

Well	UTM_N	UTM_E	KB_ELEV_m	Depth_m
14-23	4609406	621821	1999 KB	914
17-6	4596811	607963	2045 KB?	1219
17A-6	4605681	615333	2062 KB	2932
18-34	4605477	619598	1786 GE	1067
27-27	4605928	611216	1768 GE	914
28-32	4603558	607701	2209 KB	1372
29-1	4603558	607701	2024 KB	939
31-17	4611906	618633	2143 KB	2678
36-28	4602394	619502	2040 KB	654
44-33	4602433	619476	2115 GE	690
51-2	4611714	613931	1672 KB	560
52-30	4603469	621604	1949 KB	601
54-19	4603012	622605	1894 KB	671
57-11	4602563	607471	1864 KB	604
57-11(RD)	4601842	612811	1864 KB	915
57-13	4601521	614082	1871 GE	915
65-26	4600845	610480	1903	664
68-16	4599372	617427	1929	896 - ? value from Carrier Report 1989 = Elev 6330
68-8	4599114	624822	2138 KB	2566
71-20	4608863	613555	2003 KB	120
75-6	4600102	620608	2016 KB	609
84-17	4606981	621360	2126 KB	499
86-23	4607756	623333	1841	1068 - ? value from Carrier 1989 GE= 6040
87-13	4597483	614989	2046 KB	1809
87-13	4597483	614989	2053	280 ? - Data Source Unknown
88-28	4607506	618489	2118	1346 - ? Data Source Unknown
88A-28	4608507	614422	2118 KB	2592

GE Calpine Well List = 6400
GE = 6020 from Calpine Well

Petrel Well Heads File