

5 cm

v. poor core recovery - overburden mainly med. gr. porph. w. minor arg. & silt. dolom. brecc. towards end of run.

porph/dolom. brecc. interspersed.

clay w. dolom. brecc.

dolom. brecc. w. minor sulph. & cassit.

dolom. brecc. w. minor Q. veining & sulph.

dolom. brecc. w. occasional minor sulph.

B.M.M. py. v.

B.M.M. Q. v.

minor serp. along ifaces. Q. sulph. replacement.

B.M.M. Q. py. v. & w. minor Q. v.

Q. sulph. veining. minor serp. along interfaces.

B.M.M. sulph. v. & w. minor Q. v. & minor serp. v.

fairly heavy imp. Q. sulph. veining occasional massive sulph.

dolom. brecc. w. Q. sulph. veining minor serp. along interfaces

dolom. brecc. w. pyrite, travertine & MnO₂ veining - some pale serp. & zones of brucite? marble

f.g. slightly brecc. dolom. some travertine/pyrite veinlets.

dolom. brecc. w. py. syntrinite, chalcop. & cassit.

dolom. brecc. w. minor py. & cassit.

2" v. trav. MnO₂

dolom. brecc. w. some travertine/MnO₂ veinlets

grey arg. /arg. siltstone

grey arg. siltstone.



- QUARTZITES
- SILTSTONES
- ARGILLITE
- DOLOMITE
- PORPHYRY
- SERPENTINE
- QUARTZ/SULPHIDES
-

DRILLHOLE AAB. 4
LENGTH 316 FT.
VERTICAL
DRILLER: A.S. JAMES P/L.
DATE: 16-9-70 - 26-9-70
GEOLOGIST JFL/H.R.R./T.M.C.
CORE WIDTH NOT TO SCALE.
CORE ORIENTATION UNKNOWN
ANGLE OF VEINS TO CORE AXIS INDICATED ON LEFT SIDE OF SECTION.
BRECCIATION SHOWN THUS
MINOR VEINS & VEINLETS NOT CALLED UP IN SECTION.

COMSTAFF PTY. LTD.
MT. BISCHOFF MINE AREA
S.W. DOLOMITE EXTENS.
DRILLHOLE AAB. 4 - SECTION
SCALE: 1 IN. to 20 FT.