

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

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

U.S.A.E.C.

(2-2)

HOLE NO. EC 254

PROJECT -----

LOCALITY EAST CLAIM -----

COLLAR ELEV. ----- DEPTH 235.5

COORDINATES -----

DATE COMPLETED 3/18/52

LOGGED BY AS DATE 3/18/52

RECOVERY 97.7 %

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
235.5		60%	I	3c					
235.0									
234.5									
234.0									
233.5									
233.0									
232.5									
232.0									
231.5									
231.0									
230.5									
230.0									
229.5									
229.0									
228.5									
228.0									
227.5									
227.0									
226.5									
226.0									
225.5									
225.0									
224.5									
224.0									
223.5									
223.0									
222.5									
222.0									
221.5									
221.0									
220.5									
220.0									
219.5									
219.0									
218.5									
218.0									
217.5									
217.0									
216.5									
216.0									
215.5									
215.0									
214.5									
214.0									
213.5									
213.0									
212.5									
212.0									
211.5									
211.0									
210.5									
210.0									
209.5									
209.0									
208.5									
208.0									
207.5									
207.0									
206.5									
206.0									
205.5									
205.0									
204.5									
204.0									
203.5									
203.0									
202.5									
202.0									
201.5									
201.0									
200.5									
200.0									
199.5									
199.0									
198.5									
198.0									
197.5									
197.0									
196.5									
196.0									
195.5									
195.0									
194.5									
194.0									
193.5									
193.0									
192.5									
192.0									
191.5									
191.0									
190.5									
190.0									
189.5									
189.0									
188.5									
188.0									
187.5									
187.0									
186.5									
186.0									
185.5									
185.0									
184.5									
184.0									
183.5									
183.0									
182.5									
182.0									
181.5									
181.0									
180.5									
180.0									
179.5									
179.0									
178.5									
178.0									
177.5									
177.0									
176.5									
176.0									
175.5									
175.0									
174.5									
174.0									
173.5									
173.0									
172.5									
172.0									
171.5									
171.0									
170.5									
170.0									
169.5									
169.0									
168.5									
168.0									
167.5									
167.0									
166.5									
166.0									
165.5									
165.0									
164.5									
164.0									
163.5									
163.0									
162.5									
162.0									
161.5									
161.0									
160.5									
160.0									
159.5									
159.0									
158.5									
158.0									
157.5									
157.0									
156.5									
156.0									
155.5									
155.0									
154.5									
154.0									
153.5									
153.0									
152.5									
152.0									
151.5									
151.0									
150.5									
150.0									
149.5									
149.0									
148.5									
148.0									
147.5									
147.0									
146.5									
146.0									
145.5									
145.0									
144.5									
144.0									
143.5									
143.0									
142.5									
142.0									
141.5									
141.0									
140.5									
140.0									
139.5									
139.0									
138.5									
138.0									
137.5									
137.0									
136.5									
136.0									
135.5									
135.0									
134.5									
134.0									
133.5									
133.0									
132.5									
132.0									
131.5									
131.0									
130.5									
130.0									
129.5									
129.0									
128.5									
128.0									
127.5									
127.0									
126.5									
126.0									
125.5									
125.0									
124.5									
124.0									
123.5									
123.0									
122.5									
122.0									
121.5									
121.0									
120.5									
120.0									
119.5									
119.0									
118.5									
118.0									