

ORE MIN. BARREN ✓

FAV. UNFAV. ✓

U.S.A.E.C.

HOLE NO. NC 213

PROJECT Luke # 3

LOCALITY N. Chuska Mts.

CISCO MESA CLAIM

COLLAR ELEV. 8075

DEPTH 450'

COORDINATES N 96,369

E 204,132

DATE COMPLETED 10-29-53

LOGGED BY BBH

DATE 10-30-53

75/75

RECOVERY 100%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
280									
285									
290									
295									
300									
305									
310									
315									
320									
325									
330									
335									
340									
345									
350									
355									
360									
365									
370								Plug Bit 0-375' No Core	
375	○○○○○							In + R Md Gls 30% 375'-379'	
380	○○○○○				CaCO ₃ S			R Md Gls .8'thk R Md Gls .2'thk	
385	○○○○○							In + R Md Gls 5-10% 384'-391'	
390	○○○○○				CaCO ₃ S			biot S	
395									
400	○○○○○				CaCO ₃ A ↓			R Md Gls .2'thk biot S R Md Gls .8'thk	
405	○○○○○							R Md Gls .9'thk	
410	○○○○○							R Md Gls .2'thk biot A R Md Gls .6'thk	
415	○○○○○								
420	○○○○○							R Md Gls .2'thk R Md Gls .1'thk	
425									
430	○○○○○				CaCO ₃ A			biot S R Md Gls .5'thk R Md Gls .3'thk biot S	
435	○○○○○				CaCO ₃ S ↓				
440									
445					CaCO ₃ A				
450					CaCO ₃ S ↓				
455									
460									
465									
470									
475									
480									
485									
490									
495									
500									
505									
510									
515									
520									
525									
530									
535									
540									
545									
550									
555									
560									
565									
570									
575									
580									
585									
590									
595									
600									
605									
610									
615									
620									
625									
630									
635									
640									
645									
650									
655									
660									
665									
670									
675									
680									
685									
690									
695									
700									
705									
710									
715									
720									
725									
730									
735									
740									
745									
750									
755									
760									
765									
770									
775									
780									
785									
790									
795									
800									
805									
810									
815									
820									
825									
830									
835									
840									
845									
850									
855									
860									
865									
870									
875									
880									
885									
890									
895									
900									
905									
910									
915									
920									
925									
930									
935									
940									
945									
950									
955									
960									
965									
970									
975									
980									
985									
990									
995									
1000									

Plug Bit
0-375'
No Core

In + R Md Gls
30% 375'-379'

R Md Gls .8'thk
R Md Gls .2'thk

In + R Md Gls
5-10%
384'-391'

biot S

R Md Gls .2'thk
biot S
R Md Gls .8'thk

R Md Gls .9'thk

R Md Gls .2'thk
biot A
R Md Gls .6'thk

R Md Gls .2'thk
R Md Gls .1'thk

biot S
R Md Gls .5'thk
R Md Gls .3'thk
biot S

Hole Bottomed
450'

JTB Contact

8075
7603