

V-42, u-5

SAMPLE DESCRIPTION

Well # BL-T-1-XX TD 340 Examined by: ERB Date 12/21/83

p. 2 of 2

Key: A - Abundant C - Common M - Minor T - Trace R - Rare X - Major Constituent

Interval	Rock Type	Color	Texture			Quartz	Feldspar	Glauconite	Phosphate	Calcite	Shell Frags	Mica	Pyrite	Lignite	Chalcedony	Amethyst	Rose Quartz	Tourmaline	Siderite	Limestone	Dolomite	Fossils	Re-Stain	Remarks	
			Grain Size	Grain Shape	Sorting																				
240/250			M/crs	A	A R																				clay frags - mica (different from above)
250/260			crs/m	A	A R																				pinkish clay frags - substitution mica (as in many intervals above but not noted)
260/270			crs	SA	A R																				clay in crevices on quartz - fragments of mica med gray and light gray micaceous clay
270/280																									
280/290																									
290/300																									
300/310			crs	SA	A R																				gypsum in some intervals (rare) light gray clay frags (rare)
310/320																									
320/330																									
330/340																									

Mica: K - Vermicite