

Well	Status	Spud	Completion	Abandoned	Ground Elevation	Ref	Ref Elevation	Location Northing	Location Easting	Depth of BHT (ft)	BHT (F)	BHG (F/100 ft)	Depth to 450 F
14-23 TCH	A	10/10/84	11/01/84	07/12/85	6540	KB		840365	2109107	3000	174.9	11.4	5773
17-6	O	10/06/82	11/02/82		6720	KB	6709 ?	823345	2119271	3980	478.5	11.5	#N/A
17A-6	O	07/01/84	10/05/84		6733	KB	6764	823208	2119279				4912
1-81	A	10/09/81	10/21/81	10/31/83	5640	KB	5654			600	40.4	0.2	3732
18-34TCH	A	06/11/84	10/07/84		5860	KB		797153	2103851	3475	137.4	15.6	3600
27-27 TCH	A	06/05/84	10/20/84		5800	KB		802130	2136178	2995	88.0	5.5	5932
2-81	A	11/05/81	11/10/81	11/12/83	6400	KB	6414			725	38.7	0.0	2700
28-32 TCH	O	09/19/83	11/09/83		7235	KB	7249	828077	2125119	4495	528.2	9.0	
29-1 TCH	A	08/27/83	10/24/83	08/20/94	6606	KB		836016	2126725	2800	158.6	9.8	9042
31-17	P	08/07/88	09/13/88		7000	KB	7031	816542	2125784				5844
36-28 TCH	A	08/21/83	09/27/83		6680	KB	6694	834551	2099581	2132	192.7	19.3	1994
44-33 TCH	O	08/21/82	09/13/82		6940	KB		830544	2131624	2232	377.2	-1.6	1422
45-36 TCH	O	08/28/83	10/13/83		6950	KB	6964	829909	2115718	3967	369.9	2.6	#N/A
51-2 TCH	A	07/09/83	08/01/83	10/31/83	5470	KB	5484	795217	2080772	1836	49.4	-0.4	8557
52-30 TCH	A	08/05/83	08/27/83	11/05/83	6380	KB	6394	805532	2122390	1972	84.0	6.8	2200
54-19 TCH	A	09/14/83	10/07/83	08/10/84	6200	KB	6214	814110	2079375	2191	98.4	13.8	3432
56-3 TCH	A	09/14/82	09/27/82	11/03/83	6800	KB	6814	824039	2105293	1788	134.5	10.1	
57-11 TCH	A	10/03/84	10/27/84	07/12/85	6100	KB	6114	817365	2080170				4739
57-11(RD) TCH	A	11/05/83	11/26/83	07/12/85	6100	KB	6114	817365	2080170	3002	117.8	5.5	
57-13 TCH	A	05/31/84	07/13/84			KB		844340	2116361	2968	136.5	10.9	3700
62-21 TCH	A	06/09/84	08/08/84		6000	KB		810439	2101030	2125	311.4	8.8	5413
65-26 TCH	A	10/07/83	10/25/83	08/10/84	6230	KB	6244	803259	2111924	2171	150.1	2.7	7916
68-16 TCH	A	05/24/84	07/17/84		6400	KB		843892	2100923	2935	140.8	5.5	13278
68-8	P	07/19/85	08/02/88		6991	KB	7014	817327	2127944				9577
71-20 TCH	A	09/07/91	09/13/91	09/13/91	6558	KB	6572	811539	2096872				3465
75-6 TCH	A	08/25/83	09/14/83	08/10/84	6600	KB	6614	825009	2091792	1983	110.4	8.6	7354
84-17 TCH	A	10/05/82	10/22/82	11/03/83	6960	KB	6974	815005	2129053	1636	239.9	11.7	3700
86-23 TCH	A	07/01/84	09/05/84		6020	KB		808359	2089184	3502	163.1	6.5	#N/A
87-13	P	10/11/89	10/09/91		6698	KB	6712	813096	2118848				5479
87-13 TCH	A	09/28/82	10/05/82	11/05/83	6720	KB	6734	813224	2118763	918	309.0	28.0	205400
88-28 TGCH	O		10/03/01					833347	2102411	4400	433.6	1.3	7048
88A-28	O	7/21/2002	9/18/2002		6919	KB	6948	833319	2102651	6800	402.0	-1.1	2900
EGM 84-1	O	09/19/84	10/21/84			KB							#N/A

(sheet two of Well_Temp_Grad_List.xls)

Well List From Calpine