

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:		082M 266	Name: CA	M-GLORIA	Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
TRENCHES 2018	N	Assay/analysis Channel	Gold Silver	0.357 g/t 48.6 g/t	a select grab sample (CG18S3) from the historic trench no. 1 assayed 0.936 gram per tonne gold, while a 1 metre vertical channel sample from the historic trench no. 2 yielded 0.357 gram per tonne gold and 48.6 grams per tonne silver Assessment Report 37982
TRENCH 2007	N	Assay/analysis Chip	Gold Silver Lead Zinc	1.93 g/t 109.0 g/t 0.237 % 1 %	a chip sample (322629) from the historic trench no. 1 over 0.30 metre Assessment Report 30869
TRENCHES	N	Assay/analysis Chip	Gold Silver Lead	17.62 g/t 66.2 g/t 0.137 %	trenching yielded values of up to 17.62 grams per tonne gold, 66.2 grams per tonne silver and 0.137 per cent lead over 1.0 metre in trench 99-01 and 1.12 gram per tonne gold, 158.0 grams per tonne silver and 0.169 per cent lead over 2.0 metres in trench 99-08 Assessment Report 26215
DRILLHOL	E N	Assay/analysis Drill Core	Gold Silver Lead	9.57 g/t 128.4 g/t 0.190 %	Diamond drilling of the main vein yielding intercepts including 9.57 grams per tonne gold, 128.4 grams per tonne silver and 0.190 per cent lead over 1.0 metre in hole CG-99-01; 1.44 grams per tonne gold and 4.4 grams per tonne silver over 1.0 metre in hole CG-99-02 and 0.305 gram per tonne gold over 5.9 metres in hole CG-99-03 Assessment Report 26215
SAMPLE	N	Assay/analysis Grab	Gold	32.76 g/t	grab samples of sulphide-rich vein material Assessment Report 26215
TRENCH	N	Assay/analysis Chip	Gold	9.36 g/t	sampling of trench no. 1 on the main vein over 2.0 metres Assessment Report 26215
SAMPLE	N	Assay/analysis Grab	Gold	27.4 g/t	Grab samples taken by BC geologists assayed up to 3.754 grams per tonne gold and 61.4 grams per tonne silver, while samples collected by C. Berube yielded up to 27.4 grams per tonne gold Exploration in BC 1997, page 40