

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

MINFILE N	umber:	092L 212	Name: CEN	NTRAL ZEBALLOS	Status: Past Producer
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE 1989	Ν	Assay/analysis Drill Core	Gold	17.7 g/t	Over 0.22 metre in hole CZ-9-89-20 from the main vein on the No. 6 level located approximately 28.5 metres west of the western face of the No. 6 level drift and 34.5 metres below an ore-shoot mined on the No. 5 level. Property File - New Impact Resources Ltd. (1989-08-08): Prospectus Report on the Britannia M and Central Zeballos Properties
DRILLHOLE 1989	Ν	Assay/analysis Drill Core	Gold	37.4 g/t	Hole CZ-9-88-1 intercepted a new vein, located 27 metres north of the main vein and between the No. 6 and 7 levels yielding 37.4 grams per tonne gold over 0.10 metre. Property File - New Impact Resources Ltd.
DRILLHOLE	N	Assay/analysis Drill Core	Gold	25.6 g/t	 (1989-08-08): Prospectus Report on the Britannia M and Central Zeballos Properties Hole CZ-9-89-10 intersected the main vein 36.3 metres below the No. 9 level and west of the raise yielding 25.6 grams per tonne gold over 0.23 metre.
DRILLHOLE			Gold	46.2 g/t	Property File - New Impact Resources Ltd. (1989-08-08): Prospectus Report on the Britannia M and Central Zeballos Properties Hole CZ-9-89-19 intersected a new vein structure,
1989	Ν	Assay/analysis Drill Core			located 111.6 metres south of the main vein on the No. 9 level, yielding 46.2 grams per tonne gold over 0.07 metre. Property File - New Impact Resources Ltd. (1989-08-08): Prospectus Report on the Britannia M and Central Zeballos Properties
CENTRAL ZEBALLOS 1989	Y	8,163 t Indicated	Gold	12.0000 g/t	Probable reserves are estimated where indicated by compiling results of recent underground sampling with old mine data. SMF 43/89, Consolidated Impact Res.Inc., J.C. Freeze, June 1989.
CENTRAL ZEBALLOS 1989	Y	43,631 t Inferred	Gold	12.0000 g/t	Possible reserve estimates are based on results from old mine data as supported by recent underground sampling and drilling. SMF 43/89, Consolidated Impact Res.Inc., J.C. Freeze, June 1989.

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UNDERGROUND		Assay/analysis Chip	Gold	27.0 g/t	Underground sampling indicated two possible ore shoots on the No. 6 level with values of 18.7 to 27.0 grams per tonne gold over 20 to 30 centimetres widths
					over a 10-metre section located approximately 30 to 40 metres east of the main raise, while a sample over 22 centimetres from the western face of the No. 6 drift assayed 131.9 grams per tonne gold. (Assessment Report 18556
UNDERGROUND		Assay/analysis	Gold	96.6 g/t	Sampling of the No. 5 level yielded 96.6 grams per tonne across 35 centimetres from the previously noted
1988	Ν	Chip			blocked out area and 157.9 grams per tonne gold over 35 centimetres from the western face of the No. 5 level. Assessment Report 18556
VEIN		Assay/analysis	Gold Silver	12.1 g/t 4.0 g/t	Sample (CA-001-83) across a 24-centimetre-wide mineralized vein.
1983	N	Rock			Assessment Report 12077
CENTRAL ZEBALLOS		8,183 t Probable	Gold	12.0 g/t	Sampling of the underground workings yielded a possible-probably reserve of 8,183 tonnes of ore
1982	Ν				grading 12.0 grams per tonne gold over a mining width 36 centimetres with the western most area blocked out in the late 1940's but not mined on the No. 5 level containing 1508 tonnes averaging 47.5 grams per tonne gold and 33.2 grams per tonne silver. Assessment Report 18556