

ORE MIN. WARREN

FAV. UNFA

U.S.A.E.C.

HOLE NO. EC 105B

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5655.5 DEPTH 146.0

COORDINATES N-100,074 E-50,104

DATE COMPLETED 4/22/52

LOGGED BY EDJ DATE 5/7/52

RECOVERY 82.2

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS
	Plug Bit - No Core							
10								
6.6		LGy	Thn	F _{50G}				Frb G ₀ M ₅ G ₁ S ₅ U ₅ Sp
			Lam					
20		LYwGy		VP	Lim			Frb
				S _{50G}	SpxS			
7.6		LYwBr			Lim			
10					SpxA			
30		LGy	Thn		Lim			Frb CaCO ₃ S
					SpxS			
6.7		LGy	Lam		Lim			
10		LGy	Lam		SpxS			G ₀ M ₅ G ₁ S ₅ S
40		M-L YwGy	Thn			SpxSp		G ₀ M ₅ G ₁ S ₅ Sp
7.7		L-DR	Thk	VP				G ₀ R ₄ M ₅ G ₁ S ₅ A
10		R		S _{1/7y}	Lim			
				S _{50P}	SpxS			
50		M-DR	Thk	VP				R ₄ M ₅ G ₁ S ₅ A
				S _{50P}				
60		LRGy		VP	CaCO ₃			
		LGy	Thn	S _{50G}				
5.7		Mot GrR						G ₀ M ₅ -85%
6		LGy	Thk	VP				R ₂ G ₀ M ₅ G ₁ S ₅ A G ₀ M ₅ G ₁ S ₅ S R ₂ G ₀ M ₅ G ₁ S ₅ A
				S _{50G}	CaCO ₃			
20		LR+G ₀				FKS		
3.9		LGy	Lam	VP				
10		LYwGy		S _{50G}	Lim			Frb
					SpxS			
6.9					CaCO ₃			
10		R						
90		MR	Thk	VP				R ₄ M ₅ G ₁ S ₅ A
				S _{50P}				
9.8		LGy to LR		VP				G ₀ R ₄ M ₅ G ₁ S ₅ S
10		MR		S _{50G}	CaCO ₃			R ₄ M ₅ G ₁ S ₅ A
						SpxS		
100		DR	XBD					Few Thin Gyp Sms. Crossing Bedding
8.9		DR						
10		L-DR Gy	Thk	VP	CaCO ₃ A			G ₀ M ₅ G ₁ S ₅ A
				S _{50P}				
40		LGy		VP				
				S _{50G}				
10		M-DR Gn						Crenulate G ₀ M ₅ SmsG ₁ S ₅ A
		R+G ₀		S _{50P}				R ₂ G ₀ M ₅ SmsG ₁ S ₅ A
120		OR						
9		R	Thk	S _{50P}				R ₄ M ₅ SmsA
10		R	1BD Ms, Str	sandy				crenulate
130		LYwGy	Lam	VP	Lim			
				S _{50G}	SpxS			
10		LR	Thk		CaCO ₃ S			Lim Sms S Frb G ₀ M ₅ G ₁ S ₅ S
		L-DR Gy	Lam		Lim			
					SpxS			
140			Thk	F _{50G}				CaCO ₃ S
146								G ₀ M ₅ G ₁ S ₅ U ₅ Sp