

Well Name GMF 17A-6 Earth Science Laboratory
 Latitude 4605580.15 University of Utah Research Inst.
 Longitude 620117.92 1985
 TVD ft 9620

depth_ft	mineralogy Relative Abundance						
	Smectite	Mixed Layer Illite-Smec	Mixed Layer Chl.-Smec.	Amphibole	Epidote	clinoptilol.	Glass
Fill beneath shoe			m				
200-230							
620-650							
950-980							
1400-1430	m					m	M
1600-1630	m					Tr	M
1800-1830	m						
2100-2130	m						
2400-2430	Tr						M
2750-2780	m					Tr	
3040-3070	M		m			Tr	
3400-3430	m						
3940-3970	m						
4300-4330	m						
4750-4780					Tr		
5070-5100			m	m	m		
5400-5430				m	m		
5950-5980				m	Tr		
6300-6330				m			
6600-6630				m	Tr		
6900-6930				m	Tr		
7200-7230				m			
7550-7580				m			
7710-7720				m	Tr		
7800-7830				m			
8100-8130				m			
8400-8430				m			
8700-8730				m			
900-9030				m			
9300-9320				m			
9590-9620				m			

Well Name GMF 17A-6 Earth Science Laboratory
 Latitude 4605580.15 University of Utah Research Inst.
 Longitude 620117.92 1985
 TVD ft 9620

depth_ft	mineralogy Relative Abundance					
	Hematite	Ilmenite	Pyrite	Illite	Mica	Chlorite
Fill beneath shoe			Tr?	m		m
200-230	Tr?	m				
620-650	Tr					
950-980	Tr	m				
1400-1430	Tr	m?				
1600-1630	Tr	m?				
1800-1830		Tr?				
2100-2130	Tr					
2400-2430						
2750-2780	Tr					
3040-3070	Tr	Tr?				
3400-3430		m				
3940-3970	Tr	m				Tr *
4300-4330	Tr?	m?				Tr *
4750-4780			Tr			m *
5070-5100						m
5400-5430	Tr		Tr			m
5950-5980	Tr		Tr			m
6300-6330	Tr		Tr			m
6600-6630	Tr		Tr	m **		m
6900-6930			Tr	m **		m
7200-7230	Tr?					m
7550-7580	Tr?				m	m
7710-7720	Tr?				m	m
7800-7830	Tr?				m	m
8100-8130					m	m
8400-8430					m	m
8700-8730					m	m
900-9030					m	m
9300-9320					m	m
9590-9620					m	m