

HOLE NO. *EC 38 J*

PROJECT *E. Carrizo*

CALITY *King Tut Mesa* CLAIM

COLLAR ELEV.

DEPTH *85*

COORDINATES

DATE COMPLETED

LOGGED BY *RED*

DATE *5/20/52*

70.6
75

RECOVERY *94.1*

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0								Plug Bit 0-10 No Core	
7 7		LGy		VF SoG -P					
20 7.5 8	○○○○○ ○○○○○ ○○○○○ ○○○○○	GnGy		SoP				Gy Msq ls A FKSS	
30 10 10	 K	LGy Gy		VF SoG	CaCO ₃ S				
40 30 10		LGy Br Gy Br		SoP	Lims Lims A Lims			C Fragments + FKSS Carn Van	36 L 36 Z
50 40 10	≡≡≡	Mot R LGy		VF SoG				Gy, Br	
60 50 10	≡≡≡	R LGy		VF SoG					
70 60 10	≡≡≡	Wh							
80 70 10	≡≡≡	PK							
90 80 10	≡≡≡	R LBr		Silty				F61	
92 80 10	≡≡≡	LGy		VF SoG					
94 70 10	≡≡≡	R			CaCO ₃ S			Pp + Gy	
96 70 10	≡≡≡	Mot							
98 70 10	≡≡≡	R		Silty + Muddy				Mixed	
99 80 10	≡≡≡	R							
100 80 10	≡≡≡	Wh		VF SoG					
101 80 10	≡≡≡	R							
102 85				Hole Complete					
103 90									
104 90									
105 90									
106 90									
107 90									
108 90									
109 90									
110 90									
111 90									
112 90									
113 90									
114 90									
115 90									
116 90									
117 90									
118 90									
119 90									
120 90									
121 90									
122 90									
123 90									
124 90									
125 90									
126 90									
127 90									
128 90									
129 90									
130 90									
131 90									
132 90									
133 90									
134 90									
135 90									
136 90									
137 90									
138 90									
139 90									
140 90									
141 90									
142 90									
143 90									
144 90									
145 90									
146 90									
147 90									
148 90									
149 90									
150 90									
151 90									
152 90									
153 90									
154 90									
155 90									
156 90									
157 90									
158 90									
159 90									
160 90									
161 90									
162 90									
163 90									
164 90									
165 90									
166 90									
167 90									
168 90									
169 90									
170 90									
171 90									
172 90									
173 90									
174 90									
175 90									
176 90									
177 90									
178 90									
179 90									
180 90									
181 90									
182 90									
183 90									
184 90									
185 90									
186 90									
187 90									
188 90									
189 90									
190 90									
191 90									
192 90									
193 90									
194 90									
195 90									
196 90									
197 90									
198 90									
199 90									
200 90									