

ORE ←  
 MIN. ---  
 BARREN ---

← FAV.  
 --- UNFAV.

U.S.A.E.C.

HOLE NO. NE 1435

PROJECT LUXE # 5

LOCALITY Mesa # 2 1/2

CLAIM

COLLAR ELEV. 7628

DEPTH 131

COORDINATES N 104.254

E 200312

DATE COMPLETED 1-9-54

LOGGED BY W M 2

DATE 1-11-54

75.2

RECOVERY 87.4 %

86

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
0									0
10									10
20									20
30									30
40									40
45									45
46									46
47									47
48									48
49									49
50									50
51									51
52									52
53									53
54									54
55									55
56									56
57									57
58									58
59									59
60									60
61									61
62									62
63									63
64									64
65									65
66									66
67									67
68									68
69									69
70									70
71									71
72									72
73									73
74									74
75									75
76									76
77									77
78									78
79									79
80									80
81									81
82									82
83									83
84									84
85									85
86									86
87									87
88									88
89									89
90									90
91									91
92									92
93									93
94									94
95									95
96									96
97									97
98									98
99									99
100									100
101									101
102									102
103									103
104									104
105									105
106									106
107									107
108									108
109									109
110									110
111									111
112									112
113									113
114									114
115									115
116									116
117									117
118									118
119									119
120									120
121									121
122									122
123									123
124									124
125									125
126									126
127									127
128									128
129									129
130									130
131									131

PLUG BIT 45'  
 LGY VFSO 6

CaCO<sub>3</sub>

GRMS CLS

Diss BIO FILMS

DBA

VFSO

Mn OLOH

NO 715  
 D<sub>2</sub>O<sub>4</sub> SAMPLE 37235

Hem S

small DOZ MSLG

DBA

VFSO

Hem M

CaCO<sub>3</sub>

DBA

VFSO

R

LGY

LR

CaCO<sub>3</sub>

9.6

Diss BIO FILMS

10

LGY

LR

VFSO

CaCO<sub>3</sub>

9.4

LR

LR

VFSO

CaCO<sub>3</sub>

120

LR

LR

6

LR

LR

130

Hole Bottomed @ 131'  
 Gamma Reading .170

Approx. Jb 7470 - 158'