

Hole No. 24759

Collar Elev 7433 7431

Total Depth 145'

Date:
Beg _____ Fin. _____

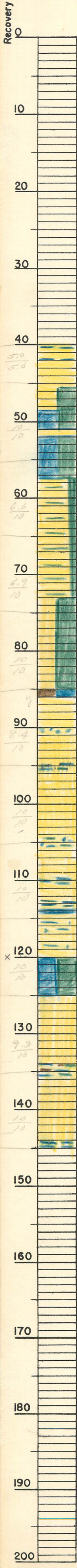
Location:
Claim Mesa V
Dist. LUKACHUKAI DISTRICT, ARIZONA

Coord's N102465 E92348

Logged by LR

Recovery 91.6 %

$\frac{96.2}{105.0}$



Overburden
No. Core Recovered

40.0 Mo. DR, sms
41.0 Mo. DR, sms, M, 2 Tan, Bdg 5
45.5 ss, m, wh-lyw-yw-bgy, Bdg? CaCO₃(A)
48.5 I 20; ss, M, 2by, CaCO₃(A); Mo, 2by-Mby
50.0 ss, m, tan-br, spt
51.0 Mo. Dby-DR-br, Bdg 5
57.5
66.6 ss, m, lyw-2by, Bdg 1; Mo, 2by, sms, Interstitial
73.0
78.0 I 20; ss, M, 2by-wh, CaCO₃(A); Mo, Mby, bk, Fols
85.0 Ms-sts, DR, spt
88.0 Mo. DR, Gls
92.0 Mo, 2bn-DR, sms, spt, thin FKS
93.0 Mo, DR, sms
98.0 ss, m, 2br-Mbr-2 Tan, Bdg 2, 1, CaCO₃(s)
100.0 Lim str
105.0 Mo, 2bn-DR, sms, spt, Gls
108.0 Mo, DR-br, sms, spt
110.0 Ms, 2bn-DR, sms
112.0 Mo, DR-br, spt
115.0 Mo, DR (sms, Gls) Sp
120.0 CaCO₃(A)
125.0 Mo, 2bn-DR-DR, Bdg 5, CaCO₃(s)
125.0 CaCO₃(A)
132.0 ss, m-f, wh-2br, Bdg 5, CaCO₃(s)
135.0 Sts-Mo, 2bn-DR, sms, spt
135.0 CaCO₃(A)
142.0 CaCO₃(A)
145.0 Mo, DR, sms, spt

$\frac{7433}{120} = 61.94$ $\frac{7431}{120} = 61.92$
 $\frac{7311}{120} = 60.925$

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x4 = 34