

ORE    
 MIN.    
 BARREN

FAV.   
 UNFAV.

U.S.A.E.C.

HOLE NO. EC133D

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM \_\_\_\_\_

COLLAR ELEV. 5710.4 DEPTH 135.0

COORDINATES N 99,940 E 49,749

DATE COMPLETED 4/16/52

LOGGED BY RDM DATE 4/17/52

$\frac{105.4}{125.0}$

RECOVERY 84.3%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								PLUG BITTED	
								NO CORE	
4.5 5		GyW to LYWgy	Thn to Lam	VFSog ESog VF VF Sog				Gn Ms Streaks	
4.2 7.6			Lam					Gn Ms Gls	
		LGy	Thn	VFF Sop				CaCO3S	
7.3 10		LGyR	Lam	VF Silty Sog				Lim Stns	
		R	Thn	VFSog				Gn Ms Gls	
10 10		LGy	Lam	VFSop VF Sog				Gn Ms GlsA	
		LGy	Thn	VF Sog	Lim Vsp			Gn Ms GlsA	
10 10		LGy	Thn	VFSog		FKs		Gn Ms GlsA	
		YnGn to YnGy	Lam	VF Sog				Gn Ms GlsA	
8.7 10		LGy	Thn	VFSop VF Sog				Gy Ms GlsA Gy Ms GlsA	
			Thn	VF Silty		FKsS	Carn	Carn Streaks Van. Mn. Mod Strong CaCO3S Gn Ms 0.0% Sandy Sts	68.9 72.0
		LGy	Thn	VFSog Silty				Gy Ms Gls	
		R		VFSog					
9.6 10		LGy	Lam	VFSog VF Sog to E VFSop				Gy Ms 5% CaCO3A	
		Gy	Mac	VFSog		FKs SpXs		Fissile shale CaCO3A	
9.2 10		RGy						Gy Ms 15% Note Core Loss	
		R						CaCO3A	
		R						Gy Ms 15% Note Core Loss	
		LGy	Thn	VFSog VF Silty				CaCO3A	
7.9 10		to GyR	Thn	VF Silty				Note Core Loss	
		LGy	Thn	VFSop	Lim SpX			Gn Ms 10% Lim Stns Gn Ms Gls	
		VLGy	Thn to Lam	Sog				Fbl	
			Thn					Lim Stns + SpX	
9.0 10		LGy						Gn Ms Gls CaCO3S	
									135.0
								HOLE COMPLETE	

133-D