

Hole No. 532

Collar Elev 7422

Total Depth 124.5

Date:

Beg --- Fin. ---

Location: 57

Claim LUKACHUKAI DISTRICT, ARIZONA

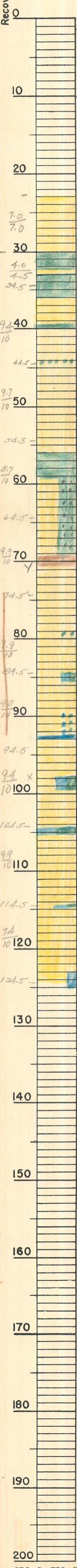
Dist. Mesa 5

Coord's N105911 E93598

Logged by L. Roberts

Recovery 91.0 %

92.3 / 101.5



23.0
 25.0 CaCO₃(A) Ss; Mg; W-LR; Bdg S
 27.0 Ss; Fg; Bk; Ss; Fg; Y-Bk; Bdg N; Lim stn
 29.0
 30.0 Ss; Fg; Gn; Bdg N; CaCO₃(A); Lim stn.
 31.0 Ss; Fg; Bk; Bdg N. Ms; Gy; Bdg S; Lim stn; Fble.
 36.0
 40.0 Ms; Gy; Spts
 44.5 Ms; Gy; Gls Ss; Mg; Y; Bdg N; Lim stn.
 54.5 CaCO₃(A)
 55.0 Ss; Mg; Wh-Gy; Bdg N; CaCO₃(A)
 56.0 Ms; Gy-Bk; Bdg G; Lim stn; Fble
 59.5
 64.5 IBD: Ss; Fg; Gy; Mica Fks; Ebn Fks; CaCO₃(A); Sfs; Gy; Mica Fks; Ebn Fks; Fble.
 69.5
 70.5 Sfs; DBT-DR; Bdg S; Fble
 74.5 CaCO₃(A)
 79.0 Ss; Mg; Wh-LR-LBR; BDN.
 80.0 Ss; Mg; DR; BDN.
 81.0 CaCO₃(A) Ss; Mg; DBR; BDN; Ms; Gn. Gls; Lim stns
 84.5
 85.5 IBD: Ss; Mg; LBR; Ms; LGn-DR
 89.5 Ss; Mg-Fg; Wh-LBR-LR; BDN; CaCO₃(SP)
 92.5 Ss; Mg-Fg; Wh-LBR-DBR; BDN; CaCO₃(SP)
 93.0 Lim stns: Ms; LR-LGN; Gls.
 94.5 Ms; LR-DR; BDN G; Lim stns.
 94.5 Ss; Mg; Wh-LR; Bdg N.
 96.5 Ss; Mg-Fg; Wh-LBR; Bdg N; Lim stns.
 99.5 IBD: Ss; VFG; DR: Ms; DR-Lon; FBLE.
 Ss; Mg; LR-DR; Bdg S; CaCO₃(S)
 104.5
 104.5 Ms; Lbn-DR; BDN G; FBLE.
 105.0
 110.0 Ss; Mg-Fg; Wh-LR; BDN;
 111.0 IBD: Ss; Fg; Wh-DR; Mica Fks; Ms; Lbn-DR; FBLE
 114.5 IBD: Ss; Fg; Wh; Ms; BDN-DR
 Ss; Mg; Wh-LR; Bdg S
 123.0 CaCO₃(A)
 124.5 Ss; Mg-Fg; LR: Ms; DR

7422 / 103 = 7314