

Hole No. LU55

Collar Elev 7397

Total Depth 225.0

Date: 7397

Beg Fin. 12-2-50

Location:

Claim Area #1

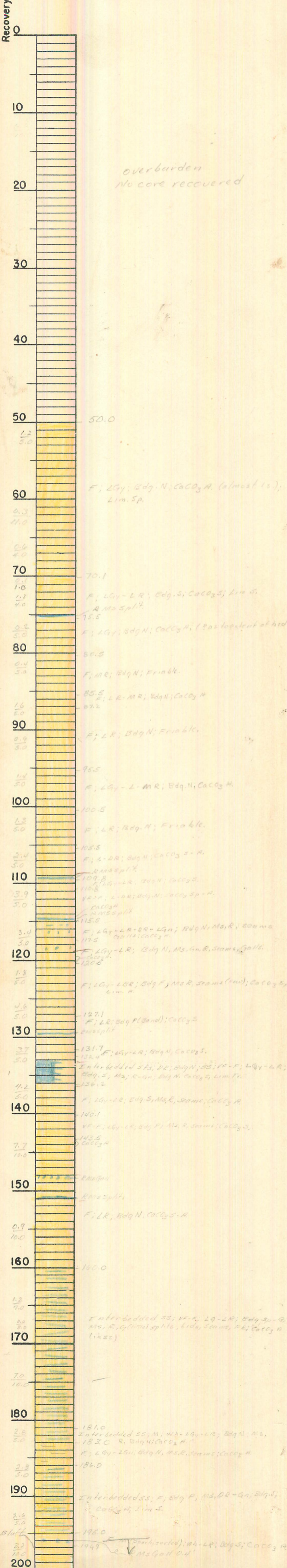
Dist.

Coord's 101 434 N 99 27 E

Logged by W.D.

Recovery 43.2 %

Ferry McClellan + Burbridge



overburden
No core recovered

50.0

F; LGY; Bdg. N; CaCO3 A. (almost ls.);
Lim. Sp.

70.1

F; LGY-LR; Bdg. S; CaCO3 S; Lim S.
RMS split.

75.5

F; LGY; Bdg N; CaCO3 A. (part of bed)

80.5

F; MR; Bdg N; Friable.

85.5

F; LR-MR; Bdg N; CaCO3 A

87.2

90.5

F; LR; Bdg N; Friable.

95.5

F; LGY-L-MR; Bdg. N; CaCO3 H.

100.5

F; LR; Bdg. N; Friable.

105.5

F; L-DR; Bdg N; CaCO3 S-A.

109.5

F; LGY-LR; Bdg N; CaCO3 S.

110.8

VF-F; L-DR; Bdg N; CaCO3 Sp-A.

115.5

F; LGY-LR-DR-LGN; Bdg N; MS, R; seams
CaCO3 H.

117.5

F; LGY-LR; Bdg N; MS, Gn, R, seams, Galls.
CaCO3 H.

120.5

F; LGY-LR; Bdg F; MS, R, seams (few); CaCO3 S,
Lim. A.

127.1

F; LR; Bdg P (band); CaCO3 S

131.7

F; LGY-LR; Bdg N; CaCO3 S.

132.4

Interbedded SS; DR; Bdg N; SS; VF-F; LGY-LR;
Bdg. S; MS; R-Gn; Bdg N; CaCO3 S; Lim Tr.

136.2

F; LGY-LR; Bdg S; MS, R, seams, CaCO3 A.

140.1

VF-F; LGY-LR; Bdg P; MS, R, seams; CaCO3 S.

143.5

CaCO3 H

150.0

RMS split

160.0

F; LR; Bdg N; CaCO3 S-A.

169.0

Interbedded SS; VF-F; LGY-LR; Bdg Sp-G;
MS, R, G (lim) splits, beds, seams, F Li CaCO3 A
(in ss)

181.0

Interbedded SS; M; Wh-LGY-LR; Bdg N; MS,

183.0

R; Bdg N; CaCO3 A.

186.0

F; LGY-LG; Bdg N; MS, R, seams; CaCO3 A.

186.0

190.0

Interbedded SS; F; Bdg P; MS, DR-Gn; Bdg S;
CaCO3 H; Lim S.

195.0

Bluff

196.9

F (partly sorted); Wh-LR; Bdg S; CaCO3 A

200.0

MS Gail 0.4'