

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC57

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM _____

COLLAR ELEV. 5553.7 DEPTH 93.3

COORDINATES N 97 183 E 52 249

DATE COMPLETED 3/17/52

LOGGED BY RDM DATE 3/29/52

79.8

83.3

RECOVERY 95.8 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								Plug bitted No Core	
4.7 5.5		LGy		VF SoG				GnMsGlsS CaCO3S GnMsGlsA	
20		GyGn to R	Thn	VF SoP				GnMsGlsA RtGnMsStreaks	
8.4 10		VLGy BrR		F SoG VESITY				CaCO3A	
10		VDGy to R		VF Silty				SI fissile Shale	
30		LGy	Thk	VF SoG		Spx A		CaCO3S	
9.6 10			Thn	VF SoP					
40				VF SoG				GnMsGlsS	
49 10				F SoG				GnMsGlsA	
50		RAGn to R	Thn	VF VESITY		Spx		LGnMsGlsS	47.5
9.7 10		VLGy to R	Thn	F SoG to P		Spx ↑ Carn SpxSp ↓		Carnotite evenly distributed. Sp. Silt V Weak Min.	52
60		LGy to R	Thk	F SoG				CaCO3S	
9.9 10		LGy to R	Thk	VF Silty				GnMsStreaksA	
70		R GnStk		VF SoP				GnMsGlsA	63.5
76 8		DRGn Mas		VF Silty				Van? Dspx + streaks	65
80		Yar Pp R to R		VF Silty				GnMs 50%	
80		DRGn Mas		VF Silty				CaCO3A	
80		DRPp to R	Thk	F-M SoP				Reworked Bluff Frosted Grains S RMSm at 85.0	83
90		GyR to R	Thn	F-M SoP	HemSp			BLUFF (Sharp contact) Frosted Qtz Grains VA	
90		DR to R	Thk Thn	F SoP	HemA				93.5
								H O L E C O M P L E T E	