

Well Type	Well ID	Other ID	Cadastral Location	Basin	Well Depth (ft)	Well Depth (m)	Elevation (ft)	Elevation (m)	UTM-E NAD83 12N	UTM-N NAD83 12N	Logs	Comments from data source	Notes
OG	5	Nichols, Hugh E. 1 State	D(01-08)17DDD	Higley	2,836	864	1,538	469	449,051	3,688,690	EL, no lith log		
OG	605	Cam-Roy R&D (GKI) Power Ranche No. 1	D(02-06)01DAA	Higley	9,207	2,806	1,338	408	435,952	3,682,760	D, T, LITH, IEL, GAM, AC, CN, CAL		Temperature log in report.
OG	611	Cam-Roy R&D (GKI) Power Ranche No. 2	D(02-06)01ADA	Higley	10,454	3,186	1,336	407	435,950	3,683,130	LITH, GAM, AC, IEL, T		
OG	7-24	Likely 35-16578, U. S. Bur. Reclam. D1-6 CAP	D(01-06)27DDA	Higley	1,940	591	1,297	395	432,832	3,685,640	D, T, EL, SON, GAM		
SG	12		D(02-08)26CAD	Higley	1,995	608	1,570	479	453,099	3,676,120	G		Is D(2-8)26CAA on L&H
OG	11-01	Likely 35-16667, U. S. Bur. Reclam. D1-8 CAP	D(01-08)30DAA	Higley	1,929	588	1,490	454	447,549	3,685,970	G, EL		See OG files for detailed log
55	566802		D(01-05)20DAD	Higley	1,747	532	1,206	368	419,948	3,687,673	D		
35	16601		D(01-07)05AAA	Higley	2,234	681	1,410	430	439,143	3,693,208	D	deepened to 2234ft on 2/1/1951.	
35	16613		D(01-07)07BCD	Higley	2,180	664	1,330	406	436,388	3,691,061	D, EL, SP	replaces Wells35 ID 16611	SP and EL in Bureau of Reclamation (1976)
35	16917		D(02-05)27DAA	Higley	2,000	610	1,223	373	423,188	3,676,350	G		
35	16918		D(02-05)27DAB	Higley	1,872	571	1,221	372	422,986	3,676,348	D		
35	16995		D(02-06)10DCD	Higley	2,731	832	1,310	399	432,441	3,680,602	G		
35	17042		D(02-06)18CCC	Higley	1,885	575	1,258	383	426,617	3,678,996	D		
35	17062		D(02-06)22BCD	Higley	2,070	631	1,311	400	431,612	3,678,181	D		
35	17104	59392	D(02-06)30AAA	Higley	1,810	552	1,274	388	427,972	3,677,165	D		
35	17142	55-613588, 30627	D(02-07)03AAA	Higley	2,000	610	1,408	429	442,436	3,683,540	D		
35	17229		D(02-07)29AAD	Higley	2,078	633	1,394	425	439,246	3,676,933	G		log not to full depth
35	17231		D(02-07)29ADD	Higley	2,078	633	1,396	426	439,242	3,676,524	D		Starts logging at 1685 ft
35	17305	42784	D(02-08)30CCD	Higley	1,953	595	1,470	448	446,096	3,675,718	D		
35	17445	55-627095	D(03-08)11AAA	Higley	1,803	550	1,558	475	454,016	3,672,288	D		
35	17514		D(03-08)34AAA	Higley	1,800	549	1,517	463	452,551	3,665,821	D	approximate elevation @ 1600'	

Log abbreviations:

AC = acoustic log
 CAL = caliper log
 CN = compensated neutron -formation density log
 D = Drillers log
 EL = Electrical Log

G = Geologic log
 GAM = gamma ray log
 IEL = induction electrolog
 LITH = lithological log
 SON = sonic log
 T = temperature log