

Mineralized

Hole No. LU39

Collar Elev _____

Total Depth _____

Date: 210.2

Beg _____ Fin: _____ 213.2-7

Location: _____

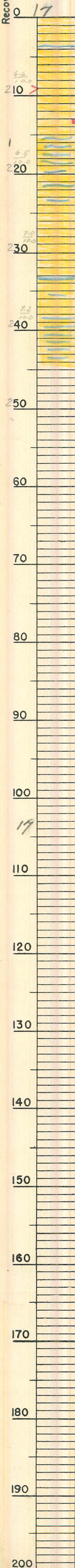
Claim _____

Dist. _____

Coord's _____

Logged by WJD

Recovery _____ %



194.7
- RMS split

6.6
10.0

210

F; LR-LGy, Bdg N; CaCO₃ N-P; Cbn Tr.
Vanadium min. from 210.2-211.2. Carnotite
Mineralization from 213.2-213.3.
G, R, Ms split

6.5
10.0

220

214.7
Interbedded ss; VF-F; LGyMR; Bdg G;
Ms; R, G, Bdg. N. CaCO₃ A (insol).

7.0
10.0

230

F; LGy-LR; Bdg F; Friable; Cbn Tr.

232.8
- 0.3 RMS split

7.2
10.0

240

238.1
Interbedded; Ms; R-G; Bdg N; SS; VF-F;
LR-LGy; Bdg F; CaCO₃ S-P.

244.7 End