

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. NC-314-C

PROJECT Luk #3

LOCALITY N Chuska Mts CLAIM

COLLAR ELEV. 7852.49 DEPTH 110.0

COORDINATES N 94663 E 402539

DATE COMPLETED 10/26/52

LOGGED BY RLR DATE 10/30/52

58.9
60 RECOVERY 98.2%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0-50.0								0-50.0 Plug Bit No Core	
50.0-110.0								50.0-110.0 NC Core	
19.0		Or		F- VF					
20.0		R		509					
70.0		Gy						Gy Silty ss & Gn Ms 50/50 F 4 Gn Ms 50/50 Thin 50/50 Gn Gls, 5	
80.0									
84.7									84.7
85.6									85.6
13.1		40		F	lim A				
14.0		6		509					
90.0		E		VF					
100.0		Gy		509					
104.7									104.7
105.6									105.6
110.0		L		F- VF				# 26779 26780	
110.0		R		509					
110.0								R16L, C	
110.0								Hole Bottomed 110.0'	
130.0									
140.0									
150.0									
160.0									
170.0									
180.0									
190.0									
200.0									
210.0									
220.0									
230.0									
240.0									
250.0									
260.0									
270.0									
280.0									
290.0									
300.0									
310.0									
320.0									
330.0									
340.0									
350.0									
360.0									
370.0									
380.0									
390.0									
400.0									
410.0									
420.0									
430.0									
440.0									
450.0									
460.0									
470.0									
480.0									
490.0									
500.0									
510.0									
520.0									
530.0									
540.0									
550.0									
560.0									
570.0									
580.0									
590.0									
600.0									
610.0									
620.0									
630.0									
640.0									
650.0									
660.0									
670.0									
680.0									
690.0									
700.0									
710.0									
720.0									
730.0									
740.0									
750.0									
760.0									
770.0									
780.0									
790.0									
800.0									
810.0									
820.0									
830.0									
840.0									
850.0									
860.0									
870.0									
880.0									
890.0									
900.0									
910.0									
920.0									
930.0									
940.0									
950.0									
960.0									
970.0									
980.0									
990.0									
1000.0									

314-C