

ORE MIN. BUREAU

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. *Ec 8-E*

PROJECT *E. Carrizo*

LOCALITY *King Tut Mesa* CLAIM

COLLAR ELEV. *5643.4* DEPTH *76°*

COORDINATES *N 100, 354* *E 50, 622*

DATE COMPLETED *4/2/52*

LOGGED BY *RLR* DATE *4/26/52*

RECOVERY *94%*

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
								Plug Bit No Core	
0000	TAN	LAM		VF SO G				R MS G/S Sp CaCO ₃ Sp	
	LGy			VF SO E				FGI	
			Thk						
0000		LAM						Gn MS G/S Sm	
		Thk						Gn MS G/S A	
0000	VAR Gy Gn to L Gy	IBD			LIM STNS			Gn MS, Silt, SS, SS with Gn MS G/S, Gn MS, F SOG SS, Gn MS	
0000	L TAN			VF SO E				Gn MS G/S A	
000			Thk					Gn MS G/S Sp	
000	LGy							Gn MS G/S A sulfide concretions	
	Br R							Br R MS CaCO ₃ A	
	LGy			VF SO E					
			Thk						
000	L Gn					Spx		R MS G/S A	
	Br R							R MS Split	
	LGy Gn			VF SO E					
000			Thk					Gn MS G/S Sp	
000	VAR Br R to Gy Gn	IBD						R MS interbedded with Gy Gn SS, & Gy Gn to R silt S	
	LGy			F SOG TO SO E		Spx		FGI (very)	
			Thn						
		LAM				LIM STNS			
		Thn							
	LR			F SOG TO SO P				R MS SPLIT R MS Sm R MS G/S Sp Gn MS Sm R MS G/S Sp	76°
		LAM							
		Thn							