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102.4-108.13 THINLY BEDDED SILTSTONES AND SHALES

Faithly greenish dark grey siltstones thinly interbedded with grey and black shale laminae. Well bedded, minor brecciation and soft sediment disruption.

108.13-125.79 QUARTZ FELDSPAR PORPHYRY

108.13-108.78 Matrix fine grained and evenly textured. Qtz well sorted to 2.5mm, 10%. Feldspars fine. Brownish grains to 2mm.
108.78-124.7 Matrix - fine grained, with sparse greyish siliceous patches. Mostly brownish cream due to weathering, well bedded and pitted by weathering. Phenocrysts; Qtz-as rounded grains to 7x6mm, mostly < 3mm, 20-25%. Feldspars - sparse, white grains in groundmass. Not has possibly been removed by weathering, or altered, and resembles Qtz grains. Overall has a sugary texture - abundant phenocrysts.

125.79-135.0 THINLY BEDDED SILTSTONES/SHALES, MINOR QUARTZITES

Medium grey, siliceous near contact otherwise quite silty, some beds weakly calcitic (clay rich). Some pale grey quartzose siltstones to 2cm occur sporadically throughout; occasionally sandy and pale brownish grey. Quartzites are light brownish grey, massive and brecciated to 0.5m thick; very hard. Beds well bedded, with disrupted and contorted intervals to 0.5m and minor brecciation. Core is well broken, mainly along bedding planes.

END OF HOLE 135.0 m.

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

GRAPHIC LOG
DEFINITION
STRUCTURAL AND VEIN INFORMATION
ATTITUDE - Angle between Feature and LOG CORE AXIS

MINERALISATION
PRESENT
NOTES



METALS EXPLORATION LIMITED
MINERAL EXPLORATION
DRILL LOG
Scale 1:100

Prospect or project **MOUNT BISCHOFF**
Logged by **C. B. D. ANDREWS** date **23/3/50**

HOLE No. MBD 37
LOG SHEET 3 OF 3
from 84.0 m. to 133.0 m.

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