

ORE _____
 MIN. _____
 BARREN _____

FAV. _____
 UNFAV. _____

U.S.A.E.C.

(1-2)

HOLE NO. EC 224

PROJECT _____

LOCALITY East Carrizo CLAIM _____

COLLAR ELEV. _____ DEPTH 245

COORDINATES _____

DATE COMPLETED 3/11/52

LOGGED BY A.S. DATE 3/12/52

209.8
220.0

RECOVERY 95.4%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0-8	0000 0000							0-20 mx PLUG	
8-12		Gy	I	3-C				ms; gn, GLS, SPS	
12-16		Gy		MC				sts; R, SPT	
16-20				3				ms; R, SPT ms; R, SPT	
20-24		Gy						ms; R, SPT	
24-28		Gy			So B			ms R SPT ms R Spts	
28-32		LGy	I	3	lim			lim spts Sp Pyrite noted 82'	
32-36		LGy LR LGy		F	lim	Sp		ms & STS IBD ms spt lim coating A.	
36-40		LGy		F So G				CBN FKS A ms SPS	
40-44		LGy		F				Sp CaCO ₃	
44-48		LGy		F				ms; R, SPT & GLS MOT	
48-52		LGy		F				ms; R, SPS	
52-56		Gy LMR	I	F FVF					
56-60		LGy		FVF				Mottled MS seam IBD MS 20% + SS 80% SS-LR MS-R	
60-64		LGy	N	VF-F				LR Gy near top	
64-68		LGy LGy						0.2' VF-SS + SPS, Gn Galls	
68-72		LGy	N	F	So E				
72-76		Gn Gy R		M				Mottled CaCO ₃ -A MS-R	
76-80		LGy	N	M	Frost				
80-84		R						IBD SPS 50% + SS 50% Mottled gn locally Local Galls.	
84-88		LR	N	F				CaCO ₃ -A	
88-92		R						MS-R IBD with SS-GyR. Laminated. 70% SPS. 0.1' Gn SPS at 164.8.	
92-96		R-Gy R-Gy R	N	F				CaCO ₃ -A SS-Gy ms; R	
96-100		Len LGy Len	VF		So G			Frosting-A Pyrite-SP 0.4' above contact. PLUG = ?	
100-104		VL Gy	I	M-C				CaCO ₃ SP	
104-108				3					
108-112		L CH Gy	N	VF-F				SILTY-MUDY	
112-116		R-Gy							
116-120		GNGY/THR		M-F					
120-124		R-Gy							
124-128		Gn Gy		VF				SILTY	