

ML 29-1A

Well Name ML29-1A
 Latitude 4609553.82
 Longitude 622548.42
 TD ft 2800

Unocal memorandum
 Daniel L carrier
 1989

depthft	Temperature_F	depth_m	Temperature_C
1000	50	305	10
2370	122	722	50
2750	158	838	70

depth (ft)	Temperature (°F)	depth (m)	Temperature (C)
750	48	229	9
1000	50	305	10
1500	55	457	13
2000	95	610	35
2500	135	762	57
2800	160	853	71

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

Well Name 29-1 Earth Science Laboratory
 Latitude 4609553.82 University of Utah Research Inst.
 Longitude 622548.42 1988
 TVD ft

depth_ft	mineralogy					
	MM= Predominant	M= Major	m= Minor	<m=	<5wt%	
467	Quartz	Cristobal.	Tridimite	K-Spar	Plagioclase MM	Ilmenite Hematite
1297		M	m	MM		
1951		m	M	MM		
2375						
2803	<m?			<m?	MM	<m?
3088					MM	

depth_ft	mineralogy					
467	Magnetite	Smectite	Illite/ Mica	Chlorite	Koal./ Serptn.	Calcite Glass
1297		<m				M
1951	<m	<m				
2375	<m?	M				MM
2803	<m?	m				m?
3088						m?

depth_ft	mineralogy				
467	Limonite	Pyrite	Clay	Zeolite	Trace amts. ap
1297					
1951					
2375					ap
2803					ap
3088					cpx, ap

ML 29-1

