

MINFILE Number: 093M 084			Name: ICE	Status: Showing
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
FLOAT 2014	N	Molybdenum Assay/analysis Rock	0.123 %	a float sample (RX398073) of quartz vein with pyrite-chalcopyrite and molybdenite-sericite envelopes, located approximately 4.5 kilometres north of the Ice occurrence yielded 0.123 per cent molybdenum Assessment Report 35139
SAMPLE 2013	N	Copper Molybdenum Assay/analysis Rock	0.09 % 0.01 %	Samples from the Ice occurrence area of monzonite with wide-spaced quartz-potassium feldspar-sulphide (pyrite, chalcopyrite, and molybdenite) veining yielded up to 0.09 per cent copper and 0.01 per cent molybdenum Assessment Report 35139
FLOAT 1968	N	Silver Gold Assay/analysis Rock	6500 g/t 5.5 g/t	a sample from a galena- rich float boulder Property File - 16159
PITS 1968	N	Copper Molybdenum Assay/analysis Rock	0.02 % 0.02 %	Samples from rock pits blasted into outcrops were reported to indicate a copper and molybdenum content of approximately 0.02 per cent each Assessment Report 2070