

MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

MINFILE Number: 093N 067 Name: TAK **Status:** Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** 0.741 % SAMPLE Copper grab sample P91NL049 Silver 3.1 g/t Assessment Report 22192 Assay/analysis Gold 0.15 g/t Grab 1991 SAMPLE Gold 0.36 g/t chip sample P91NL048 over 0.5 metre Assessment Report 22192 Assay/analysis Chip 1991 N Silver 40.5000 g/t SAMPLE Sample (10129) is a malachite/azurite stained hybrid Gold 1.8000 g/t intrusion with 5 per cent semimassive chalcopyrite Assay/analysis 1.5300 % Copper from the Goat Ridge area. Grab 1991 N Assessment Report 20838, Appendix 2. SAMPLE Copper 1.53 % a grab sample (10129) of epidotized and Gold 1.80 g/t malachite-azurite stained hybrid intrusive rock hosting Assay/analysis Silver 40.5 g/t up to 5 per cent chalcopyrite in semi-massive pods Grab 1990 N from a showing on the Goat Ridge zone Assessment Report 20838 SAMPLE Copper 1.24 % sample NS25-B Silver 33.2 g/t Assessment Report 15652 Assay/analysis Gold 0.73 g/tGrab 1985 N SAMPLE Copper 1.56 % three chip samples (OS-1 through -3) yielded 0.84, 0.36 and 1.56 per cent copper over 3.0, 3.6 and 2.1 metres, Assay/analysis respectively Chip N 1969 Property File - Kikuchi, T. [1969-10-03]: Preliminary Geological Report on the Omineca Show Property HIGH-GRADE Copper 4.31 % a high-grade sample (6369), while two other samples Silver 37.7 g/t (6367 and 6368) from the north and south ends of the Assay/analysis Gold $0.69 \, g/t$ mineralized zone yielded 1.11 and 2.06 per cent copper, Rock 1966 respectively, with 10.3 grams per tonne silver and 0.69 gram per tonne gold, each Assessment Report 816