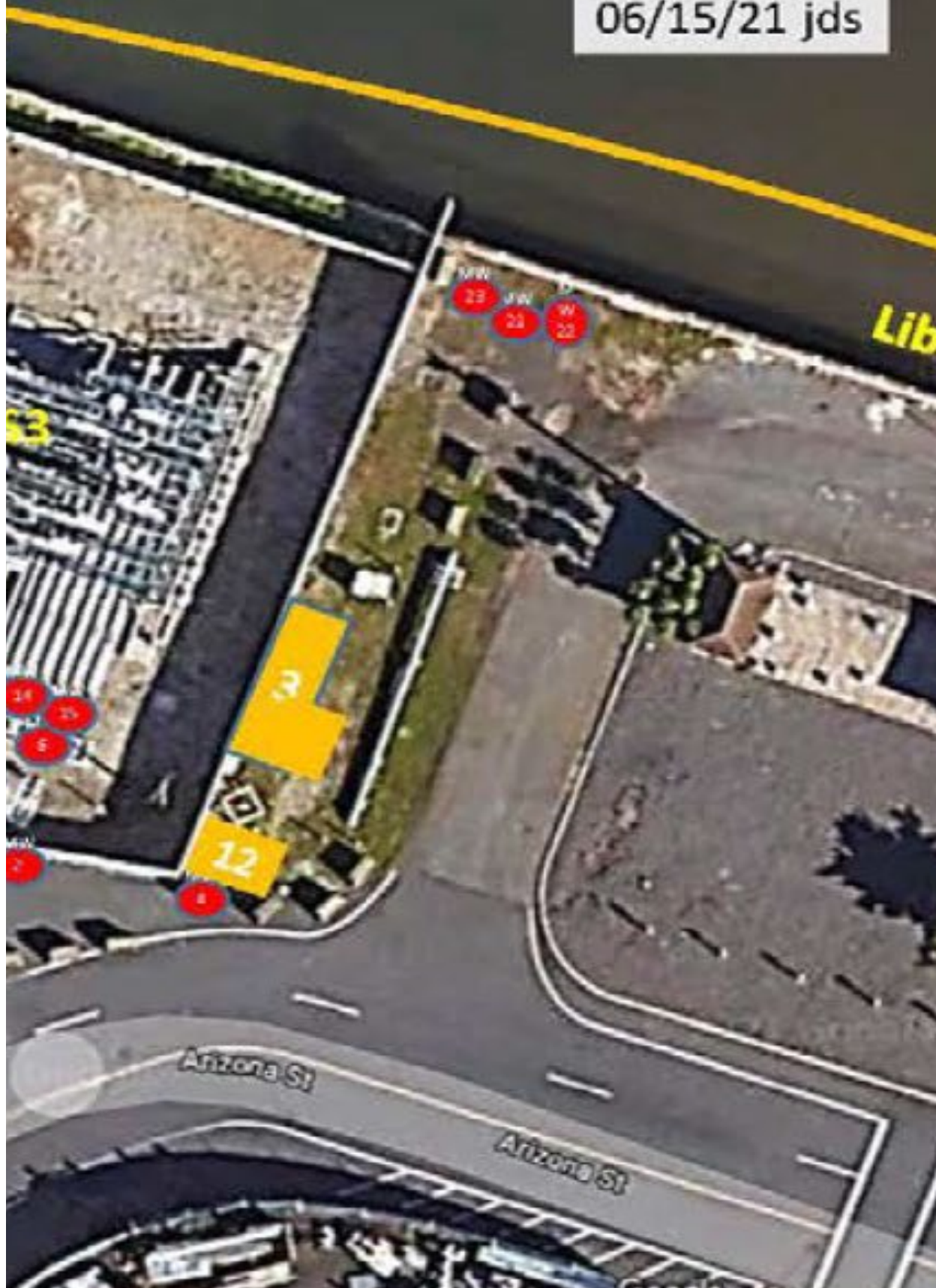
ND: Non Detect NM: Non Measurable

Time (HST)	Well (W)/ Trench (T)Number	Water Level (in)	Fuel (in)	VOCp (ppm)	Comments
930	W16	5	0.25		
940	K111	36	nm	6	sheen non measurable
949	W14	25.5	nd		
951	W5	25.75	0.25		
953	W15	28.25	1.25		By Low point F-24/JP-5
957	W6	28.75	0.125		
1002	W2	26.25	nd		
1003	W18	26	nd		
1005	W17	26.25	nm		little sheen
1006	W3	17.75	1.25	36	
1010	W19	9	1	90.1	
1012	W20	18.5	3.5	65	
1015	W4	13.25	nd		
1020	W23	18	0.75	13	
1023	W21	7.25	nd		
1024	W22				Dry No water
1027	W8	12	nd		Initially 7-8"
1030	W9	17.75	nd		
1031	W10	10.25	0.75		
1046	T3	17	nd		Sheen
	7				





06/15/21 jds









Hotel Pier Observation Well Fuel Observations

25-Jun-21

Last Pumped June 23, 2021

ND: Non Detect NM: Non Measurable

Time (HST)	Well (W)/ Trench (T)Number	Water Level (in)	Fuel (in)	VOCp (ppm)	Comments
930	W16	5	0.25		
940	K111	36	nm	6	sheen non measurable
949	W14	25.5	nd		
951	W5	25.75	0.25		
953	W15	28.25	1.25		By Low point F-24
957	W6	28.75	0.125		
1002	W2	26.25	nd		
1003	W18	26	nd		
1005	W17	26.25	nm		little sheen
1006	W3	17.75	1.25	36	
1010	W19	9	1	90.1	
1012	W20	18.5	3.5	65	
1015	W4	13.25	nd		
1020	W23	18	0.75	13	
1023	W21	7.25	nd		
1024	W22	0			Dry No water
1027	W8	12	nd		Initially 7-8"
1030	W9	17.75	nd		
1031	W10	10.25	0.75		
1046	T3	17	nd		Sheen
	7				

Hotel Pier Observation Well Fuel Observations

23-Jul-21

Last Pumped Jul 21, 2021

ND: Non Detect NM: Non Measurable

Time (HST)	Well (W)/ Trench (T)Number	Water Level (in)	Fuel (in)	VOCp (ppm)	Comments
940\942\943	W16	5	0.75\ 0.125\0.25	50.1	3 measurements
925	K111	34	nm	5.9	a little sheen
913	W14	24	nd	5	all water
910	W5	23	nd	2.5	all water
920	W15	25	2.5	319	By Low point F-24
923	W6	26.5	0.125	11	
935	W2	25.5	0.125	71.5	
933	W18	26	nd	16.4	all water
932	W17	24.5	nm	30.5	sheen
934	W3	16.5	1.5	256.3	
930	W19	9	1	152.2	
927	W20	17	1.75	180.2	
937	W4	13	nd	7.5	all water
946	W23	17.5	0.125	13.6	
948	W21	7	nd	144.3	all water
950	W22	0	0	260.1	dry
955	W8	10	0.25	60.2	
956	W9	15	nd	5.1	all water
957	W10	7.5	2.5	128	
	T3				
1000	7	6.5	nd	0.7	all water

Hotel Pier Observation Well Fuel Observations

25-Aug-21

Absorbent removed Aug 20, 2021

ND: Non Detect NM: Non Measurable

Time (HST)	Well (W)/ Trench (T)Number	Water Level (in)	Fuel (in)	VOCp (ppm)	Comments
910	W16	22	0.25	0.5	
921	K111	38	nd	0.9	all water
918	W14	39	nd	5.5	all water
920	W5	28	nd	1.1	all water
915	W15	30.75	0.5	80	By Low point F-24
930	W6	31.5	nd	0.8	all water
932	W2	31	nd	35	all water
934	W18	35.75	nd	1.8	all water
936	W17	17.875	nd	0.9	all water
911	W3	27.875	2.5	120	
940	W19	19	0.5	55	
941	W20	30.25	0.875	95	
924	W4	24	nd	2.9	all water
958	W23	33.75	nd	35	all water
953	W21	19.25	nd	19.7	all water
955	W22	7	nd	32	all water
943	W8	13.75	nd	7.1	all water
948	W9	28	0.875	42	
945	W10	12.125	0.25	68	
	T3				Closed
950	7	11.625	nd	1.8	all water

Hotel Pier Observation Well Fuel Observations

21-Sep-21

Absorbent removed Sep 17, 2021 except OW-16 removed on Sep 21, 2021

ND: Non Detect NM: Non Measurable

Time (HST)	Well (W)/ Trench (T)Number	Water Level (in)	Fuel (in)	VOCp (ppm)	Comments
945	W16	17	nd	1	all water
1012	K111	36.5	nd	5.4	Broken down Sheen
1008	W14	27	nd	18	all water
1009	W5	25.5	nd	7.2	all water
1005	W15	28.875	1	280	By Low point F-24
1002	W6	33	0.5	2.8	
958	W2	30	1.25	112	
956	W18	33.875	nm	7.9	little sheen
953	W17	33	0.5	8	
1000	W3	24	2.25	55	
951	W19	15	nd	45	all water
947	W20	24.5	1.5	260	
1015	W4	20.75	nd	3.9	all water
1017	W23	14	nd	22	all water
1020	W21	24.1	1	48	
1023	W22	2	nm	106	little sheen
1025	W8	13	0.5	42	
1031	W9	18.5	nd	25	all water
1029	W10	10	nd	37	all water
	T3				Closed
1033	7	10	nd	3.5	all water