

ORE    
 MIN.    
 BARREN

FAV.    
 UNFAV.

U.S.A.E.C.

HOLE NO. 128 H

PROJECT East Carlizo

LOCALITY King Tut CLAIM                     

COLLAR ELEV. 5696.8 DEPTH 126.0

COORDINATES N 99 882 49, 6.54

DATE COMPLETED 4/16/52

LOGGED BY C.D.T. DATE 4/28/52

98.7 RECOVERY 85.1 %   
116.0

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
	Play Bit To Ten ft. No Core								
10	LT Gy	Thin Bd	VF	Sor Gd	CaCO <sub>3</sub>				
5.9	Gy	lam.	VF	Sor Gd.					
6	LT Gy	Thin Bd	F-M						
	Gr Gy	+							
	LT Gy	lam	VF	Sor Gd	hem.			Galls sp.	
20									
7.8	LT Gy	lam	VF	Sor Gd					98
10	LT Gy	Thin Bd	VF	Sor Gd	lim s			In places yellowish due to ox. of Mag.	
30									
8.4	LT Gy	lam	VF	Sor Gd	lim s				60
10	Gy	lam.						Silty, contains thin sandy impure.	60
40	LT Gy	Thin Bd	VF	Sor Gd	lim s	flocks		BK - bands due to Carb. material.	10
7.3	LT Gy	Thin Bd	VF	Sor Gd					
10	Gy	lam.							
28	Gy	lam	VF	Sor Gd	lim s				
3	LT Gy	Thin Bd	VF	Sor Gd	lim s				
50	LT Gy	lam	VF	Sor Gd	lim s				
6									
6	DK Br	lam	VF	Sor Gd	hem				
60									
6.8	DK Br	lam			hem				
10									
2.7									
10									
56	LGy	lam	VF	Sor Gd					
10	DK Br	lam							
30	LGy	Thin lam	VF	Sor Gd	carb.	Abund			
7.3	LGy	Thin lam	VF	Sor Gd	carb.	Abund			
10	Rd-Bn	lam			hem				
7.3	wh To Rd-Tan	Thin	VF	Sor Gd	hem s				
10									
10	LT Gy	lam	VF	Sor Gd	lim s				
100									
9.8	LT Gy	lam	VF	Sor Gd	lim s				
10									
110	LT Gy	lam	VF	Sor Gd	lim s				
120	Rd-Bn	lam			Sandy Gd				
126	LGy	lam	VF	Sor Gd	lim s				

128-H