

RE  
IN.  
REN

FAV.  
UNFAV.

U.S.A.E.C.

HOLE NO. 105-A

PROJECT E. CARRIZO

LOCALITY King Tut Measa *Shady Side* CLAIM

COLLAR ELEV. 5664.7 DEPTH 145'

COORDINATES N 100,079 E 50,071

DATE COMPLETED 4/25/52

LOGGED BY RLR DATE 5/9/52

RECOVERY 92%

DEPTH	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS
0								Plug Bit No Core
0-15		L Br	LAM	VFSoE				- FGI (VERY)
15-23		Mottled GY, Br L GY	THN LAM Thn	VFSoE (Silty) MSOE	LIM-SPX ↓ ↑			
23-25			LAM					- VERY FGI
25-30			Thn		- CaCO <sub>3</sub>			Small Gn MS Gls A Silty SS. Gn MS Sm
30-35		LY GY with R spx			- CaCO <sub>3</sub>			- FGI - Gn MS Sm
35-45				VFSoE		SPX & FKS A		D GY MS Gls in Sms.
45-50		LY GY	LAM					Gn MS Sm D GY & R MS Gls in Sms
50-55			Thn					- FGI
55-60								D GY Gn MS Gls A in Sms
60-65		Gy to Br R & Gn	IBD					D GY Gn MS Gls A - R Br Silty SS
65-70		LGy to GY Gn	THN	MSOE VFSoE	- CaCO <sub>3</sub>			R Br MS R Br Silty SS Gn MS Gls in G.F. SoE SS & R Br Silty SS
70-75				FSoE		- SPX		Silty Sms of SS. - D GY streaks A
75-80								D GY Gn & R MS Gls in Sms
80-85								R Br spx & streaks Gn Silty MS split.
85-90								D Gn streaks A Small D GY MS Gls A
90-95		R Br mottled R Br mottled silty	IBD					R MS Sm R Br MS Gn R Br MS R Br Silty SS R Br MS R Br Silty SS R Br MS R Br Silty SS Gn MS
95-100		LGy	THN	FSoE	- CaCO <sub>3</sub>			D GY MS Sm
100-105			THN					Gn MS Sms.
105-110								R Br MS
110-115								Silty SS Gn Gy.
115-120								Gn Gy Silty MS split Gn Gy Silty MS split
120-125								D GY Gn MS Gls Gn Gy MS (Silty)
125-130								Gn MS Gls A in Sm
130-135		VAR R Br Gy Gn D GY	IBD					R Br MS R Br Silty stone R Br MS LGy FSoE SS R Br MS LGy to Br silty SS R Br MS Silty stone R Br (SANDY) R Br MS Silty SS
135-140		LGy	THN	FSoE				Gn MS Gls
140-145								Gn MS Sm
145								Gn MS Gls
145	Bottom Hole							