

Hole No. 05 204

Collar Elev 5565

Total Depth 195.0

Date:

Beg _____ Fin. _____

Location:

Claim _____

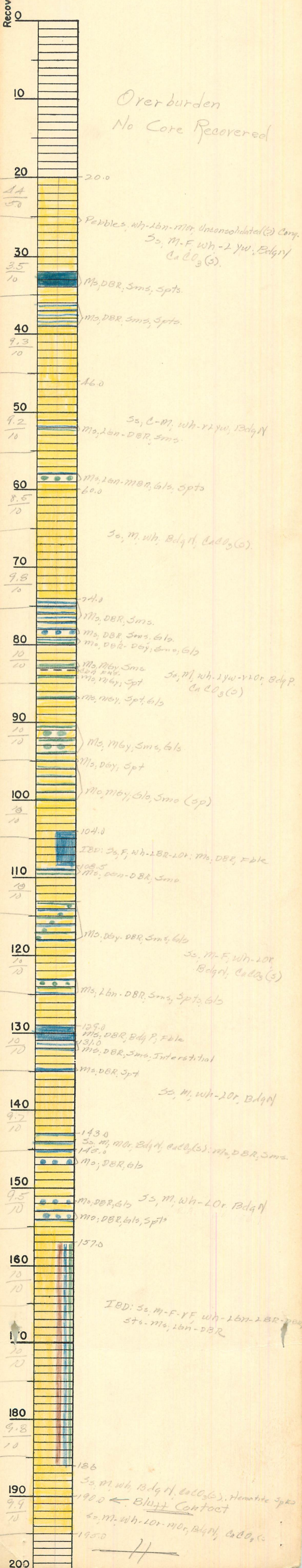
Dist. Oak Springs

Coord's N 399160 E 97194

Logged by L.R.

Recovery 93.5 %

$\frac{163.6}{175.0}$



Overburden
No Core Recovered

20.0
Pebbles, wh-lbn-mor, Unconsolidated(?) Cong.
Ss, M-F, wh-l yw, BdgN
CaCO₃(s).

3.5
10
Ms, DBR, Sms, Spts.

Ms, DBR, Sms, Spts.

46.0
9.2
10
Ss, C-M, wh-r+yw, BdgN
Ms, lbn-DBR, Sms.

Ms, lbn-mor, Gls, Spts
60.0

Ss, M, wh, BdgN, CaCO₃(s).

74.0
Ms, DBR, Sms.

80
10
10
Ms, DBR, Sms, Gls.
Ms, DBR-DBR, Spts, Gls
Ms, Mby, Sms
Ms, Mby, Spt
Ms, Mby, Spt, Gls
Ss, M, wh-l yw-r+or, Bdg P.
CaCO₃(s)

Ms, Mby, Sms, Gls.

Ms, Dby, Spt

Ms, Mby, Gls, Sms (sp)

104.0
IBD: Ss, F, wh-lbn-lor; Ms, DBR, Fble

108.5
Ms, con-DBR, Sms.

Ms, Dby-DBR, Sms, Gls

Ss, M-F, wh-lor
BdgN, CaCO₃(s)

Ms, lbn-DBR, Sms, Spts, Gls

129.0
Ms, DBR, Bdg P, Fble

131.0
Ms, DBR, Sms, Interstitial

Ms, DBR, Spt

Ss, M, wh-lor, BdgN

143.0
Ss, M, mor, BdgN, CaCO₃(s); Ms, DBR, Sms.

145.0
Ms, DBR, Gls

157.0
Ms, DBR, Gls
Ms, DBR, Gls, Spts

IBD: Ss, M-F-YF, wh-lbn-lbn-DBR, Spts, Ms, lbn-DBR

186
Ss, M, wh, BdgN, CaCO₃(s); Hematite Spts
190.0 ← Blatt Contact
Ss, M, wh-lor-mor, BdgN, CaCO₃(s)
195.0