

**Monitoring Well Data
Soapmine Rd Area Project
Study Area**

Well	Size (In)	Elevation (Ft)	Latitude/Longitude
MW-01 s/i/d	2	2073	N-34.89824 W-116.99372
MW-02 s/i/d	2	2035	N-34.89333 W-116.97995
MW-03 s/i/d	2	2077	N-34.89148 W-116.99659
MW-04	2	2046	N-34.89352 W-116.98921
MW-05	2	2054	N-34.89996 W-116.98437
MW-06	2	2068	N-34.88748 W-116.99208
MW-07 s/i/d	2/2/4	2051	N-34.88596 W-116.98276
MW-08	2	2049	N-34.89859 W-116.98966
MW-09	2	2058	N-34.89242 W-116.98420
MW-11	2	2067	N-34.88447 W-116.98665
MW-12	2	2053	N-34.88474 W-116.98282
MW-13	2	2053	N-34.88480 W-116.98220
MW-14	2	2047	N-34.88531 W-116.97955
MW-15	2	2054	N-34.88527 W-116.97960
MW-17	2	2074	N-34.88229 W-116.97881
MW-18	2	2058	N-34.88053 W-116.97288
MW-19	2	2062	N-34.87944 W-116.96841
MW-20 s/i/d	2/2/4	2032	N-34.88447 W-116.97114
MW-21	2	2036	N-34.88767 W-116.97107
MW-22	2	2054	N-34.89440 W-116.97078
MW-23	2	2030	N-34.88744 W-116.96558
MW-25	2	2059	N-34.89984 W-116.99056
MW-26	4	2045	N-34.89248 W-116.97986
MW-27	4	2040	N-34.89121 W-116.97650
MW-28 s/i/d	4/3/3	2032	N-34.89122 W-116.97102
MW-29	2	2023	N-34.88728 W-116.96227
MW-30	2	2052	N-34.88700 W-116.98530
MW-33 s/i	2/3	2046	N-34.89664 W-116.98422
MW-35 s/i	3/3	2086	N-34.88992 W-116.99609
MW-36	2	2034	N-34.89119 W-116.97250
MW-37	4	2039	N-34.89120 W-116.97217
MW-38	2	2043	N-34.89120 W-116.96751
MW-40	2	2032	N-34.88996 W-116.97097
NWP-4	4	2083	N-34.52611 W-116.57852
NWP-5	4	2060	N-34.52793 W-116.57834
NWP-6	4	2030	N-34.52911 W-116.57794