

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. K-6

PROJECT Luki # 6

LOCALITY Mesa 5 CLAIM _____

COLLAR ELEV. 8169' DEPTH 775'

COORDINATES N 111,426 E 193,882

DATE COMPLETED 11/2/54

LOGGED BY RFK DATE 11/2/54

$\frac{96.2}{110}$

RECOVERY 87.4%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH	
600								690 - 710 $\frac{19.1}{20} = 95.5\%$		
610										
620										
630										
640										
650										
660										
			Plug Bit - No Core 665'							
670		Gy			CaCO ₃					
			x30							
$\frac{9.6}{10}$		Gy			VFS06					
		Wh			CaCO ₃ A			678.0 - 678.5		
680		LBr								
$\frac{5.5}{10}$										
		LGy								
$\frac{3.5}{10}$										
690		Gn								
		LBr			CaCO ₃ A			692.0 - 693.0		
$\frac{9.6}{10}$		LGy								
		Gy	x100			Lbr. 100%		DR LGy Md G/ 0.2' Thk DR LGy Md G/ Zone 0.5' Muscovite with Alkalic 697.0 - 697.5'		
700		LBr								
$\frac{9.6}{10}$		LGy	x30					DR Md G/ 0.4' Thk DR Md G/ 0.2' Thk		
					Hem. st.			DR LGn Md G/ 0.4' Thk DR Md G/ 0.2' Thk		
710		LR								
		LGy								
$\frac{9.6}{10}$		LR						DR Md G/ 0.1' Thk		
		LGy								
720		LR			CaCO ₃ 719-720'			DR Md G/ 0.8' Thk DR Md G/ 0.2' Thk		
					CaCO ₃ A			720.5 - 722.0'		
$\frac{8.9}{10}$										
					CaCO ₃ A			726 - 729'		
730					CaCO ₃ A					
					CaCO ₃ A			731.5 - 732.0'		
$\frac{9.1}{10}$					CaCO ₃ A			733 - 734'		
		LR			VFS06					
740					CaCO ₃ A			DR Md G/ 0.1' Thk CaCO ₃ A 748.5 - 749.0'		
					CaCO ₃ A			741 - 742.5'		
$\frac{9.2}{10}$		LR			VFS06					
		LGy						Scatt. LGy - Gn Md G/ Zone 747.0 - 747.4'		
750					CaCO ₃ A			749 - 749.5'		
$\frac{7}{7.5}$					CaCO ₃			753.5' - 754.0'		
		LR			VFS06			756.5 - 758.5'		
760					VFS06					
								Scatt. LGy - Gn Md G/ s 0.3' Thk		
$\frac{8}{10}$		LR			CaCO ₃			Scatt. DR Md G/ s 0.7'		
770					VFS06					
$\frac{6.9}{7.5}$		LR			CaCO ₃ A			770.5 - 770.5'		
			Hole bottomed 775'							
								Job about 7370 8169 7370 → 799		