

ORE \_\_\_\_\_  
 MIN.   
 BARREN \_\_\_\_\_

FAV. \_\_\_\_\_  
 UNFAV. \_\_\_\_\_

U.S.A.E.C.

HOLE NO. EC 204H

PROJECT EAST CARRIZO

LOCALITY King Tut Mesa

CLAIM \_\_\_\_\_

COLLAR ELEV. 5624'

DEPTH 76'

COORDINATES N 100638

E 50985

DATE COMPLETED 5/28/52

LOGGED BY RLR

DATE 6/18/52

RECOVERY \_\_\_\_\_ %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								Plug Bit 10' No Core	
4 6		Lgy	Thin Some LAM ZONES	F50G					
20	00000 00020							Br R & Gy Gn Gls Gy Gn Gls.	
10 10		Lgy	Thin	VF 50G			FKS A		
30		BvR			CaCO <sub>3</sub>				
10 A					VF50P-CaCO <sub>3</sub>			Br R MS	
40		LbG	Thin	VF 50P	LIM-A				
38		TO Lgy							
5								Gy Gn MS sm GARN SPX 45E Regist 4 3 TO 45-2 45-2	
45					CaCO <sub>3</sub> + LIM STN.		FKS	Silty	
5									
50		Lgy	Thin Thin LAM	VF 50G	CaCO <sub>3</sub>			Gy Gn MS	
10 10					F50G				
25		BvR	Thin	VF 50G to 50P				FB Br R MS sm. Br R MS split Silty zone	
10			IBD		CaCO <sub>3</sub>			Br R Gy Gn Sandy MS Bv R MS Bv R MS	
90		BvR	Thin	VF 50P	CaCO <sub>3</sub>			Bv R MS & Bv R Silty ss.	
10 10		Lgy		VF 50G				Bv R MS split	
								Hole Bottomed @ 76'	
								↑ Check Depth	
								Shows bot. at 76' but has 10 Extra feet Core @ 56'	
								<del>NOTE THAT BETWEEN THE LOG AND THE DRLD SHOWS 5' INSTEAD OF 20' OF 10'</del>	

20-HH