

ORE -----  
 MIN. -----  
 BARREN -----

FAV. -----  
 UNFAV. -----

U.S.A.E.C.

HOLE NO. EC 66 Ph 4

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5575.1 DEPTH 125.5

COORDINATES N 94010 E 52641

DATE COMPLETED

LOGGED BY RDM DATE 4/16/52

RECOVERY 93.2 %

$\frac{107.7}{115.5}$

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								PLUG BITTED NO CORE	
5.4 5.5	LGnGy BrGn		Thn	VF SoG	Lim.S			GyMsGlsS CaCO3S	
	LGy		Thk	VF SoP		FksA		LimStns GnMsGlsS	
	R DGnGy							LimStns	
20	R							GyMs 25%	
26 10	LRGy		Thk	VF Silty				GnMsGlsS	
	LGy		Thn	VF SoG					
30	GyGn		Thk	VF-E SoP					
33 10	MGy MBGy			VF Silty		FksA SpX		Counter shows No Min. GyMsGlsS	
	LGy			SoP Silty				GyMsGlsS ↓ A	
40	LGy		Thn	VF SoG					
12 10	MGy		Thk	VF Silty		FksS		CaCO3S	
	LGy			VF SoG				Rms seam CaCO3A GnMsGlsA	
50				VF Silty				CaCO3A	
12 10				VF SoG		SpX			
			Thn	F SoG VF					
60	DGy		Thk	VF Silty				GyMs 90%	
96 10	LGy		Mas	VF SoP				CaCO3A R-GyMsGlsA	
	LGy		Thk	VF SoG				CaCO3A	
	Var R+Gn		Ibd						
75	LRGy		Thn	VF SoG				CaCO3S	
97 10	R+Gy R							Sandy	
	GnGy R+Gn		Mas	VF Silty				CaCO3A GnMs 15%	
80	VLGy		Thk	VF SoE				R+Gn Ms Sms+Streaks	
89 10	LGyR			VF SoE G				Fbl	
	R+Gy							Fbl	
90	RMol GyGn		Mas	ESoP				Sandy CaCO3S	
97 10	LRGy to GyR		Thk	VF Silty					
100								GnMsGlsA	
96 10	DRR								
110	Var R+Gn +Gy MolR R+Gn to R		Thk	VF-E SoP Silty				RMs Streaks A	
94 10	LGyR		Thk	E SoP F-M SoP		Salt Wash		Sandy	
	Wb Xbd							Reworked Bluff CaCO3A	1170
120	LRGy			F				BLUFF Frosted qtz grains	
98 10	LGyR R			SoP		Hem		Fairly sharp contact Note good core recovery	
130								HOLE COMPLETE	125.5

66 Ph 4