

<b>MINFILE Number:</b> 094E 020	<b>Name:</b> MOOSE	<b>Status:</b> Showing
---------------------------------	--------------------	------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
FLOAT  2006	Assay/analysis Grab	Gold Silver	100 g/t 68.4 g/t	a float sample (128787) of mineralized quartz veining, located approximately 1.9 kilometres to the north, assayed greater than 1.00 per cent copper, lead and zinc, each, greater than 0.200 per cent cadmium, greater than 100 grams per tonne silver and 22 grams per tonne gold, while another quartz vein float sample (128804), located approximately 550 metres to the north east, yielded 68.4 grams per tonne silver and greater than 100 grams per tonne gold Assessment Report 29309
SKARN  2006	Assay/analysis Grab	Copper Molybdenum Bismuth Silver	1 % 0.056 % 0.098 % 14.7 g/t	Three samples (128710, 128711 and 128721) of possible skarn mineralization, located approximately 2 kilometres to the north west Assessment Report 29309
EAST  1988	Assay/analysis Grab	Copper	0.840 %	a grab sample (32433) of an oxidized rock with malachite, located approximately 3.5 kilometres to the east Assessment Report 18338
GOSSAN  1988	Assay/analysis Rock	Copper	0.456 %	A rock sample (32830) over 0.1 metre of quartz vein with chalcopyrite and hematite in a granodiorite from the Moose occurrence Assessment Report 18338
GOSSAN  1979	Assay/analysis Grab	Copper	0.3600 %	High-grade sample (6233) of gossan material. Assessment Report 8112.