

221003

calc-silicate rocks variously altered, up to 15 cm wide. Network of typical alteration microveinlets throughout but especially 132.00 - 134.00. A little pyrite on some joints. Quartzveins and veinlets:-

128.75 - 130.00 at 10° - 1 cm drusy quartz and clear fluorite.

131.00 - 131.50 sub parallel core - 1 cm quartz + wolframite, a little scheelite

141.00 - 143.00 sub parallel core - 1-2 cm drusy quartz + fluorite + wolframite + ? apatite, a little molybdenite. The ? apatite is soft pale green delicate needle like crystals.

159.25 sub parallel core - quartz + a little molybdenite.

160.75 - 161.50 sub parallel core - 5 cm drusy quartz + wolframite + a little scheelite

168.25 - 179.25 some patchy quartz containing a little pyrite, chlorite, mica
Some greisen selvages

Bedding: fine, 50° at 127.00
80° at 137.50
70° at 146.50
80° at 151.50
indistinct 30° at 175.50
distinct 50° at 182.25

END OF HOLE