

ORE -----
 MIN. -----
 BARREN -----

FAV. ✓
 UNFAV. -----

U.S.A.E.C.

HOLE NO. K-142

PROJECT Su Ki # 6

LOCALITY Mesa 7 1/2 CLAIM -----

COLLAR ELEV. 7590 DEPTH 145.0'

COORDINATES N 105447 E 202057

DATE COMPLETED 12-12-54

LOGGED BY RL DATE Dec 21, '54

$\frac{73.0}{75}$ RECOVERY 82.1 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS ORE ZONE: NONE	DEPTH
10									
20									
30									
40									
50								Plug Bit 50'	
	VLR MGY			VF, S.G. SANDY	LIM			LIM, dissem, 51-56 CaCO ₃ , 51-52	
	DGY								
60	LGY			VF, S.G.				MGY MDS GLS, A, 59-61 LIM, 63-67 DR MDS GLS, SP, 63-67 DGY MDS, A, 63-67 CaCO ₃ , 63-67	
3 8/13	DUSKY (57-64)				CaCO ₃			580 CPS	
	MR				CaCO ₃			CaCO ₃ 67-68	
70	DGY LBR SYR, 576								
	MR				CaCO ₃			CaCO ₃ 72-73	
	LR								
	MR				CaCO ₃			CaCO ₃ 76-77	
	LR								
80	DR MR LR			VF, S.G.		Cbn		Cbn, SP, 81-82.5	
13 2/19									
90	LGY				LIM			LIM STAINS, VSP, 89-90 DR MDS GLS, SP, 9-92 DR MDS GLS, 92.5-93 LIM STAINS, 93.5-94 CaCO ₃ , 96-97	
	DR DGY DR				LIM CaCO ₃				
13 9/15									
100	LGY				CaCO ₃	ASPHALT		ASPHALT, A, 100-101.5 CaCO ₃ , 100-101.5	
	MR					ASPHALT		ASPHALT, A, 102.5-103.5	
	DR							LGY MDS, SP, 100.5-103.5	
10/10	LGY			VF, S.G.		ASPHALT		DGY MDS, 104.5-105.5	
	DR MR LR			VF, S.G.	CaCO ₃			ASPHALT, 106-106.5 DR MDS, 106-107 CaCO ₃ , 106-107 CaCO ₃ , 108-109	
110					CaCO ₃			DR MDS GLS, SP, SMALL, 111-112 DGY MDS GLS, SP, 114-115 DR MDS GLS, SP, 114-115	
120									
17 6/20									
130	DR			VF, S.G.					
	LR								
	WH				CaCO ₃			CaCO ₃ , 131-132 DGY MDS GLS, A, 131.5- 132 DR MDS & LS, A, 131.5- 132 DGY MDS GLS, 133-134 DR MDS GLS, 133-134	
12 0/13	DGY			VF, S.G.					
	DR			SANDY				CaCO ₃ , A, 138-139 DR MDS, SP, 139-140 CaCO ₃ , A, 140-145	
14 0/13	DGY				CaCO ₃				
	DR								
140	LR			VF, S.G.	CaCO ₃				
4 9/15	LBR								
	WH								
150								Hole bottomed @ 145'	
								JB 7420 7590 7420 170'-JB	