



0-6.1 PYRITIC SAND
 (6.1) mainly white quartz and quartz porphyry sand with some medium to dark green ?serpentinous sand, lesser pyrite sand

6.1-33.8 QUARTZ PORPHYRY
 (27.7) 6.1-9.0: white matrix with 15-20% phenocrysts of quartz up to 3mm and 10-15% phenocrysts of feldspar up to 2mm usually <1mm and less feldspar for first 2m
 9.0-13.0: Grey/white matrix with 25% quartz phenocrysts usually 2mm wt up to 10mm. Rare feldspar phenocrysts slight pitting of core

13.0-23.0: Cream/white matrix with 25% quartz phenocrysts as above and 10-20% slightly orange coloured feldspar phenocrysts to 2mm

16.4-17.1 } very white matrix with some red colouration
 17.5-17.8 } around feldspars with pyrite intergrowths

23.0-26.7: Grey/white matrix, slightly pitted with 20% quartz phenocrysts and 0-5% feldspar phenocrysts

26.7-29.7: As for 13.0-23.0

29.7-33.8: As for 23.0-26.7

33.8-37.2 PYRITIC SAND
 (3.4) Pyritic sand with fragments of silicified light green siltstone with layered quartz - chert-like appearance. Poor recovery

37.2-48.6 PUGGY CLAY FAULT ZONE
 (11.4) Brown, some grey, puggy clay with fragments of silicified light green siltstone with layered quartz-chert-like appearance, and some green serpentinite and brown/grey brecciated dolomite

48.6-48.8 QUARTZ PORPHYRY
 (0.2) white matrix with 10% quartz phenocrysts and rare feldspar phenocrysts

HOLE ABANDONNED 48.8m

DEPTH from-to : ROCK UNIT capital letters, underlined
 Depth : Detailed rock description and notes indented about 15 mm

GRAPHIC LOG SEE LEGEND ON SHEET
 STRUCTURAL AND VEIN INFORMATION ATTITUDE = angle between feature and LONG CORE AXIS

MINERALISATION PRESENT MINERALISATION Visual estimate NOTES



METALS EXPLORATION LIMITED

MINERAL EXPLORATION DRILL LOG Scale 1:100

Prospect or project MT. BISCHOFF
 Logged by A. JANNINK date 2 / 2 / 80

HOLE No. 87 LOG SHEET 2 OF 2 from 0 m to 48.8 m.