

MINFILE Number: 093M 086			Name: PEAK	Status: Showing
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
FLOAT 2014	N	Molybdenum Assay/analysis Grab	0.218 %	A float boulder sample (RX399539) Assessment Report 35139
SAMPLE 2014	N	Molybdenum Assay/analysis Channel	0.046 %	a channel sample (RX401559) from a white siliceous dike with disseminated pyrite, quartz-potassium feldspar-sulphide veins over 0.65 metres Assessment Report 35139
SAMPLE 2014	N	Copper Molybdenum Assay/analysis Chip	0.086 % 0.132 %	a grab (RX399548) and a chip (RX399547) sample from outcrops of quartz monzonite with mineralized quart veining yielded 0.086 and 0.064 per cent copper with 0.051 and 0.132 per cent molybdenum Assessment Report 35139
SAMPLE 1978	N	Copper Molybdenum Assay/analysis Chip	0.11 % 0.27 %	The average of five chip samples taken from the vein yielded 0.27 per cent molybdenum and 0.11 per cent copper over an average true width of 3.9 metres Assessment Report 7116