

The Tasco Porphyry Copper-Molybdenum-Gold Property

The Tasco property is located 150 kilometers southwest of Williams Lake, British Columbia, Canada (map sheet NTS 92 0/3). In 1981 five core holes (total 3,205 feet) were completed (Assessment Report Number 10,455) in a widespread gossan zone centering on an oval shaped stock of quartz feldspar porphyry, measuring 300 meters (EW) by 600 meters (NS). All holes returned values in copper and molybdenum. The best was Hole 81-2 that intersected an impressive 947 feet grading 0.28% copper and 0.023% molybdenum. Molybdenum increased to the bottom of the hole – the last 109 feet graded an impressive 0.079% Mo. In 1990 a geological and soil geochemical program (Assessment Report Number 20,712) resulted in the discovery of additional mineralization at surface, including extensive copper, molybdenum, tungsten and gold in soils anomalies extending 300 meters to 1,200 meters west from Hole 81-2. A number of excellent drill targets have been identified in what appears to be an annular porphyry copper-molybdenum ore shell. In addition, the 1990 metal in soils anomalies defined potential for distal skarns and structurally controlled mineralization containing tungsten and gold as part of this very large mineral system – refer to the attached photographs of the deposit area. The location of the discovery lends itself to possible block caving via an adit from Rowbottom valley with +500m of "back". The 2,000 hectare (80 mineral claim units) Property is owned 100% by John A. Chapman and KGE Management Ltd. (Gerry Carlson, President). **TASCO AVAILABLE FOR OPTION, CONTACT: John Chapman at 604.536.8356 or jacms1@sprynet.com.**

