

Hole No. 766

Collar Elev 7435 7433

Total Depth 1450

Date:

Beg \_\_\_\_\_ Fin. \_\_\_\_\_

Location:

Claim V

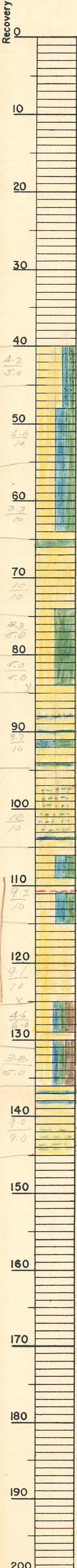
Dist. LUKACHUKAI DISTRICT, ARIZONA

Coord's N 107263 E 92648

Logged by L.R.

Recovery 83.6 %

$\frac{878}{105.0}$



40.0  
Ss, M, LTan-2Yw, BdgM, Ms, Lgy-DBR, Sms, Cbn FKS.

48.0  
IBD: Ss, M, Lgy-Lgn: Ms, Mgy-DBR, Fbk

64.0  
Ms, Lgy, Sms, Spt

74.0  
Ss, M, Lgy-Lgy, BdgN, CaCO<sub>3</sub>(S)

84.0  
IBD: Ss, M, Mg, CaCO<sub>3</sub>(A): Ms, Dgy, Fbk

84.0  
CaCO<sub>3</sub>(A)

90  
Ms, LR, Gl, Cbn FKS  
Ss, M, LTan-2R, BdgM  
Ms, Lgn-LR, Spt  
Ms, GYR, Spt, Hematite, FKS, Cbn FKS

97.0  
Ms, Lgn, Hematite FKS, Cbn FKS

100  
Ss, M, Wh-LR-MR-DR, BdgG, Cbn FKS; Ms, Mgy, Gls

103.0  
Ms, LR-DBn, Spt, Cbn FKS  
Ss, M, DR- Purple, BdgM, CaCO<sub>3</sub>(A)

106.0  
IBD: Ss, M-F, Mgn-MBR-DR-LOr: Ms, Lgn-DBR

109.0  
IBD: Ss, M-F, Wh-2Tan-2Or: Ms, Mg, MR, Fbk  
Uranium + Vanadium 110.6-110.7

125.0  
Ss, M-F, Wh-2Tan-2Or, BdgP-M  
CaCO<sub>3</sub>(A)

136.0  
CaCO<sub>3</sub>(A)  
Ms, OR, Spt  
Ms, DBR, Spt

145.0  
Ss, M, MOr, BdgN, CaCO<sub>3</sub>(S)  
Ss, e-M, LOr, BdgS; Ms, Lgn; Gls (poss. Cu)

$\frac{7435}{125} = 73.08$

x4 = 34

$\frac{10}{8.2} \times 4.6$        $\frac{5.4}{5.0} \times 5.2 = 5.6$