

ORE MIN. BARREN GR

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC138

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5710.8 DEPTH 142.0

COORDINATES N 99 869 E 49 910

DATE COMPLETED 3/1/52

LOGGED BY RDM DATE 3/2/52

1182  
132

RECOVERY 89.9 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								Plug bitted No Core	
4.9	Gy	R	Thn	VF SoP SphG					
9.2	Gy		Thn	VF SoG SphG to E		FKS		GnMs Sms + Gls S	
19.6			Lam	VF SoP SphG					
29.6		Buff	Thn	VF SoG SphG		FKS			
39.6			Lam	VF SoG SphG					
39.6			Thn						
39.6			Lam						
39.6	GnGy		Thn	F, SoP SphE				GnMs Gls + Sms A VFbl	
39.6	Gy			F, SoP SphG				Fbl	
39.6	RBr			VF, SoP SphG					
39.6			Thk						
39.6	LBR			VF SoG				SI Fbl RMs Gls sp; V Fbl CaCO3S	
39.6			Thn	SphG					
39.6	Gy							GnMs Sms A	
39.6			Thk						
39.6			Thn					Gyt GnMs Sms + Gls A	
39.6			Lam						
39.6			Lam					GnMs Gls A	
39.6	LR to R		Lam	VF, SoP SphG					
39.6			Thn						
39.6	Gy		Thk						
39.6			Thn						
39.6			Lam						
39.6	LR		Thn					CaCO3S RMs Gls S	
39.6			Thk	VF, Silty VF, SoG SphG VF, Silty				CaCO3A + Sandy	
39.6	DGy		Maa						
39.6	DR DGy								
39.6	R		Thk	VF SoP SphG				CaCO3 A	
39.6	R DGy								
39.6	Var Rt DGy								
39.6	Gy		Thn	VF SoP SphG				GnMs Sms S	
39.6	Sb								
39.6			Ipd						
39.6	R								
39.6	LR to R		Thn	VF, SoP				CaCO3S	
39.6	Gy		Thk	VF, SoP SphG		FKS			
39.6	R to GyGn								
39.6	GyGn			VF SoP SphG VF SoG SphG				GnMs Gls, streaks + Sms A	
39.6									
39.6									
39.6									
39.6									
39.6	Gn		Maa	VF, SoP				CaCO3A	
39.6	R								
39.6	Gn							CaCO3A	
39.6	R + Gn								
								HOLE COMPLETE	