

17-A6

Previous Determination -  
Probably not correct

17-6

Well Name GMF ~~17A-6~~ Unocal memorandum  
 Latitude 4605580.15 Daniel L carrier  
 Longitude 620117.92 1989  
 TD ft 9620

- Coordinates don't match those supplied by Calpine for either 17-6 or 17A-6 (530 m from 17-6).  
 - 9620' TD is listed by Calpine as depth for 17A-6 and 17-6 is listed as 4000' deep.

depth_ft	Temperature_F	depth_m	Temperature_C
500	80	152	27
2100	122	640	50
2700	212	823	100
2778	302	847	150
2994	392	913	200
3900	482	1189	250

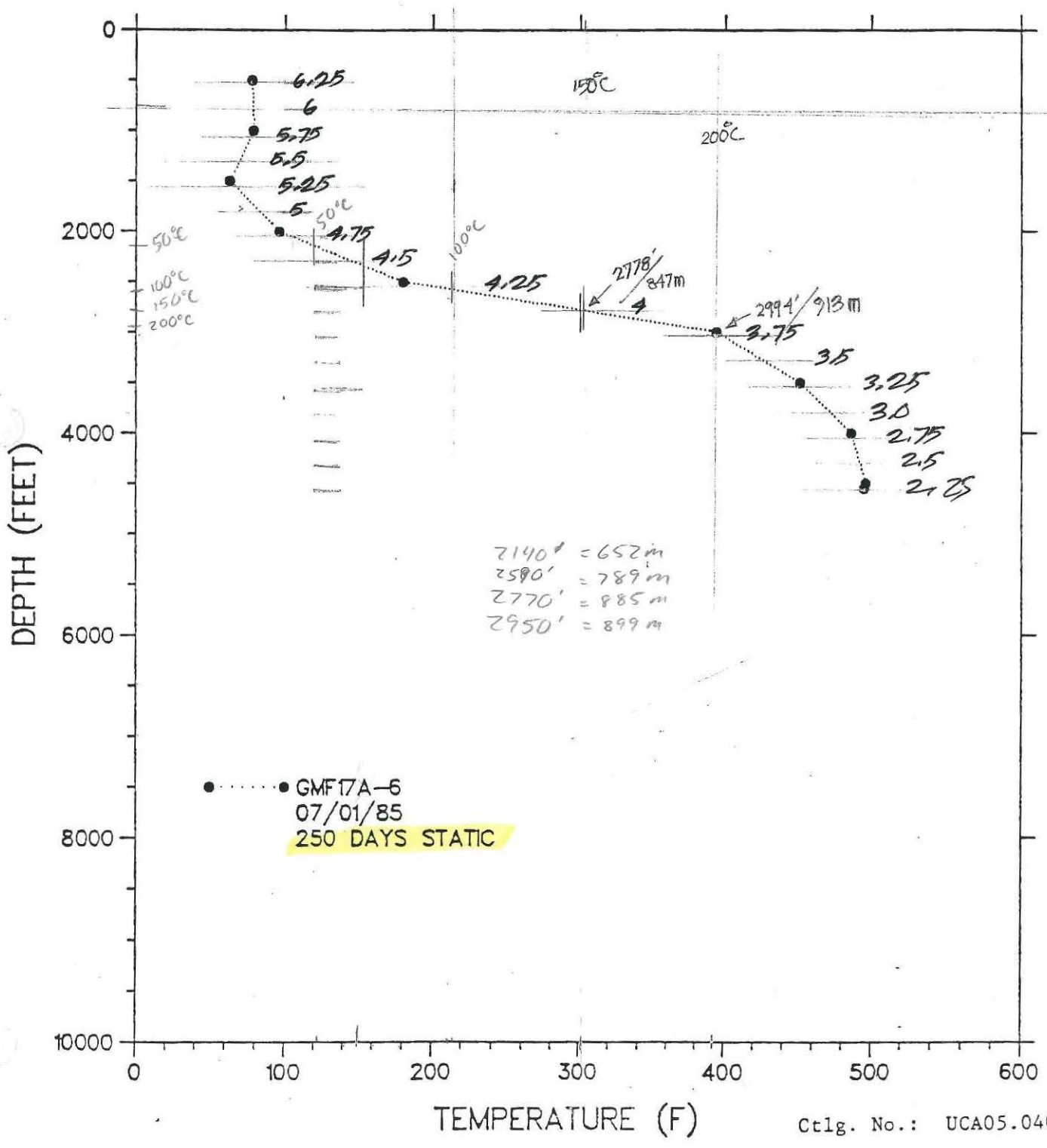
depth (ft)	Temperature (°F)	depth (m)	Temperature (C)
500	80	152	27
1000	80	305	27
1500	60	457	16
2000	100	610	38
2500	180	762	82
3000	390	914	199
3500	450	1067	232
4000	485	1219	252
4500	495	1372	257

To Convert	Into	Multiply by
feet	meters	0.304799
Fahrenheit (°F)-32	Celsius	0.555556

~~12E~~  
88.5  
2000

This graph was digitized and plotted against the data in the Unocal Memorandum for 17A-6 (later incorrectly assumed to be for 17.6). Plots nearly exact compared to the Memorandum data set.

# GMF17A-6



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