

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC 113

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5711.6 DEPTH 145

COORDINATES N 100024 E 49852

DATE COMPLETED 2/13/52

LOGGED BY RDM DATE 2/14/52

132.4
145.0

RECOVERY 91.3 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0									
2.4							5	Cbn streaks CaCO ₃ A	
6.6		Gy	Thk	F SoE SphG				Ms streaks, R+Gn. CaCO ₃ A	
10								CaCO ₃ A	
5.5	====	Maton	Thk Lam	F SoG SphG				CaCO ₃ A	
9.4								CaCO ₃ A	
10								CaCO ₃ A	
20								CaCO ₃ A	
6.6			Thk	VF SoE SphG VF				R Ms Gls A VPCmtd, Fbl	
10		Gy		SoG SphP F G					
30									
9.7			Thn	F SoG SphG				Fbl. CaCO ₃ S	
10									
40		LR- LGN; Mat	Mas	M.SOG SphG VF silty SoG SphG	Mn			F, SoP, SphG Gn Gls A CaCO ₃ A R Ms SpX	
10		Gy	Lam Thn Thk Lam	VF SoE SphG	Mn			Soft + Fbl V High CaCO ₃	
50			Thk					SI Fbl F, SoB, SphG	63
		Gy	Thk	VF SoP SphG				CaCO ₃ A Ms streaks Sp	
8.9			Lam					CaCO ₃ S SI Fbl	82
10		Gy	Thk	VF Silty SoG SphG					
60		ALR- LGN Mat							
9.6			Thn	VF		S		Adj Ss R-Gn Mot	63.7 64.0
10								Gn Ms Gls A	65
70			Thk	SoG					67.8 68.8
		Gy		SphG					
9.6			Thn						
10		R+Gn Mot							
80									
		R+Gn Mot							
			Thk						
7.2		R+Gn Var		VF SoG SphG				Ibd	
10									
90		Gy	Thk						
				VF					
8.2		Gy	Mas	VF SoE SphG VF				Poikilitic. CaCO ₃ A V Hard	
10									
100		Gy	Thn Xbd	SoP SphG				Gn Ms streaks A SI Fbl	
9.8		R-Gn Var							
10									
		LRBr							
18									
120		LRBr		VF Silty					
			Thk					Gypsum at 123.4	
10.10		LGy to Gy		VF SoE SphG					
30			Thn		Lim			Soft + Fbl	
			Lam		Spx			Gn Ms SpX	
			Thn		S			Streaks A	
3.8									
10		LRBr	Thk	VF Silty				CaCO ₃ A	
140									145
		Hole Complete							