

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

MINFILE Numb	oer: 092HNE243	Name: MAN		Status: Prospect	
Ore Zone/ Year/Report O	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
TRENCH	Assay/analysis	Copper Gold	0.815 % 0.142 g/t	A sample (D3) from a historic trench. Assessment Report 37988	
2018 N	Grab				
ROADCUT	Assay/analysis	Copper Gold	0.109 % 0.21 g/t	Sampling of a roadcut exposing copper mineralization yielded 0.109 per cent copper and 0.21 gram per tonne	
2008 N	Chip			gold over 6.0 metres. Assessment Report 31709	
DRILLHOLE	Assay/analysis	Copper Gold	0.22 % 0.61 g/t	Two diamond drillholes (858-021 and -022) on the northeastern portion of the mineralized zone yielded	
2008 N	Drill Core			intercepts including 0.22 and 0.22 per cent copper with 0.61 and nil gram per tonne gold over 14.0 and 24.0 metres, respectively, while another hole (858-025), located near the centre of the mineralized zone, yielded 0.13 per cent copper over 44.0 metres.  Assessment Report 31709	
DRILLHOLE	Assay/analysis	Copper Gold	0.21 % 0.39 g/t	Drill holes 694-007, -008, -012 and -013 extended the mineralized zone 150 metres to the southwest and to a	
2007 N	Drill Core			depth of approximately 200 metres. Drilling intercepts included 0.35 per cent copper and 1.41 grams per tonne gold over 22.0 metres in hole 694-008, 0.21 per cent copper and 0.39 gram per tonne gold over 92.0 metres in hole 694-012 and 0.26 per cent copper and 0.46 gram per tonne gold over 56.0 metres in hole 694-013.  Assessment Report 31709	
DRILLHOLE	Assay/analysis	Gold Copper	0.2700 g/t 0.2900 %	Average grade over 193.85 metres. Assessment Report 18776, page 6 (hole 321-1, 15.54 to	
1989	Drill Core			209.39 metres).	
MAIN	Assay/analysis	Gold Copper	0.3100 g/t 0.4000 %	Average grade over 225 metres length and 10 to 30 metres width, to a depth of 230 metres.	
1988	Drill Core			Property File - D.C. Miller, 1988, page 6.	

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DRILLHOL	RILLHOLE Assay/analysis	Assay/analysis	Copper Gold	0.35 % 0.31 g/t	Diamond drilling and trenching had intersected significant copper and gold mineralization over an area of 260 by 300 metres. The bulk of the copper mineralization occurs in one prominent north-trending zone, 200 to 225 metres long and 10 to 30 metres wide, averaging 0.3 to 0.4 per cent copper and 0.31 gram per tonne gold with up to 6.8 grams per tonne gold over 3 metres in hole 80-1. Other specific drilling intercepts included 0.31 per cent copper and 0.4 gram per tonne gold over 6 metres (197.0 to 203.0 metres down-hole) and 0.23 per cent copper with 1.4 grams per tonne gold over final 3 metres (230.4 to 233.4 metres down-hole) in hole 81-1 and 0.16 per cent copper over the final 9
TRENCHES	S	Assay/analysis	Gold	8.6 g/t	metres (230.0 to 239.0 metres down-hole) of hole 81-2. Assessment Report 9367, 13231 and 16985; Property File - D.C. Miller, 1988, page 6 Sampling of trenches yielded significant gold values, including 8.6 grams per tonne over 5 metres and 3.57
1981	N	Chip			grams per tonne over 14 metres. Assessment Report 16985 and 17077
TRENCHES	S N	Assay/analysis Chip	Copper Gold	0.583 % 1.4 g/t	Sample 6798 Assessment Report 7584

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