

ORE MIN. RECOVERED

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC 56 F

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5563.4 DEPTH

COORDINATES N-97,479 E-52,265

DATE COMPLETED

LOGGED BY CDT

DATE 4/28/52

83.2 / 86

RECOVERY 96.7 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
	Plug Bit - No Core								
10		LGy L-MR	Thk	VFS <sub>6P</sub>					
7 0		LRGy LGy		VFS <sub>6G</sub>	CaCO <sub>3</sub> A			R+G Ms Gl <sub>5</sub> S	
20		L-DG <sub>6</sub> Var R <sub>6</sub> MR		SoP		FKS <sub>3P</sub>		G Ms Gl <sub>5</sub> A	
22		R+G <sub>6</sub> LGy	Thn	SoG	LmspxS CaCO <sub>3</sub> S			Thin R Ms Sm A	
30				VF SoG				Silly / G Ms 70% F=6	
39 10		Gr <sub>2</sub> KGY <sub>6</sub> Gn	Thn	VF SoG		Lm spxS		G Ms - 70%	
42		LGy				SpxS		G Ms Gl <sub>5</sub> S	
49 0		YwBr				lmspxA	FKS	CaCO <sub>3</sub> S	
50		Gr <sub>2</sub> To R To PP	Thk	Silly VF SoP				R+G Ms Gl <sub>5</sub> Sm S	
56 8		LGy To LRGy	Thn	VF SoG				FRB G Ms Gl <sub>5</sub> SP	
62 0		L-DR	Thk	SoP				R Silty Ms Sm VA	
68 0		LGn						Silly Ss G Ms Sm S	
72 0		R		SoG SoP				R Ms Sm A G Ms 70	
77 0		Var R <sub>6</sub> R Var		Silly SoP				1 DR R G Ms, S, S	
79 0		R, G <sub>6</sub> PP		Silly					
82 0		Gn R		S <sub>6</sub> P				G Ms R Ms Gl <sub>5</sub> , Sm S A Crenulate	
86 0		LR To DR		VF SoP				Crenulate	
96						Salt Wash Bluff			
100									

80  
75  
70  
65

Hole Complete

56G