

Well	Well	UTM N	UTM E	Ground Elev. ft.	KB ELEV. ft.	KB ELEV. m.	SPNAD27 N	SPNAD27 E	Depth ft.	Depth m.
14-23	14-23 TCH	4609406	621821	6540	6558	1999	840385	2109107	3000	914
17-6	17-6	4598811	607963.3	6720	6709	2045	823345	2119271	4000	1219
17A-6	17A-6	4606681	615333	6733	6794	2062	823208	2119279	9620	2932
1-81	1-81	4805519	619594.7		5854					
18-34	18-34 TCH	4609477	619597.7	5880	5960	1796	797153	2103851	3500	1067
27-27	27-27 TCH	4609528	611215.8	5800	5801	1768	802130	2136178	3000	914
2-81	2-81	4603716	622259		6414					
28-32	28-32 TCH	4603558	607701.4	7235	7249	2209	828077	2125119	4500	1372
29-1	29-1 TCH	4603558	607701.4	6606	6640	2024	835015	2126725	3080	939
31-17	31-17	4611906	618633.3	7000	7031	2143	818542	2125784	8787	2678
36-28	36-28 TCH	4602384	619502.3	6680	6694	2040	834551	2099581	2146	654
44-33	44-33 TCH	4602433	619476.9	6940	6939	2115	830544	2131624	2263	690
45-36	45-36 TCH			6950	6964	2123	829909	2115718	4000	1219
51-2	51-2 TCH	4611714	613930.8	5470	5484	1672	795217	2080772	1836	560
52-30	52-30 TCH	4603469	621603.6	6360	6394	1949	805552	2122390	1972	601
54-19	54-19 TCH	4803012	622605.2	6200	6214	1884	814110	2079375	2201	671
56-3	56-3 TCH			6900	6814	2077	824039	2105293	1768	545
57-11	57-11 TCH	4602563	607470.7	6100	6114	1864	817365	2080170	1982	604
57-11(RD)	57-11(RD) TCH	4601842	612811.3	6100	6114	1864	817365	2080170	3002	915
57-13	57-13 TCH	4601521	614082.2		6138	1871	844340	2116361	3002	915
62-21	62-21 TCH	4610569	618437.1	6000	6020	1827	810439	2101030	2142	653
65-26	65-26 TCH	4600945	610480	6230	6244	1903	803239	2111924	2180	664
68-16	68-16 TCH	4599372	617427.3	6400	6329	1929	843892	2100923	2939	896
68-8	68-8	4599114	624822.1	6991	7014	2138	817327	2127944	8417	2566
71-20	71-20 TCH	4608863	613955.1	6555	6572	2003	811539	2086872	394	120
75-6	75-6 TCH	4600102	620608.4	6900	6614	2016	825009	2091792	1998	609
84-17	84-17 TCH	4606961	621359.9	6960	6974	2126	815005	2129053	1636	499
86-23	86-23 TCH	4607758	623333.3	6020	6040	1841	808359	2089184	3603	1098
87-13	87-13	4597483	614988.9	6698	6712	2046	813096	2118848	5835	1809
87-13	87-13 TCH			6720	6734	2053	813224	2118783	919	280
88-28	88-28 TCH	4607506	618488.7						4417	1348
88A-28	88A-28	4608507	614421.7	6919	6948	2118	833319	2102651	8503	2562
EGM 84-1	EGM 84-1	4608499	614494.9							

UTM:  
SPNAD27  
Depth is True Vertical Depth

Obtained from Mitch Start at Calpine, 1/05  
Electronic Data in *Well\_Temp\_Grad\_List.xls* (sheets 1 and 2)  
Glass Mountain Well and Temperature Gradient Hole List  
Compiled:  
Updated:  
Gradient Data entered 12/17/02 from Carrier (1989)

Obtained from Mitch Start at Calpine, 1/05  
Electronic Data in *WellCoords.xls*

Obtained from Mitch Start at Calpine, 1/05  
Electronic Data in *DOGGR Index to Glass Mountain Wells and TGCH's.pdf*

Obtained from Jeff Hulens' dataset  
Hardcopy in *Glass Mountain Borehole and Well Data* memo, 1989 Unocal, Catalog # UCA05.0401  
To David Sussman From Daniel Carrier

no data found

excel calculation of feet/meters

For Making Petrel Well Heads Worksheet:  
Did not use wells:  
1-81  
2-81  
45-36 TCH  
56-3 TCH  
62-21 TCH  
  
\*used same KB in 88-28 as in 88A-28  
\*used same UTM in 87-13 TCH as in 87-13

EGT