

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. EC 272

PROJECT _____

LOCALITY OAK SPRINGS CLAIM _____

COLLAR ELEV. _____ DEPTH 246

COORDINATES _____

DATE COMPLETED 4/2/52

LOGGED BY A.S. DATE 4/13/52

RECOVERY 93.0 %

226.1
226.0

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0									0-20 ft 266
0.5								ms, silty, spt	
1			I	I				ms, R, GLS	
1.5								ms, R, GLS	
2								ms, R, GLS	
2.5								silty ms, R-OR spt	
3								silty	
3.5								silty	
4								silty ms, R-OR, spt	
4.5								silty	
5								silty ms, R-OR, spt	
5.5									
6								ms, GL, spt	
6.5									
7								ms, R, SPS	
7.5								silty	
8								ms, GL, spt	
8.5									
9								ms, GL, spt	
9.5								ms, GL, GLS, spt	
10								sandy	
10.5									
11								ms, GL, spt	
11.5									
12								ms, GL, spt	
12.5									
13								ms, GL, spt	
13.5									
14								ms, GL, spt	
14.5									
15								ms, GL, spt	
15.5									
16								ms, GL, spt	
16.5									
17								ms, GL, spt	
17.5									
18								ms, GL, spt	
18.5									
19								ms, GL, spt	
19.5									
20								ms, GL, spt	
20.5									
21								ms, GL, spt	
21.5									
22								ms, GL, spt	
22.5									
23								ms, GL, spt	
23.5									
24								ms, GL, spt	
24.5									
25								ms, GL, spt	
25.5									
26								ms, GL, spt	
26.5									
27								ms, GL, spt	
27.5									
28								ms, GL, spt	
28.5									
29								ms, GL, spt	
29.5									
30								ms, GL, spt	
30.5									
31								ms, GL, spt	
31.5									
32								ms, GL, spt	
32.5									
33								ms, GL, spt	
33.5									
34								ms, GL, spt	
34.5									
35								ms, GL, spt	
35.5									
36								ms, GL, spt	
36.5									
37								ms, GL, spt	
37.5									
38								ms, GL, spt	
38.5									
39								ms, GL, spt	
39.5									
40								ms, GL, spt	
40.5									
41								ms, GL, spt	
41.5									
42								ms, GL, spt	
42.5									
43								ms, GL, spt	
43.5									
44								ms, GL, spt	
44.5									
45								ms, GL, spt	
45.5									
46								ms, GL, spt	
46.5									
47								ms, GL, spt	
47.5									
48								ms, GL, spt	
48.5									
49								ms, GL, spt	
49.5									
50								ms, GL, spt	
50.5									
51								ms, GL, spt	
51.5									
52								ms, GL, spt	
52.5									
53								ms, GL, spt	
53.5									
54								ms, GL, spt	
54.5									
55								ms, GL, spt	
55.5									
56								ms, GL, spt	
56.5									
57								ms, GL, spt	
57.5									
58								ms, GL, spt	
58.5									
59								ms, GL, spt	
59.5									
60								ms, GL, spt	
60.5									
61								ms, GL, spt	
61.5									
62								ms, GL, spt	
62.5									
63								ms, GL, spt	
63.5									
64								ms, GL, spt	
64.5									
65								ms, GL, spt	
65.5									
66								ms, GL, spt	
66.5									
67								ms, GL, spt	
67.5									
68								ms, GL, spt	
68.5									
69								ms, GL, spt	
69.5									
70								ms, GL, spt	
70.5									
71								ms, GL, spt	
71.5									
72								ms, GL, spt	
72.5									
73								ms, GL, spt	
73.5									
74								ms, GL, spt	
74.5									
75								ms, GL, spt	
75.5									
76								ms, GL, spt	
76.5									
77								ms, GL, spt	
77.5									
78								ms, GL, spt	
78.5									
79								ms, GL, spt	
79.5									
80								ms, GL, spt	
80.5									
81								ms, GL, spt	
81.5									
82								ms, GL, spt	
82.5									
83								ms, GL, spt	
83.5									
84								ms, GL, spt	
84.5									
85								ms, GL, spt	
85.5									
86								ms, GL, spt	
86.5									
87								ms, GL, spt	
87.5									
88								ms, GL, spt	
88.5									
89								ms, GL, spt	
89.5									
90								ms, GL, spt	