

0-11.4	0-11.4 No Core			
11.4-11.9	11.4-11.9 DOLOMITE grey and brown, slightly brecciated	2		Nil
11.9-18.6	11.9-18.6 RECRYSTALLIZED DOLOMITE (6.7) Cream, grey, light brown. Brecciated appearance with recrystallized carbonate and quartz, minor dolomite (grey and chocolate brown). Poor recovery.	3		1-2%
18.6-27.9	18.6-27.9 DOLOMITE SULPHIDE LOBE (9.3) 80% quartz/carbonate - light brown to cream. 10% talc - dark green. 10% pyrite. Mottled and foliated appearance. Poor recovery.	8		10%
27.9-42.4	27.9-42.4 RECRYSTALLIZED DOLOMITE (14.5) Light brown/grey. Brecciated appearance with recrystallized carbonate and quartz and occasional lumps of dolomite. Poor recovery.	3		<1%
42.4-46.0	42.4-46.0 DOLOMITE SULPHIDE LOBE (3.6) Brown, friable and porous. 60% quartz grains. 40% pyrite and limonite. Poor recovery (200mm recovered).	8/45		40%
46.0-67.2	46.0-67.2 DOLOMITE SULPHIDE LOBE (11.2) 46.0-47.4: 70% bronze pyrrhotite. 30% light brown carbonate/quartz with minor talc. Virtually massive pyrrhotite. 47.4-58.4: 50% cream colored carbonate/quartz. 80% pale to dark green, some light brown talc, slightly serpentinous. 10% pyrite with minor pyrrhotite. Generally mottled appearance with rare irregular banding. 58.4-58.6: Core very oxidized with increase in pyrrhotite content to 10% at expense of talc content. 58.6-58.8: 80% bronze/silver pyrrhotite. 20% white quartz/carbonate. Virtually massive pyrrhotite with slight banding. 58.8-61.0: 70% white quartz/carbonate. 30% blotches of bronze pyrrhotite. 61.0-62.5: 60% bronze/silver pyrrhotite interlayered with 40% grey/white quartz/carbonate. Irregular banding throughout. 62.5-67.2: 60% pale to dark green talc serpentinous. 30% light brown to white carbonate/quartz. 10% bronze pyrrhotite. Occurs both mottled and irregularly banded.	4/8		70%
67.2-92.2	67.2-92.2 QUARTZ PORPHYRY (25.0) 67.2-69.0: white fine grained matrix with 5-10% quartz phenocrysts and 5% feldspar phenocrysts up to 1mm, usually very fine. 69.0-81.7: cream/white matrix with larger phenocrysts. 10-15% quartz phenocrysts up to 5mm and 5-10% feldspar phenocrysts up to 1mm. 81.7-83.9: Dark altered zone with sugary texture. mainly of quartz, feldspar. 83.9-92.2: Cream/white matrix with 5% quartz phenocrysts usually to 3mm, occasionally to 5mm, and up to 5% feldspar phenocrysts to 2mm.	8/4	57.9-58.2: 0.5mm crystals of calcite with	70%
92.2-92.8	92.2-92.8 TRANSITION ZONE cream brown matrix of porphyry quartzite and shale. Amalgamite matrix	1/11		1%
92.8-101.5	92.8-101.5 SILTSTONE with lesser QUARTZITE (8.7) and rare silty shale. Medium to pale grey, slightly greenish tinge. Moderately to poorly bedded, disrupted, some brecciation. Rare quartz veins. Numerous thin (<1mm) carbonate stringers.	10/11		<1%
101.5-101.5	End of Hole 101.5m			

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

GRAPHIC LOG
STRUCTURAL AND VEIN INFORMATION
ATTITUDE AND STRIKE BETWEEN SURFACE AND LOGGING CORRECTION

MINERALISATION
NOTES

MINERAL EXPLORATION DRILL LOG
Scale 1:100

Prospect or project: **MT. BISCHOFF**
Logged by: **A. JANANIK** date **19/4/80**

HOLE No. 810
LOG SHEET **2** OF **2**
from **0** m to **101.5** m