

HOLE NO. EC108E

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5709.2 DEPTH 136.0

COORDINATES N-100,111 E-49,849

DATE COMPLETED 4/21/52

LOGGED BY C.D.A. DATE 5/7/52

RECOVERY 77.7

97.1
125.0

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
	Plug Bit No Core								
3.5 5	o o	LYwGy	Lam	F SoG	Lim Spx S			Gr+RMsGls Frb	
		LGy	Thn Lam		CaCO ₃ S				
5.9 10	o o	LYwGy		VF SoG	LimSpx S			Frb GrMsGls S RMsGls Sp	
6.1 10	o o	LYw	Thn					GrMsGlsVA CaCO ₃ -32' Frb	
5.8 10	o o	R-DR	XBD Thn	VF SoP	CaCO ₃ S LimSpx			RMsSmS GlsA	
1.1 1.5		LYwGy		F SoG				CaCO ₃ S	
7.1 8.5		LR	Thn	VF SoG	HemS			CaCO ₃ S	
		LG+R		VF SoP	Lim Spx S			Gr RMsGlsA	
8.6 10		LYwGy		VF SoG					
1.8 2.5		MGy			Lim Spx S	FksS		CaCO ₃ S	
		LGy	Lam	VF SoG	Lim Spx S				
6.4 7.5		R	Thn- ThK					GrMs-50%	
		R	ThK	Silty VF SoP-G				RMsGlsSmS	
3.5 6		LR	Lam	VF SoG	HemS				
		LRGy							
8.3 10		L-DR	ThK	Silty					
4.6 5			ThK					GypSm at 90' ls with A Ms materio) Limy CaCO ₃ A GrMsGlsA	
		LGy	ThK	VF SoE	Lim SpxSp				
8.8 10		LYwGy	Lam	VF SoG	Lim Spx S				
		m-DR	ThK	VF SoP				Crenulate, CaCO ₃ A RMsGlsA upper part Limy	
8.7 10		LR	ThK	VF SoG	CaCO ₃ A				
		DR		SoP				Crenulate CaCO ₃ S GrMsGlsS	
		YwGy			Lim SpxA StmsS				
7.1 10		LYwGy		VF SoG				GrMsGlsSp	
			Lam						
				F SoG				GrMsGlsS Frb	
1.8 130		R-Gy	ThK	VF SoG	CaCO ₃ S			RaGrMsGlsS	
135	Hole Complete								
140									