

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

drill cuttings yielded from trace to 0.40 per cent copper

and trace to 0.056 per cent molybdenite.

Assessment Report 4325

MINFILE Number: 092ISE165 Name: ME **Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** DUMP 3.94 % Copper Average of two dump samples (71199 and 71200) from Silver 7.4 g/t the adit. Assay/analysis Molybdenum 0.003 % Assessment Report 12957 Grab 1983 N NORTHEAST Copper 2.34 % A chip sample (72589) from trenches, located Silver 25.7 g/t approximately 340 metres northeast of the previous Assay/analysis Molybdenum 0.003 % adit, yielded 0.29 per cent copper and 0.003 per cent Grab N 1983 molybdenite over 4.0 metres, while a grab sample from the trench yielded 2.34 per cent copper, 25.7 grams per tonne silver and 0.003 per cent molybdenite. Assessment Report 12957 TRENCH Silver 22.2800 g/t A grab sample (72587) from a trench, located 4.6000 % Copper east-southeast of a former (collapsed) adit and 3 metre Assay/analysis Molybdenum 0.0030 % deep shaft, which is located east of a small lake. Grab N 1983 Assessment Report 12957. DRILLHOLE Copper 0.40 % A diamond drill hole is reported to have yielded an Molybdenum 0.056 % average of 0.035 per cent copper and less than 0.01 per Assay/analysis cent molybdenite, while 6 metre sections of percussion Drill Core 1969 N

Friday, November 7, 2025 MINFILE Number: 092ISE165 Page 1 of 1