

Hole No. LU 73

Collar Elev 7306

Total Depth 160.0

Date:

Beg Fin. 12/16/50

Location:

Claim

Dist. LUKACHUKAI DISTRICT, ARIZONA

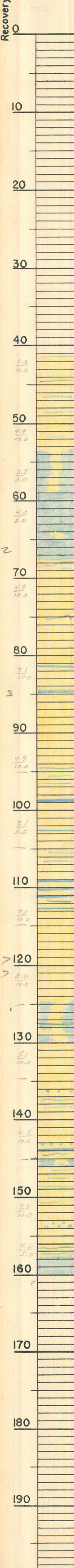
Coord's 99,615N - 99,770E

Logged by W 2 D

Recovery 62.0 %

BUR BRIDGE

7309



Overburden
No core

41.0
F; LGy-LR; Bdg N-S; MS, DR, Seams, Fks,
Fms. CaCO₃S.

47.4
F; LGy-LR; Bdg P, MS, DR, Seams (few) CaCO₃M

53.4
Interbedded Sts-MS; DR-DGy-DGn Gy; Bdg N,
CaCO₃S.

59.0
MS, DGy, DR; Bdg N; CaCO₃S; Lim S.

67.6
F; M-DR; LR; Bdg N; MS-Sts; Seams; CaCO₃A.
69.0 Lim S.

73.6
VF-F; LGy-DR (milled) Bdg N; CaCO₃S.
75.0 VF-F; DGn Gy-DR; Bdg N; MS, DR, Seams, CaCO₃S.
75.6 VF-F; DGn Gy-DR; Bdg N; MS, DR, Seams, CaCO₃S.

78.3
milled seifer
RMS split
VF-F; LGy-MR; Bdg N-S; CaCO₃A
RMS split

86.2
F; M-DR; Bdg N; Friable.

93.0
VF-F; LGy-LR; Bdg N-G (Bands) MS, DR, Seams
splits (few); Lim Tr; Mn Tr; Friable.

103.4
RMS split
Gn MS split
RMS split
VF-F; LGy-LR; Bdg N-F; MS, DR, LGy (one split)
113.7 Seams, splits, CaCO₃A (lower part, Mn Tr.

121.8
VF-F; LGy-LR; Bdg N; CaCO₃S-A; MS, DR, Gn, (1)
RMS split Seams, splits.
124.4
Interbedded Sts; VF-F; 2-MS; Bdg N-P; Sts-MS
DR-DGy; Bdg N. CaCO₃S.

131.0
CaCO₃A
VF-F; LR-LGy; Bdg N; CaCO₃N-A.

136.0
Gn MS Galls
VF-F; LGy-LR-LB Gy; Bdg S, MS, DR; Seams
138.8 Fks, (few) CaCO₃S.

142.8
Gn MS Galls
VF-F; LGy-LR; Bdg N; MS, DR, Gn; Bdg N.
146.2 Interbedded

151.2
F; LR; Bdg N; CaCO₃S.
RMS Galls

155.7
F; WA-LGy-LRGy; Bdg N, MS, LGn, Seams (few)
157.5 CaCO₃S

160.0
MS; DR; Bdg N.
160.0