

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. K-127

PROJECT Luki #6

LOCALITY Center Peak CLAIM _____

COLLAR ELEV. 8468 DEPTH 915

COORDINATES N 101 431 E 200314

DATE COMPLETED 11-24-54

LOGGED BY RL DATE Nov 26-54

73.9 / 90

RECOVERY 82 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
730								ORE ZONE: None	
740									
750									
760									
770									
780									
790									
800									
810									
820									
825.0	LGY DGY			VF, SoG		cbn		Plug B.T 825.0 cbn, specks, VSP, 825-825.5	
827						cbn		cbn, specks, SP, 826-827	
830	LGY DR DGY DGY LGY			VF, SoG		cbn		cbn 830-830.5 DR MDS GLS 830-830.5	
840									
845									
850	DGY								
855	DR DGY								
860	DGY DGY DGY LGY			VF, SoG		CaCO3		CaCO3 A 857-859	
865									
870									
875									
880	DR DGY DGY DGY DR DR			VF, SoG		cbn		DR, DGY MDS GLS 866.5-867 DGY MDS GLS 867.5-868 DR MDS GLS 868-868.5 CaCO3 A, 874-876 cbn, sp, 876.5-877 DR MDS GLS 877-877.5 DGY MDS GLS 877-877.5 DGY MDS GLS, SP, 888.5-889 cbn, sp, 879-879.5 biot FIKS, A, 880-880.5 biot FIKS, sp, 880-880.5 CaCO3, A, 882-885 cbn, 888-888.5 DR MDS GLS 888-888.5 DGY MDS GLS 888-888.5 DR MDS GLS, A, 891-892 CaCO3, A, 892-894	
885	DR DGY DGY DGY DR DR			VF, SoG		cbn			
890	DR DGY DGY DGY DR DR			VF, SoG		cbn			
895	DR DGY DGY DGY DR DR			VF, SoG		cbn			
900									
905	DR DGY DGY DGY DR DR			VF, SoG		CaCO3		DR MDS GLS 902-903 DGY MDS GLS 902-903	
910	DR DGY DGY DGY DR DR			VF, SoG		CaCO3		CaCO3 906-907 DR, LGY MDS GLS 906-907 biot, sp, 905.5-907 DR MDS GLS, A, 908-909 CaCO3 909-910.5 CaCO3 911.5-913 DR MDS GLS 911.5-913 DGY MDS GLS 911.5-913	
915.0									
920									
930									

J6 - 7530 - 938'