

Appendix 1. Site information for selected wells, Detrital, Hualapai, and Sacramento Valley Basins, Mohave County, Arizona

[ADWR, Arizona Department of Water Resources; USGS, U.S. Geological Survey. --, well depth not available. Latitude, longitude, altitude at land surface, and (or) well-depth data for some wells in this table, where USGS is the source agency, were updated with information provided by ADWR.]

Name	Identifier	Latitude, decimal degrees	Longitude, decimal degrees	Altitude, feet	Well depth, feet	Source agency
Detrital Valley Basin						
(B-24-18) 30CCD	352600114145701	35.43341	114.24971	3,808	--	ADWR
(B-24-18) 32CAC	352516114133701	35.42305	114.22968	3,956	--	USGS
(B-24-18) 33BBA	352556114125001	35.43199	114.21432	4,258	62	ADWR
(B-24-19) 07AAD	352917114203301	35.48816	114.34341	3,050	925	ADWR
(B-24-19) 07DDA	352845114203301	35.47913	114.34341	3,058	925	ADWR
(B-24-19) 19ADC	352721114204601	35.45574	114.34679	3,105	--	ADWR
(B-24-20) 01CDB	352932114221601	35.49224	114.37193	2,965	1,508	ADWR
(B-24-20) 23BDC	352718114231601	35.45494	114.38857	3,078	970	ADWR
(B-24-20) 33ABD	352545114250001	35.42905	114.41749	3,213	1,280	ADWR
(B-24-21) 11CCB2	352838114295701	35.47794	114.50080	3,833	--	ADWR
(B-25-19) 06CCC	353432114214101	35.57555	114.36227	2,861	1,100	ADWR
(B-25-19) 17BDA	353325114201101	35.55682	114.33710	2,984	860	ADWR
(B-25-19) 17CDD	353251114201001	35.54666	114.33635	3,004	840	USGS
(B-25-19) 19DCA	353207114210301	35.53535	114.35171	2,976	908	ADWR
(B-25-19) 20ACB	353232114200501	35.54199	114.33574	3,028	900	ADWR
(B-25-19) 25AAB	353152114153401	35.53116	114.26029	3,481	580	ADWR
(B-25-19) 30AAA	355155114204301	35.53110	114.34552	3,004	955	USGS
(B-25-19) 30BBA	353151114212901	35.53083	114.35885	2,953	825	USGS
(B-25-20) 09DCD	353339114251401	35.56085	114.42146	2,924	938	ADWR
(B-25-20) 11CDC	353339114233501	35.56088	114.39363	2,812	800	ADWR
(B-25-20) 14DDC	353250114225901	35.54727	114.38385	2,833	1,200	ADWR
(B-25-20) 15AAA	353337114235201	35.56027	114.39857	2,822	700	USGS
(B-25-21) 35DAB	353035114292201	35.50966	114.49002	3,695	--	ADWR
(B-26-19) 36CCB2	353528114162501	35.59202	114.27338	3,368	500	ADWR
(B-26-20) 06ABC	354027114273101	35.67166	114.45830	2,503	--	USGS
(B-26-20) 08CAA	353918114263601	35.65477	114.44369	2,557	560	ADWR
(B-26-20) 27BDC	353658114244401	35.61388	114.41130	2,677	640	ADWR
(B-26-21) 15ADB	353759114302401	35.64277	114.50858	3,042	--	ADWR
(B-26-21) 22BAB	353800114305101	35.63085	114.51361	3,187	--	ADWR
(B-26-21) 26CCB	353627114001101	35.60749	114.50386	3,683	--	USGS
(B-27-19) 02ABA	354543114164201	35.76266	114.28121	4,343	--	ADWR
(B-27-19) 05CCC	354503114283801	35.75088	114.34477	3,564	1,045	ADWR
(B-27-19) 07DAA	354425114204201	35.74032	114.34577	3,478	735	ADWR
(B-27-19) 09BCC	354437114193301	35.74360	114.32652	3,703	887	ADWR
(B-27-19) 12CCB	354414114162501	35.73752	114.27543	4,353	--	ADWR
(B-27-19) 17AAA	354402114194001	35.73385	114.32802	3,643	750	ADWR
(B-27-20) 09AAA	354458114245601	35.74929	114.41622	2,752	835	ADWR
(B-27-20) 09ADD	354432114250101	35.74221	114.41774	2,692	730	ADWR
(B-27-20) 09CBD	354424114254301	35.74002	114.42933	2,606	1,365	ADWR
(B-27-20) 16DAA	354338114245701	35.72727	114.41653	2,627	1,420	USGS
(B-27-20) 20DDD	354224114260101	35.70664	114.43454	2,561	--	ADWR
(B-27-20) 29AAB	354221114261101	35.70574	114.43705	2,552	635	ADWR

(B-27-20) 31ADC	354109114271801	35.68591	114.45569	2,485	640	ADWR
(B-27-21) 13CCA	354320114285901	35.72402	114.48258	2,392	550	ADWR
(B-27-21) 13CCC	354316114290901	35.72104	114.48669	2,417	505	ADWR
(B-27-21) 24BDA	354251114284901	35.71658	114.47995	2,407	460	USGS
(B-27-21) 24CDD	354224114284101	35.70616	114.47908	2,432	465	ADWR
(B-27-21) 25ACA1	354208114282801	35.70224	114.47510	2,437	1,200	USGS
(B-27-21) 25ACA2	354208114282601	35.70226	114.47476	2,437	1,500	USGS
(B-27-21) 25ADC1	354158114281901	35.69943	114.47275	2,440	--	USGS
(B-27-21) 25ADC2	354158114281801	35.69943	114.47247	2,440	--	USGS
(B-27-21) 25BAA	354217114284001	35.70463	114.47833	2,432	485	ADWR
(B-28-19) 21AAA	354821114183501	35.80593	114.31052	4,125	705	ADWR
(B-28-19) 31AAA	354642114204501	35.77832	114.34663	3,653	960	ADWR
(B-28-19) 31BBB2	344639114213702	35.77763	114.36097	3,463	989	ADWR
(B-28-19) 31CCC	354551114213801	35.76407	114.36133	3,420	1,000	ADWR
(B-28-19) 35BBA	354640114171301	35.77791	114.28769	4,363	800	ADWR
(B-28-20) 13ADD	354857114214301	35.81574	114.36277	3,483	1,107	ADWR
(B-28-21) 20ADB	354838114323201	35.80340	114.54384	2,349	385	USGS
(B-28-21) 23CCC1	354736114301301	35.79368	114.50386	2,181	503	USGS
(B-28-21) 26BBB	354733114301201	35.79249	114.50414	2,182	--	ADWR
(B-29-21) 28DDD	355155114315101	35.86572	114.53171	2,002	400	USGS
(B-29-21) 35CCB	355110114304101	35.85323	114.51244	1,978	100	USGS
(B-30-20) 06CAD	360105114281101	36.01477	114.47095	1,341	--	USGS
(B-31-19) 32ADA	360205114201201	36.03471	114.33747	1,232	200	USGS
(B-31-19) 32ADC2	360157114201501	36.03260	114.33841	1,314	250	ADWR
(B-31-19) 33ACC2	360158114193200	36.03257	114.32612	1,278	250	USGS

Hualapai Valley Basin

(B-21-15) 05BBB	351420113541601	35.23894	113.90522	3,633	1,320	ADWR
(B-21-15) 17BAD	351225113535201	35.20708	113.89859	3,988	615	ADWR
(B-21-15) 17BCC	351216113541001	35.20455	113.90359	4,002	400	ADWR
(B-21-15) 17BDB	351220113535801	35.20561	113.90064	4,003	740	ADWR
(B-21-17) 01CCB	351358114032201	35.23277	114.05690	3,563	--	USGS
(B-22-15) 19CBB	351631113551801	35.27530	113.92264	3,388	1,508	ADWR
(B-22-15) 33DBD	351436113520201	35.24333	113.87522	3,690	1,220	USGS
(B-22-16) 01DCC	351844113555101	35.31222	113.93161	3,237	595	USGS
(B-22-16) 02ABD	351928113564901	35.32447	113.94781	3,206	650	ADWR
(B-22-16) 03CBB	351907113582801	35.31861	113.97523	3,328	970	USGS
(B-22-16) 11DBC	351806113565001	35.30327	113.94950	3,235	685	ADWR
(B-22-16) 15CCC	351702113582701	35.28388	113.97495	3,289	1,000	USGS
(B-22-16) 17DDD1	351705113594001	35.28386	113.99528	3,352	1,200	ADWR
(B-22-16) 20CBC1	351623114003601	35.27313	114.01095	3,374	1,200	ADWR
(B-22-16) 20DAA	351630113593701	35.27513	113.99439	3,326	1,200	ADWR
(B-22-16) 26BAC	351555113571501	35.26527	113.95495	3,338	1,247	USGS
(B-22-16) 27DDD	351514113572801	35.25389	113.95856	3,376	970	USGS
(B-22-16) 28BAD	351554113590701	35.26500	113.98606	3,304	1,000	USGS
(B-22-16) 29AAA	351604113593701	35.26775	113.99439	3,317	1,040	ADWR
(B-22-16) 32DDD1	351425113593601	35.24025	113.99414	3,383	1,200	ADWR
(B-22-16) 32DDD2	351425113593701	35.24022	113.99450	3,383	1,130	ADWR
(B-22-16) 33BCD	351452113592301	35.24777	113.99050	3,357	1,050	USGS
(B-22-16) 33CDC	351425113590501	35.24027	113.98884	3,393	1,008	USGS
(B-22-16) 34CBC	351439113583001	35.24305	113.98439	3,404	1,000	USGS
(B-22-16) 34DCC	351424113575801	35.23989	113.96687	3,435	--	ADWR
(B-22-16E) 19BAA	351700114014001	35.28333	114.02078	3,447	1,000	USGS
(B-22-17) 12DDA	351818114022201	35.30500	114.04023	3,584	990	USGS

(B-23-14) 03ADC	352424113443301	35.40666	113.74855	3,431	487	USGS
(B-23-15) 04DDD	352400113521401	35.39999	113.87134	3,178	805	USGS
(B-23-15) 08CDA	352320113533501	35.38749	113.89884	3,088	600	USGS
(B-23-15) 08DDD	352304113532001	35.38444	113.88967	3,133	929	USGS
(B-23-15) 25BBC	352108113500201	35.35177	113.83450	3,793	1,015	ADWR
(B-23-15) 30CBB	352052113551801	35.34777	113.92245	3,156	1,000	USGS
(B-23-16) 03BDB	352439113581901	35.41085	113.97284	3,199	775	ADWR
(B-23-16) 09BCB	352340113593301	35.39444	113.99328	3,361	710	USGS
(B-23-16) 15BDB	352253113581201	35.38138	113.97078	3,298	840	USGS
(B-24-14) 04CCA	352917113464101	35.48805	113.77883	3,262	577	USGS
(B-24-14) 09CBB	352843113465001	35.47807	113.78097	3,284	950	ADWR
(B-24-14) 28CAD	352555113462001	35.43305	113.77300	3,356	705	USGS
(B-24-14) 29ABA	352632113470801	35.44221	113.78644	3,315	963	ADWR
(B-24-14) 33ADA	352518113454001	35.42416	113.76411	3,378	623	USGS
(B-24-15) 01BAC	352951113493901	35.49746	113.82828	3,135	900	ADWR
(B-24-15) 11ABC	352900113503001	35.48338	113.84259	3,133	771	ADWR
(B-24-15) 13DCC	352731113492901	35.45841	113.82545	3,250	900	ADWR
(B-24-15) 13DDC	352727113491201	35.45746	113.82072	3,258	980	ADWR
(B-24-15) 27DDD	352548113511401	35.42985	113.85478	3,162	790	ADWR
(B-24-15) 28CAC	352557113525501	35.43244	113.88286	3,026	728	ADWR
(B-24-15) 28DDD	352542113521101	35.42846	113.87045	3,078	713	ADWR
(B-24-15) 32ABD	352528113533201	35.42452	113.89273	3,022	850	ADWR
(B-24-15) 33BBB	352540113531301	35.42777	113.88773	3,023	1,100	USGS
(B-24-15) 35CBC	352503113510501	35.41760	113.85225	3,211	800	ADWR
(B-24-16) 01DDD1	352910111553001	35.48638	113.92328	2,964	700	USGS
(B-24-16) 10AAA2	352910113573101	35.48630	113.95956	2,920	1,111	ADWR
(B-24-16) 10CAA	352840113580701	35.47721	113.96984	2,921	1,111	ADWR
(B-24-16) 11DDD	352818113563401	35.47166	113.94134	2,941	798	USGS
(B-24-16) 26ABA	352624113564601	35.43352	113.94703	3,029	705	ADWR
(B-24-16) 34ABB	352534113575201	35.42621	113.96512	3,106	--	ADWR
(B-24-16) 35AAA	352538113562501	35.42733	113.94109	3,165	905	ADWR
(B-24-16E) 19AAC	352717114005201	35.45502	114.01479	3,148	600	ADWR
(B-25-15) 29CCC	353103113550201	35.51724	113.91812	2,945	--	ADWR
(B-25-16) 23CCC	353154113581601	35.53174	113.97181	2,870	500	ADWR
(B-25-16) 30CDA	353105114021001	35.51916	114.03551	2,947	600	USGS
(B-25-17) 13AAA	353338114023401	35.56035	114.04362	2,800	400	ADWR
(B-25-17) 17BAD	353326114072301	35.55721	114.12384	3,162	220	USGS
(B-25-17) 23BCB	353227114043601	35.54091	114.07759	2,907	636	ADWR
(B-26-14) 30CCB	353622113493301	35.60749	113.82939	4,044	100	USGS
(B-26-15) 23DAC	353725113510401	35.62360	113.85189	3,786	400	USGS
(B-26-16) 29BBB	353705114012801	35.61805	114.02523	2,780	650	USGS
(B-26-16) 29DDD	353618114002701	35.60499	114.00829	2,806	710	USGS
(B-26-17) 23CDD	353709114041001	35.61905	114.07040	2,760	750	ADWR
(B-26-17) 35AAA	353610114033501	35.60277	114.06051	2,770	800	USGS
(B-26-18) 01BDB	354018114094201	35.67166	114.16246	3,304	740	USGS
(B-26-18) 03AAA1	354036114110601	35.67666	114.18579	3,303	700	USGS
(B-26-18) 03CCC	353947114120701	35.66299	114.20271	3,423	635	ADWR
(B-26-18) 05BAD	354023114134601	35.67399	114.22927	3,568	700	ADWR
(B-26-18) 05DBB	354008114133901	35.66888	114.22829	3,543	700	USGS
(B-26-18) 09BAA	353939114124501	35.66091	114.21340	3,438	652	ADWR
(B-26-18) 09BBB	353942114131201	35.66171	114.22065	3,463	727	ADWR
(B-26-18) 09CCB2	353903114130801	35.65091	114.21965	3,525	715	ADWR
(B-26-18) 11ADC1	353924114101401	35.65655	114.17165	3,483	850	ADWR

(B-26-18) 31BDB	353552114145201	35.59777	114.24857	3,663	350	USGS
(B-26-19) 36ACA	353536114154001	35.59957	114.26077	3,505	540	ADWR
(B-27-16) 33BAA	354130113595601	35.69166	113.99968	2,795	500	USGS
(B-27-17) 05ADB	354531117070201	35.75857	114.11812	2,868	585	ADWR
(B-27-17) 19CCA2	354233114084201	35.70916	114.14579	3,084	640	USGS
(B-27-17) 23CAC	354238114042201	35.71055	114.07357	2,767	800	USGS
(B-27-19) 12ACD	354439114152901	35.74277	114.26302	4,163	45	USGS
(B-27-19) 35BDA	354114114165101	35.68721	114.28163	4,023	100	USGS
(B-28-17) 09AAA	355010114054601	35.83624	114.09701	3,563	1,480	ADWR
(B-28-17) 17CCD	354829114074001	35.80816	114.12860	2,967	772	ADWR
(B-28-17) 31AAA	354637114075901	35.77688	114.13388	2,877	1,000	ADWR
(B-28-17) 31CCC	354552114085001	35.76443	114.14801	3,006	800	USGS
(B-28-17) 31DDD	354552114075501	35.76443	114.13285	2,907	1,510	ADWR
(B-28-18) 01CDD	355017114093901	35.83804	114.16174	2,710	--	ADWR
(B-28-18) 13CDA	354836114093001	35.81002	114.15904	2,844	950	ADWR
(B-28-18) 25BAA	354734114093301	35.79263	114.16007	2,926	--	ADWR
(B-29-18) 01CDC	355532114101201	35.92543	114.17091	2,159	--	ADWR
(B-29-18) 11BDD	355459114110801	35.91632	114.18649	2,323	--	ADWR
(B-29-18) 13BBA	355428114101601	35.90771	114.17188	2,327	--	ADWR
(B-29-18) 25BCA	355231114101601	35.87538	114.17199	2,522	--	ADWR

Sacramento Valley Basin

(B-13-15) 11CAC1	342845113481001	34.47918	113.80355	2,452	130	USGS
(B-13-15) 11CAD	342843113480801	34.47863	113.80244	2,462	54	USGS
(B-13-15) 12ACB	342906113465001	34.48502	113.78133	2,642	20	USGS
(B-13-15) 17CAC2	342753113511901	34.46474	113.85605	2,082	1,025	USGS
(B-13-15) 28CAA	342612113501101	34.43668	113.83716	2,082	400	USGS
(B-13-16) 16AAA	342825113555301	34.47363	113.93216	1,938	719	USGS
(B-13-16) 26DBC	342603113541601	34.43418	113.90522	1,812	92	USGS
(B-14-15) 02AAB2	343527113474201	34.59057	113.79550	3,071	150	USGS
(B-14-15) 14CBC	343312113482101	34.55140	113.80688	2,957	150	USGS
(B-14-17) 03DAC	343445114012401	34.57918	114.02414	1,998	--	ADWR
(B-14-17) 12BAA	343425113593701	34.57401	113.99395	2,079	807	ADWR
(B-15-14) 05ADD	344012113442101	34.67001	113.73994	4,153	232	USGS
(B-15-14) 08ADB	343927113442701	34.65751	113.74161	3,863	383	USGS
(B-15-15) 01BDC	344016113470701	34.67057	113.78605	3,709	130	USGS
(B-15-15) 15BCB1	343837113493101	34.64362	113.82605	3,103	140	USGS
(B-15-15) 15BCB2	343837113493201	34.64362	113.82633	3,103	300	USGS
(B-15-15) 15BCB3	343836113493201	34.64351	113.82611	3,098	--	ADWR
(B-15-16) 01CAA	344005113532701	34.66818	113.89167	3,108	--	ADWR
(B-15-16) 03ADA	344016113545501	34.67118	113.91594	2,875	555	ADWR
(B-15-16) 07BDD	343923113583301	34.65640	113.97661	2,343	--	USGS
(B-15-16) 12CAB	343918113532601	34.65496	113.89142	2,962	--	ADWR
(B-15-17) 07DCA1	343901114043301	34.65029	114.07661	1,822	--	USGS
(B-15-17) 08CCC	343857114040801	34.64912	114.06970	1,851	765	ADWR
(B-15-17) 16ABD	343845114023501	34.64579	114.04381	1,938	705	ADWR
(B-15-17) 20DCC	343712114034501	34.62001	114.06245	1,892	--	ADWR
(B-15-17) 26CCD	343620114005601	34.60529	114.01578	2,038	763	ADWR
(B-15-17) 27BAB	344216114014801	34.70418	114.02995	2,210	691	ADWR
(B-15-17) 31CDA	343532114045401	34.59212	114.08248	2,044	--	ADWR
(B-15-17) 32DBD	343540114033601	34.59446	114.06078	1,975	--	ADWR
(B-15-17) 36ABA	343611113592101	34.60309	113.98989	2,142	838	ADWR
(B-15-18) 08BBC2	343936114103001	34.66029	114.17715	1,754	560	ADWR
(B-15-19) 07AAB	343940114170301	34.66106	114.28526	1,474	900	USGS

(B-15-19) 07ADA	343931114165201	34.65851	114.28193	1,482	902	USGS
(B-16-15) 18ACD	344344113515801	34.72837	113.86833	3,893	--	ADWR
(B-16-15) 32CAB	344058113511601	34.68279	113.85411	3,483	--	USGS
(B-16-15) 33BBB	344126113503501	34.69057	113.84383	3,603	19	USGS
(B-16-15) 36BCB	344111113472501	34.68640	113.79105	3,883	200	USGS
(B-16-15) 36DBC2	344056113465001	34.68168	113.78077	3,813	145	USGS
(B-16-16) 11ABB	344452113541101	34.74798	113.90397	3,399	348	ADWR
(B-16-16) 13DAC	344331113525601	34.72518	113.88308	3,664	--	ADWR
(B-16-16) 13DBD	344327113525601	34.72420	113.88292	3,666	--	ADWR
(B-16-16) 14BBB	344353113543501	34.73176	113.91014	3,378	--	ADWR
(B-16-16) 14BCA1	344351113543701	34.73073	113.91089	3,360	--	ADWR
(B-16-16) 14BCA2	344351113543401	34.73126	113.90989	3,377	--	ADWR
(B-16-16) 14BCB1	344349113544001	34.72995	113.91297	3,343	--	ADWR
(B-16-16) 14BCB3	344350113543801	34.73057	113.91181	3,353	--	ADWR
(B-16-16) 14BCB4	344348113544001	34.72987	113.91292	3,343	--	ADWR
(B-16-16) 32BBA	344127113574401	34.69082	113.96297	2,631	--	ADWR
(B-16-16) 33BAA	344128113562401	34.69107	113.94081	2,815	200	ADWR
(B-16-17) 08CCA	344416114040601	34.73779	114.06912	2,052	820	ADWR
(B-16-17) 31BAC	344119114050101	34.68862	114.08356	1,803	565	ADWR
(B-16-18) 11BAD	344451114070101	34.74751	114.11773	1,782	--	ADWR
(B-16-18) 15CAA	344337114075701	34.72695	114.13328	1,640	--	USGS
(B-16-19) 01DBD	344517114115801	34.75473	114.20020	1,367	--	ADWR
(B-16-19) 10CBC	344424114144301	34.74001	114.24607	1,167	--	USGS
(B-16-19) 11ACC	344433114131001	34.74254	114.22020	1,285	255	ADWR
(B-16-19) 16DCD	344320114151001	34.72209	114.25365	1,262	250	ADWR
(B-16-20) 03BAA	344548114203401	34.76334	114.34357	1,024	500	ADWR
(B-16-20) 04ddb	344507114211801	34.75167	114.35551	927	225	USGS
(B-16-20) 13BCD	344347114180601	34.72834	114.31329	982	525	USGS
(B-16-20H) 11CCD	344408114260401	34.73473	114.43607	692	880	USGS
(B-16-20H) 14BCA	344348114260401	34.73047	114.43621	731	503	USGS
(B-16-20H) 14CAB	344328114260501	34.72529	114.43385	782	396	USGS
(B-16-21) 35CDD1	344318114282701	34.72195	114.47635	517	250	USGS
(B-16-21) 36CBC1	344330114275001	34.72776	114.46496	638	744	ADWR
(B-16-21) 36CBC2	344330114274901	34.72595	114.46429	642	720	ADWR
(B-16H16) 31DCA1	344557113581501	34.76598	113.97139	2,855	--	ADWR
(B-16H18) 27AAA	344728114072401	34.79101	114.12417	1,798	480	ADWR
(B-16H18) 29AAB	344733114094101	34.79251	114.16217	1,542	--	USGS
(B-16H20) 35CBA	344615114194601	34.77106	114.32996	1,102	--	ADWR
(B-17-16) 03CCC	345242113580001	34.87840	113.96759	3,123	90	ADWR
(B-17-16) 08DAC	345205113591701	34.86806	113.98884	2,913	120	USGS
(B-17-16) 08DBD1	345206113590901	34.86779	113.99050	2,903	130	USGS
(B-17-17E) 31ABA	344907114065101	34.81867	114.11153	1,890	550	ADWR
(B-17-17E) 31DBB	344841114070001	34.81090	114.11720	1,859	630	ADWR
(B-17-17W) 19BAD	345032114080501	34.84556	114.13634	1,837	450	USGS
(B-17-17W) 31BDA	344854114080901	34.81501	114.13662	1,722	499	USGS
(B-17-18) 12ACB1	345232114084601	34.87612	114.14662	1,852	350	ADWR
(B-17-18) 12ACC	345226114082601	34.87362	114.14634	1,832	500	USGS
(B-17-18) 12BCA	345232114091701	34.87528	114.15495	1,805	1,004	USGS
(B-17-18) 12BCD	345231114091701	34.87445	114.15467	1,806	534	USGS
(B-17-18) 12DCC	345201114082901	34.86695	114.14634	1,832	500	USGS
(B-17-18) 13AAA	345156114082201	34.86556	114.14023	1,872	545	USGS
(B-17-18) 25ADB1	344954114084501	34.83195	114.14328	1,742	712	USGS
(B-17-29) 25ADB2	344954114083401	34.83167	114.14356	1,742	--	USGS

(B-18-17) 31CBB	345353114081701	34.89806	114.13892	1,974	485	ADWR
(B-18-18) 01DCD	345801114082801	34.96889	114.14467	2,183	740	USGS
(B-18-18) 03ADA	345842114100301	34.97826	114.17570	2,124	660	ADWR
(B-18-18) 25CCC	345435114092301	34.90973	114.15717	1,938	550	ADWR
(B-18-18) 35ABC	345423114095001	34.90639	114.16467	1,892	--	ADWR
(B-18-18) 35ABD	345425114094301	34.90695	114.16273	1,902	--	ADWR
(B-18-18) 35CBC	345417114102101	34.90473	114.17329	1,862	--	ADWR
(B-19-16) 07DDC1	350214114002501	35.03784	114.00784	3,377	--	ADWR
(B-19-16) 07DDC2	350217114001001	35.03806	114.00689	3,365	50	USGS
(B-19-16) 07DDC3	350217114002201	35.03806	114.00703	3,408	--	ADWR
(B-19-16) 08ADC1	350250113591301	35.04528	113.98856	3,648	80	USGS
(B-19-16) 09DCC	350211113582301	35.03778	113.97495	3,758	86	USGS
(B-19-16) 09DCD1	350217113582501	35.03814	113.97459	3,763	--	ADWR
(B-19-16) 09DCD2	350216113582501	35.03787	113.97403	3,763	--	ADWR
(B-19-16) 15BCA	350152113575201	35.03123	113.96512	3,953	--	ADWR
(B-19-16) 23CAB	350042113563101	35.01417	113.94550	4,296	90	USGS
(B-19-16) 23CBA	350053113564701	35.01553	113.94678	4,281	--	ADWR
(B-19-17) 16ADA	350152114042701	35.03223	114.07495	2,733	90	USGS
(B-19-18) 07ABB	350315114140401	35.05414	114.23537	2,253	608	ADWR
(B-19-18) 10AAA	350314114103001	35.05386	114.17568	2,329	1,630	ADWR
(B-19-18) 15AAA	350222114103001	35.03948	114.17568	2,282	--	ADWR
(B-19-18) 16AAA	350221114113401	35.03956	114.19332	2,238	700	ADWR
(B-19-19) 12DCC	350225114151101	35.04028	114.25384	2,332	700	ADWR
(B-19-19) 17BAC	350210114193701	35.03614	114.32751	2,841	--	ADWR
(B-19-19) 17BDB	350207114192701	35.03639	114.32773	2,840	25	USGS
(B-19-19) 17BDD	350201114193301	35.03364	114.32657	2,803	--	ADWR
(B-19-19) 17CAA	350154114192401	35.03223	114.32551	2,803	30	USGS
(B-20-16) 02ADC	350847113560301	35.14639	113.93495	4,803	140	USGS
(B-20-16) 06DAC	350836114002601	35.14222	114.00662	3,783	150	USGS
(B-20-17) 08BBB	350817114062901	35.13778	114.10901	2,865	350	ADWR
(B-20-17) 08BCB	350800114062901	35.13361	114.10840	2,843	400	ADWR
(B-20-17E) 07AAB2	350818114063901	35.13808	114.11265	2,867	480	ADWR
(B-20-17W) 07BBB1	350814114082001	35.13794	114.13959	2,737	1,005	ADWR
(B-20-18) 01CCC	350831114092301	35.14200	114.15709	2,663	920	ADWR
(B-20-18) 04BBB	350920114122701	35.15556	114.20829	2,526	1,350	USGS
(B-20-18) 07BDC	350808114142701	35.13558	114.24162	2,483	830	ADWR
(B-20-18) 22AAC	350633114103701	35.10917	114.17773	2,497	800	USGS
(B-20-18) 28CCC	350501114123401	35.08375	114.21020	2,334	1,210	ADWR
(B-20-18) 34BBB	350455114112601	35.08306	114.19182	2,377	850	ADWR
(B-20-19) 03CDC	350834114173501	35.14267	114.29373	2,710	740	ADWR
(B-21-16) 20CDB	351109114002201	35.18583	114.00689	3,658	474	USGS
(B-21-16) 29BCA	351046114001801	35.17778	114.00828	3,638	490	USGS
(B-21-16) 35CBC1	350935113571301	35.15972	113.95439	4,303	154	USGS
(B-21-16) 35DAD	350921113562601	35.15581	113.94136	4,723	--	ADWR
(B-21-17) 11CDB	351302114041401	35.21722	114.07134	3,623	140	USGS
(B-21-17) 15BCC	351239114051601	35.20805	114.09217	3,643	250	USGS
(B-21-17) 15DCA2	351213114045501	35.20308	114.08217	3,508	--	ADWR
(B-21-17) 24CBC	351123114032201	35.19055	114.05717	3,333	267	USGS
(B-21-17) 24CDB	351118114030501	35.18833	114.05217	3,338	232	USGS
(B-21-17) 24CDC	351109114030501	35.18592	114.05206	3,321	223	ADWR
(B-21-17) 24CDD1	351110114025801	35.18694	114.05023	3,335	232	USGS
(B-21-17) 24CDD2	351109114030001	35.18583	114.05078	3,338	120	USGS
(B-21-17) 31CDB	350930114082601	35.15861	114.14187	2,705	640	ADWR

(B-21-17) 34DCA	350937114045001	35.16028	114.08134	3,043	100	USGS
(B-21-17) 34ddb	350937114044201	35.16028	114.07912	3,053	72	USGS
(B-21-17S) 03CDA2	351346114043901	35.23194	114.08634	3,927	175	USGS
(B-21-17S) 03DAD	351347114042501	35.23277	114.07801	3,837	750	USGS
(B-21-17W) 35BBD4	351007114041901	35.16883	114.07217	3,123	175	ADWR
(B-21-18) 05DBD	351401114132401	35.23361	114.22412	2,858	1,350	USGS
(B-21-18) 08AAA	351342114131001	35.22853	114.22073	2,837	1,292	ADWR
(B-21-18) 09BBA	351340114125401	35.22778	114.21579	2,835	1,518	USGS
(B-21-18) 20CAA	351132114133601	35.19167	114.22773	2,665	1,285	USGS
(B-21-18) 21BCC	351135114125901	35.19305	114.21718	2,667	962	USGS
(B-21-18) 25BBA	351104114094001	35.18455	114.16184	2,723	675	ADWR
(B-21-18) 30ABB	351104114143601	35.18444	114.24107	2,635	1,385	USGS
(B-21-18) 32BBB	351008114140401	35.16889	114.23523	2,580	1,355	USGS
(B-21-18) 32DCC	350927114132701	35.15750	114.22496	2,533	1,265	USGS
(B-21-19) 01DDD	351344114151501	35.22905	114.25504	2,820	1,250	ADWR
(B-21-19) 02DDD	351345114161601	35.22894	114.27201	2,805	1,251	ADWR
(B-21-19) 13DDD	351200114151301	35.20008	114.25409	2,696	1,505	ADWR
(B-21-19) 25AAA	351105114151301	35.18489	114.25396	2,636	1,226	ADWR
(B-21-19) 34CBC	350935114181901	35.15972	114.30607	2,821	380	ADWR
(B-22-17) 34BDA1	351505114044501	35.25444	114.08551	4,175	286	USGS
(B-22-17) 34BDA2	351506114044501	35.25444	114.08551	4,183	275	USGS
(B-22-17) 34DCD	351438114042801	35.24555	114.08078	4,039	317	USGS
(B-22-18S) 05AAA	351942114130901	35.32861	114.21884	3,343	2,510	USGS
(B-22-18S) 05DBC	351914114132801	35.32083	114.22579	3,284	2,437	USGS
(B-23-18) 04ADB	352451114121001	35.41424	114.20348	3,993	200	ADWR
(B-23-18) 09ABD2	352406114122501	35.40149	114.20732	3,847	--	ADWR
(B-23-18) 09BCC1	352333114124101	35.39833	114.21690	3,762	49	USGS
(B-23-18) 09BCC2	352356114125701	35.39855	114.21685	3,762	--	ADWR
(B-23-18) 33CBC1	352007114125501	35.33611	114.21662	3,393	1,357	USGS
(B-23-18) 33CBC2	352009114130601	35.33583	114.21829	3,383	2,132	USGS