

U.S.A.E.C.

HOLE NO. EC 168

PROJECT E. CARRIZO

LOCALITY King Tutl Mesa

CLAIM

COLLAR ELEV. 5661 ⁹

DEPTH 135

COORDINATES N 100 323 E 50,021

DATE COMPLETED 5/7/52

LOGGED BY RLR

DATE 5/14/52

RECOVERY 93% ⁹⁰

116
125

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS
0								
10	LGy Thn F _{50G}							- Gy MS Sun - Gy G _u & Br R MS & Gls
8 9 10	Gy Thn F _{50P}				LIM-STNS			- silty
20	=====		LAM					Br R MS Sun
5 5	 ooooo		Thn		- CaCO ₃ - LIM-SPX A			- D Gy MS Split - G _u & Br R MS Gls
30 10 10			Thk					
40 10 10			IBD					Br R MS LIMEY SS Silty Br R MS
50	Gy PP Thk				- CaCO ₃			LIMEY PP SS Br R MS G _u Gy MS D Gy MS
50 0	Gy PP Thk		IBD					Gy MS Gls
60	Gy Thk F _{50P}				- CaCO ₃ -FKS-A			
70 10	LGy Thk F _{50G}		IBD			- FKS		Br R MS Br R Silty SS LIMEY SS D Gy Silty SS
80	----- Br R ----- LGy							Br R MS split
90	ST LGy Thn F _{50G}				LIM-SPX A			Br R MS
100	-----		Thk		- CaCO ₃			Br R MS split
110					LIM-STNS SPX A			Br R MS split
120			VF 50G					Gy on MS Sun - Br R MS Sun - Br R MS Sun - Br R MS Split - Silty - Br R MS
130	Br R				- CaCO ₃			
140	Br R Thk F _{50P}							- silty
150	IBD							Br R MS Br R SS (CaCO ₃)
160	Br R Thk F _{50P}							- Silty - Br R MS Split - Silty - Br R MS Split - Silty - Br R MS Split
170	L Br R							
180	Br R							Mottled Br R Shades of Gy G _u Carbon spx in G _u - Silty
190	LGy TO L Br R				LIM-STNS SPX A			Br R MS Sun

Plug Bit
No Core

Bottomed Hole @ 135'