

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Nu	ımber:	092HNE056	Name: PRIM	MER (NORTH ZONE)	Status: Developed Prospect
Ore Zone Year/Report		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE 2018	N	Assay/analysis Rock	Copper	0.117 %	Two samples (D7 and D10), taken approximately 450 metres west and 450 metres east, respectively, of the main trenched area yielded 0.117 and 0.110 per cent copper, respectively. Assessment Report 37988
TRENCH 2018	N	Assay/analysis Grab	Copper Gold	1 % 0.785 g/t	Two samples (D22 and D23) from a historic trench yielded greater than 1 per cent copper each, and up to 0.785 gram per tonne gold. Assessment Report 37988
DRILLHOLE 2013	N	Assay/analysis Drill Core	Copper Gold	0.075 % 0.016 g/t	Drillhole PR13-01, collard to test the historic hole 67-7, yielded 0.10 per cent copper and 0.043 gram per tonne gold over its entire length of 460.9 metres (7.7 to 468.6 metres down-hole), including 0.25 per cent copper and 0.085 gram per tonne gold over 123.6 metres (345.0 to 468.6 metres). The hole was terminated in a mineralized potassium feldspar altered monzonite due to further advancement becoming impossible. A second hole (PR13-02) collard at the same location as the previous hole, intercepted an andesite/diorite with monzodiorite sections hosting disseminated bornite from approximately 400.0 to the end of the hole at 821.3 metres down-hole yielding 0.075 per cent copper and 0.016 gram per tonne gold over 807.3 metres (14.0 to 821.3 metres down-hole), including 0.206 per cent copper and 0.045 gram per tonne gold over 153.0 metres (668.3 to 821.3 metres down-hole. Assessment Report 34889
ROADCUT 2008	N	Assay/analysis Chip	Copper Gold	0.265 % 0.17 g/t	Chip sampling of a road cut from the western end of the mineralized zone yielded 0.265 and 0.112 per cent copper and 0.17 and unknown gram per tonne gold over 7.5 and 10.0 metres, respectively. Assessment Report 31709
TRENCH 2008	N	Assay/analysis Chip	Copper	0.894 %	Chip sampling of a historic trench yielded 0.894 per cent copper over 20 metres, including 2.33 per cent copper and 1.39 grams per tonne gold over 2 metres. Assessment Report 31709
DRILLHOLE 2007	N	Assay/analysis Drill Core	Copper	0.17 %	Diamond drilling yielded intercepts of up to 0.19 and 0.17 per cent copper over 24.0 and 32.0 metres in holes 694-018 and 694-016, respectively. The holes were located on the southwestern end of the mineralized zone. Assessment Report 31709

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Ore Zone/ Year/Report (Tonnage/ On Category	Commodity	Grade	Reference/ Comments	
SAMPLE		Copper	0.708 %	A select sample (K0106) of copper (malachite?) stained	
SAWII EE	A coordonal voic	Silver	3.1 g/t	volcanics.	
1987 N	Assay/analysis Grab	Gold	0.149 g/t	Assessment Report 17077	
1987					
SAMPLE		Copper	0.382 %	A 3.0-metre chip sample (K0107).	
	Assay/analysis	Silver	2.6 g/t	Assessment Report 17077	
1987 N		Gold	0.210 g/t		
1707	•				
PRIMER (NORT	H) 23,000 kt	Copper	0.2000 %		
	Unclassified			CIM Special Volume 15, Table 1, Occurrence No. 20.	
1973 Y					
DRILLHOLE		Copper	0.119 %	Hole 68-2 drilled approximately 440 metres west and	
	Assay/analysis			over 128.0 metres.	
1968 N	Drill Core			Assessment Report 2354	
DRILLHOLE		Copper	0.495 %	Hole 67-7 drilled approximately 130 metres north over	
	Assay/analysis			43.1.	
1967 N	Drill Core			Assessment Report 2354	
DRILLHOLE		Copper	0.28 %	Drillholes 66-4 and 66-3, located approximately 90	
	Assay/analysis			metres west and 130 metres north of hole 65-1 yielded	
1966 N	Drill Core			0.28 and 0.34 per cent copper over 65.7 and 30.0 metres, respectively.	
				Assessment Report 2354	
DRILLHOLE Copper 0.47 % An angled drillhole (65-1) over 30.5 metres in the					
	Assay/analysis	11		eastern part of the deposit.	
1965 N	D 31 G			L. Manning and Associates Ltd, 1968).	
TRENCH Copper			0.70 %	Eight continuous chip samples from trench 8A yielded	
	Assay/analysis			an average of 0.24 per cent copper, while two separate	
1962 N				but converging sections of six and four continuous chip	
				samples from trench 7A yielded an average of 0.46 and	
				0.70 per cent copper, respectively. Assessment Report 493	
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