

Min

Hole No. 11791

Collar Elev 7428

Total Depth 142.5

Date:

Beg _____ Fin. _____

Location:

Claim Mesa 5

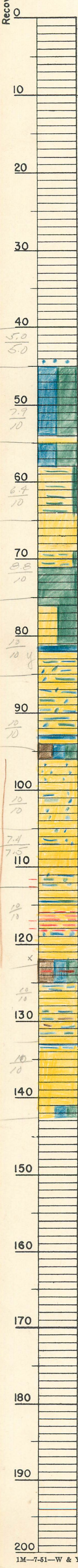
Dist. LUKACHUKAI DISTRICT ARIZONA

Coord's N107636 E92312

Logged by LR

Recovery 93.2 %

$\frac{95.5}{102.5}$



Overburden
No Core Recovered

40.0
5.0
5.0
Ss, m, LTan, Bdg P
Ms, DR, Gls

50
7.9
10
Ms, Dby-DR, Bdg S.

58.0
6.4
10
Ss, m, Dbn-DR, spt
Ms, Lby, sms, Interstitial; Lim Stn

70
8.8
10
Ss, m, 2 Yw-Mby; Bdg P,
CaCO₃(s).
Lim Stn

71.0
8.8
10
Ms, Lby, sms, Interstitial
CaCO₃(A)
Ms, Dby; Bdg P, Fole

80
10
10
IBD; Ss, m-F, Dby; CaCO₃(A); Ms, Lby-DR, Fole
81.5
Ms, DR, spt
CaCO₃(A)

90
10
10
Ss, m, wh-Lor-LTan, Bdg P,
CaCO₃(s); Ms, Lbn-Lby-DR, sms,
Spts, Gls

94.0
96.0
Ms, DR, spt
Ss, m-F, Lbn-DR; Ms-sts, Lbn-DR
Ms, DR, Gls (sp)

100
10
10
Ms, Lbn-DR, sms, Spts, Gls
Ms, Lbn-Lby-DR, Gls (sp).

110
7.4
7.5
Ms, Lbn-DR, Gls
Ms, DR-LR, sms, Gls
Ss, m, wh-LR-LTan, Bdg P,
CaCO₃(s); Vanoxite stn,
111.7-112.5:
Carnotite stns-Vanoxite stn
116.9-118.1

120
122.0
125.0
Ms, DR, sms
Ss, m, wh-LR-LTan, Bdg P,
CaCO₃(s); Vanoxite stn-
Carnotite stns 123.3-123.5

130
10
10
sts-Ms, Lbn-DR, sms, Spts, Gls
CaCO₃(A).
Ms, DR, sms
Ss, m, wh-Lor, Bdg S, CaCO₃(s)

140
141.0
142.5
IBD; Ss, m-F, wh-Lor-DR-Lbn, Lim
stn; Ms, Lbn-DR.

xy = 38

7428
122
7306

6