

MINFILE Number:		094E 323	Name:	GIC	Status:	Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments		
DRILLHOLE 2024	N	Gold Assay/analysis Drill Core	1.48 g/t	DDH WM24-03: 37 metre interval from 364 to 401 metres downhole, including 2.99 gram per tonne gold over 11.25 metres. Press Release, Omega Pacific Resources Inc., Dec. 04, 2024		
DRILLHOLE 2024	N	Gold Assay/analysis Drill Core	2.16 g/t	DDH WM22-02 extension (2024): 96.92 metre intercept from 250 to 347 metres downhole Omega Pacific Resources Inc., Press Release Nov. 12, 2024		
MAIN 2014	N	Copper Assay/analysis Rock	0.572 %	Sample M109115 Assessment Report 35255		
MAIN 2007	N	Gold Copper Assay/analysis Grab	0.29 g/t 0.132 %	grab sample (90024) from the gossanous zone Assessment Report 29605		
DRILLHOLE 2006	N	Gold Molybdenum Assay/analysis Drill Core	0.634 g/t 0.0095 %	over 9.1 metres in hole WM06-1 Assessment Report 28810		
DRILLHOLE 2006	N	Gold Assay/analysis Drill Core	2.78 g/t	over 4.5 metres in hole WM06-04; other intercepts in the hole include 0.200 per cent copper over 1.4 metres and 2.31 grams per tonne gold with 0.024 per cent molybdenum over 0.5 metre Assessment Report 28810		
CREEK 2005	N	Gold Copper Assay/analysis Chip	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 zone) Assessment Report 28004		
MAIN 2005	N	Gold Copper Assay/analysis Rock	4.74 g/t 0.105 %	five rock samples, taken from the copper-gold soil anomaly on the north edge of the induced polarization anomaly Assessment Report 28004		
MAIN 2005	N	Gold Copper Assay/analysis Chip	2.66 g/t 0.105 %	a 1.2 metre long chip sample (271727) Assessment Report 28004		
CREEK 2003	N	Molybdenum Assay/analysis Rock	0.186 %	a sample (127006) of molybdenite-bearing rock from the GIC Creek area Assessment Report 28004		

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN 2001	Assay/analysis N	Gold Chip	1.41 g/t	chip sample (272529) over 1.5 metres Assessment Report 26661