

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

MINFILE Number:		092ISE092 Name: JAY 11		7 11	Status: Prospect	
Ore Zone/		Tonnage/ Category	Commodity	Grade	Reference/ Comments	
Year/Report On Category					Comments	
DRILLHOLE			Copper	0.67 %	drill results from zone 1 including mineralized zones of	
		Assay/analysis			95 to 250 metres in length, with copper values ranging from 0.25 to 0.67 per cent. 0.11 gram per tonne rhenium	
2011	N	Drill Core			was located in a 102.5 metre extent of drillhole R11-11	
					Press Release May 4, 2012	
DRILLHOLE			Copper	0.22 %	five holes yielding intercepts of over 50 metres of 0.22	
		Assay/analysis			per cent copper, including local higher grades of up to	
2007	N	Drill Core			0.581 per cent copper over 37 metres in hole R07-11 Assessment Report 30067	
					Assessment Report 5000/	
DRILLHOLE			Copper	0.15 %	Drillhole R06-08 returned 32.0 metres of 0.24 per cent	
		Assay/analysis			copper, and drillhole R06-14 returned 94.0 metres of 0.15 per cent copper, including 1.0 metre containing	
2006	N	Drill Core			3.88 per cent copper and 126.0 grams per tonne silver	
					Assessment Report 28878	
SAMPLE			Copper	0.0664 %	Stream sediment sample 05R-8 assayed 644 parts per	
		Assay/analysis			million copper and 60 parts per million molybdenum	
2005	Y	Channel			Assessment Report 27785	
CAMBLE			Common	0.1519 %	0	
SAMPLE		A/1:-	Copper	0.1319 76	Steam sediment sample 05R-4 assayed 1519 parts per million copper and 57 parts per million molybdenum	
2005	Y	Assay/analysis Channel			Assessment Report 27785	
2003	1					
DRILLHOLE		Copper	0.57 %	a percussion drill hole (D-83) is reported to have		
		Assay/analysis			yielded up to 0.192 per cent copper over an unknown	
1971	N	Drill Core			length. Later reports indicated that drill hole D-8c	
					yielded 0.57 per cent copper over the final 9 metres of the hole.	
					Assessment Report 4050 and Assessment Report	
					27785	
SAMPLE			Copper	0.1400 %		
		Assay/analysis			Assessment Report 1790.	
1968	N	Grab				

092ISE092