

Hole No. LU 39

Collar Elev 7398 (7543)

Total Depth 244.7

Date:

Beg Fin 11-18-50

Location:

Claim Area # 1

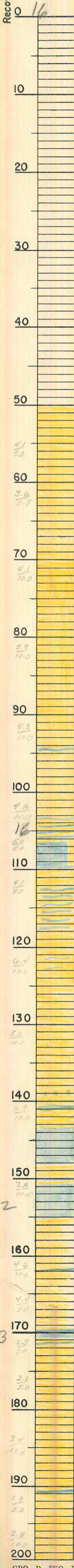
Dist.

Coord's 99 52 8 N 100 95 0 E

Logged by W.P.D.

Recovery 57.5 %

Roubidg.



0 16

10

20

30

40

50 50.0

4.1
9.0

60 VF-F; LR; Bdg N; CaCO₃ S.

3.6
5.7

Gr. ss split .05'

70

4.1
10.0

Lim. stains

78.3

80

5.9
10.0

F; Wh-LR; Bdg N, Friable

90

4.5
10.0

R. Ms split

96.6

100 F, MBr - LYW Gy; Bdg N, CaCO₃ S; Lim. S.

4.8
10.0

RMS split

Gy Ms split

Gy Ms split

Gy Ms split

104.6

110 Interbedded sts, MgGy; Bdg N; Ms, Dgy; Bdg N.

109.79 Dgy Ms split

111.6 F; GyYW; Bdg N; CaCO₃ S; Lim A.

4.1
5.0

Interbedded ss; F; LGY; Bdg R; Ms, Dgy; Bdg N.

Cbn A.

120

118.6

Hard, calcite crystals Lim A

CaCO₃ A.

6.4
10.0

VF-F; LGNGY - LGY; Bdg N; Ms, Gy seams.

126.4

130 F, LGYW, Bdg N, CaCO₃ N-A; Lim A.

5.6
10.0

140

Gy Ms split

CaCO₃ A

140.5 & 0.3 Gy Ms split

VF-F; LGN-LR; Bdg N; Ms, R, Gy seams, F, CaCO₃ S-A.

CaCO₃ A.

143.4

150 Ms; LR - Gy - GyGy; Bdg N; ss, F; GyGy Leds (Noted)

ss beds 148.2-149.2; 149.5-149.7; 156.4-156.6.

7.8
10.0

2

160

4.6
10.0

161.8

LGy ss split 0.1'

F; LR - Orange R; Bdg N; CaCO₃ S.

4.4
5.0

170

LGy ss split 0.5'

169.7

Ms; OR; Bdg N.

Gy Ms split 0.1'

CaCO₃ A

2.3
5.0

3

VF-F; LR - Orange R; Bdg N; CaCO₃ N-A.

CaCO₃ A

2.1
5.0

180

181.5

3.4
10.0

VF-F; LR - LGY; Bdg F; Ms, R, ss, Ms, Fk, Fm; CaCO₃ S-A.

190

1.9
5.0

RMS split 0.1'

CaCO₃ A.

194.7

2.8
10.0

200

LU-39