

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	092HNE002	Name: MA	L	Status: Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE	Assay/analysis	Copper Gold	1 % 0.396 g/t	a sample (J488628) of massive epidote with malachite staining assayed greater than 1.00 per cent copper and
2017 N	Grab			0.396 gram per tonne gold Assessment Report 37096
DRILLHOLE	Assay/analysis	Copper Gold	0.79 % 0.14 g/t	diamond drilling yielded intercepts of 0.58, 0.47 and 0.79 per cent copper with 0.21, 0.21 and 0.14 gram per
2002 N	Drill Core		Ü	tonne gold over 0.76, 1.07 and 3.05 metres, respectively, in hole DM-1 Assessment Report 27039
SAMPLE		Gold Silver	0.097 g/t 22.3 g/t	a sample (11868) of epidote altered basalt with clots of pyrite-chalcopyrite and malachite staining from a
2000 N	Assay/analysis Grab	Copper	1.31 %	historic trench Assessment Report 26469).
DRILLHOLE	Assay/analysis	Copper Silver	0.37 % 6.8 g/t	diamond drilling intercepted a series of massive pyrite lenses, up to 13 metres wide, in an andesitic volcanic
1981 N	Drill Core			breccia Assessment Report 9590
SAMPLE		Silver Gold	3.4000 g/t 0.3400 g/t	Grab sample assay from the main trenched and drilled area.
1980	Assay/analysis Grab	Copper	0.2000 %	Assessment Report 8453.
SAMPLE	Assay/analysis	Copper Silver	0.2 % 3.4 g/t	a grab sample from the main trenched and drilled area Assessment Report 8453
1980 N	Grab	Gold	0.34 g/t	
MAIN	25,400 t Indicated	Copper Magnetite	1.48 % 25 %	By 1965, drilling is reported to have identified a magnetite-chalcopyrite-pyrite lens striking north-
1965 Y				northwest, dipping 60 degrees west, with a 36 metre strike length, a 54 metre dip length and a probably true width of 5.4 metres yielding an estimated indicated tonnage and grade for the plunging elliptical ore shoot of 25,400 tonnes grading 1.48 per cent copper with approximately 25 per cent magnetite Property File – 801029
DRILLHOLE	Assay/analysis Drill Core	Copper	1.6200 %	Best result from early diamond drilling, over 6 metres. Assessment Report 449.