

ORE  
MIN.  
BARREN

FAV.  
 UNFAV.

U.S.A.E.C.

HOLE NO. EC 38F

PROJECT East Carrizo

LOCALITY King Tut Mesa CLAIM

COLLAR ELEV. 5573

DEPTH 95.0

COORDINATES N 97, 335

E 51, 828

DATE COMPLETED

LOGGED BY RDM

DATE 4/10/52

82.0  
85.0

RECOVERY 96.5%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								Plug Bitted No Core	
10									
5/5		L Gy	Thn	VF SOG					
20		D Gy	Thk					Gn Ms G/s S	
98/10		L Gy	SOP					CaCO <sub>3</sub> S	
30	K	D Gy	Thk	VF SOP				X	
98/10		M Gy	Thk	VF SOP				Fb!	
40		to	Thk						
96/10		D Gy							
50		M Gy	Thk	VF SOP					
10/10		L Gy	Thk	↓					
60		L Gy		VF SOG					
98/10		L Gy	Thn					Gn Ms G/s A	
70		L Gy							
10/10		L Gy	Thk	VF SOP					
80		R Gy	Iba						
82/10		V Gy							
85/10		Potash							
88/10		G Gy							
90		to Gy							
92/10		R							
95/10		DR							
98/10		P Gy	Thk	XF					
100/10		Gy R	Mas	VS					
102/10		R		VS					
105/10		DR		VS					
108/10		P Gy	Thk	VS					
110/10		Gy R	Mas	VS					
112/10		R		VS					
115/10		DR		VS					
118/10		P Gy	Thk	VS					
120/10		Gy R	Mas	VS					
122/10		R		VS					
125/10		DR		VS					
128/10		P Gy	Thk	VS					
130/10		Gy R	Mas	VS					
132/10		R		VS					
135/10		DR		VS					
138/10		P Gy	Thk	VS					
140/10		Gy R	Mas	VS					
142/10		R		VS					
145/10		DR		VS					
148/10		P Gy	Thk	VS					
150/10		Gy R	Mas	VS					
152/10		R		VS					
155/10		DR		VS					
158/10		P Gy	Thk	VS					
160/10		Gy R	Mas	VS					
162/10		R		VS					
165/10		DR		VS					
168/10		P Gy	Thk	VS					
170/10		Gy R	Mas	VS					
172/10		R		VS					
175/10		DR		VS					
178/10		P Gy	Thk	VS					
180/10		Gy R	Mas	VS					
182/10		R		VS					
185/10		DR		VS					
188/10		P Gy	Thk	VS					
190/10		Gy R	Mas	VS					
192/10		R		VS					
195/10		DR		VS					
198/10		P Gy	Thk	VS					
200/10		Gy R	Mas	VS					
202/10		R		VS					
205/10		DR		VS					
208/10		P Gy	Thk	VS					
210/10		Gy R	Mas	VS					
212/10		R		VS					
215/10		DR		VS					
218/10		P Gy	Thk	VS					
220/10		Gy R	Mas	VS					
222/10		R		VS					
225/10		DR		VS					
228/10		P Gy	Thk	VS					
230/10		Gy R	Mas	VS					
232/10		R		VS					
235/10		DR		VS					
238/10		P Gy	Thk	VS					
240/10		Gy R	Mas	VS					
242/10		R		VS					
245/10		DR		VS					
248/10		P Gy	Thk	VS					
250/10		Gy R	Mas	VS					
252/10		R		VS					
255/10		DR		VS					
258/10		P Gy	Thk	VS					
260/10		Gy R	Mas	VS					
262/10		R		VS					
265/10		DR		VS					
268/10		P Gy	Thk	VS					
270/10		Gy R	Mas	VS					
272/10		R		VS					
275/10		DR		VS					
278/10		P Gy	Thk	VS					
280/10		Gy R	Mas	VS					
282/10		R		VS					
285/10		DR		VS					
288/10		P Gy	Thk	VS					
290/10		Gy R	Mas	VS					
292/10		R		VS					
295/10		DR		VS					
298/10		P Gy	Thk	VS					
300/10		Gy R	Mas	VS					
302/10		R		VS					
305/10		DR		VS					
308/10		P Gy	Thk	VS					
310/10		Gy R	Mas	VS					
312/10		R		VS					
315/10		DR		VS					
318/10		P Gy	Thk	VS					
320/10		Gy R	Mas	VS					
322/10		R		VS					
325/10		DR		VS					
328/10		P Gy	Thk	VS					
330/10		Gy R	Mas	VS					
332/10		R		VS					
335/10		DR		VS					
338/10		P Gy	Thk	VS					
340/10		Gy R	Mas	VS					
342/10		R		VS					
345/10		DR		VS					
348/10		P Gy	Thk	VS					
350/10		Gy R	Mas	VS					
352/10		R		VS					
355/10		DR		VS					
358/10		P Gy	Thk	VS					