

HOLE NO. EC 169

PROJECT E. CARRIZO

LOCALITY King Tut MESA

CLAIM

COLLAR ELEV. 5660^B

DEPTH 146^o

COORDINATES N 100 320

E 50 070

DATE COMPLETED

5/6/52

LOGGED BY RLR

DATE 5/13/52

RECOVERY 914

1243
136

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS
0	Plug Bit No Core							
0-10	LGy		THK		FSOG			RBr MS G1S RBr MS Sun
10-15			THK					RBr MS G1S Sp.
15-20	Gy		THK					RBr MS Sun
20-25	Gy		THK		FSOG	LIM STNS A		
25-30	Gy		THK		FSOG	SPX A		
30-35	Gy		THK		FSOG			Gy MS Sun CaCO ₃
35-40	LGy		THK		FSOG			
40-45	DGN Gy		THK					DGy Gn MS G1S Sp
45-50	LGy		THK					
50-55			THK					Gy Gn MS BvR MS
55-60	ST	Gy	THK		FSOG			Silty Gy Gn MS
60-65	BvR		THK		FSOG			RBr MS LAM RBr SS
65-70	DGy to BvR		THK		FSOG			BvR MS Split BvR MS & BvR SS
70-75	BvR		THK		FSOG			CaCO ₃ SS is Gy Gn BvR MS Split BvR MS Split
75-80	ST	LGy			FSOG	LIM SPX B STNS A		Gy to BvR MS
80-85								BvR MS Split
85-90	L to DRBv				FSOG			Silty BvR MS Split
90-95								Gy Gn MS G1S BvR MS Sun
95-100								BvR MS & BvR SS - LIMEY
100-105	IBD							Mottled Gy to BvR SS CaCO ₃ SS BvR MS.
105-110	IBD							
110-115	Mottled Gy to BvR				FSOG			Mottled BvR to Gy R SS. BvR to Gy LIMEY SS Majority is BvR - MS
115-120	BvR							
120-125	Gy Gn							
125-130	IBD							
130-135	LGy		THK		FSOG			
135-140	LBvR				FTO M SOP			Silty in part.
140-145	TO							
145-150	DBvR							BvR MS Split

Hole Bottomed 146^o