

ORE _____
 MIN. _____
 BARREN _____

FAV. _____
 UNFAV. _____

U.S.A.E.C.

(1-2)

HOLE NO. EC 200

PROJECT _____

LOCALITY EAST CARRIZO CLAIM _____

COLLAR ELEV. _____ DEPTH 245

COORDINATES _____

DATE COMPLETED 3/12/52

LOGGED BY AS DATE 3/12/52

RECOVERY 93.9 %

$\frac{211.2}{225.0}$

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0		R		3					
0.5		Gy	I						
1.0		Gy		M-C					
1.5		R		3				MS-SIS SPT	
2.0		Gy						MS, R, SPT	
2.5		Gy						MS, R, GLS SPT	
3.0		R	I						
3.5		Gy						MS, R, SMS	
4.0		R		M				CaCO ₃ (MS), MS, R, GLS	
4.5		Gy						MS, R, SMS	
5.0		R		M-C				MS, GN, R, GLS	
5.5		Gy	lam					MS-SIS	
6.0		R		1				MS, DR, SPT	
6.5		Gy						MS, R, SPT	
7.0								MS SPT	
7.5		R		2				CaCO ₃	
8.0		Gy		M-F				CBN SMS	
8.5		Gy	I					CBN SMS A,	
9.0		Gy		M-F				MS SPT GN w GLS	
9.5								MS, Gy, SPT	
10.0								CBN FLKS	
10.5		R		M-F				MS, Gy, SPT	
11.0		Gy		1				SIS, R-Gy, SPT	
11.5								MS, Gy, GLS	
12.0			I					MS, Gy, GLS SPT	
12.5		Gy		M-F				MS, Gy, GLS GN	
13.0		R						MS-SIS, R-Gy	
13.5		GN						SIS, R-Gy SPT	
14.0		Gy		3				MS-SIS, R, SPT	
14.5								MS SPT w GLS	
15.0								MS GLS GN	
15.5		Gy						GN FLKS MS, R-Gy, SPT	
16.0									
16.5									
17.0									
17.5									
18.0									
18.5									
19.0									
19.5									
20.0									
20.5									
21.0									
21.5									
22.0									
22.5									
23.0									
23.5									
24.0									
24.5									

1BD
 SS, F, R-Gy 30
 SIS, DR 60%
 MS, DR 10%

EAST CARRIZO
 OAK SPRINGS
 #2