

ML 57-13

Well Name	ML57-13	Unocal memorandum
Latitude	4612395.24	Daniel L carrier
Longitude	619285.39	1989
TD ft	3002	

depth (ft)	Temperature (°F)	depth (m)	Temperature (C)
500	15	152	-9
1000	20	305	-7
1500	30	457	-1
2000	35	610	2
2500	40	762	4
2850	115	869	46
3000	140	914	60

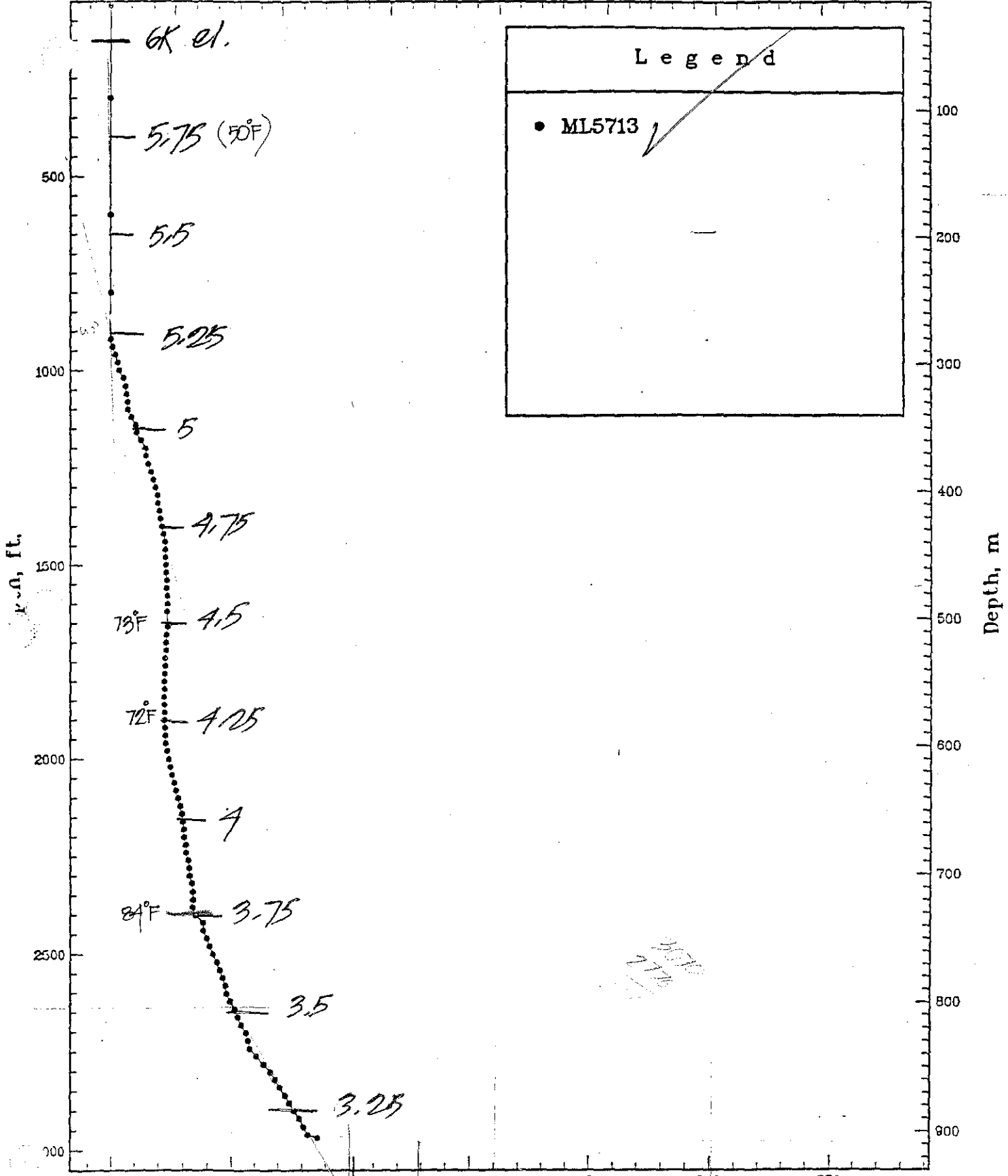
To Convert	Into	Multiply by
feet	meters	0.304799
Fahrenheit (°F)-32	Celsius	0.555556

Temperature, °C

0 25 50 75 100 125 150 175 200

Legend

- ML5713 ✓



Temperature, °F

50 100 150 200 250 300 350

151, 3K

(10.8)

-33-

178°F el. 2.75K

Well Name 57-13 Earth Science Laboratory
 Latitude 4612395.24 University of Utah Research Inst.
 Longitude 619285.39 1988

depth_ft	mineralogy					
	MM= Predominant	M= Major	m= Minor	<m= <5wt%		
781	Quartz	Cristobal.	Tridimite	K-Spar	Plagioclase	Ilmenite Hematite
1423					<m	
1637					m	
2079	m	<m	M	MM		<m
2426						
2929					MM	

depth_ft	mineralogy					
	Magnetite	Smectite	Illite/ Mica	Chlorite	Koal./ Serptn.	Calcite
781						
1423						
1637						
2079		<m	<m			
2426		<m				
2929		M				

depth_ft	mineralogy		
	Glass	Pyrite	Other Traces
781	MM		cpx
1423	MM		
1637	MM		
2079			
2426	MM		
2929	m?		cpx

ML 57-13

