

ORE    
 MIN.    
 BARREN

FAV.    
 UNFAV.

U.S.A.E.C.

HOLE NO. EC128

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM \_\_\_\_\_

COLLAR ELEV. 5689.5 DEPTH 113.0

COORDINATES N 99 921 E 49 633

DATE COMPLETED 3/5/52

LOGGED BY RDM DATE 3/15/52

$\frac{95.7}{103.0}$

RECOVERY 92.9 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								PLUG BITTED NO CORE	
42.5	LBr GnGy MotR		Thn	VF SoP SphG					
9.3	VLGy			FSoP SphG					
20			Lam Thn	VF SoP SphG					
24	LDrBr DGnGy		Lam Thn		LimA			GnMsGls+SmsA	
27	GyGn							GnMs 95%	
30	GyMotR		Thk	VF Silty Mn				PpBr Mn Stns	
36.1	LGy		Thn	VF SoG SphG					36.1
36.5	MGy		Thk	VF Silty				Carn Carnotite spx. VWeak min	36.5
36.5	LGnGy			VF SoG SphG				GyMsGls S .95 GnMsSmsA x40	
40	LGy		Thn	VF SoG SphG				Sm GnMsGls S	
45	LRGy		Thk	VF Silty				CaCO3S	
50			Thn						
57	LR to YDR							Sandy; CaCO3A	
59	MGy		Thk	VF Silty				CaCO3A CbnFkstSms VA	
69	MGy		Thn	VF SoG Silty SphG				Spx A OS x40	
70	BK			VF Silty SphG	Cbn	VA SpxA	Van?	BKMin. (No Carn. visible) LGnMsGls VA	70 72.5
73	RGy+ R		Mass	VF Silty				CaCO3A	
73	R								
78	LGyW		Thk	VF SoG SphG	Lim Sp			R+Gn MsGls A	
80	LRGy								
80	R								
82	RGy to R		Thk	VF SoP Silty SphG				CaCO3S	
87	LGyGn							CaCO3S	
93	VLGy to LYWgy		Thn	VF SoG toE SphG					
98	Var Lgn to R			VF Silty				GnMsSmsA	
110	R								
113.0	Dgy to R R		Mass	VF Silty					113.0
								HOLE COMPLETE	