

U.S.A.E.C.

HOLE NO. **EC-155**

PROJECT **E. CARRIZO**

LOCALITY **King Tut Mesa**

COLLAR ELEV. **5713'**

COORDINATES **N100.110 E. 50062**

DATE COMPLETED **4/23/52**

LOGGED BY **RLR**

DATE **5/10/52**

RECOVERY **75%**

83  
116

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS
0								
10								<b>Plug Bit</b>
7 7	mmmm	LGy	THK	M				<b>No CORE</b>
								<b>RECOVERY</b>
								-Gn MS Sm
								-small Gn MS G15
20	IBD							-Gn MS
8 9	mmmm	LGy	THK	M				-Gy 4 SS
								-RBR MS
								-Gy MS Split
30								
10	oooo							-Gn Gy MS G15 Very A
10	mmmm							-Gy Gn MS Sm
								-VERY FGI
4 4								Throughout LAM SECTION
40								
2 6								
								-Gy Gn MS G15
								-RBR MS & BvR SS
50								
5 10								
60								
10	oooo	Gy	LAM					-Gy Gn MS G15
10	oooo							<u>Radioactive @ 63'</u>
								-Gy Gn MS G15
								Gn Gy MS Sm
70								
7 10	oooo							-Gy MS G15 A
80								
								-RBR MS Sm
								-RBR MS G15
								<u>Radioactive at 81'</u>
								-BvR MS
								-Gn MS
								-CaCO <sub>3</sub> BvR SS
								-Gy Gn MS Sm
								-Gy Gn MS Sm
								-BvR & Gn MS
90								
6 10								-BvR MS
100								
6 10								
110								
7 10								
								-Gy Gn MS Split
								<u>Radioactive at 109'</u>
120								
3 10								
								-Silty BvR to Gy SS
								-BvR MS split
								-BvR MS
								-BvR SS
								-Mottled BvR to Gn Gy MS

**NOTE Bottomed at 126'**