

U.S.A.E.C.

HOLE NO. EC 5 D

PROJECT East Camzo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5702.2 DEPTH

COORDINATES N 100101 E 50193

DATE COMPLETED

LOGGED BY CDT DATE 5/11/52

112.4  
116

RECOVERY 96.9 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
	Plug Bit - No Core								
10		LGy	Thn	VF SOG	CaCO <sub>3</sub> S			Frb RMsGlsS	
9.6 16			XBD		CaCO <sub>3</sub> F			R, GrMsGlsS Frb	
20			Thn To Lum	F SOG					
6/6		LWgy			Lim SPRS			R, GrMsGlsSp	
30								Frb	
10/10		YwG, To Yw LGy			Lim SPR To S				
40								GrMsSmsS Frb	
2.1 10					Lim with Gr MS				
50					CaCO <sub>3</sub> S			RMsGlsSmsS HemSprS	
10/10				VF SOG		FRSP		GrMsGlsSp	
60		YwGr	Thn					GrMsGlsSmsA Crenulate	
10/10		LGy	Thn		Lim SPR CaCO <sub>3</sub> S			GrMsGlsS	
70		LW			Lim S CaCO <sub>3</sub> S				
10/10		MBr	Thn XBD		CaCO <sub>3</sub> F			R, GrMsVA Gr, RMsGlsSmsS	
80		LGy	Thn						
9.7 10			XBD					Gy, RMsGlsA	
90		M-L Gy	Thn XBD	VF SOG	CaCO <sub>3</sub> VA			Gyp-S, GrMs 3-5%	
10/10		Bv To LGy	Thn	VF SOG	CaCO <sub>3</sub> F				
100		M R Bv	Thn XBD	VF SOG	CaCO <sub>3</sub> F				
110		LGy	Thn					Frb	
10/10		LBr	XBD		CaCO <sub>3</sub> F			BvMsGlsSmsA	
120			Thn						
10/10		LGy		F SOG	CaCO <sub>3</sub> Lim SPRS				
120			Thn						
	Hole Complete								