

Well Type	Well ID	Other Name or ID	Cadastral	Year Completed	Basin	Well Depth (ft)	Well Depth (m)	Elev (ft)	Elev (m)	UTMX NAD83	UTMY NAD83	Log Type	Comments from data source
OG	933	El Paso Nat. Gas 1-21 AGS	D(07-08)21BC	2006	Picacho	8,784	2,677	1,527	465	450,434	3,629,406	D, MUD, CBL, CN(4), ECS(2), CMR(3), LAT, SON, DIL	Digital logs available from 5,300 to 7,950 ft
OG	923	Unocal Picacho 1-27 Mesa, 55-901528	D(07-08)27CD	2005	Picacho	4,895	1,492	1,549	472	452,541	3,626,650	D, SON(10), CN(2), EL(4), CAL(4), GAM(8), SVL(10), CMR(2),	
OG	925	El Paso Nat. Gas 1-11 State	D(07-08)11AC	2005	Picacho	3,170	966	1,507	459	454,447	3,632,410	D, CAL, DIL, T, LAT, CN, DIR	
OG	926	El Paso Nat. Gas 1-20 State	D(07-08)20AC	2005	Picacho	3,316	1,011	1,524	465	449,767	3,629,400	D, CAL, T, CN, DIL, LAT, GAM, DIR, ANI, FES	
OG	622	Geo. Kinetics-Amox 1 Pima Farms	D(07-08)08DC	1974	Picacho	8,024	2,446	1,509	460	449,193	3,631,570	D, MUD(2), LITH, GAM, CN(2), DIL(2), SON(2)	
OG	583	Exxon (Humble O&R) State 74 - 1	D(08-08)02DB	1972	Picacho	10,179	3,103	1,580	482	454,372	3,623,940	D, LITH(2), SON(2), CN(2), DIL, LAT, DIP, RAD	
OG	11-10	Crouch Drillers 1 Holland, 35-20302, 55-605545	D(06-08)18DD	1964	Picacho	3,243	988	1,449	442	447,726	3,639,600	DIL	
OG	11-12	U. S. Bur. Reclam. 01 CAP, D-7-8	D(07-08)25CC	1963	Picacho	1,944	593	1,563	476	455,062	3,626,580	D, EL, SON	Strat sections in BOR report
OG	11-18	U. S. Bur. Reclam. 02 CAP	D(09-07)34ADA	1963	Picacho	2,007	612	1,637	499	443,355	3,606,630	D	Strat sections in BOR report
OG	15	Western Oil Fields 1 Federal	D(05-10)31CC	1953	Picacho	5,142	1,567	1,665	507	465,513	3,645,100	D,MUD	
OG	11-14	Creed 1 Cherry, 35-22987	D(08-07)12BDD	1948	Picacho	2,700	823	1,553	473	445,931	3,622,650	EL, D	Log obtained from 35-22987.
OG	11-09	Casa Grande Valley 1 Laveen, 35-20124	D(06-07)25DD	1945	Picacho	4,742	1,445	1,468	447	446,771	3,636,380	D, EL	
ADWR 55	206641		D(05-07)36ACC	2005	Picacho	2,310	704	1,409	429	445,057	3,645,471	D, CAL	
ADWR 55	507368		D(08-07)33DCC	1984	Picacho	2,000	610	1,581	482	441,141	3,615,604	D	
ADWR 35-	23832	49391	D(09-07)02CDC	1978	Picacho	1,970	600	1,604	489	444,008	3,613,791	D	
ADWR 35-	18698	27143	D(05-07)36ACC	1974	Picacho	2,376	724	1,410	430	445,203	3,645,276	D	
ADWR 35-	20164		D(06-07)34DDD	1973	Picacho	2,540	774	1,476	450	443,622	3,634,765	D	
ADWR 35-	17936		D(04-09)28CDA	1972	Picacho	2,006	611	1,465	447	459,758	3,656,559	D	measured at top of casing, approximate elevation @ 1475'
ADWR 35-	19838		D(06-06)09BDD	1965	Picacho	2,930	893	1,392	424	431,588	3,642,139	D	
ADWR 35-	19979		D(06-07)01AAA	1965	Picacho	3,000	914	1,418	432	446,973	3,644,884	D	

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ADWR 35-	18881		D(05-08)34DAD	1964	Picacho	2,185	666	1,432	437	452,590	3,645,557	D	measured from surface level, approximate elevation @ 1450'
ADWR 35-	20198		D(06-08)03AAA	1964	Picacho	2,305	703	1,443	440	453,430	3,644,912	D	
ADWR 35-	20248		D(06-08)06DCA	1964	Picacho	2,758	841	1,428	435	448,167	3,643,138	D	
ADWR 35-	23136		D(08-08)20DDD	1958	Picacho	2,508	764	1,602	488	449,988	3,618,623	D	measured at ground level

**Lob abbreviations**

ANI = anisotropy  
 CAL = caliper log  
 CBL = Cement Bond Log  
 CMR = Combinable Magnetic Resonance  
 CN = compensated neutron -formation density log  
 D = Drillers log  
 DIL = dual induction log

DIP = dipmeter log  
 DIR = directional log  
 ECS = Elemental Capture Sonde  
 EL = Electrical Log  
 FES = Formation Evaluation Summary  
 G = Geologic log  
 GAM = gamma ray log

LAT = Laterolog  
 LITH = lithological log  
 MUD = Mud log  
 RAD = radiometric dating  
 SON = Sonic log  
 SVL = Sonic Velocity Analysis  
 T = temperature log