

ORE MIN. BARREN

(r-Log)

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC134

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5714 DEPTH 145.5

COORDINATES N 99 927 E 49 914

DATE COMPLETED 2/28/52

LOGGED BY R.D.M. DATE 3/5/52

RECOVERY 96.7%
 1310 / 1355

Y-Log: LS12A1 X3

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								Plug bitted No Core	
10		Gy		FSOP SphG					
10		Buff		VF SoG SphG					
20			Thn	SoP SphG				RM s Gl s A	
55		Gy	Lam	VF SoG					
55			Thn	SphG					
30		GnGy	Thn	F, SoP SphG					
9.8		DGnGy							
70		GnGy		VF SoG				CaCO3 S	
40		YwBr	Lam	SphG					
40			Thn	F, SoP SphG				Fbl	
9.6		Yw to	Lam						
10		Buff	Thn						
50		GyGn		Thk VF SoG SphG				Gn Ms 90%	
50			Thk						
9.7		Buff	Thn					Gn Ms Gl s + Sms S	
70		Gy	Lam						
60		GnGy	Lam					Gn Ms Gl s + Sms A	
60		DRW	Lam	VF SoP SphG		Fks Sms		Cbn Fks A Lim Stns	
9.9		Gy	Thn			Spx		Gn Ms Sms Sp	
10		GyGn		VF SoG to E SphG				Gn Ms Gl s A	
70			Thn					Mn Stns Sp	
10		Gy	Thk						
80		GnGy	Lam	VF					
80		Buff	Lam	SoP to E SphG				Gn Ms 50%	
9.8		RM to Gn	Thn	VF, silty VF SoG SphG				CaCO3 S	
90		DR				Fks Spx			
9.5		GnGy		VF P SoG VF SoG SphG				CaCO3 A	
100		MGy	Thk	VF, SoP SphG				Gn Ms Gl s A	
100		DR		X20				Gn Ms Gl s A	
9.9		DR to DR	Thn	VF, silty		Fks Sms		Gn Ms 50% CaCO3 A Fissile shale, Cbn Sms A.	(80)
10		DGy	Thk	VF SoG SphG				CaCO3 S	
110		DGy to MGy	Thn					Gy Ms Sms A Gn + RM s Gl s + Sms A Gy Ms 30%	
8.2		R to DGy	Thn	VF, SoP					
10		LR	Thk	VF, silty				Gy Ms 50%	
120		Gy	Thk	VF-F SoG SphG				CaCO3 S RM s Gl s A	
10		Buff	Thn	VF SphG					
30		GnGy	Thk	SphG				Lim + Ham Stns Gn Ms streaks A	
10		Gy	Thn					Gn Ms Gl s + Sms S	
9.1		R	Thk						
145.5		LGn						CaCO3 in Sts Gn Ms 15%	145.5
				H O L E				COMPLETE	

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