

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. K-146

PROJECT Luki #6

LOCALITY Center Peak CLAIM

COLLAR ELEV. 8103 DEPTH

COORDINATES N 100 064 E 201 995

DATE COMPLETED Aug 21 - 1955

LOGGED BY RFW DATE

RECOVERY 87.4%

78.7 / 90.0

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
360									
370									
380									
390									
400									
410									
420									
430									
440									
450								Plug bit to 455.	
460		vy lt gy	thick	fn SoG				Ferrous Fe band 457.5	
14.5 / 15								Magnetite bands 464.5-464.7	
470				fn/mt SoP					
10.7 / 16		94s-94 94s-rd 6indg 94s-94		sdg sty				Calcite A-471-472 Mag. 471.9-472 Purite 474 slump structure #74 Calcite veinlets 475.2-477	
480		94s-94 94s-rd 94s-94 94s-94	thick	fn/gy SoG				Calcite A 478-479.5	
490				fn/gy SoG				G Ms Gls 484.2-485.5 R Ms Gls 485.5-486 R Ms Bds 486-487	
18.9 / 20				vy fn SoG				R Ms Gls 491-491.5 L R Ms Gls 493-494	
500		94s-rd 94s-rd 94s-94 94s-94	platy	muddy				LG Ms Bds 495.5-496.5 LG Ms Gls, Cbn Fks R 497-497.5 G Ms Gls & Bands 498-499 Calcite A 499-499.5 Slump Structures 501-502	
510		94s-rd 94s-rd 94s-94 94s-94		muddy muddy		Carbon		Cbn Fks A 503-503.5 Calcite A 504.5-505	
520		94s-rd 94s-rd 94s-94 94s-94	thick	vy fn SoG				Small L R Ms Gls 508-509 Calcite A 508-509	
18.9 / 20		94s-rd 94s-rd 94s-94 94s-94	thin	vy fn SoG				LG Ms Gls 511-512 Biotite Fks 513.0-513.5	
530		94s-rd 94s-rd 94s-94 94s-94	thick	vy fn SoG				Limonite 515.2 R Ms Gls 517 Magnetite Bands 517.2-517.6	
15.7 / 19		94s-rd 94s-rd 94s-94 94s-94	thick	vy fn SoG				Hematitic Ms Bands 522.5-523 Magnetite Bands 524-525 Limonite A 524.5	
540		94s-rd 94s-rd 94s-94 94s-94	thick	vy fn SoG				LG Ms Gls 534-534.5	
545		94s-rd 94s-rd 94s-94 94s-94	thick	vy fn SoG				slump structures 537	
550		94s-rd 94s-rd 94s-94 94s-94	thick	vy fn SoG					
560								Hole bottomed at 545.	