

ORE MIN. BARREN ✓

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC 43

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5593.3 DEPTH 125.5

COORDINATES N 99 978 E 52 243

DATE COMPLETED 3/12/52

LOGGED BY RDM DATE 3/29/52

RECOVERY 106.5 / 115.5 RECOVERY 92.2 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								Plug Bitted NO CORE	
58 6	B	LRGy	Thn	VF SoG				Gn Ms 10%	
		R	Thk					CaCO3S	
		VLGy		VF SoG					
20		LGyW	Thk		Lim Sp				
8.2 9.5		OrBr	Lam		Lim A	FKsS			
		LYWgy	Thk	VF SoE				Sm Gn Ms Gls A	
30		VLGy		VF-F SoG				Gn Ms Gls S	
10 10			Thn	VF SoG				CaCO3A Gy Ms Gls S Sm Gn Ms Gls A	
		R						Sandy Ls. V Hard	
40		VDGy							
8.9 10	A	DR							
		Gnsy to LGy	Thk	VF Silty to Silty				Gn Ms streaks R+Gn Ms Gls A	
50		Var R to GyGn	Ipd					Gn Ms 15% CaCO3A in Sts	
10 10		GyR	Mas	VF Silty				CaCO3A	
		R+							
60		GyGn	Ipd					Gn Ms 15%	
8.4 10	K	GyR	Mas	VF Silty				CaCO3A	
		R to GnGy	Ipd					Sandy	
70		GyR	Thk	VF Silty					
9.0 10		LGy to LRGy		VF SoG				CaCO3S Gn Ms Gls A	
		DR							
80		LGyR	Thk	VF SoG				R+Gn Ms Gls	
10 10		DR							
		VLGy	Thk	VF SoG				LGn Ms Gls S	
		BrR							
90		GyR	Thk					CaCO3S	
9.0 10		R						Thn ss	
		MGyGn	Thk	VF Silty				Sandy CaCO3S	
100		R							
8.6 10	T	GyR	Thk	VF Silty				CaCO3A	
		Var GnFp +DR	Ipd						
		GyR	Mas	VF Silty				CaCO3S	
		BrR Pp	Ipd						
110		GyR	Thk	VF Silty				CaCO3A	
10 10		R							
		GyR to LR	Thk	VF-F SoP Silty				CaCO3A	
		DPp							
20		to PpR							
8.6 10		VLGy to Wh	Thk	F SoP				RMs SmS S, CaCO3S Reworked BLUFF	123.5
		VLGy	Thn	F-M SoP					125.5
30				H O L E				COMPLETE	