

ORE \_\_\_\_\_  
 MIN. \_\_\_\_\_  
 BARREN

FAV. \_\_\_\_\_  
 UNFAV. \_\_\_\_\_

U.S.A.E.C.

HOLE NO. K-26

PROJECT Lu Ki #6

LOCALITY Mesa 6

CLAIM \_\_\_\_\_

COLLAR ELEV. 7926

DEPTH 635'

COORDINATES N 145 617

E 194 679

DATE COMPLETED 3-17-55

LOGGED BY R.L.

DATE Mar 19, 55

$\frac{78.1}{90}$

RECOVERY 86.5%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
460									
470									
480									
490									
500									
510									
520									
530								222 CPS	
540									
550	DR VR			VFS <sub>0</sub> G				Plug Bit to 545 DR MDS G <sub>2</sub> S, A, 546-547 MGY MDS G <sub>2</sub> S, A, 546-547	
560	DR VR LR			SANDY VFS <sub>0</sub> G				DR MDS G <sub>2</sub> S, SM, SP, 560-561	
570	DR VR LR			SANDY VFS <sub>0</sub> G					
580	DR VR LR							DR MDS G <sub>2</sub> S, A, 570-571.5 LIM, SP, 570-571.5	
590	DR VR LR							DR MDS G <sub>2</sub> S, S, 0.5% CaCO <sub>3</sub> , A, 570-570.5	
600	DR VR LR							CaCO <sub>3</sub> gen'lly A, 578-587 DR MDS G <sub>2</sub> S, S, 580-580.5 GY-GN MDS G <sub>2</sub> S, S, 580-580.5 BIOT, S, 580-584 CAN, VSM, SP, 583.5-584 DR MDS G <sub>2</sub> S, SP, 583.5-584	
610	DR VR LR							CaCO <sub>3</sub> , A, 570-597 GY-GN MDS G <sub>2</sub> S, A, 570.5-571 DR MDS G <sub>2</sub> S, 570.5-571	
620	DR VR LR							DR MDS G <sub>2</sub> S, S, 595-596	
630	DR VR LR							GY-GN MDS G <sub>2</sub> S, VSM, SP, 603-603.5 DR MDS G <sub>2</sub> S, VSM, SP, 603-603.5 CaCO <sub>3</sub> , A, 603-603.5 BIOT, S, 607-609	
640	DR VR LR							CaCO <sub>3</sub> , A, 614.5-615.5	
650	DR VR LR								
660	DR VR LR							BIOT FMS, S, 631-632	
670	DR VR LR								
680	DR VR LR								
690	DR VR LR								
700	DR VR LR								
710	DR VR LR								
720	DR VR LR								
730	DR VR LR								
740	DR VR LR								
750	DR VR LR								
760	DR VR LR								
770	DR VR LR								
780	DR VR LR								
790	DR VR LR								
800	DR VR LR								
810	DR VR LR								
820	DR VR LR								
830	DR VR LR								
840	DR VR LR								
850	DR VR LR								
860	DR VR LR								
870	DR VR LR								
880	DR VR LR								
890	DR VR LR								
900	DR VR LR								
910	DR VR LR								
920	DR VR LR								
930	DR VR LR								
940	DR VR LR								
950	DR VR LR								
960	DR VR LR								
970	DR VR LR								
980	DR VR LR								
990	DR VR LR								
1000	DR VR LR								

Hole bottomed at 635'  
 Bluff, 660'