

Well Number	USGS Site Identification Number	Site Name	Alternate ID	Longitude	Latitude	Altitude [1]	Well Depth (ft)	Hole Depth (ft) [2]	Site information	Groundwater Level Data	Water Quality data	Status	Program Element
1	322841106551601	MBOWN-1 - 21S.01W.14.313	USBR-41	-106.921677	32.478143	3960.00	28.5	34	Site	GW	QW		
2	322816106533201	MBOWN-2 - 21S.01W.24.214	USBR-42	-106.892787	32.471199	3950.00	28.6	31	Site	GW	QW	W	
3	322233106590901	MBOWN-3 - 22S.01W.19.332		-106.986345	32.375923	4460.00	250		Site	GW	QW	W	
4	322541106524901	MBOWN-4 - 22S.01E.06.124	USBR-43	-106.880842	32.427867	3935.00	28.2	40	Site	GW	QW	W	
5	322446106502401	MBOWN-5 - 22S.01E.09.241	OLD USBR-26	-106.840563	32.412868	3930.10	23.4		Site	GW	QW		
6	322446106502402	MBOWN-6 - 22S.01E.09.241	USBR-26	-106.840563	32.412035	3930.10	28.4		Site	GW	QW		
7	322412106510601	MBOWN-7 - 22S.01E.09.333	USBR-20	-106.852230	32.403424	3928.10	14.5		Site	GW	QW	W	
8	322312106503601	MBOWN-8 - 22S.01E.16.433	USBR-19	-106.843896	32.388424	3923.38	17.4		Site	GW	QW		MBOWN
9	322047106505001	MBOWN-9 - 22S.01E.33.341	USBR-15	-106.848340	32.346759	3906.35	14.2		Site	GW	QW		MBOWN
10	322040106485301	MBOWN-10 - 22S.01E.35.33	OLD USBR 18	-106.815283	32.344537	3909.89	25.07		Site	GW	QW	W	
11	322040106485302	MBOWN-11 - 22S.01E.35.33	USBR-18	-106.815283	32.344815	3909.89	30		Site	GW	QW		MBOWN
12	322041106485601	MBOWN-12 - 22S.01E.35.43	USBR-17	-106.807505	32.345092	3909.55	26.8		Site	GW	QW		MBOWN
13	322045106461001	MBOWN-13 - 22S.02E.31.44	LC-23	-106.770004	32.345926	4068.00	596	655	Site	GW	QW	O	
14	321615106531601	MBOWN-14 - 23S.01W.25.44		-106.888340	32.271483	4197.00	380	380	Site	GW	QW	O	
15	322011106591901	MBOWN-15 - 23S.02W.01.41		-106.998067	32.336202	4440.00	300		Site	GW	QW		MBOWN
16	321945106595001	MBOWN-16 - 23S.02W.12.12		-107.001123	32.327869	4463.00	300		Site	GW	QW		MBOWN & Microgravity
17	321814107000401	MBOWN-17 - 23S.02W.12.34		-107.003622	32.316758	4429.00	300		Site	GW	QW	O	
18	321828107000501	MBOWN-18 - 23S.02W.13.13		-107.003900	32.308703	4431.00	260		Site	GW	QW		MBOWN
19	322011106473301	MBOWN-19 - 23S.01E.01.41	LC-33	-106.791949	32.336204	3905.00	605	650	Site	GW	QW		MBOWN
20	322003106473501	MBOWN-20 - 23S.01E.01.41	USBR-44	-106.793616	32.334259	3900.00	28.5	40	Site	GW	QW		MBOWN
21	321853106504001	MBOWN-21 - 23S.01E.09.43	USBR-16	-106.845006	32.315093	3894.67	21.8		Site	GW	QW		MBOWN
22	321934106482601	MBOWN-22 - 23S.01E.11.21	LC-31	-106.807783	32.326482	3903.00	617	622	Site	GW	QW	W	
23	321827106473501	MBOWN-23 - 23S.01E.13.41	LC-29	-106.793893	32.307871	3890.00	629	634	Site	GW	QW	W	
24	321838106481801	MBOWN-24 - 23S.01E.14.24	USBR-45	-106.805838	32.310649	3890.00	28.3	35	Site	GW	QW		MBOWN
25	321820106501601	MBOWN-25 - 23S.01E.16.42	USBR-12	-106.837111	32.303694	3865.73	24		Site	GW	QW		MBOWN
26	321745106492501	MBOWN-26 - 23S.01E.22.23	LC-1A	-106.824172	32.295927	3888.60	305	322	Site	GW	QW		Hydrologic Sectors
27	321745106492502	MBOWN-27 - 23S.01E.22.23	LC-1B	-106.824172	32.295927	3888.60	105	117	Site	GW	QW		Hydrologic Sectors
28	321745106492503	MBOWN-28 - 23S.01E.22.23	LC-1C	-106.824172	32.295927	3888.60	41	42	Site	GW	QW		Hydrologic Sectors
29	321745106492101	MBOWN-29 - 23S.01E.22.24	LC-2A	-106.823061	32.295927	3888.00	310	314	Site	GW	QW		Hydrologic Sectors
30	321745106492102	MBOWN-30 - 23S.01E.22.24	LC-2B	-106.823061	32.295927	3888.00	110	119	Site	GW	QW		Hydrologic Sectors
31	321745106492103	MBOWN-31 - 23S.01E.22.24	LC-2C	-106.823061	32.295927	3888.00	40	40	Site	GW	QW		Hydrologic Sectors & Microgravity
32	321745106492106	MBOWN-32 - 23S.01E.22.24	LC-2F	-106.823061	32.296205	3887.97	650	915	Site	GW	QW		Hydrologic Sectors
33	321740106481001	MBOWN-33 - 23S.01E.23.24	LC-3A	-106.803338	32.294538	3889.70	332	332	Site	GW	QW		Hydrologic Sectors
34	321740106481002	MBOWN-34 - 23S.01E.23.24	LC-3B	-106.803338	32.294538	3889.70	120	120	Site	GW	QW		Hydrologic Sectors
35	321740106481003	MBOWN-35 - 23S.01E.23.24	LC-3C	-106.803338	32.294538	3889.70	50	50	Site	GW	QW		Hydrologic Sectors & Microgravity
36	321740106481004	MBOWN-36 - 23S.01E.23.24	LC-3D	-106.803338	32.294816	3889.69	640	693	Site	GW	QW		Hydrologic Sectors
37	321619106495801	MBOWN-37 - 23S.01E.27.33	USBR-11	-106.833616	32.272316	3882.33	13.3		Site	GW	QW		
38	321640106524601	MBOWN-38 - 23S.01E.30.32	CLC-37	-106.880007	32.277871	4189.00	645	1004	Site	GW	QW		MBOWN
39	321956106453101	MBOWN-39 - 23S.02E.05.34	LC-28	-106.760004	32.332593	4063.00	751	751	Site	GW	QW		MBOWN
40	321945106461501	MBOWN-40 - 23S.02E.07.12	LC-11	-106.776115	32.330093	3944.00	360	360	Site	GW	QW	W	
41	321914106462501	MBOWN-41 - 23S.02E.07.41	LC-10	-106.774448	32.320649	3935.00	381	381	Site	GW	QW		MBOWN
42	321853106452101	MBOWN-42 - 23S.02E.08.44	LC-27	-106.755559	32.315371	4047.00	730	730	Site	GW	QW		MBOWN
43	321819106445201	MBOWN-43 - 23S.02E.16.31	LC-24	-106.748336	32.305372	4025.00	591	608	Site	GW	QW		MBOWN
44	321832106451301	MBOWN-44 - 23S.02E.17.24	LC-26	-106.755559	32.309260	4013.00	700	700	Site	GW	QW		MBOWN
45	321806106461501	MBOWN-45 - 23S.02E.18.44	LC-32	-106.771393	32.301483	3890.00	700	700	Site	GW	QW	W	
46	321733106454301	MBOWN-46 - 23S.02E.20.32	LC-35	-106.762503	32.292039	3880.00	685	1000	Site	GW	QW		MBOWN
47	321753106441401	MBOWN-47 - 23S.02E.21.22	CLC-34	-106.737780	32.298150	4082.00	698	698	Site	GW	QW	W	
48	321700106444501	MBOWN-48 - 23S.02E.28.12	NMSU-3	-106.746114	32.283150	3966.00	665		Site	GW	QW	O	
49	321637106444001	MBOWN-49 - 23S.02E.28.31	NMSU-8	-106.746114	32.276484	3954.00	626	630	Site	GW	QW		MBOWN
50	321623106445601	MBOWN-50 - 23S.02E.28.33	NMSU-9	-106.749447	32.273706	3932.00	525	610	Site	GW	QW		MBOWN
51	321704106460401	MBOWN-51 - 23S.02E.29.11	USBR-47	-106.768337	32.284261	3880.00	29	35	Site	GW	QW	W	
52	321651106454301	MBOWN-52 - 23S.02E.29.14	NMSU-14	-106.762225	32.280928	3882.00	712	714	Site	GW	QW		MBOWN
53	321650106451201	MBOWN-53 - 23S.02E.29.24	NMSU-2	-106.753614	32.280372	3903.00	485		Site	GW	QW		MBOWN
54	321624106460201	MBOWN-54 - 23S.02E.29.33	LC-30	-106.766948	32.273984	3875.00	470	470	Site	GW	QW		MBOWN
55	321628106451501	MBOWN-55 - 23S.02E.29.44	NMSU-10	-106.754169	32.274261	3912.00	766		Site	GW	QW		MBOWN
56	321703106464701	MBOWN-56 - 23S.02E.30.12	CLC-58	-106.780282	32.284261	3886.00	700		Site	GW	QW		MBOWN
57	321248106560001	MBOWN-57 - 24S.01W.22.12		-106.933619	32.210928	4230.00	400		Site	GW	QW	W	

Well Number	USGS Site Identification Number	Site Name	Alternate ID	Longitude	Latitude	Altitude [1]	Well Depth (ft)	Hole Depth (ft) [2]	Site information	Groundwater Level Data	Water Quality data	Status	Program Element
58	321104107001701	MBOWN-58 - 24S.02W.36.11		-107.005566	32.183984	4322.00			Site	GW	QW	O	
59	321104107001702	MBOWN-59 - 24S.02W.36.11		-107.005566	32.183984	4322.00	420		Site	GW	QW		MBOWN
60	321518106471701	MBOWN-60 - 24S.01E.01.22	USBR-46	-106.788615	32.255095	3880.00	35	40	Site	GW	QW		MBOWN
61	321432106485401	MBOWN-61 - 24S.01E.11.11	USBR-48	-106.815560	32.242317	3870.00	28.2	35	Site	GW	QW	W	
62	321335106472101	MBOWN-62 - 24S.01E.13.22	EBID-5	-106.789448	32.226484	3863.00	370	370	Site	GW	QW	W	
63	321410106462701	MBOWN-63 - 24S.02E.07.23	EBID-2-NEST	-106.774725	32.236762	3870.00	460	460	Site	GW	QW	W	
64	321412106462601	MBOWN-64 - 24S.02E.07.23	EBID-2-NEST	-106.774725	32.236762	3871.00	310	310	Site	GW	QW	W	
65	321412106462602	MBOWN-65 - 24S.02E.07.23	EBID-2-NEST	-106.774725	32.236762	3871.00	125	310	Site	GW	QW	W	
66	321412106462603	MBOWN-66 - 24S.02E.07.23	EBID-2-NEST	-106.774725	32.236762	3871.00	80	80	Site	GW	QW	W	
67	321342106452201	MBOWN-67 - 24S.02E.08.43	OLD USBR-13	-106.756669	32.228429	3862.90	40		Site	GW	QW		
68	321342106452202	MBOWN-68 - 24S.02E.08.43	USBR-13	-106.756669	32.228429	3862.90	30.2		Site	GW	QW		MBOWN
69	321342106443301	MBOWN-69 - 24S.02E.09.43	USBR-14	-106.743057	32.228707	3861.94	24.8		Site	GW	QW	W	
70	321332106443701	MBOWN-70 - 24S.02E.16.12	M-4A	-106.744168	32.225651	3861.50	307	316	Site	GW	QW		Hydrologic Sectors
71	321332106443702	MBOWN-71 - 24S.02E.16.12	M-4B	-106.744168	32.225651	3861.50	120	125	Site	GW	QW		Hydrologic Sectors
72	321332106443703	MBOWN-72 - 24S.02E.16.12	M-4C	-106.744168	32.225651	3861.50	40	45	Site	GW	QW		Hydrologic Sectors & Microgravity
73	321308106453801	MBOWN-73 - 24S.02E.17.32	EBID-3	-106.761669	32.219818	3860.00	464	464	Site	GW	QW		MBOWN
74	321307106452202	MBOWN-74 - 24S.02E.17.41	EBID-1-FAR NEST	-106.756668	32.218429	3858.00	312		Site	GW	QW		
75	321307106452203	MBOWN-75 - 24S.02E.17.41	EBID-1-FAR NEST	-106.756946	32.218429	3858.00	618	618	Site	GW	QW		
76	321304106451401	MBOWN-76 - 24S.02E.17.42	EBID-1	-106.754446	32.217874	3859.81	686	686	Site	GW	QW	W	
77	321304106451503	MBOWN-77 - 24S.02E.17.42	M-3B	-106.754724	32.218152	3859.81	599	610	Site	GW	QW		Hydrologic Sectors
78	321304106451504	MBOWN-78 - 24S.02E.17.42	M-3C	-106.755002	32.217318	3859.81	310	310	Site	GW	QW		Hydrologic Sectors
79	321304106451505	MBOWN-79 - 24S.02E.17.42	M-3D	-106.755002	32.217318	3859.81	121	121	Site	GW	QW		Hydrologic Sectors
80	321304106451406	MBOWN-80 - 24S.02E.17.42	M-3E	-106.755002	32.217318	3859.81	35	35	Site	GW	QW	O	Hydrologic Sectors & Microgravity
81	321237106462001	MBOWN-81 - 24S.02E.19.21	M-1A	-106.772780	32.210374	38659.20	320	335	Site	GW	QW		Hydrologic Sectors
82	321237106462002	MBOWN-82 - 24S.02E.19.21	M-1B	-106.772780	32.210374	3859.20	125	130	Site	GW	QW		Hydrologic Sectors
83	321237106462003	MBOWN-83 - 24S.02E.19.21	M-1C	-106.772780	32.210374	3859.20	45	50	Site	GW	QW		Hydrologic Sectors
84	321241106461601	MBOWN-84 - 24S.02E.19.22	M-2A	-106.771669	32.211485	3859.20	319	321	Site	GW	QW		Hydrologic Sectors
85	321241106461602	MBOWN-85 - 24S.02E.19.22	M-2B	-106.771669	32.211485	3859.20	120	122	Site	GW	QW		Hydrologic Sectors
86	321241106461603	MBOWN-86 - 24S.02E.19.22	M-2C	-106.771669	32.211485	3859.20	50	52	Site	GW	QW		Hydrologic Sectors & Microgravity
87	321239106444501	MBOWN-87 - 24S.02E.21.12	EBID-4	-106.745279	32.211207	3855.00	480	480	Site	GW	QW		MBOWN
88	321230106430401	MBOWN-88 - 24S.02E.22.24	OLD USBR-10	-106.718333	32.208430	3851.90	19		Site	GW	QW	W	
89	321230106430402	MBOWN-89 - 24S.02E.22.24	USBR-10	-106.718611	32.208707	3851.40	30.5		Site	GW	QW		MBOWN
90	321206106423601	MBOWN-90 - 24S.02E.23.34	OLD USBR-9	-106.710555	32.201763	3848.60	20.7		Site	GW	QW	W	
91	321206106423602	MBOWN-91 - 24S.02E.23.34	USBR-9	-106.710000	32.201485	3848.60	30.6		Site	GW	QW		MBOWN
92	321112106445201	MBOWN-92 - 24S.02E.28.33	USBR-8	-106.748056	32.185097	3850.54	16.2		Site	GW	QW		MBOWN
93	320947107042201	MBOWN-93 - 25S.02W.05.13		-107.074734	32.163983	4432.00	140		Site	GW	QW	W	
94	320612107003601	MBOWN-94 - 25S.02W.26.42	UPRR	-107.009444	32.103333	4268.00	472	500	Site	GW	QW		MBOWN
95	320602107045601	MBOWN-95 - 25S.02W.30.32		-107.087511	32.102040	4288.00	500		Site	GW	QW		MBOWN
96	321000107065601	MBOWN-96 - 25S.03W.02.21		-107.115846	32.166761	4499.00	527	527	Site	GW	QW		MBOWN
97	320927106531201	MBOWN-97 - 25S.01E.06.33		-106.887228	32.157318	4210.00	400		Site	GW	QW		MBOWN
98	320924106531201	MBOWN-98 - 25S.01E.06.33	AFTON TESTHOLE	-106.887228	32.156763	4209.00	680	2463	Site	GW	QW		MBOWN
99	320824106510801	MBOWN-99 - 25S.01E.16.11		-106.853893	32.140652	4190.00	1650	1650	Site	GW	QW		MBOWN
100	320653106521001	MBOWN-100 - 25S.01E.19.4		-106.871671	32.118708	4154.00	500		Site	GW	QW	W	
101	320707106521602	MBOWN-101 - 25S.01E.19.4		-106.871671	32.118708	4154.00			Site	GW	QW	O	
102	320946106412401	MBOWN-102 - 25S.02E.01.4	USBR-25	-106.690553	32.162319	3835.30	12.27		Site	GW	QW		
103	321001106445101	MBOWN-103 - 25S.02E.04.1	USBR-7	-106.747778	32.167319	3847.01	29.6		Site	GW	QW		MBOWN
104	320734106422401	MBOWN-104 - 25S.02E.23.2	USBR-6	-106.706387	32.125931	3828.58			Site	GW	QW	W	
105	320615106413301	MBOWN-105 - 25S.02E.25.3	OLD USBR-5	-106.693052	32.104265	3821.00	21		Site	GW	QW	W	
106	320615106413302	MBOWN-106 - 25S.02E.25.3	USBR-5	-106.693052	32.104265	3821.30	21.2		Site	GW	QW		MBOWN
107	320638106440502	MBOWN-107 - 25S.02E.28.2		-106.735276	32.110654	3922.00	120		Site	GW	QW	O	
108	320526106470101	MBOWN-108 - 25S.02E.31.3		-106.784444	32.091209	4171.00	1000		Site	GW	QW		
109	320526106470102	MBOWN-109 - 25S.02E.31.3		-106.785555	32.091209	4171.00	1000		Site	GW	QW	W	
110	320706106390901	MBOWN-110 - 25S.03E.20.4	USBR-24	-106.653885	32.118709	3818.95	15		Site	GW	QW		
111	320456106383001	MBOWN-111 - 25S.03E.28.3	USBR-27	-106.645273	32.097043	3814.62	11.1		Site	GW	QW		MBOWN
112	320530106413201	MBOWN-112 USBR MES4	USBR-4	-106.678607	32.091488	3814.30	9.3		Site	GW	QW		
113	320425106565201	MBOWN-113 - 26S.01W.04.4		-106.948618	32.074264	4211.00	445	445	Site	GW	QW	O	

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114	320303106542401	MBOWN-114 - 26S.01W.14.2	UPRR	-106.906111	32.050556	4217.00	510	510	Site	GW	QW		MBOWN
115	320227106570801	MBOWN-115 - 26S.01W.16.3		-106.952784	32.040654	4210.00	1000		Site	GW	QW		MBOWN
116	320053106533701	MBOWN-116 - 26S.01W.25.4		-106.894170	32.014821	4194.00	500		Site	GW	QW	W	
117	320230107013501	MBOWN-117 - 26S.02W.15.4		-107.028065	32.041486	4250.00	437	437	Site	GW	QW		MBOWN
118	320040107054601	MBOWN-118 - 26S.03W.25.4		-107.096678	32.011209	4368.00	800	800	Site	GW	QW		MBOWN
119	320309106521601	MBOWN-119 - 26S.01E.18.2		-106.871947	32.052876	4213.00	430	430	Site	GW	QW	W	
120	320310106520601	MBOWN-120 - 26S.01E.18.2		-106.871947	32.052876	4213.00	600		Site	GW	QW	W	
121	315955106490301	MBOWN-121 - 26S.01E.35.3		-106.818888	31.997878	4158.00	500	500	Site	GW	QW	W	
122	320457106413201	MBOWN-122 USBR MES3	USBR-3	-106.674718	32.082599	3814.30	10.3		Site	GW	QW		
123	315944106460101	MBOWN-123 - 26S.02E.32.3		-106.768608	31.998434	4128.00	500		Site	GW	QW	W	
124	320405106373101	MBOWN-124 - 26S.03E.03.3		-106.626938	32.068155	3811.00	26	36	Site	GW	QW		MBOWN
125	320405106373102	MBOWN-125 - 26S.03E.03.3		-106.627216	32.067599	3811.00	36	36	Site	GW	QW	W	
126	320405106373103	MBOWN-126 - 26S.03E.03.3		-106.627216	32.067599	3811.00	48	48	Site	GW	QW		MBOWN
127	320405106373104	MBOWN-127 - 26S.03E.03.3		-106.627216	32.067599	3812.00	75	75	Site	GW	QW		MBOWN
128	320405106373105	MBOWN-128 - 26S.03E.03.3		-106.627216	32.067599	3811.00	150	150	Site	GW	QW		MBOWN
129	320456106382801	MBOWN-129 - 26S.03E.04.1	USBR-21	-106.642217	32.082599	3810.52	12.9		Site	GW	QW		
130	320403106390401	MBOWN-130 - 26S.03E.08.2	USBR-23	-106.651939	32.067877	3809.04			Site	GW	QW		MBOWN
131	320404106381901	MBOWN-131 - 26S.03E.09.2	USBR-22	-106.638605	32.067877	3804.72	25.4		Site	GW	QW		MBOWN
132	320311106373901	MBOWN-132 - 26S.03E.15.1	USBR-28	-106.628605	32.053433	3806.49	9.8		Site	GW	QW		MBOWN
133	320141106390601	MBOWN-133 - 26S.03E.20.4	LMV-2A	-106.652216	32.028156	3796.00	700	2300	Site	GW	QW		MBOWN
134	320141106390602	MBOWN-134 - 26S.03E.20.4	LMV-2B	-106.652216	32.028156	3796.00	1880	2300	Site	GW	QW		MBOWN
135	320210106371701	MBOWN-135 - 26S.03E.22.2	USBR-30	-106.621660	32.038989	3794.50	14.7		Site	GW	QW		
136	320049106354801	MBOWN-136 - 26S.03E.26.4		-106.599437	32.013712	3820.00	300		Site	GW	QW	W	
137	320128106372401	MBOWN-137 - 26S.03E.27.2	USBR-32	-106.623882	32.024822	3793.62	9.5		Site	GW	QW		MBOWN
138	320128106371501	MBOWN-138 - 26S.03E.27.2	USBR-31	-106.619715	32.024822	3792.89	9.7		Site	GW	QW		MBOWN
139	315953106403901	MBOWN-139 - 26S.03E.31.3		-106.678050	31.998156	3800.00	90	90	Site	GW	QW		
140	315953106391501	MBOWN-140 - 26S.03E.32.4	USBR-39	-106.652493	31.998156	3790.07	21.3		Site	GW	QW		MBOWN
141	320032106381101	MBOWN-141 - 26S.03E.33.2		-106.637493	32.008712	3793.00	1050		Site	GW	QW		
142	320032106381501	MBOWN-142 - 26S.03E.33.2		-106.637215	32.008989	3793.00	215		Site	GW	QW		
143	315536106544601	MBOWN-143 - 27S.01W.26.4		-106.910558	31.926490	4095.00	314	314	Site	GW	QW	W	
144	315535106543602	MBOWN-144 - 27S.01W.26.4		-106.910836	31.925935	4095.00	475	475	Site	GW	QW		MBOWN
145	315902107005501	MBOWN-145 - 27S.02W.02.4		-107.015286	31.987321	4203.00	406		Site	GW	QW		MBOWN
146	315611107002601	MBOWN-146 - 27S.02W.25.1		-107.007785	31.936767	4173.00	600	600	Site	GW	QW	W	
147	315941106505801	MBOWN-147 - 27S.01E.04.1	LANARK	-106.849445	31.994267	4189.00	560	560	Site	GW	QW	O	
148	315939106505602	MBOWN-148 - 27S.01E.04.121A	(BOREHOLE)	-106.849444	31.994722	4189.00		1560	Site	GW	QW	W	
149	315811106490401	MBOWN-149 - 27S.01E.11.3	UPRR	-106.817222	31.969722	4164.00	510	510	Site	GW	QW		
150	315720106415601	MBOWN-150 - 27S.02E.13.3	LA UNION TESTHOLE	-106.700272	31.954824	4098.00	722	2248	Site	GW	QW		MBOWN
151	315656106445801	MBOWN-151 - 27S.02E.21.1		-106.750828	31.949269	4092.00	500		Site	GW	QW	W	
152	315940106372301	MBOWN-152 - 27S.03E.03.2	ISC-1A	-106.623056	31.994444	3791.00	90	100	Site	GW	QW		MBOWN
153	315940106372302	MBOWN-153 - 27S.03E.03.2	ISC-1B	-106.623056	31.994444	3791.00	310	1380	Site	GW	QW		MBOWN
154	315940106372303	MBOWN-154 - 27S.03E.03.2	ISC-1C	-106.623056	31.994444	3791.00	810	1380	Site	GW	QW		MBOWN
155	315940106372304	MBOWN-155 - 27S.03E.03.2	ISC-1D	-106.623056	31.994444	3791.00	1310	1380	Site	GW	QW		MBOWN
156	315918106391301	MBOWN-156 - 27S.03E.05.4		-106.654716	31.987601	3787.00	390		Site	GW	QW		MBOWN
157	315835106402501	MBOWN-157 - 27S.03E.07.2		-106.674160	31.976768	3797.00	149	149	Site	GW	QW		MBOWN
158	315804106375901	MBOWN-158 - 27S.03E.09.4	USBR-38	-106.633604	31.966491	3779.08	14.67		Site	GW	QW		
159	315823106384001	MBOWN-159 - 27S.03E.09.1		-106.647771	31.974546	3787.00	40		Site	GW	QW		MBOWN
160	315754106372401	MBOWN-160 - 27S.03E.15.2	ISC-2A	-106.623333	31.965000	3782.00	75.5	80	Site	GW	QW		MBOWN
161	315754106372402	MBOWN-161 - 27S.03E.15.2	ISC-2B	-106.623333	31.965000	3782.00	295	1330	Site	GW	QW		MBOWN
162	315754106372403	MBOWN-162 - 27S.03E.15.2	ISC-2C	-106.623333	31.965000	3782.00	895	1330	Site	GW	QW		MBOWN
163	315754106372404	MBOWN-163 - 27S.03E.15.2	ISC-2D	-106.623333	31.965000	3782.00	1275	1330	Site	GW	QW		MBOWN
164	315737106392501	MBOWN-164 - 27S.03E.17.1		-106.661382	31.960657	3784.00	40		Site	GW	QW		
165	315637106394801	MBOWN-165 - 27S.03E.19.4		-106.668604	31.943436	3844.00	500		Site	GW	QW		MBOWN
166	315622106391705	MBOWN-166 - 27S.03E.20.4	LMV-3B	-106.655270	31.939547	3780.00	1765	1820	Site	GW	QW		MBOWN
167	315639106380401	MBOWN-167 - 27S.03E.21.4		-106.634992	31.944269	3777.00	130		Site	GW	QW		MBOWN
168	315646106374401	MBOWN-168 - 27S.03E.22.1	ISC-3A	-106.628889	31.946111	3780.00	80.5	90	Site	GW	QW		MBOWN
169	315646106374402	MBOWN-169 - 27S.03E.22.1	ISC-3B	-106.628889	31.946111	3780.00	331	1428	Site	GW	QW		MBOWN

Well Number	USGS Site Identification Number	Site Name	Alternate ID	Longitude	Latitude	Altitude [1]	Well Depth (ft)	Hole Depth (ft) [2]	Site information	Groundwater Level Data	Water Quality data	Status	Program Element
170	315646106374403	MBOWN-170 - 27S.03E.22.1	ISC-3C	-106.628889	31.946111	3780.00	911.5	1428	Site	GW	QW		MBOWN
171	315646106374404	MBOWN-171 - 27S.03E.22.1	ISC-3D	-106.628889	31.946111	3780.00	1321.5	1428	Site	GW	QW		MBOWN
172	315701106370201	MBOWN-172 - 27S.03E.22.2	USBR-49	-106.617770	31.950380	3775.00	28.1	35	Site	GW	QW	W	
173	315537106384801	MBOWN-173 27S.03E.28.314 USBR MES1	USBR-1	-106.646937	31.926770	3771.24	10.92		Site	GW	QW	W	
174	315515106392801	MBOWN-174 27S.03E.32.124A USBR MES2	USBR-2	-106.658048	31.919270	3773.22	12.3		Site	GW	QW		MBOWN
175	315453106374701	MBOWN-175 - 27S.03E.33.4		-106.633325	31.917048	3772.00	40		Site	GW	QW		MBOWN
176	315511106365401	MBOWN-176 - 27S.03E.35.1	USBR-50	-106.615547	31.919825	3767.00	29	35	Site	GW	QW		
177	31534910658701	MBOWN-177 - 28S.01W.06.3		-106.985284	31.898435	4107.00	580		Site	GW	QW		MBOWN
178	315336106582801	MBOWN-178 - 28S.01W.06.3		-106.990839	31.894824	4110.00	580		Site	GW	QW		MBOWN
179	315326106592501	MBOWN-179 - 28S.01W.07.1		-106.990839	31.890657	4111.00	500		Site	GW	QW		MBOWN
180	315326106592502	MBOWN-180 - 28S.01W.07.1		-106.990839	31.890657	4111.00	600	600	Site	GW	QW	W	
181	314932106493401	MBOWN-181 - 28S.01E.34.4		-106.825274	31.825938	4127.00	533	1295	Site	GW	QW		MBOWN
182	315154106414401	MBOWN-182 - 28S.02E.13.3	ST-25	-106.697215	31.867882	4110.00	607	640	Site	GW	QW		MBOWN
183	315212106420901	MBOWN-183 - 28S.02E.14.4	ST-26	-106.704159	31.871215	4110.00	536	612	Site	GW	QW	W	
184	315150106415801	MBOWN-184 - 28S.02E.23.2		-106.702493	31.864271	4111.00			Site	GW	QW		MBOWN
185	315118106422601	MBOWN-185 - 28S.02E.23.3	ST-14	-106.710826	31.854827	4111.00	552	1980	Site	GW	QW	O	
186	315101106410701	MBOWN-186 - 28S.02E.24.4	ST-29	-106.685825	31.851216	4080.00	524		Site	GW	QW	W	
187	315427106385701	MBOWN-187 - 28S.03E.04.1		-106.649436	31.907604	3768.00	140		Site	GW	QW	W	
188	315318106384301	MBOWN-188 - 28S.03E.09.1		-106.645547	31.888160	3768.00	40		Site	GW	QW		MBOWN
189	315245106380601	MBOWN-189 - 28S.03E.16.221A (ISC-7A/	ISC-7A	-106.635547	31.879271	3761.00	198	500	Site	GW	QW		MBOWN
190	315245106380602	MBOWN-190 - 28S.03E.16.221B (ISC-7B/	ISC-7B	-106.635547	31.879271	3761.00	426.8	500	Site	GW	QW		MBOWN
191	315204106381601	MBOWN-191 - 28S.03E.16.4		-106.638880	31.870105	3756.00	148		Site	GW	QW		MBOWN
192	315238106392301	MBOWN-192 - 28S.03E.17.2	ST-12	-106.657214	31.878715	3830.00	330		Site	GW	QW		MBOWN
193	315124106410001	MBOWN-193 - 28S.03E.19.1	ST-27	-106.682770	31.858438	4082.00	537	537	Site	GW	QW		MBOWN
194	315144106394101	MBOWN-194 - 28S.03E.20.1	ST-28	-106.662769	31.862883	3884.00	333		Site	GW	QW		MBOWN
195	315126106381801	MBOWN-195 - 28S.03E.21.1	ST-7	-106.642769	31.858994	3803.00	245		Site	GW	QW		MBOWN
196	315110106371701	MBOWN-196 - 28S.03E.22.4	ISC-6A	-106.621935	31.852883	3752.00	222	580	Site	GW	QW		MBOWN
197	315110106371702	MBOWN-197 - 28S.03E.22.4	ISC-6B	-106.621935	31.852883	3752.00	403.5	580	Site	GW	QW		MBOWN
198	315013106362601	MBOWN-198 - 28S.03E.26.3	ISC-5A	-106.607768	31.837050	3747.00	168	350	Site	GW	QW		MBOWN
199	315013106362602	MBOWN-199 - 28S.03E.26.3	ISC-5B	-106.607768	31.837050	3747.00	306	350	Site	GW	QW		MBOWN
200	315049106373601	MBOWN-200 - 28S.03E.27.1	ST-18	-106.627491	31.847605	3788.00	254	254	Site	GW	QW		MBOWN
201	315007106370201	MBOWN-201 - 28S.03E.27.4	ST-21	-106.621102	31.836495	3822.00	300		Site	GW	QW	W	
202	315013106395301	MBOWN-202 - 28S.03E.29.3	ST-31	-106.665269	31.837050	4065.00	550	596	Site	GW	QW	W	
203	315046106403201	MBOWN-203 - 28S.03E.30.1		-106.679436	31.845383	4091.00	601		Site	GW	QW		MBOWN
204	314941106393201	MBOWN-204 - 28S.03E.32.1	ST-11	-106.661936	31.830106	4095.00	605		Site	GW	QW	W	
205	314914106530501	MBOWN-205 - 29S.01E.06.1		-106.886388	31.820938	4130.00	500		Site	GW	QW		MBOWN
206	314810106513601	MBOWN-206 - 29S.01E.08.1	Noria	-106.861665	31.804272	4121.00	565		Site	GW	QW		MBOWN & Microgravity
207	314918106464401	MBOWN-207 - 29S.02E.06.1		-106.779161	31.821772	4108.00	490	600	Site	GW	QW		MBOWN
208	314723106420001	MBOWN-208 - 29S.02E.13.1		-106.699713	31.789274	4082.00	500		Site	GW	QW		MBOWN
209	314817106325801	MBOWN-209 - 29S.04E.08.2	ISC-4A	-106.549989	31.804829	3734.00	75	78	Site	GW	QW		MBOWN
210	314817106325802	MBOWN-210 - 29S.04E.08.2	ISC-4B	-106.549989	31.804829	3734.00	165.5	180	Site	GW	QW		MBOWN
211	315856106382001	JL-49-03-303	Q-219	-106.638882	31.982046	3790.00	80		Site	GW	QW		MBOWN
212	315245106373201	MBOWN-212 - JL-49-03-916	OLD USBR-36	-106.626102	31.879271	3755.00	20		Site	GW	QW	W	
213	315245106373202	MBOWN-213 - JL-49-03-916	USBR-36	-106.626102	31.879271	3754.70	29.3		Site	GW	QW	W	
214	315803106364501	JL-49-04-111	CR-6	-106.613048	31.967324	3776.00	1063	1500	Site	GW	QW		MBOWN
215	315733106364401	JL-49-04-115	CR-4	-106.613047	31.959269	3775.00	202	202	Site	GW	QW		
216	315915106354701	JL-49-04-117	Q-216	-106.597492	31.988157	3823.00	336	452	Site	GW	QW		MBOWN
217	315901106355001	JL-49-04-118	Q-27 Crossroads well	-106.597770	31.983713	3820.00	264		Site	GW	QW		MBOWN
218	315943106365001	MBOWN-218 - JL-49-04-121	USBR-29	-106.614437	31.995379	3788.38	20		Site	GW	QW	W	
219	315804106354301	JL-49-04-138		-106.596380	31.968435	3820.00	190		Site	GW	QW	W	
220	315955106362201	JL-49-04-149	Q-246, Well #1	-106.606937	31.996490	3797.00	600		Site	GW	QW		
221	315817106352301	JL-49-04-177	Q-32A, Vinton Plant	-106.590825	31.971491	3850.00	310	310	Site	GW	QW		
222	315831106345401	MBOWN-222 - JL-49-04-210		-106.582214	31.975379	3920.00	500		Site	GW	QW		MBOWN
223	315627106363701	JL-49-04-416	CR-3	-106.611381	31.941492	3768.00	1013	1013	Site	GW	QW		MBOWN
224	315556106363101	JL-49-04-417	CR-1	-106.609436	31.932047	3766.00	200	951	Site	GW	QW		MBOWN
225	315554106365701	JL-49-04-418	CR-5	-106.616658	31.931770	3769.80	545	937	Site	GW	QW		MBOWN

Well Number	USGS Site Identification Number	Site Name	Alternate ID	Longitude	Latitude	Altitude [1]	Well Depth (ft)	Hole Depth (ft) [2]	Site information	Groundwater Level Data	Water Quality data	Status	Program Element
226	315717106364001	JL-49-04-419	CR-2	-106.611658	31.955102	3772.50	1072	1072	Site	GW	QW		MBOWN
227	315711106354201	JL-49-04-439	Q-69	-106.593047	31.953158	3845.00	135	135	Site	GW	QW		MBOWN
228	315712106364301	MBOWN-228 - JL-49-04-466	CWF-4A	-106.612770	31.953436	3770.60	59	59	Site	GW	QW		Hydrologic Sectons
229	315712106364302	MBOWN-229 - JL-49-04-467	CWF-4B	-106.612770	31.953436	3770.60	159	159	Site	GW	QW		Hydrologic Sectons
230	315712106364303	MBOWN-230 - JL-49-04-468	CWF-4C	-106.612770	31.953436	3770.60	299	299	Site	GW	QW		Hydrologic Sectons
231	315712106364304	MBOWN-231 - JL-49-04-469	CWF-4D	-106.612770	31.953436	3770.60	800	800	Site	GW	QW		Hydrologic Sectons
232	315712106362301	MBOWN-232 - JL-49-04-470	CWF-3A	-106.607214	31.953713	3773.80	58	58	Site	GW	QW		Hydrologic Sectons
233	315712106362302	MBOWN-233 - JL-49-04-471	CWF-3B	-106.607214	31.953713	3773.80	158	158	Site	GW	QW		Hydrologic Sectons
234	315712106362303	MBOWN-234 - JL-49-04-472	CWF-3C	-106.607214	31.953713	3773.80	298	298	Site	GW	QW		Hydrologic Sectons
235	315712106362304	MBOWN-235 - JL-49-04-473	CWF-3D	-106.606936	31.953991	3773.80	799	799	Site	GW	QW		Hydrologic Sectons
236	315712106361801	MBOWN-236 - JL-49-04-474	CWF-2A	-106.605825	31.953713	3773.50	47	47	Site	GW	QW		Hydrologic Sectons
237	315712106361802	MBOWN-237 - JL-49-04-475	CWF-2B	-106.605825	31.953713	3773.50	158	158	Site	GW	QW		Hydrologic Sectons
238	315712106361803	MBOWN-238 - JL-49-04-476	CWF-2C	-106.605825	31.953713	3773.50	300	300	Site	GW	QW		Hydrologic Sectons
239	315712106361804	MBOWN-239 - JL-49-04-477	CWF-2D	-106.605825	31.953713	3773.50	799	799	Site	GW	QW		Hydrologic Sectons
240	315712106361201	MBOWN-240 - JL-49-04-478	CWF-1A	-106.604436	31.953713	3776.70	52	52	Site	GW	QW		Hydrologic Sectons
241	315712106361202	MBOWN-241 - JL-49-04-479	CWF-1B	-106.604436	31.953713	3776.70	156	156	Site	GW	QW		Hydrologic Sectons
242	315712106361203	MBOWN-242 - JL-49-04-480	CWF-1C	-106.604436	31.953713	3776.70	334	334	Site	GW	QW		Hydrologic Sectons
243	315712106361204	MBOWN-243 - JL-49-04-481	CWF-1D	-106.604436	31.953713	3776.70	803	803	Site	GW	QW		Hydrologic Sectons
244	315656106350701	MBOWN-244 - JL-49-04-498	LMV-1A	-106.585278	31.948889	3902.00	300		Site	GW	QW		MBOWN
245	315656106350702	MBOWN-245 - JL-49-04-499	LMV-1B	-106.585278	31.948889	3902.00	660		Site	GW	QW		MBOWN
246	315309106364801	MBOWN-246 - JL-49-04-701	USBR-37	-106.616935	31.885660	3755.46	16.97		Site	GW	QW	W	
247	315401106363701	JL-49-04-712	Q-123	-106.610824	31.900382	3764.00	116		Site	GW	QW		MBOWN
248	315308106361001	JL-49-04-718		-106.603324	31.885660	3758.00	150		Site	GW	QW		
249	315042106355701	MBOWN-249 - JL-49-12-101	OLD USBR-35	-106.599712	31.845106	3748.10	40		Site	GW	QW	W	
250	315042106355702	MBOWN-250 - JL-49-12-101	USBR-35	-106.600546	31.845106	3748.10	30.7		Site	GW	QW	W	
251	315152106371901	JL-49-12-108	Q-145, Deerman	-106.622491	31.864549	3754.00	128		Site	GW	QW		MBOWN
252	315115106353401	MBOWN-252 - JL-49-12-117	OLD USBR-33	-106.593323	31.854272	3747.33	20		Site	GW	QW	W	
253	315115106353402	MBOWN-253 - JL-49-12-117	USBR-33	-106.593601	31.854272	3747.30	31.8		Site	GW	QW		
254	315127106355001	JL-49-12-131		-106.598324	31.857605	3753.00	67	67	Site	GW	QW	W	
255	314854106340101	MBOWN-255 - JL-49-12-501	USBR-34	-106.567767	31.815384	3735.51	12.87		Site	GW	QW		
256	314920106343801	JL-49-12-502		-106.577767	31.822329	3739.00	48	48	Site	GW	QW		
257	315940106372305	MBOWN-257 - ISC1WT		-106.622979	31.994448	3786.09	33	35	Site	GW	QW		MBOWN
258	315754106372405	MBOWN-258 - ISC2WT		-106.623879	31.965062	3778.24	35	35	Site	GW	QW		MBOWN
259	315646106374405	MBOWN-259 - ISC3WT		-106.628877	31.945782	3777.40	35	35	Site	GW	QW		MBOWN
260	314816106325901	MBOWN-260 - ISC4WT		-106.549961	31.804658	3735.90	34.2	34.2	Site	GW	QW		MBOWN
261	315013106362603	MBOWN-261 - ISC5WT		-106.607924	31.837140	3747.28	34.2	34.2	Site	GW	QW		MBOWN
262	315110106371703	MBOWN-262 - ISC6WT		-106.621912	31.852875	3750.51	34	34	Site	GW	QW		MBOWN
263	315245106380603	MBOWN-263 - ISC7WT		-106.635460	31.879462	3763.91	40	40	Site	GW	QW		MBOWN
264	315537106384901	MBOWN-264 - MES1R		-106.646985	31.927085	3771.55	34.5	34.5	Site	GW	QW		MBOWN
265	315516106380101	MBOWN-265 - MES2R		-106.633535	31.921086	3772.97	35	35	Site	GW	QW		MBOWN
266	320457106403001	MBOWN-266 - MES3R		-106.674948	32.082464	3815.05	34.4	34.4	Site	GW	QW		MBOWN
267	320523106403001	MBOWN-267 - MES4R		-106.675064	32.089721	3815.70	34.5	34.5	Site	GW	QW		MBOWN
268	320616106414401	MBOWN-268 - MES5R		-106.695477	32.104578	3821.02	34	34	Site	GW	QW		MBOWN
269	320734106420201	MBOWN-269 - MES6R		-106.700641	32.126095	3828.54	34	34	Site	GW	QW		MBOWN
270	321008106443201	MBOWN-270 - MES7R		-106.742249	32.168822	4043.32	34	34	Site	GW	QW		MBOWN
271	321105106442101	MBOWN-271 - MES8R		-106.739373	32.184972	3847.80	34	34	Site	GW	QW		Salinity Trends
272	321206106422501	MBOWN-272 - MES9R		-106.707027	32.201712	3849.77	39	39	Site	GW	QW		MBOWN
273	321232106423801	MBOWN-273 - MES10R		-106.710519	32.208951	3851.57	39	39	Site	GW	QW		MBOWN
274	321616106501201	MBOWN-274 - MES11R		-106.836809	32.270989	3883.60	34	34	Site	GW	QW		MBOWN & Microgravity
275	321803106500401	MBOWN-275 - MES12R		-106.834559	32.300847	3890.26	34	34	Site	GW	QW		MBOWN & Microgravity
276	321249106453401	MBOWN-276 - MES13R		-106.759473	32.213623	3856.99	35	35	Site	GW	QW		MBOWN & Microgravity
277	321342106444701	MBOWN-277 - MES14R		-106.746439	32.228331	3864.37	44	44	Site	GW	QW		MBOWN & Microgravity
278	322109106505301	MBOWN-278 - MES15R		-106.848139	32.352499	3913.31	39	39	Site	GW	QW		MBOWN
279	321859106503101	MBOWN-279 - MES16R		-106.842015	32.316649	3897.28	34	34	Site	GW	QW		Salinity Trends & Microgravity
280	322137106482101	MBOWN-280 - MES17R		-106.805916	32.360282	3913.32	49.8	60	Site	GW	QW		MBOWN
281	322032106493101	MBOWN-281 - MES18R		-106.825267	32.342214	3908.00	40	40	Site	GW	QW		MBOWN

Well Number	USGS Site Identification Number	Site Name	Alternate ID	Longitude	Latitude	Altitude [1]	Well Depth (ft)	Hole Depth (ft) [2]	Site information	Groundwater Level Data	Water Quality data	Status	Program Element
282	322314106511301	MBOWN-282 - MES19R		-106.853669	32.387355	3923.95	35	35	Site	GW	QW		MBOWN
283	322410106505501	MBOWN-283 - MES20R		-106.848513	32.402827	3928.73	34.5	34.5	Site	GW	QW		MBOWN
284	320458106384001	MBOWN-284 - MES21R		-106.644456	32.082756	3809.88	34	34	Site	GW	QW		MBOWN
285	320406106375901	MBOWN-285 - MES22R		-106.633042	32.068218	3804.90	33.5	34	Site	GW	QW		MBOWN
286	320404106385801	MBOWN-286 - MES23R		-106.649506	32.067804	3809.50	33.5	33.5	Site	GW	QW		Salinity Trends
287	320708106390701	MBOWN-287 - MES24R		-106.651906	32.119000	3820.67	38	38	Site	GW	QW		MBOWN
288	320956106411401	MBOWN-288 - MES25R		-106.687105	32.165485	3838.10	40	40	Site	GW	QW		MBOWN
289	322403106500301	MBOWN-289 - MES26R		-106.834257	32.400727	3925.34	40	40	Site	GW	QW		MBOWN
290	320549106382801	MBOWN-290 - MES27R		-106.641203	32.096943	3816.53	34	34	Site	GW	QW		MBOWN
291	320313106374601	MBOWN-291 - MES28R		-106.629377	32.053673	3802.35	35	35	Site	GW	QW		MBOWN
292	320222106372101	MBOWN-292 - MES30R		-106.622524	32.039561	3799.88	33.4	33.4	Site	GW	QW		MBOWN
293	320129106365901	MBOWN-293 - MES31R		-106.616527	32.024595	3797.51	34.1	34.1	Site	GW	QW		MBOWN
294	320134106381001	MBOWN-294 - MES32R		-106.636205	32.026198	3798.61	34	34	Site	GW	QW		MBOWN
295	315749106382001	MBOWN-295 - MES38R		-106.638873	31.963558	3780.41	34	34	Site	GW	QW		MBOWN
296	315953106390601	MBOWN-296 - MES39R		-106.651670	31.998348	3793.70	34	34	Site	GW	QW		Salinity Trends
297	322841106551801	MBOWN-297 - MES41R		-106.921662	32.478105	3961.52	39	39	Site	GW	QW		MBOWN
298	322826106534701	MBOWN-298 - MES42R		-106.896300	32.473873	3858.81	34	34	Site	GW	QW		MBOWN
299	322540106525101	MBOWN-299 - MES43R		-106.880949	32.427999	3940.81	34.5	34.5	Site	GW	QW		Salinity Trends
300	322004106473701	MBOWN-300 - MES44R		-106.793637	32.334400	3907.86	50	50	Site	GW	QW		MBOWN
301	321832106481701	MBOWN-301 - MES45R		-106.804815	32.309039	3892.22	49	49	Site	GW	QW		MBOWN & Microgravity
302	321455106470101	MBOWN-302 - MES46R		-106.783665	32.248675	3877.59	44.05	44.05	Site	GW	QW		MBOWN & Microgravity
303	321704106460601	MBOWN-303 - MES47R		-106.768238	32.284441	3879.66	49	49	Site	GW	QW		MBOWN & Microgravity
304	321455106492001	MBOWN-304 - MES48R		-106.822310	32.248616	3882.25	34	34	Site	GW	QW		MBOWN & Microgravity
305	315701106370401	MBOWN-305 - MES49R		-106.617832	31.950206	3773.20	35	35	Site	GW	QW		MBOWN
306	320251106405601	MBOWN-306 - MES51R		-106.682224	32.047606	3804.86	34.5	34.5	Site	GW	QW		MBOWN
307	315814106394001	MBOWN-307 - MES52R		-106.661154	31.970597	3787.97	37	37	Site	GW	QW		MBOWN
308	315451106384401	MBOWN-308 - MES53R		-106.645686	31.914128	3770.52	33.7	33.7	Site	GW	QW		MBOWN
309	315011106343801	JL-49-12-201		-106.577767	31.836495	3747.00	50		Site	GW	QW		
310	315520106362701	JL-49-04-413		-106.608047	31.922325	3769.00	160		Site	GW	QW		
311	315556106364302	JL-49-04-411		-106.612492	31.932325	3769.00	194		Site	GW	QW		
312	315557106361101	JL-49-04-431		-106.603602	31.932603	3772.00	50		Site	GW	QW		
313	315557106361401	JL-49-04-430		-106.604436	31.932603	3772.00	50		Site	GW	QW		
314	315617106365601	JL-49-04-403		-106.616103	31.938158	3772.00	160		Site	GW	QW		
315	315619106362101	JL-49-04-406		-106.606380	31.938714	3773.00	152		Site	GW	QW		
316	315637106354301	JL-49-04-436		-106.595825	31.943714	3822.00	190		Site	GW	QW		
317	315717106362201	JL-49-04-401		-106.606658	31.954824	3774.00	900		Site	GW	QW		
318	315854106361801	JL-49-12-119		-106.605548	31.981768	3792.00	50		Site	GW	QW		
319	320811106335801	25S.04E.18.243, K-13	K-13	-106.568882	32.133987	4202.58	768	768	Site	GW	QW		
320	321606106462901	MBOWN-320 23S.02E.31.213		-106.775281	32.268428	3880.00	70		Site	GW	QW		
321	322750106535001	MBOWN-321 21S.01W.24.324		-106.897639	32.463139	3953.00	60		Site	GW	QW		MBOWN
322	314717106404401	29S.03E.18.122	S-2	-106.679000	31.788000	4102.00	600		Site	GW	QW		
323	314746106353601	MBOWN-323 29S.03E.12.341		-106.593878	31.796218	3753.00	400		Site	GW	QW		
324	314908106371201	29S.03E.03.223	EXPL	-106.620000	31.819000	4002.00	573		Site	GW	QW		
325	315006106354601	JL-49-12-118		-106.596000	31.835000	3747.00	80		Site	GW	QW		
326	315114106414901	28S.02E.24.341 ST-5	ST-5	-106.697000	31.854000	4104.00	700		Site	GW	QW		
327	315519106593101	27S.02W.36.224		-106.992000	31.922000	4131.00	500		Site	GW	QW		
328	315723106415201	MBOWN-328 - 27S.02E.13.314 LA UNION MDS	LA UNION MDS	-106.698327	31.956769	4098.00	620	900	Site	GW	QW		
329	320054106533901	MBOWN-329 26S.01W.25.414		-106.894726	32.015099	4197.00	443	563	Site	GW	QW		
330	320253106364001	26S.03E.14.144		-106.611000	32.048000	3844.00	352		Site	GW	QW		
331	320445106421001	MBOWN-331 26S.02E.02.223		-106.703330	32.079266	3820.00	147	147	Site	GW	QW		
332	320604107051201	MBOWN-332 25S.02W.30.323		-107.087234	32.101207	4288.00	420		Site	GW	QW		
333	320643106440401	25S.02E.27.111	S	-106.734481	32.111811	3922.00	606		Site	GW	QW		
334	320654106504201	25S.01E.21.342 LRG-11409	LRG-11409	-106.845000	32.115000	4230.00	1095	1620	Site	GW	QW		MBOWN & Microgravity
335	320939106441701	MBOWN-335 25S.02E.04.421		-106.738611	32.160931	3844.00	232	232	Site	GW	QW		
336	321501106443801	MBOWN-336 24S.02E.04.322		-106.744447	32.250373	3866.00	312	312	Site	GW	QW		
337	321641106515401	23S.01E.29.321	S-36 (LC-46)	-106.865000	32.278000	4189.00	1300		Site	GW	QW		

Well Number	USGS Site Identification Number	Site Name	Alternate ID	Longitude	Latitude	Altitude [1]	Well Depth (ft)	Hole Depth (ft) [2]	Site information	Groundwater Level Data	Water Quality data	Status	Program Element
338	322024106463901	MBOWN-338 - 23S.02E.06.142 LC 39	LC 39	-106.779000	32.340000	3981.00	600	963	Site	GW	QW		
339	322054106475201	MBOWN-339 22S.01E.36.314		-106.798338	32.348426	3910.00	191	191	Site	GW	QW		
340	322219106485001	22S.01E.26.121		-106.814000	32.372000	3951.00	369		Site	GW	QW		
341	322320106551801	22S.01W.34.333		-106.922000	32.486000	4824.00	110		Site	GW	QW		
342	322248106584701	MBOWN-342 22S.01W.19.322		-106.985778	32.375833	4455.00	400		Site	GW	QW		
343	322233106590902	MBOWN-343 - 23S.01E.19.332		-106.986345	32.375923	4460.00	250		Site	GW	QW		
344	322010106491401	MBOWN-344 23S.01E.03.422		-106.821117	32.336204	3904.00	142		Site	GW	QW		
345	321753106501601	MBOWN-345 23S.01E.03.422		-106.838339	32.298149	3890.00	295	295	Site	GW	QW		
346	321745106492504	MBOWN-346 - 23S.01E.22.232D (LC-1D)	LC-1D	-106.824172	32.295927	3888.59	10		Site	GW	QW		
347	321745106492104	MBOWN-347 - 23S.01E.22.241D (LC-2D)	LC-2D	-106.823061	32.295927	3887.97	10.2		Site	GW	QW	W	
348	321714106441301	MBOWN-348 - 23S.02E.21.444 (NMSU-4)	NMSU-4	-106.735280	32.288705	4057.00	507	607	Site	GW	QW		
349	321534106442701	MBOWN-349 23S.02E.33.43		-106.741391	32.259540	3890.00	275	275	Site	GW	QW		
350	321745106492505	MBOWN-350 - 23S01E.22.232E (LC-1E)	LC-1E	-106.824172	32.295927	3888.59	9.6		Site	GW	QW		
351	321745106492105	MBOWN-351 - 23S01E.22.241E (LC-2E)	LC-2E	-106.823061	32.295927	3887.97	10.1		Site	GW	QW		
352	321237106462004	MBOWN-352 - 24S.02E.19.214D (M-1D)	M-1D	-106.772780	32.210374	3859.17	10.3		Site	GW	QW		
353	321237106462005	MBOWN-353 - 24S.02E.19.214E (M-1E)	M-1E	-106.772780	32.210374	3859.17	12.1		Site	GW	QW		
354	321237106462006	MBOWN-354 - 24S.02E.19.214F (M-1F)	M-1F	-106.772780	32.210374	3859.17	12.8		Site	GW	QW		
355	321241106461604	MBOWN-355 - 24S.02E.19.223D (M-2D)	M-2D	-106.771669	32.211485	3859.20	10.8		Site	GW	QW		
356	320906106423601	MBOWN-356 25S.02E.11.144		-106.710554	32.151764	3833.00	130	130	Site	GW	QW		
357	320641106421801	MBOWN-357 25S.02E.26.221		-106.705553	32.111487	3825.00	120	120	Site	GW	QW		
358	320642106440401	MBOWN-358 25S.02E.27.111		-106.734444	32.111667	3914.00	590	606	Site	GW	QW		
359	320738106392401	MBOWN-359 25S.03E.17.433		-106.657218	32.127320	3823.00	60	60	Site	GW	QW		
360	320405106382601	MBOWN-360 26S.03E.04.433		-106.641105	32.068155	3810.00	130	130	Site	GW	QW		
361	315852106382401	MBOWN-361 27S.03E.04.344		-106.640548	31.981212	3788.00	320	320	Site	GW	QW		
362	314952106413501	MBOWN-362 28S.02E.36.142		-106.693556	31.831222	4113.00	565	725	Site	GW	QW		
363	315004107051901	MBOWN-363 28S.02W.31.111A		-107.089556	31.833944	4153.00			Site	GW	QW		MBOWN
364	315004107051902	MBOWN-364 28S.02W.31.111B		-107.089175	31.834547	4153.00			Site	GW	QW		
365	315114106392201	MBOWN-365 28S.03E.20.422		-106.656222	31.854556	3874.00	1980		Site	GW	QW		
366	314936106372201	MBOWN-366 - 28S.03E.34.413 Sunland Park No.4	Sunland Park No.4	-106.622889	31.826667	3884.00	320	460	Site	GW	QW		
367	314916107083901	MBOWN-367 28S.03W.33.443		-107.146111	31.824278	4142.00			Site	GW	QW		
368	314858107045501	MBOWN-368 29S.02W.06.231		-107.082508	31.816214	4109.00	715		Site	GW	QW		
369	314708107014501	MBOWN-369 29S.02W.15.234		-107.029728	31.785659	4037.00			Site	GW	QW		
370	314708107062501	MBOWN-370 29S.03W.13.143		-107.106778	31.786250	4050.00			Site	GW	QW		MBOWN
371	314825106345001	MBOWN-371 29S.04E.07.1112		-106.581656	31.807607	3736.00	72		Site	GW	QW		
372	325002107181201	17S.05W.13.22 H-4	H4	-107.303333	32.834425	4135.28	20.27	20.27	Site	GW	QW		Salinity Trends
373	324122107120802	19S.04W.01.214 H-13	H13	-107.2029389	32.69014167	4071.04	28.1	28.1	Site	GW	QW		Salinity Trends
374	323802107024101	19S.02W.21.443 H-27	H27	-107.0452583	32.63456389	4023.40	16.87	16.87	Site	GW	QW		Salinity Trends
375	323917107031601	19S.02W.16.3213 H-29	H29	-107.0550972	32.65434722	4028.37	18.17	18.17	Site	GW	QW		Salinity Trends
376	323930107041401	19S.02W.17.1414	H30	-107.0710056	32.6582	4036.88	23.25	23.25	Site	GW	QW		Salinity Trends-discontinued
377	323722107002801	19S.02W.26.4424	H25	-107.0079306	32.62209167	4015.42	23.02	23.02	Site	GW	QW		Salinity Trends-discontinued
378	324021107114301	19S.03W.07.131A	H19	-107.1962056	32.67305833	4069.05	16.98	16.98	Site	GW	QW		Salinity Trends-discontinued
379	322526106423101	CLC-68, LRG-3290	CLC-68	-106.7085833	32.42383333	4368.00	1030		Site	GW	QW		MBOWN
380	324228107143001	RIN2R	R2R	-107.2416556	32.70766667	4082.12	38	38	Site	GW	QW		MBOWN
381	324917107183201	USBR RIN10 17S.05W.24.124		-107.3078013	32.82035207	4130.00	20		Site	GW	QW		MBOWN
382	324226107134301	USBR RIN2 18S.04W.35.111		-107.2302989	32.70646571	4080.00	23		Site	GW	QW		MBOWN
383	323956107090901	USBR RIN3 19S.03W.09.413		-107.1516855	32.66896826	4057.00	20		Site	GW	QW		MBOWN
384	323612107000501	USBR RIN6 20S.02W.01.124		-107.0050145	32.60313905	4007.00	16		Site	GW	QW		MBOWN
Notes													
MBOWN - Mesilla Basin Observation Well Network													
W - destroyed													
O - obstructed													

[1] Wallace, Alina:

All altitudes were corrected as per NWIS website ~2ft

[2] Wallace, Alina:

Updated as per NWIS webpage