

MP
GMAF 65-26

ML

Well Name GMF 65-26 Earth Science Laboratory
Latitude University of Utah Research Inst.
Longitude 1988
TVD ft

depth_ft	mineralogy				Bulk Fraction XRD	Relative Abundance
	Quartz	Cristobalite	Tridymite	K-Feldspar	Plagioclase	
450-500					MM	
750-800					MM	
1050-1100					MM	
1350-1400	Tr	M	m	M		
1600-1650	Tr	M	Tr	M		
1850-1900		M	m	M		
2100-2150		m	M	M		

depth_ft	mineralogy				Bulk Fraction XRD	Relative Abundance
	Hematite	Ilmenite	Pyrite	Illite or Mica	Smectite	
450-500						
750-800	m					
1050-1100		Tr?				
1350-1400						
1600-1650						
1850-1900				m		
2100-2150				Tr?		

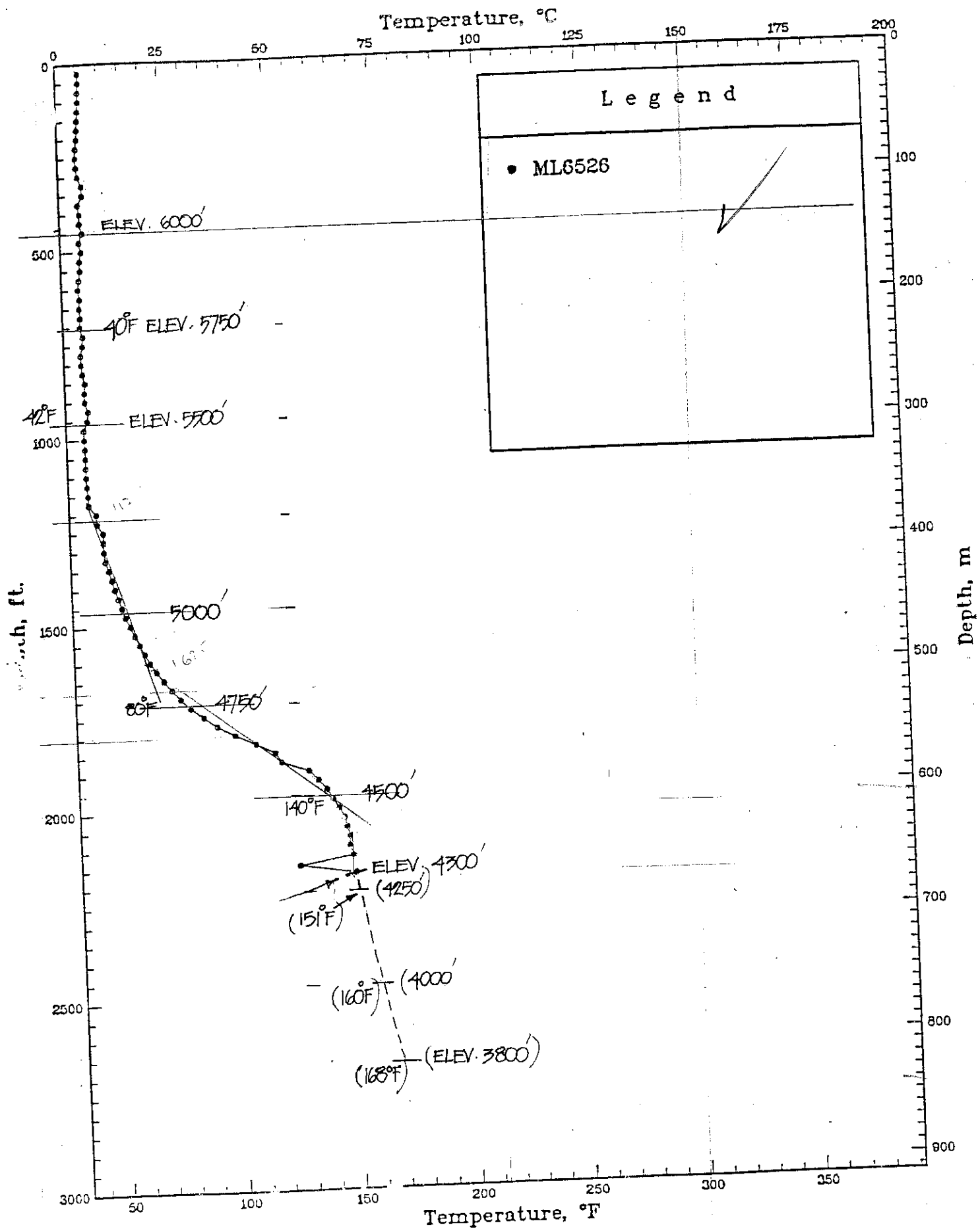
Well Name ML 65-26
 Latitude
 Longitude
 TD ft 2180

Unocal memorandum
 Daniel L carrier
 1989

depth_ft	Temperature_F	depth_m	Temperature_C
100	41	30	5
1100	41	335	5
1400	50	427	10
1680	77	512	25
1925	122	587	50
2180	149	664	65

depth (ft)	Temperature (°F)	depth (m)	Temperature (C)
100	41	30	5
200	41	61	5
300	41	91	5
350	44	107	7
400	41	122	5
500	41	152	5
700	39	213	4
800	39	244	4
900	40	274	4
1000	39	305	4
1200	42	366	6
1300	46	396	8
1400	50	427	10
1500	57	457	14
1600	63	488	17
1700	86	518	30
1800	100	549	38
1850	110	564	43
1900	120	579	49
2000	144	610	62
2100	147	640	64
2180	149	664	65

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



ML 65-26

