

Hole No. Lu 761

Collar Elev 7438

Total Depth 145'

Date:

Beg _____ Fin. _____

Location:

Claim Mesa V

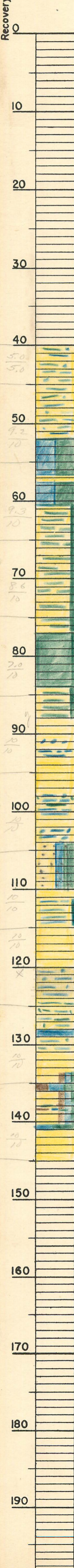
Dist. LUKACHUKAL DISTRICT, ARIZONA

Coord's N107385 E 92182

Logged by LR

Recovery 84.8 %

$\frac{89.1}{105.0}$



Overburden
No Core Recovered

40.0
5.0
5.0
Ss, M-F, L YW-L Gy, Bdg P.M.; Ms, L Gy-DBR, Sms, Spts, Gls

52.0
9.2
10
Ss, M, Dbn-BK, Spt
Ms, Mbr-DGy-BK, Bdg S
Ss, M, Dbn, Spt

60.5
9.3
10
Ss, M, L YW-L Gy, Bdg N: Ms, L Gy, Sms, Interstitial

77.0
7.0
10
Ms, Dgy-BK, Bdg S
CaCO₃(A)

88.0
89.0
10
Ss, F, L Gy, Bdg S; CaCO₃(A): Ms, M Gy, Sms, Spts, Interstitial
Ms, DR, Gls
Ms, Lbn-DR
Spt, Gls
Ss, M, 20r-Mbr, Bdg S, CaCO₃(S)

104.0
10
10
Ms, DR, Sms, Spts, Gls
Ms, Lbn-DR, Sms, Spts, Gls

110.0
10
10
IBD: Ss, M-F, W h-2 Gy-Lbn-Mbr-DBR, CaCO₃(A); Ms, Lbn-DR-DBR-Mgy; Lbn FXs
Ms, DR, Sms, Spts, Interstitial

123.5
10
10
Ss, M-F, 20r-LTon, Bdg G-XBD(Sp); CaCO₃(S)
Ms, DR-DBR, Sms, Gls

131.0
130
10
10
Ss, F, Lbn-DBR, CaCO₃(A): Ms, Lbn-DR, Ms, DR, Spt, Sms, Spts, Gls
Ss, M, Lbr, Bdg N

141.0
140
10
10
Ms, Spt, Lbn-DR, Spt
Ss, F, Lbr-Mbr-wh, Bdg S: Ms, Spt, Lbn-DR, Sms
Ms, Spt, Lbn-DR, Spt

145.0
10
10
Ss, M, Lbr, Bdg S-Xcd(S)

$\frac{7438}{120}$
7318

$x_y = 26$

18