

## MOUNT SKINNER PROJECT SUMMARY

885792

- Located in the Taseko Mineral Belt of west-central B.C.  
82 cells covering 1642 ha, in **good standing** until 2008.

- Bralorne type gold-quartz veins discovered in 1990-1991 (en-echelon shear-controlled veins and lenses along a trend at least 1.6 km. long). Property is also prospective for Au-Cu porphyry type mineralization.

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- Past work, by location:

- 1 cell worked fairly extensively (including drilling & bulk sampling)  
(approx. \$750,000 expenditures)
- 5 cells partially prospected  
(approx. \$30,000 expenditures)
- 76 cells essentially unexplored, held as prospective geologic unit  
(no expenditures)

-Prospecting, geochemistry, geophysics:

AR22007 reports on the 1991 prospecting traverses done on the property, with emphasis on the vicinity of the shear zone trend identified on the ground.

AR21396 reports on the geochem survey performed on a grid established in the immediate vicinity of the Victoria vein.

A small geophysical survey was performed on the same grid (magnetics, VLF); the results were never reported formally as assessment work, and the recommended follow-up has not been performed so far.

- Diamond drilling: 15 holes totaling 939 meters. All holes intersected the host shear zone. 9 holes returned economic grade intersects (of up to 1.12 m true width and up to 1.820 oz/ton Au). All drilling results reported in AR22342 and AR23527

-**Bulk sampling:** Surface and underground sampling of the Victoria ore shoot, at the western end of the traceable mineralized shear zone. Overall results: 773 tons of ore containing 1295 oz gold, for an average of 1.675 oz/ton Au.

***ALL DOCUMENTATION FOR THE ABOVE EXPLORATION WORK IS AVAILABLE ON THE INTERNET BY ACCESSING THE FOLLOWING ONLINE TABLE OF CONTENTS: [www.mountskinner.com/document-links](http://www.mountskinner.com/document-links)***

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