

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

MINFILE	Number:	094E 323	Name: GIC		Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN		Assay/analysis	Copper	0.572 %	Sample M109115 Assessment Report 35255
2014	N	Rock			
MAIN		Assay/analysis Grab	Gold Copper	0.29 g/t 0.132 %	grab sample (90024) from the gossanous zone Assessment Report 29605
2007	N				
DRILLHOL	.E	Assay/analysis	Gold Molybdenum	0.634 g/t 0.0095 %	over 9.1 metres in hole WM06-1 Assessment Report 28810
2006	N	Drill Core			
DRILLHOL	Æ	Assay/analysis Drill Core	Gold	2.78 g/t	over 4.5 metres in hole WM06-04; other intercepts in the hole incclude 0.200 per cent copper over 1.4 metres
2006	N				and 2.31 grams per tonne gold with 0.024 per cent molybdenum over 0.5 metre Assessment Report 28810
CREEK		Assay/analysis Chip	Gold Copper	0.22 g/t 0.220 %	a 3.73 metre long chip sample (271729) from the south flank of the induced polarization anomaly (GIC Creek
2005	N				zone) Assessment Report 28004
MAIN		Assay/analysis	Gold Copper	4.74 g/t 0.105 %	five rock samples, taken from the copper-gold soil anomaly on the north edge of the induced polarization
2005	N	Rock			anomaly Assessment Report 28004
MAIN		A gany/amalyzaia	Gold Copper	2.66 g/t 0.105 %	a 1.2 metre long chip sample (271727) Assessment Report 28004
2005	N	Assay/analysis Chip			
CREEK		Assay/analysis	Molybdenum	0.186 %	a sample (127006) of molybdenite-bearing rock from the GIC Creek area
2003	N	Rock			Assessment Report 28004
MAIN		Assay/analysis	Gold	1.41 g/t	chip sample (272529) over 1.5 metres Assessment Report 26661
2001	N	Chip			