

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. NC 1421

PROJECT Luki # 5

LOCALITY Mesa 2 1/2 CLAIM _____

COLLAR ELEV. 7949 DEPTH 465'

COORDINATES N 104, 331 E 201, 259

DATE COMPLETED 1-27-54

LOGGED BY RFK DATE 2-3-54

91.8 / 100 RECOVERY 91.8 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
300								385 - 415 $\frac{24.5}{30} = 81.7\%$	
310									
320									
330									
340									
350									
360									
365								Plug Bit - No Core 365'	
370	LR				VFSOG				
375	Gy				VFSOG				
380	LGy								
385	Gy				VFSOG				
390	Yw				Lim. S.				
395					VFSOG				
400	LR							DR MdG / 0.5' Tak w/ Prot. + ks. d. ess. a.	
405					CaCO ₃				
410	LGy								
415	LR				CaCO ₃				
420	Gy				CaCO ₃				
425					CaCO ₃				
430	Gy				VFSOG				
435	LGy							DGy MdG / 0.2' Tak	
440	Gy								
445					Hem. st. CaCO ₃				
450	LR				VFSOG				
455					CaCO ₃				
460					CaCO ₃				
465					CaCO ₃				
470					CaCO ₃				
475					CaCO ₃				
480	LR								
485	LGy								
490					CaCO ₃				
495	LR							DR MdG / 0.2' Tak	
500					CaCO ₃				
505					CaCO ₃				
510					CaCO ₃				
515					CaCO ₃				
520					CaCO ₃				
525					CaCO ₃				
530					CaCO ₃				
535					CaCO ₃				
540					CaCO ₃				
545					CaCO ₃				
550					CaCO ₃				
555					CaCO ₃				
560					CaCO ₃				
565					CaCO ₃				
570					CaCO ₃				
575					CaCO ₃				
580					CaCO ₃				
585					CaCO ₃				
590					CaCO ₃				
595					CaCO ₃				
600					CaCO ₃				
605					CaCO ₃				
610					CaCO ₃				
615					CaCO ₃				
620					CaCO ₃				
625					CaCO ₃				
630					CaCO ₃				
635					CaCO ₃				
640					CaCO ₃				
645					CaCO ₃				
650					CaCO ₃				
655					CaCO ₃				
660					CaCO ₃				
665					CaCO ₃				
670					CaCO ₃				
675					CaCO ₃				
680					CaCO ₃				
685					CaCO ₃				
690					CaCO ₃				
695					CaCO ₃				
700					CaCO ₃				
705					CaCO ₃				
710					CaCO ₃				
715					CaCO ₃				
720					CaCO ₃				
725					CaCO ₃				
730					CaCO ₃				
735					CaCO ₃				
740					CaCO ₃				
745					CaCO ₃				
750					CaCO ₃				
755					CaCO ₃				
760					CaCO ₃				
765					CaCO ₃				
770					CaCO ₃				
775					CaCO ₃				
780					CaCO ₃				
785					CaCO ₃				
790					CaCO ₃				
795					CaCO ₃				
800					CaCO ₃				
805					CaCO ₃				
810					CaCO ₃				
815					CaCO ₃				
820					CaCO ₃				
825					CaCO ₃				
830					CaCO ₃				
835					CaCO ₃				
840					CaCO ₃				
845					CaCO ₃				
850					CaCO ₃				
855					CaCO ₃				
860					CaCO ₃				
865					CaCO ₃				
870					CaCO ₃				
875					CaCO ₃				
880					CaCO ₃				
885					CaCO ₃				
890					CaCO ₃				
895					CaCO ₃				
900					CaCO ₃				
905					CaCO ₃				
910					CaCO ₃				
915					CaCO ₃				
920					CaCO ₃				
925					CaCO ₃				
930					CaCO ₃				
935					CaCO ₃				
940					CaCO ₃				
945					CaCO ₃				
950					CaCO ₃				
955					CaCO ₃				
960					CaCO ₃				
965					CaCO ₃				
970					CaCO ₃				
975					CaCO ₃				
980					CaCO ₃				
985					CaCO ₃				
990					CaCO ₃				
995					CaCO ₃				
1000					CaCO ₃				

Hole bottomed 465'