

Well	Sample Group	Sample Point Type	Completion_Zone	Status	Total Depth (ftBGS)	Horiz Datum	X Coord Primary	Y Coord Primary	X Coord Long	Y Coord Lat	Installation Complete Date	Destroyed Date	Contractor	Elevation Datum	Top of Casing	Casing Elev Units	Top of Screen	Btm of Screen	Screen Depth Units
AS-1	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784026.27	26736991.3	-115.150531	36.0963873			OGI	NAVD88	2066.26	ft msl			
AS-10	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784013.5	26736940.1	-115.150575	36.0962468			OGI	NAVD88	2066.14	ft msl			
AS-11	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784037.83	26736949	-115.150493	36.0962709			OGI	NAVD88	2066.1	ft msl			
AS-12	Former Payless	Air Sparge	Not Applicable	Active		NAD83	783991.79	26736924.1	-115.150649	36.0962032			OGI	NAVD88	2066.36	ft msl			
AS-13	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784017.09	26736908.2	-115.150564	36.096159			OGI	NAVD88	2066.13	ft msl			
AS-14	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784036.43	26736919.5	-115.150498	36.0961898			OGI	NAVD88	2066.12	ft msl			
AS-2	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784043.22	26736991.3	-115.150474	36.0963871			OGI	NAVD88	2066.36	ft msl			
AS-3	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784057.9	26736994.3	-115.150424	36.0963951			OGI	NAVD88	2066.23	ft msl			
AS-4	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784058.07	26736975.9	-115.150424	36.0963447			OGI	NAVD88	2066.22	ft msl			
AS-5	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784060.33	26736956.5	-115.150417	36.0962912			OGI	NAVD88	2066.23	ft msl			
AS-6	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784055.82	26736941.7	-115.150432	36.0962507			OGI	NAVD88	2066.08	ft msl			
AS-7	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784056.13	26736926.6	-115.150431	36.0962092			OGI	NAVD88	2066.24	ft msl			
AS-8	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784011.19	26736971.1	-115.150583	36.0963321			OGI	NAVD88	2066.74	ft msl			
AS-9	Former Payless	Air Sparge	Not Applicable	Active		NAD83	784037.23	26736971.6	-115.150495	36.096333			OGI	NAVD88	2066.22	ft msl			
AVMW-10	Former Avis	Monitoring well	Shallow	Destroyed	34	NAD83	784517.12	26736986.9	-115.14887	36.0963692	2/1995	10/2015	Broadbent	NAVD88	2062.62	ft msl	14	34	ft bgs
AVMW-11	Former Avis	Monitoring well	Not Assigned	Destroyed		NAD83	784447.43	26736903.8	-115.149107	36.0961417	2/1995	12/2007	Broadbent				13	33	ft bgs
AVMW-12	Former Avis	Monitoring well	Shallow	Destroyed	35	NAD83	784387.659	26737020.6	-115.149308	36.0964634	2/1995	10/2015	Broadbent	NAVD88	2064.01	ft msl	15	35	ft bgs
AVMW-13	Former Avis	Monitoring well	Shallow	Destroyed	35	NAD83	784506.92	26737121.9	-115.148903	36.0967402	2/1995	10/2015	OGI	NAVD88	2062.62	ft msl	15	35	ft bgs
AVMW-14	Former Avis	Monitoring well	Shallow	Destroyed	30	NAD83	784613.439	26737196	-115.148541	36.0969423	6/1995	10/1/2011	Broadbent	NAVD88	2058.68	ft msl	10	30	ft bgs
AVMW-15	Former Avis	Monitoring well	Shallow	Active	30	NAD83	784482.108	26737282.7	-115.148984	36.0971822	6/1995		OGI	NAVD88	2060.99	ft msl	10	30	ft bgs
AVMW-16	Former Avis	Monitoring well	Shallow	Destroyed	30	NAD83	784148.432	26736860.7	-115.15012	36.0960269	6/1995	10/2015	Broadbent	NAVD88	2065.62	ft msl	10	30	ft bgs
AVMW-17	Former Avis	Monitoring well	Shallow	Destroyed	30	NAD83	784258.64	26737423.3	-115.149738	36.0975713	9/1995	10/2015	Broadbent	NAVD88	2062.4	ft msl	10	30	ft bgs
AVMW-18	Former Avis	Monitoring well	Shallow	Destroyed	30	NAD83	784544.83	26737453.8	-115.148769	36.0976514	9/1995	1/1/2011	Broadbent	NAVD88	2057.62	ft msl	10	30	ft bgs
AVMW-19	Former Avis	Monitoring well	Shallow	Destroyed	30	NAD83	784146.232	26737233.9	-115.150122	36.0970524	11/1996	10/2015	Broadbent	NAVD88	2064.45	ft msl	10	30	ft bgs
AVMW-20	Former Avis	Monitoring well	Shallow	Active	30	NAD83	784154.319	26737043.9	-115.150097	36.0965302	11/1996		OGI	NAVD88	2064.96	ft msl	10	30	ft bgs
AVMW-21	Former Avis	Monitoring well	Shallow	Destroyed	30	NAD83	784346.538	26737295.5	-115.149446	36.096883	4/1998	10/2015	OGI	NAVD88	2061.85	ft msl	10	30	ft bgs
AVMW-44	Former Avis	Monitoring well	Shallow	Destroyed	30	NAD83	784347	26737292.7	-115.149441	36.0972113	12/2006	10/2015	Broadbent	NAVD88	2061.83	ft msl	10	30	ft bgs
AVMW-45-25	Former Avis	Monitoring well	Not Assigned	Destroyed		NAD83	784398.449	26737204.1	-115.149268	36.0969674	3/2007	12/2008	Broadbent	NAVD88	2062.39	ft msl	20	25	ft bgs
AVMW-45-45	Former Avis	Monitoring well	Intermediate	Active	48	NAD83	784401.969	26737201.9	-115.149257	36.0969612	12/2006		OGI	NAVD88	2062.27	ft msl	40	45	ft bgs
AVMW-45-65	Former Avis	Monitoring well	Deep	Active	65	NAD83	784398.818	26737198.6	-115.149267	36.0969521	3/2007		OGI	NAVD88	2062.19	ft msl	60	65	ft bgs
AVMW-46	Former Avis	Monitoring well	Shallow	Active	30	NAD83	784074.982	26737164.7	-115.150364	36.096863	12/2006		Broadbent	NAVD88	2062.86	ft msl	10	30	ft bgs
AVMW-47	Former Avis	Monitoring well	Shallow	Active	30	NAD83	784070.526	26737369.2	-115.150376	36.097425	12/2006		Broadbent	DU			10	30	ft bgs
AVMW-50-35	Former Avis	Monitoring well	Shallow	Active	38	NAD83	784542.67	26736913.1	-115.148785	36.0961662	8/2009		Broadbent	NAVD88	2061.93	ft msl	30	35	ft bgs
AVMW-50-50	Former Avis	Monitoring well	Intermediate	Active	51.5	NAD83	784538.1	26736910.4	-115.1488	36.0961587	8/2009		Broadbent	NAVD88	2061.79	ft msl	45	50	ft bgs
AVMW-50-65	Former Avis	Monitoring well	Deep	Active	66	NAD83	784538.04	26736915.7	-115.1488	36.0961733	9/2009		Broadbent	NAVD88	2062.31	ft msl	57.5	62.5	ft bgs
AVMW-51	Former Avis	Monitoring well	Shallow	Destroyed	37	NAD83	784556.74	26736882.4	-115.148738	36.0960816	8/2009	10/2015	Broadbent	NAVD88	2061.44	ft msl	15	35	ft bgs
AVMW-52	Former Avis	Monitoring well	Shallow	Destroyed	35.5	NAD83	784527.46	26736865.1	-115.148837	36.0960344	8/2009	10/2015	Broadbent	NAVD88	2062.15	ft msl	15	35	ft bgs
AVMW-53	Former Avis	Monitoring well	Shallow	Destroyed	38	NAD83	784522.17	26736896	-115.148854	36.0961195	8/2009	10/2015	Broadbent	NAVD88	2062.37	ft msl	15	35	ft bgs
AVMW-54	Former Avis	Monitoring well	Shallow	Destroyed	35	NAD83	784486.27	26736869.4	-115.148976	36.0960467	8/2009	10/2015	Broadbent	NAVD88	2063.65	ft msl	15	35	ft bgs
AVMW-55	Former Avis	Monitoring well	Shallow	Destroyed		NAD83	784421.5	26736818.9	-115.149196	36.0959088	8/2009	10/2015	Broadbent	NAVD88	2064.52	ft msl	15	35	ft bgs
AVMW-56	Former Avis	Monitoring well	Shallow	Destroyed	35	NAD83	784523.89	26736821.8	-115.14885	36.0959155	8/2009	10/2015	Broadbent	NAVD88	2062.36	ft msl	15	35	ft bgs
AVMW-57	Former Avis	Monitoring well	Shallow	Active	38	NAD83	784579.86	26736953	-115.148658	36.0962753	9/2009		Broadbent	NAVD88	2060.3	ft msl	15	35	ft bgs
AVMW-58	Former Avis	Monitoring well	Intermediate	Destroyed	55	NAD83	784426.96	26736831.5	-115.149178	36.0959434	3/2010	10/2015	Broadbent	NAVD88	2064.67	ft msl	45	50	ft bgs
AVMW-59-35	Former Avis	Monitoring well	Shallow	Active	35	NAD83	784506.32	26736874.8			10/26/2010		Broadbent	DU	2063.01	ft msl	30	35	ft bgs
AVMW-59-50	Former Avis	Monitoring well	Intermediate	Active	53	NAD83	784502.07	26736877.1	-115.148923	36.0960678	3/2010		Broadbent	NAVD88	2063.37	ft msl	45	50	ft bgs
AVMW-59-65	Former Avis	Monitoring well	Deep	Active	65	NAD83	784505.17	26736881.4			1/25/2010		Broadbent	DU	2063.36	ft msl	60	65	ft bgs
AVMW-60	Former Avis	Monitoring well	Intermediate	Destroyed	53	NAD83	784461.21	26736933.4	-115.14906	36.096223	3/2010	10/2015	Broadbent	NAVD88	2064.28	ft msl	45	50	ft bgs
AVMW-61-53	Former Avis	Monitoring well	Intermediate	Active	53	NAD83	784523.19	26736993.2	-115.148849	36.0963864	3/2010		Broadbent	NAVD88	2061.92	ft msl	45	50	ft bgs
AVMW-62-53	Former Avis	Monitoring well	Intermediate	Destroyed	53	NAD83	784552.14	26736800.8	-115.148754	36.0958574	3/2010	10/2015	Broadbent	NAVD88	2062.3	ft msl	45	50	ft bgs
AVMW-63-53	Former Avis	Monitoring well	Intermediate	Active	53	NAD83	784602.1	26736860.4	-115.148584	36.0960205	3/2010		Broadbent	NAVD88	2061.03	ft msl	45	50	ft bgs
AVMW-64	Former Avis	Monitoring well	Intermediate	Destroyed	55	NAD83	784355.32	26736904.8	-115.149419	36.0961456	3/2010	10/2015	Broadbent	NAVD88	2065.4	ft msl	45	50	ft bgs
AVMW-65	Former Avis	Monitoring well	Intermediate	Destroyed	55	NAD83	784356.18	26736789.3	-115.149418	36.0958284	3/2010	10/2015	Broadbent	NAVD88	2066.53	ft msl	45	50	ft bgs
AVMW-66-50	Former Avis	Monitoring well	Intermediate	Active	50	NAD83	784492.26	26736902.6			10/26/2010		Broadbent	DU	2064.13	ft msl	45	50	ft bgs

AVMW-7	Former Avis	Monitoring well	Not Assigned	Destroyed		NAD83	784515.604	26736853.5	-115.148877	36.0960027	12/1994	12/2007	Broadbent			14	35	ft bgs	
AVMW-8	Former Avis	Monitoring well	Not Assigned	Destroyed		NAD83	784226.338	26736795.8	-115.149857	36.0958477	2/1995	12/2007	Broadbent			14	34	ft bgs	
AVMW-9	Former Avis	Monitoring well	Not Assigned	Destroyed		NAD83	784565.098	26736935.7	-115.148708	36.0962279	2/1995	9/2009	Broadbent	NAVD88	2061.46	ft msl	14	34	ft bgs
CAS-1		Air Sparge	Not Applicable	Active		NAD83	783864.934	26736635.5					Converse						
CAS-2		Air Sparge	Not Applicable	Active		NAD83	783853.008	26736613.2					Converse						
CAS-3		Air Sparge	Not Applicable	Active		NAD83	783883.196	26736613					Converse						
CAS-4		Air Sparge	Not Applicable	Active		NAD83	783836.467	26736585.3					Converse						
CAS-5		Air Sparge	Not Applicable	Active		NAD83	783865.2	26736585.3					Converse						
CAS-6		Air Sparge	Not Applicable	Active		NAD83	783900.631	26736586.2					Converse						
CAS-7		Air Sparge	Not Applicable	Active	67.5	NAD83	783859.344	26736627.2					Converse						
CSVE-1		Soil vapor extraction	Not Applicable	Active		NAD83	783868.382	26736659					Converse						
CSVE-2		Soil vapor extraction	Not Applicable	Active		NAD83	783827.824	26736585.6					Converse						
CSVE-3		Soil vapor extraction	Not Applicable	Active		NAD83	783911.17	26736585.6					Converse						
HJMW-22	Howard Johnson (offsite)	Monitoring well	Shallow	Active	30	NAD83	784898.797	26737351.9	-115.147573	36.0973671	6/1995		Broadbent	NAVD88	2054.98	ft msl	10	30	ft bgs
HJMW-23	Howard Johnson (offsite)	Monitoring well	Shallow	Destroyed	30	NAD83	784983.382	26736933	-115.147293	36.0962153	6/1995	7/1/2007	Broadbent	NAVD88	2057.93	ft msl	10	30	ft bgs
HJMW-24	Howard Johnson (offsite)	Monitoring well	Shallow	Active	30	NAD83	784858.264	26737601.6	-115.147706	36.0980536	2/1997		Broadbent	NAVD88	2053.2	ft msl	15	30	ft bgs
HJMW-25	Howard Johnson (offsite)	Monitoring well	Shallow	Active	30	NAD83	784901.162	26737147.9	-115.147568	36.0968069	2/1997		OGL	NAVD88	2057.43	ft msl	15	30	ft bgs
HJMW-26	Howard Johnson (offsite)	Monitoring well	Shallow	Active	30	NAD83	785141.797	26737300.5	-115.146751	36.0972229	2/1997		Broadbent	NAVD88	2053.6	ft msl	15	30	ft bgs
HJMW-27	Howard Johnson (offsite)	Monitoring well	Shallow	Destroyed	30	NAD83	785358.056	26737246.5	-115.14602	36.097072	4/1997	10/2015	Broadbent	NAVD88	2050.8	ft msl	15	30	ft bgs
HJMW-28	Howard Johnson (offsite)	Monitoring well	Shallow	Active	30	NAD83	785357.704	26737444.1	-115.146018	36.0976148	4/1997		Broadbent	NAVD88	2049.67	ft msl	10	30	ft bgs
HJMW-29	Howard Johnson (offsite)	Monitoring well	Shallow	Destroyed	30	NAD83	785356.215	26737519.5	-115.146022	36.0978219	4/1997	10/2015	Broadbent	NAVD88	2049.24	ft msl	10	30	ft bgs
HJMW-30	Howard Johnson (offsite)	Monitoring well	Shallow	Active	35.5	NAD83	785076.823	26737152	-115.146973	36.096816	7/2001		OGL	NAVD88	2055.7	ft msl	15	35	ft bgs
HJMW-31A	Howard Johnson (offsite)	Monitoring well	Shallow	Active	35	NAD83	785278.311	26737038.6	-115.146293	36.0965018	5/2001		OGL	NAVD88	2054.83	ft msl	10	35	ft bgs
HJMW-31B	Howard Johnson (offsite)	Monitoring well	Shallow	Destroyed	35	NAD83	785294.388	26737036.3	-115.146238	36.0964954	5/2001	10/2015	Broadbent	NAVD88	2055.08	ft msl	10	35	ft bgs
HJMW-49	Former Avis	Monitoring well	Shallow	Active	30	NAD83	785362.594	26737726.3	-115.145997	36.09839	12/2006		Broadbent	DU			10	30	ft bgs
HJMW-50-50	Former Payless	Monitoring well	Intermediate	Active	50	NAD83	784629.97	26737252			10/29/2012		OGL	NAVD88	2058.39	ft msl	45	50	ft bgs
HJMW-74-45	Former Avis	Monitoring well	Intermediate	Active	56	NAD83	784733.54	26737092.4			11/2/2012		Broadbent	NAVD88	2058.63	ft msl	40	45	ft bgs
HJMW-75-40	Former Avis	Monitoring well	Intermediate	Active	56	NAD83	784686.07	26737045.5			10/30/2012		Broadbent	NAVD88	2060.16	ft msl	35	40	ft bgs
IW-1		Injection Well	Not Applicable	Active		NAD83	784540.059	26737102.5	-115.148803	36.096692	9/2013		OGL	NAVD88		ft msl			
IW-10		Injection Well	Not Applicable	Active		NAD83	784487.002	26737150.7	-115.148981	36.096825	9/2013		OGL	NAVD88		ft msl			
IW-11		Injection Well	Not Applicable	Active		NAD83	784423.46	26737216.6	-115.149195	36.097007	9/2013		OGL	NAVD88		ft msl			
IW-12		Injection Well	Not Applicable	Active		NAD83	784428.537	26737242.4	-115.149178	36.097077	9/2013		OGL	NAVD88		ft msl			
IW-13		Injection Well	Not Applicable	Active		NAD83	784382.415	26737236.8	-115.149334	36.097063	9/2013		OGL	NAVD88		ft msl			
IW-14		Injection Well	Not Applicable	Active		NAD83	784383.093	26737195.1	-115.149332	36.096948	9/2013		OGL	NAVD88		ft msl			
IW-15		Injection Well	Not Applicable	Active		NAD83	784341.55	26737194.8	-115.149473	36.096948	9/2013		OGL	NAVD88		ft msl			
IW-16		Injection Well	Not Applicable	Active		NAD83	784348.192	26737154.8	-115.149451	36.096838	9/2013		OGL	NAVD88		ft msl			
IW-17		Injection Well	Not Applicable	Active		NAD83	784302.27	26737187.7	-115.149606	36.096929	9/2013		OGL	NAVD88		ft msl			
IW-18		Injection Well	Not Applicable	Active		NAD83	784302.932	26737146.6	-115.149605	36.096816	9/2013		OGL	NAVD88		ft msl			
IW-19		Injection Well	Not Applicable	Active		NAD83	784253.976	26737168.9	-115.14977	36.096878	9/2013		OGL	NAVD88		ft msl			
IW-2		Injection Well	Not Applicable	Active		NAD83	784530.048	26737141.8	-115.148836	36.0968	9/2013		OGL	NAVD88		ft msl			
IW-20		Injection Well	Not Applicable	Active		NAD83	784253.554	26737124.7	-115.149772	36.096756	9/2013		OGL	NAVD88		ft msl			
IW-21		Injection Well	Not Applicable	Active		NAD83	784389.974	26737118.4	-115.149298	36.096732	6/1/2014		OGL						
IW-22		Injection Well	Not Applicable	Active		NAD83	784357.848	26737114	-115.149407	36.09672	6/1/2014		OGL						
IW-23		Injection Well	Not Applicable	Active		NAD83	784380.071	26737067.5	-115.149333	36.096592	6/1/2014		OGL						
IW-24		Injection Well	Not Applicable	Active		NAD83	784422.411	26737174.3	-115.149188	36.096885	6/1/2014		OGL						
IW-25		Injection Well	Not Applicable	Active		NAD83	784422.444	26737139.6	-115.149188	36.09679	6/1/2014		OGL						
IW-26		Injection Well	Not Applicable	Active		NAD83	784424.511	26737102.1	-115.149182	36.096687	6/1/2014		OGL						
IW-27		Injection Well	Not Applicable	Active		NAD83	784426.911	26737063.5	-115.149174	36.096581	6/1/2014		OGL						
IW-28		Injection Well	Not Applicable	Active		NAD83	784495.079	26737106.8	-115.148943	36.096699	6/1/2014		OGL						
IW-29		Injection Well	Not Applicable	Active		NAD83	784499.292	26737068	-115.148929	36.096592	6/1/2014		OGL						
IW-3		Injection Well	Not Applicable	Active		NAD83	784519.535	26737181.3	-115.148871	36.096908	9/2013		OGL	NAVD88		ft msl			
IW-30		Injection Well	Not Applicable	Active		NAD83	784551.538	26737060.8	-115.148752	36.096572	6/1/2014		OGL						
IW-31		Injection Well	Not Applicable	Active		NAD83	784448.884	26737305.4	-115.149096	36.097245	6/1/2014		OGL						
IW-32		Injection Well	Not Applicable	Active		NAD83	784483.589	26737327.3	-115.148978	36.097305	6/1/2014		OGL						
IW-33		Injection Well	Not Applicable	Active		NAD83	784441.442	26737342.8	-115.149121	36.097348	6/1/2014		OGL						
IW-34		Injection Well	Not Applicable	Active		NAD83	784475.871	26737357.5	-115.149004	36.097388	6/1/2014		OGL						

IW-35		Injection Well	Not Applicable	Active		NAD83	784469.059	26737385.5			6/1/2014		OGI						
IW-4		Injection Well	Not Applicable	Active		NAD83	784509.796	26737220.4	-115.148903	36.097016	9/2013		OGI	NAVD88		ft msl			
IW-5		Injection Well	Not Applicable	Active		NAD83	784499.762	26737260.1	-115.148937	36.097125	9/2013		OGI	NAVD88		ft msl			
IW-6		Injection Well	Not Applicable	Active		NAD83	784489.797	26737299.1	-115.14897	36.097232	9/2013		OGI	NAVD88		ft msl			
IW-7		Injection Well	Not Applicable	Active		NAD83	784453.764	26737268	-115.149092	36.097148	9/2013		OGI	NAVD88		ft msl			
IW-8		Injection Well	Not Applicable	Active		NAD83	784465.461	26737228.9	-115.149053	36.09704	9/2013		OGI	NAVD88		ft msl			
IW-9		Injection Well	Not Applicable	Active		NAD83	784476.241	26737189.6	-115.149017	36.096932	9/2013		OGI	NAVD88		ft msl			
MW-1	Former National	Monitoring well	Shallow	Active	34.5	NAD83	784006.213	26736704.9	-115.150604	36.0956009	12/2002		Converse	NAVD88	2069.63	ft msl	12	32	ft bgs
MW-10	Former National	Monitoring well	Shallow	Destroyed	36	NAD83	784159.449	26736809.9	-115.150083	36.0958872	10/2006	2/4/2016	Converse	NAVD88	2066.68	ft msl	10	35	ft bgs
MW-11	Former National	Monitoring well	Shallow	Destroyed	36	NAD83	784184.233	26736774.4	-115.15	36.0957895	10/2006	2/4/2016	Converse	NAVD88	2067.82	ft msl	10	35	ft bgs
MW-12	Former National	Monitoring well	Shallow	Destroyed	31	NAD83	783924.035	26736548.5	-115.150884	36.0951723	10/2008	2/4/2016	Converse	NAVD88	2070.31	ft msl	10	30	ft bgs
MW-13	Former National	Monitoring well	Shallow	Active	31	NAD83	784254.19	26736796.9	-115.149763	36.0958505	10/2008		Converse	NAVD88	2066.93	ft msl	10	30	ft bgs
MW-14	Former National	Monitoring well	Shallow	Active	31	NAD83	784299.539	26736862	-115.149608	36.0960287	10/2008		Converse	NAVD88	2066.07	ft msl	10	30	ft bgs
MW-15	Former National	Monitoring well	Shallow	Active	31	NAD83	784299.297	26736738.4	-115.149611	36.0956892	10/2008		Converse	NAVD88	2067.43	ft msl	10	30	ft bgs
MW-16-30	Former National	Monitoring well	Shallow	Active	31	NAD83	783848.571	26736631.6	-115.151138	36.0954014	10/2008		Converse	NAVD88	2071.3	ft msl	25	30	ft bgs
MW-16-42	Former National	Monitoring well	Intermediate	Active	43	NAD83	783857.72	26736609.5	-115.151108	36.0953404	10/2008		Converse	NAVD88	2071.73	ft msl	37	42	ft bgs
MW-16-60	Former National	Monitoring well	Deep	Active	61	NAD83	783852.776	26736620.5	-115.151124	36.0953708	10/2008		Converse	NAVD88	2071.83	ft msl	55	60	ft bgs
MW-17-30	Former National	Monitoring well	Shallow	Active	31	NAD83	784165.542	26736774.2	-115.150063	36.0957892	10/2008		Converse	NAVD88	2067.63	ft msl	25	30	ft bgs
MW-17-45	Former National	Monitoring well	Intermediate	Active	46	NAD83	784177.956	26736756.5	-115.150022	36.0957404	10/2008		Converse	NAVD88	2068.13	ft msl	40	45	ft bgs
MW-17-60	Former National	Monitoring well	Deep	Active	61	NAD83	784171.492	26736765.5	-115.150043	36.0957652	10/2008		Converse	NAVD88	2068.01	ft msl	55	60	ft bgs
MW-18	Former National	Monitoring well	Deep	Active	74.15	NAD83	783848	26736616	-115.151141	36.0953585	3/2010		Converse	NAVD88	2070.93	ft msl	69	74	ft bgs
MW-19-30	Former National	Monitoring well	Shallow	Active		NAD83	784048.23	26736720.5					Converse	NAVD88	2068.25	ft msl			
MW-19-45	Former National	Monitoring well	Intermediate	Active		NAD83	784049.15	26736701.1					Converse	NAVD88	2068.69	ft msl			
MW-19-60	Former National	Monitoring well	Deep	Active		NAD83	784049.25	26736711.6					Converse	NAVD88	2068.26	ft msl			
MW-2	Former National	Monitoring well	Shallow	Active	34	NAD83	783837.151	26736613	-115.151177	36.0953504	12/2002		Converse	NAVD88	2071.97	ft msl	11	30	ft bgs
MW-20-30		Monitoring well	Shallow	Active	31	NAD83	784049.14	26736652			8/21/2013		Converse	NAVD88	2069.67	ft msl	25	30	ft bgs
MW-20-45		Monitoring well	Intermediate	Active	46	NAD83	784048.89	26736631.7			8/21/2013		Converse	NAVD88	2070.05	ft msl	40	45	ft bgs
MW-20-60		Monitoring well	Deep	Active	61	NAD83	784048.57	26736642.1			8/19/2013		Converse	NAVD88	2070.13	ft msl	55	60	ft bgs
MW-21-30		Monitoring well	Shallow	Active	31	NAD83	784047.86	26736770.7			8/23/2013		Converse	NAVD88	2067.63	ft msl	25	30	ft bgs
MW-21-45		Monitoring well	Intermediate	Active	46	NAD83	784030.45	26736777			8/22/2013		Converse	NAVD88	2067.68	ft msl	40	45	ft bgs
MW-21-60		Monitoring well	Deep	Active	61	NAD83	784039.48	26736772.3			8/22/2013		Converse	NAVD88	2067.68	ft msl	55	60	ft bgs
MW-22-30		Monitoring well	Shallow	Active		NAD83	783942.191	26736674.6	-115.150856	36.095514	9/2015		Converse	NAVD88	2069.81	ft msl			
MW-22-48		Monitoring well	Intermediate	Active		NAD83	783954.894	26736655.6	-115.150835	36.095484	9/2015		Converse	NAVD88	2070.04	ft msl			
MW-22-60		Monitoring well	Deep	Active		NAD83	783948.279	26736666	-115.150081	36.095451	9/2015		Converse	NAVD88	2069.94	ft msl			
MW-23-30		Monitoring well	Shallow	Active		NAD83	783791.14	26736596.3	-115.15136	36.095323	3/1/2016		Converse	NAVD88	2071.54	ft msl			
MW-23-40		Monitoring well	Intermediate	Active		NAD83	783797.61	26736599.4	-115.151315	36.095336	3/2/2016		Converse	NAVD88	2071.58	ft msl			
MW-23-62		Monitoring well	Deep	Active		NAD83	783805.24	26736600.7	-115.151337	36.095329	3/1/2016		Converse	NAVD88	2071.6	ft msl			
MW-3	Former National	Monitoring well	Shallow	Active	39.5	NAD83	784056.342	26736601.7	-115.150436	36.0953167	12/2002		Converse	NAVD88	2070.62	ft msl	14	39	ft bgs
MW-4	Former National	Monitoring well	Not Assigned	Destroyed		NAD83	783725.315	26736538.5	-115.151557	36.095147	12/2002	06/2007	Converse				7	32	ft bgs
MW-5	Former National	Monitoring well	Not Assigned	Destroyed		NAD83	783653.25	26736467.2	-115.151802	36.094952	2/2004	05/2008	Converse				16	36	ft bgs
MW-6	Former National	Monitoring well	Shallow	Active	33.5	NAD83	783915.393	26736688.9	-115.150911	36.0955579	2/2004		Converse	NAVD88	2069.78	ft msl	16	36	ft bgs
MW-7	Former National	Monitoring well	Shallow	Destroyed	40	NAD83	784083.286	26736720.9	-115.150343	36.0956437	3/2004	2/4/2016	Converse	NAVD88	2068.28	ft msl	16	36	ft bgs
MW-8	Former National	Monitoring well	Shallow	Active	35	NAD83	784164.919	26736708.7	-115.150066	36.0956093	2/2004		Converse	NAVD88	2068.15	ft msl	15	35	ft bgs
MW-9	Former National	Monitoring well	Shallow	Destroyed	36	NAD83	784160.718	26736746.4	-115.15008	36.0957128	10/2006	2/4/2016	Converse	NAVD88	2068.34	ft msl	10	35	ft bgs
OMW-32	Offsite	Monitoring well	Shallow	Destroyed	30	NAD83	785662.924	26737363.4	-115.144986	36.0973894	11/1997	10/2015	Broadbent	NAVD88	2047.59	ft msl	10	30	ft bgs
OMW-33	Offsite	Monitoring well	Shallow	Destroyed	30	NAD83	785981.123	26737465.6	-115.143907	36.0976663	3/1998	10/2015	Broadbent	NAVD88	2044.99	ft msl	15	30	ft bgs
OMW-34	Offsite	Monitoring well	Shallow	Active	27	NAD83	786207.631	26737662.7	-115.143138	36.0982049	4/1998		Broadbent	NAVD88	2042.7	ft msl	12	27	ft bgs
OMW-35	Offsite	Monitoring well	Shallow	Active	27	NAD83	786209.915	26737296.4	-115.143135	36.0971986	4/1998		OGI	NAVD88	2043.84	ft msl	12	27	ft bgs
OMW-36	Offsite	Monitoring well	Shallow	Destroyed	27	NAD83	786695.42	26737664.5	-115.141486	36.0982036	4/1998	10/2015	OGI	NAVD88	2037.98	ft msl	12	27	ft bgs
OMW-37	Offsite	Monitoring well	Not Assigned	Destroyed	42	NAD83	787403.34	26737338.3	-115.139095	36.0972986	5/2000	6/2010	OGI	NAVD88	2031.62	ft msl			
OMW-38	Offsite	Monitoring well	Shallow	Active	27	NAD83	787718.131	26737744.7	-115.138023	36.0984113	5/2000		OGI	NAVD88	2028.17	ft msl			
OMW-39	Offsite	Monitoring well	Shallow	Active	31	NAD83	786089.122	26738201.3	-115.14353	36.0996859	5/2000		OGI	NAVD88	2041.27	ft msl			
OMW-40	Offsite	Monitoring well	Shallow	Active		NAD83	786001.239	26736932.8	-115.143847	36.0962021	4/2000		OGI	NAVD88	2047.28	ft msl			
OMW-41	Offsite	Monitoring well	Shallow	Active		NAD83	786688.072	26738326.2	-115.141501	36.1000216	10/2000		OGI	NAVD88	2035.53	ft msl			
OMW-42	Offsite	Monitoring well	Shallow	Active	30	NAD83	786741.019	26737947.2	-115.141328	36.0989797	12/2000		OGI	NAVD88	2036.73	ft msl	13	28	ft bgs
OMW-43	Offsite	Monitoring well	Shallow	Active	30	NAD83	787084.727	26737869.6	-115.140165	36.0987623	12/2000		OGI	NAVD88	2033.51	ft msl	12	27	ft bgs

OMW-43-30	Offsite	Monitoring well	Shallow	Active	32	NAD83	787063.421	26737864.6	-115.140238	36.0987489	10/2008		OGI	NAVD88	2033.83	ft msl	25	30	ft bgs
OMW-43-45	Offsite	Monitoring well	Intermediate	Active	45	NAD83	787056.417	26737850.3	-115.140262	36.0987095	10/2008		OGI	NAVD88	2033.74	ft msl	40	45	ft bgs
OMW-43-60	Offsite	Monitoring well	Deep	Active	60	NAD83	787039.084	26737850.3	-115.14032	36.0987097	10/2008		OGI	NAVD88	2033.7	ft msl	55	60	ft bgs
OMW-43-75		Monitoring well	Deep	Active	75	NAD83	787047.06	26737863.6			11/11/2013		OGI	NAVD88	2033.67	ft msl	74	79	ft bgs
OMW-44-52	Former Payless	Monitoring well	Intermediate	Active	52	NAD83	784857.55	26737605.8	-115.147708	36.098065	8/1/2011		OGI	NAVD88	2053.34	ft msl	47	52	ft bgs
OMW-48-30	Offsite	Monitoring well	Shallow	Active	30	NAD83	785498.21	26737335	-115.145544	36.0973135	3/2007		Broadbent	NAVD88	2049.43	ft msl	25	30	ft bgs
OMW-48-45	Offsite	Monitoring well	Intermediate	Active	48	NAD83	785494.678	26737331.9	-115.145556	36.097305	12/2006		Broadbent	NAVD88	2049.52	ft msl	40	45	ft bgs
OMW-48-65	Offsite	Monitoring well	Deep	Active	65	NAD83	785490.761	26737334.8	-115.145569	36.0973128	3/2007		Broadbent	NAVD88	2049.45	ft msl	60	65	ft bgs
OMW-68-35	Former Avis	Monitoring well	Shallow	Active	35	NAD83	788047.08	26738254.8	-115.136902	36.099808	7/30/2011		Broadbent	NAVD88	2022.35	ft msl	30	35	ft bgs
OMW-68-50	Offsite	Monitoring well	Intermediate	Active		NAD83	788044.05	26738259	-115.136912	36.09982	7/29/2011		Broadbent	NAVD88	2022.26	ft msl			
OMW-68-65	Former Avis	Monitoring well	Deep	Active	65	NAD83	788046.46	26738263.1	-115.136904	36.099831	7/21/2011		Broadbent	NAVD88	2022.34	ft msl	60	65	ft bgs
OMW-70-30	Former Avis	Monitoring well	Shallow	Active	30	NAD83	788049.69	26738187.5			10/24/2012		Broadbent	NAVD88	2022.75	ft msl	25	30	ft bgs
OMW-70-45	Former Avis	Monitoring well	Intermediate	Active	45	NAD83	788048.23	26738183.5			10/23/2012		Broadbent	NAVD88	2022.78	ft msl	40	45	ft bgs
OMW-70-60	Former Avis	Monitoring well	Deep	Active	62.5	NAD83	788049.4	26738180.1			10/22/2012		Broadbent	NAVD88	2022.73	ft msl	55	60	ft bgs
OMW-71-30	Former Avis	Monitoring well	Shallow	Active	30	NAD83	788043.11	26738350.2			10/24/2012		Broadbent	NAVD88	2021.7	ft msl	25	30	ft bgs
OMW-71-45	Former Avis	Monitoring well	Intermediate	Active	45	NAD83	788045.5	26738346.6			10/23/2012		Broadbent	NAVD88	2021.67	ft msl	40	45	ft bgs
OMW-71-60	Former Avis	Monitoring well	Deep	Active	62.5	NAD83	788043.39	26738342.3			10/16/2012		Broadbent	NAVD88	2021.7	ft msl	55	60	ft bgs
OMW-72-39		Monitoring well	Shallow	Active	39	NAD83	786704.77	26737879.1			11/23/2013		Broadbent	NAVD88	2037.59	ft msl	34	39	ft bgs
OMW-72-59		Monitoring well	Intermediate	Active	59	NAD83	786700.2	26737880.7			11/25/2013		Broadbent	NAVD88	2037.44	ft msl	54	59	ft bgs
OMW-72-77		Monitoring well	Deep	Active	77	NAD83	786701.09	26737875.6			11/19/2013		Broadbent	NAVD88	2037.5	ft msl	72	77	ft bgs
OMW-73-32		Monitoring well	Shallow	Active	32	NAD83	786705.54	26737805.5			12/2/2013		Broadbent	NAVD88	2037.83	ft msl	27	32	ft bgs
OMW-73-57		Monitoring well	Intermediate	Active	57	NAD83	786700.36	26737805.3			12/2/2013		Broadbent	NAVD88	2037.73	ft msl	52	57	ft bgs
OMW-73-73		Monitoring well	Deep	Active	73	NAD83	786701.86	26737800.7			11/18/2013		Broadbent	NAVD88	2037.6	ft msl	68	73	ft bgs
OMW-74-41		Monitoring well	Shallow	Active	41	NAD83	786698.85	26737728.9			12/3/2013		Broadbent	NAVD88	2038.11	ft msl	36	41	ft bgs
OMW-74-61		Monitoring well	Intermediate	Active	61	NAD83	786703.56	26737730.5			12/3/2013		Broadbent	NAVD88	2038.22	ft msl	56	61	ft bgs
OMW-74-72		Monitoring well	Deep	Active	72	NAD83	786701.52	26737725.9			11/13/2013		Broadbent	NAVD88	2038.28	ft msl	67	72	ft bgs
OMW-75-39		Monitoring well	Shallow	Active	39	NAD83	786704.3	26737655.7			11/26/2013		Broadbent	NAVD88	2038.25	ft msl	34	39	ft bgs
OMW-75-61		Monitoring well	Intermediate	Active	61	NAD83	786699.76	26737654			11/25/2013		Broadbent	NAVD88	2038.2	ft msl	56	61	ft bgs
OMW-75-76		Monitoring well	Deep	Active	76	NAD83	786702.85	26737651.2			11/14/2013		Broadbent	NAVD88	2038.4	ft msl	71	76	ft bgs
OMW-76-40		Monitoring well	Shallow	Active	40	NAD83	786705.65	26737572.2			11/26/2013		Broadbent	NAVD88	2038.75	ft msl	35	41	ft bgs
OMW-76-60		Monitoring well	Intermediate	Active	60	NAD83	786700.84	26737572.3			11/26/2013		Broadbent	NAVD88	2038.69	ft msl	55	61	ft bgs
OMW-76-72		Monitoring well	Deep	Active	72	NAD83	786703.47	26737576			11/23/2013		Broadbent	NAVD88	2038.86	ft msl	67	72	ft bgs
OMW-78-57	Former Payless	Monitoring well	Intermediate	Active	60	NAD83	787463.509	26738217.7	-115.138878	36.099714	7/22/2014		OGI	NAVD88	2027.33	ft msl	52	57	ft bgs
OMW-79-52	Former Payless	Monitoring well	Intermediate	Active	52	NAD83	787569.964	26738027.6	-115.13852	36.09919	7/21/2014		OGI	NAVD88	2027.82	ft msl	47	52	ft bgs
OMW-79-79	Former Payless	Monitoring well	Deep	Active	80	NAD83	787560.89	26738026.9	-115.138551	36.099189	7/21/2014		OGI	NAVD88	2027.87	ft msl	74	79	ft bgs
OMW-80-57	Former Payless	Monitoring well	Intermediate	Active	60	NAD83	787672.87	26737870	-115.138715	36.098756	8/1/2014		OGI	NAVD88	2027.96	ft msl	52	57	ft bgs
PAS-10-57	Former Payless	Monitoring well	Intermediate	Active	57	NAD83	784640.75	26737369.1			10/30/2012		OGI	NAVD88	2058.87	ft msl	52	57	ft bgs
PAS-1-52	Former Payless	Monitoring well	Intermediate	Active	52	NAD83	784655.61	26737269	-115.148397	36.097143	7/14/2011		OGI	NAVD88	2057.34	ft msl	47	52	ft bgs
PAS-2-52	Former Payless	Monitoring well	Intermediate	Active	52	NAD83	784669.87	26737169.9	-115.14835	36.09687	7/15/2011		OGI	NAVD88	2058.81	ft msl	47	52	ft bgs
PAS-3-52	Former Avis	Monitoring well	Intermediate	Active	53.5	NAD83	784684.85	26737071.6	-115.148301	36.0966	7/12/2011		Broadbent	NAVD88	2059.52	ft msl	47	52	ft bgs
PAS-4-52	Former Avis	Monitoring well	Intermediate	Destroyed	52.5	NAD83	784957.58	26737062.8	-115.147378	36.096572	7/12/2011	10/2015	Broadbent	NAVD88	2055.98	ft msl	47	52	ft bgs
PAS-5-52	Former Payless	Monitoring well	Intermediate	Destroyed	52	NAD83	784890.44	26737442	-115.147599	36.097615	8/2/2011	10/2015	OGI	NAVD88	2054.13	ft msl	47	52	ft bgs
PAS-6-52	Former Payless	Monitoring well	Intermediate	Inactive	52	NAD83	784053.703	26736824.2			10/29/2012		OGI	NAVD88	2067.12	ft msl	47	52	ft bgs
PAS-7-52	Former Avis	Monitoring well	Intermediate	Active	52	NAD83	784674.87	26737119.9	-115.148334	36.096733	11/1/2012		Broadbent	NAVD88	2056.43	ft msl	48	52	ft bgs
PAS-8-52	Former Avis	Monitoring well	Intermediate	Active	52	NAD83	784716.85	26737036.6			11/2/2012		Broadbent				48	52	ft bgs
PAS-9-50	Former Payless	Monitoring well	Intermediate	Active	52	NAD83	784650	26737323.3			10/30/2012		OGI	NAVD88	2058.82	ft msl	45	50	ft bgs
PIW-1		Injection Well	Intermediate	Active		NAD83	784486.295	26736894.8	-115.148988	36.096122			Broadbent						
PIW-10		Injection Well	Intermediate	Active		NAD83	784513.709	26736868.1	-115.148895	36.096048			Broadbent						
PIW-11		Injection Well	Intermediate	Active		NAD83	784531.198	26736857.7	-115.148836	36.096019			Broadbent						
PIW-12		Injection Well	Intermediate	Active		NAD83	784482.513	26736910.9	-115.149	36.096166			Broadbent						
PIW-13		Injection Well	Intermediate	Active		NAD83	784499.529	26736900.5	-115.148943	36.096137			Broadbent						
PIW-14		Injection Well	Deep	Active		NAD83	784516.545	26736890.3	-115.148885	36.096109			Broadbent						
PIW-15		Injection Well	Deep	Active		NAD83	784533.797	26736879.7	-115.148827	36.09608			Broadbent						
PIW-16		Injection Well	Intermediate	Active		NAD83	784500.947	26736922.9	-115.148938	36.096199			Broadbent						
PIW-17		Injection Well	Deep	Active		NAD83	784518.199	26736912.5	-115.148879	36.09617			Broadbent						
PIW-18		Injection Well	Deep	Active		NAD83	784535.451	26736902.6	-115.148821	36.096143			Broadbent						

PIW-19		Injection Well	Deep	Active		NAD83	784552.231	26736892.4	-115.148764	36.096115			Broadbent						
PIW-2		Injection Well	Intermediate	Active		NAD83	784470.224	26736885.3	-115.149042	36.096096			Broadbent						
PIW-20		Injection Well	Intermediate	Active		NAD83	784569.247	26736881.6	-115.148707	36.096084			Broadbent						
PIW-21		Injection Well	Intermediate	Active		NAD83	784520.09	26736935	-115.148873	36.096232			Broadbent						
PIW-22		Injection Well	Deep	Active		NAD83	784537.106	26736924.8	-115.148815	36.096204			Broadbent						
PIW-23		Injection Well	Deep	Active		NAD83	784553.885	26736914.4	-115.148759	36.096175			Broadbent						
PIW-24		Injection Well	Intermediate	Active		NAD83	784571.137	26736903.5	-115.1487	36.096145			Broadbent						
PIW-25		Injection Well	Intermediate	Active		NAD83	784588.153	26736893.4	-115.148643	36.096117			Broadbent						
PIW-26		Injection Well	Intermediate	Active		NAD83	784537.578	26736948.2	-115.148813	36.096268			Broadbent						
PIW-27		Injection Well	Intermediate	Active		NAD83	784554.594	26736937.6	-115.148756	36.096239			Broadbent						
PIW-28		Injection Well	Intermediate	Active		NAD83	784567.592	26736929.1	-115.148712	36.096215			Broadbent						
PIW-29		Injection Well	Intermediate	Active		NAD83	784588.153	26736917	-115.148643	36.096182			Broadbent						
PIW-3		Injection Well	Intermediate	Active		NAD83	784453.445	26736874.7	-115.149099	36.096067			Broadbent						
PIW-30		Injection Well	Intermediate	Active		NAD83	784541.097	26736968.7	-115.148801	36.096324			Broadbent						
PIW-31		Injection Well	Intermediate	Active		NAD83	784558.265	26736958.2	-115.148743	36.096295			Broadbent						
PIW-32		Injection Well	Intermediate	Active		NAD83	784573.36	26736948	-115.148692	36.096267			Broadbent						
PIW-33		Injection Well	Intermediate	Active		NAD83	784585.804	26736939.3	-115.14865	36.096243			Broadbent						
PIW-34		Injection Well	Intermediate	Active		NAD83	784573.59	26736966.8	-115.148691	36.096318			Broadbent						
PIW-4		Injection Well	Intermediate	Active		NAD83	784447.773	26736852.7	-115.149119	36.096007			Broadbent						
PIW-5		Injection Well	Intermediate	Active		NAD83	784469.988	26736865.3	-115.149043	36.096041			Broadbent						
PIW-6		Injection Well	Intermediate	Active		NAD83	784467.388	26736847.3	-115.149052	36.095992			Broadbent						
PIW-7		Injection Well	Intermediate	Active		NAD83	784483.222	26736874.9	-115.148998	36.096067			Broadbent						
PIW-8		Injection Well	Intermediate	Active		NAD83	784481.332	26736854.9	-115.149005	36.096012			Broadbent						
PIW-9		Injection Well	Intermediate	Active		NAD83	784496.693	26736865.3	-115.148953	36.096041			Broadbent						
PMW-1	Former Payless	Monitoring well	Shallow	Active	29	NAD83	784042.344	26736957.4	-115.150478	36.0962941	9/1997		OGI	NAVD88	2066.5	ft msl	9	29	ft bgs
PMW-10-45	Former Payless	Monitoring well	Intermediate	Active	45	NAD83	784259.19	26737181.3	-115.149742	36.096906	8/2010		OGI	NAVD88	2062.96	ft msl	40	45	ft bgs
PMW-11-45	Former Payless	Monitoring well	Intermediate	Active	45	NAD83	784270.52	26737309.9	-115.1497	36.097259	9/2010		OGI	NAVD88	2061.92	ft msl	40	45	ft bgs
PMW-12-43	Former Payless	Monitoring well	Intermediate	Active	43	NAD83	784459.82	26737280.7			2/22/2012		OGI	DU	2060.91	ft msl	38	43	ft bgs
PMW-1-30	Former Payless	Monitoring well	Shallow	Active	30	NAD83	784030.919	26736950.7	-115.150516	36.0962757	10/2008		OGI	NAVD88	2066.3	ft msl	25	30	ft bgs
PMW-13-45	Former Payless	Monitoring well	Intermediate	Active	45	NAD83	784491.23	26737184.3			2/21/2012		OGI	DU	2062.5	ft msl	40	45	ft bgs
PMW-1-40	Former Payless	Monitoring well	Intermediate	Active	40	NAD83	784020.25	26736942.5	-115.150553	36.0962534	10/2008		OGI	NAVD88	2065.88	ft msl	35	40	ft bgs
PMW-14-48	Former Payless	Monitoring well	Intermediate	Active	48	NAD83	784443.87	26737382.5			2/21/2012		OGI	DU	2061.16	ft msl	43	49	ft bgs
PMW-15-43	Former Payless	Monitoring well	Intermediate	Active	43	NAD83	784454.14	26737331.2			2/23/2012		OGI	DU	2061.15	ft msl	38	43	ft bgs
PMW-1-60	Former Payless	Monitoring well	Deep	Active	60	NAD83	784012.52	26736931.9	-115.150579	36.0962242	10/2008		OGI	NAVD88	2066.56	ft msl	55	60	ft bgs
PMW-16-50	Former Payless	Monitoring well	Intermediate	Active	50	NAD83	784508.15	26737085.5			2/22/2012		OGI	DU	2061.18	ft msl	46	50	ft bgs
PMW-17-52	Former Payless	Monitoring well	Intermediate	Active	60	NAD83	784401.463	26737076	-115.14926	36.0966155	7/2/2014		OGI	NAVD88	2062.58	ft msl	47	52	ft bgs
PMW-18-52	Former Payless	Monitoring well	Intermediate	Active	60	NAD83	784402.547	26737015.1	-115.149258	36.0964482	7/8/2014		OGI	NAVD88	2063.89	ft msl	47	52	ft bgs
PMW-2	Former Payless	Monitoring well	Shallow	Destroyed	31	NAD83	783903.187	26736940.5	-115.150949	36.0962493	11/1997	7/2014	OGI	NAVD88	2067.63	ft msl	10	30	ft bgs
PMW-3	Former Payless	Monitoring well	Shallow	Destroyed	31.5	NAD83	783915.711	26736874.2	-115.150907	36.0960669	11/1997	7/2014	OGI	NAVD88	2067.3	ft msl	10.3	30.3	ft bgs
PMW-4	Former Payless	Monitoring well	Not Assigned	Destroyed		NAD83	783791.559	26736789.6	-115.151329	36.095836	4/1998	9/2008	OGI				10	29.5	ft bgs
PMW-5	Former Payless	Monitoring well	Shallow	Destroyed	30	NAD83	783775.146	26736883.3	-115.151383	36.0960936	4/1998	7/2014	OGI	NAVD88	2067.59	ft msl	10	29.5	ft bgs
PMW-6	Former Payless	Monitoring well	Shallow	Active	30	NAD83	784053.703	26736824.2	-115.150441	36.0959279	4/1998		OGI	NAVD88	2067.12	ft msl	10	29.5	ft bgs
PMW-7-45	Former Avis	Monitoring well	Intermediate	Active	45	NAD83	784258.7	26737075.6	-115.149743	36.096616	1/2010		OGI	NAVD88	2063.33	ft msl	40	45	ft bgs
PMW-8-45	Former Avis	Monitoring well	Intermediate	Active	45	NAD83	784258.97	26737124.9	-115.149742	36.0967515	5/2010		OGI	NAVD88	2064.06	ft msl	40	45	ft bgs
PMW-9-45	Former Avis	Monitoring well	Intermediate	Active	45	NAD83	784259.09	26737004.9	-115.149743	36.0964219	5/2010		OGI	NAVD88	2063.77	ft msl	40	45	ft bgs
SVE-1	Former Payless	Soil vapor extraction	Not Applicable	Destroyed	20						10/2008	10/2008	OGI				13	18	ft bgs
SVE-2	Former Payless	Soil vapor extraction	Not Applicable	Active	20	NAD83	784001.04	26736949.5	-115.150618	36.0962727	10/2008		OGI	NAVD88	2066.23	ft msl	13	18	ft bgs
SVE-3	Former Payless	Soil vapor extraction	Not Applicable	Destroyed	20	NAD83	783977.78	26736930.5	-115.150697	36.0962209	10/15/2008	10/2008	OGI	NAVD88	2066.72	ft msl	13	18	ft bgs
SVE-4	Former Payless	Soil vapor extraction	Not Applicable	Destroyed	20	NAD83	783981.69	26736910.1	-115.150684	36.0961648	10/15/2008	10/2008	OGI	NAVD88	2066.46	ft msl	13	18	ft bgs
SVE-5	Former Payless	Soil vapor extraction	Not Applicable	Active	20	NAD83	784000.35	26736907.7	-115.15062	36.096158	10/2008		OGI	NAVD88	2066.18	ft msl	8	18	ft bgs
SVE-6	Former Payless	Soil vapor extraction	Not Applicable	Active		NAD83	784051.31	26736996.3	-115.150447	36.0964007	10/2008		OGI	NAVD88	2066.36	ft msl			
SVE-7	Former Payless	Soil vapor extraction	Not Applicable	Destroyed		NAD83	784054.6	26736933.5	-115.150436	36.0962281	10/15/2008	10/2008	OGI	NAVD88	2066.12	ft msl			
UPMW-1	University Plaza (offsite)	Monitoring well	Shallow	Active	37	NAD83	787560.82	26738505.8	-115.138544	36.1005041	4/2008		Broadbent	NAVD88	2025.92	ft msl			
UPMW-5	University Plaza (offsite)	Monitoring well	Shallow	Destroyed		NAD83	787420.886	26738284.3	-115.139021	36.0998971	4/2008	7/1/2015	Broadbent	NAVD88	2028.03	ft msl			
UST #3 W-1	Offsite	Monitoring well	Not Assigned	Destroyed		NAD83	784578.693	26736883.2	-115.148663	36.0960837	3/2002	9/2008	Broadbent				10	25	ft bgs
UST #3 W-2	Offsite	Monitoring well	Not Assigned	Destroyed		NAD83	784545.019	26736882	-115.148777	36.0960807	3/2002	12/2007	Broadbent				10	25	ft bgs