

ORE MIN.  BARREN

FAV.  UNFAV.

U.S.A.E.C.

HOLE NO. NC 147

PROJECT LUKE #3  
 LOCALITY Camp Mesa N. Chuska Mts. CLAIM  
 COLLAR ELEV. 8120.3 DEPTH 510'  
 COORDINATES N 96, 115 E 206, 340  
 DATE COMPLETED 8-27-53  
 LOGGED BY RBH DATE 8-24-53

73.2  
80.0  
RECOVERY 91.5 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
360									
370									
380									
390									
400									
410									
420								Plug Bit 0'-430'	
430								No Core	
435	oooo	R			F-VF SoF CaCO <sub>3</sub> S			R Md Gls .4'thk	
440	oooo				VF SoG CaCO <sub>3</sub> A			Mag S ↓ R Md Gls .1'thk	
445	oooo					lim s		R Gy Mot Md Gls 15% Gy biots hem A ↓ R Md Gls .2'thk	
450	oooo	LR Gy						R Md Gls .1'thk hem A	
455	oooo								
460	xxxx	X100			CaCO <sub>3</sub> S			Gy Md Gls .2'thk hem A	
465	xxxx				CaCO <sub>3</sub> A	Clon A		biot S	
470	oooo	R			VF SoG CaCO <sub>3</sub> A			biot S Silty Md R Md Gls .1'thk R Md Gls .1'thk R Md Gls .1'thk	
475	oooo	R						biot A	
480	oooo							R Md Gls .2'thk	
485	oooo							R Md Gls .1'thk	
490	oooo							R Md Gls .2'thk hem S R Md Gls .2'thk R Md Gls .2'thk	
495	oooo	R			VF SoG CaCO <sub>3</sub> A			Silty Md biot S	
500	oooo							Int R Md Gls 493-499 biot S ↓	
505	oooo							R Md Gls .2'thk	
510	oooo				F-M SoP CaCO <sub>3</sub> S			R Md Gls .2'thk	
								Hole Bottomed 510'	
								Sample # 26609 57'-58'	