

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

FAV. -----
 UNFAV. -----

U.S.A.E.C.

HOLE NO. EC 417

PROJECT E. CARRIZO

LOCALITY King Tut Mesa CLAIM -----

COLLAR ELEV. 5592.3 DEPTH -----

COORDINATES N 97,910 E 5,848

DATE COMPLETED -----

LOGGED BY RLR DATE 6/7/52

RECOVERY 91/96% 948 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0									
								Plug Bit 10'	
								No Core	
88		LGy	Thk	VF500					
89		BvR	Thk	VF50P				← split	
90		LGy		VF500				← sm	
91		BvR		VF50P				← split	
92								← sm } scattered R.G.S.	
93								← sm } between S.M.S.	
94								← BvR MS.	
95		LGy	Thk	VF500					
96								← Gy SM	
97								← split	
98		Gy to LGy	Thk	VF500				← BvR MS.	
99								← split	
100									
101		BvR		VF50P				← BvR } MS. Limestone	
102								← sm	
103								← sm	
104								← sm	
105								← split	
106								← sm	
107								← split	
108								← split	
109								← split	
110								← split	
111								← split	
112								← split	
113								← split	
114								← split	
115								← split	
116								← split	
117								← split	
118								← split	
119								← split	
120								← split	
121								← split	
122								← split	
123								← split	
124								← split	
125								← split	
126								← split	
127								← split	
128								← split	
129								← split	
130								← split	
131								← split	
132								← split	
133								← split	
134								← split	
135								← split	
136								← split	
137								← split	
138								← split	
139								← split	
140								← split	
141								← split	
142								← split	
143								← split	
144								← split	
145								← split	
146								← split	
147								← split	
148								← split	
149								← split	
150								← split	
151								← split	
152								← split	
153								← split	
154								← split	
155								← split	
156								← split	
157								← split	
158								← split	
159								← split	
160								← split	
161								← split	
162								← split	
163								← split	
164								← split	
165								← split	
166								← split	
167								← split	
168								← split	
169								← split	
170								← split	
171								← split	
172								← split	
173								← split	
174								← split	
175								← split	
176								← split	
177								← split	
178								← split	
179								← split	
180								← split	
181								← split	
182								← split	
183								← split	
184								← split	
185								← split	
186								← split	
187								← split	
188								← split	
189								← split	
190								← split	
191								← split	
192								← split	
193								← split	
194								← split	
195								← split	
196								← split	
197								← split	
198								← split	
199								← split	
200								← split	
201								← split	
202								← split	
203								← split	
204								← split	
205								← split	
206								← split	
207								← split	
208								← split	
209								← split	
210								← split	
211								← split	
212								← split	
213								← split	
214								← split	
215								← split	
216								← split	
217								← split	
218								← split	
219								← split	
220								← split	
221								← split	
222								← split	
223								← split	
224								← split	
225								← split	
226								← split	
227								← split	
228								← split	
229								← split	
230								← split	
231								← split	
232								← split	
233								← split	
234								← split	
235								← split	
236								← split	
237								← split	
238								← split	
239								← split	
240								← split	
241								← split	
242								← split	
243								← split	
244								← split	
245								← split	
246								← split	
247								← split	
248								← split	
249								← split	
250								← split	
251								← split	
252								← split	
253								← split	
254								← split	
255								← split	
256								← split	
257								← split	
258								← split	
259								← split	
260								← split	
261								← split	
262								← split	
263								← split	
264								← split	
265								← split	
266					</				