Roman (Andy) 68-7 Roman 887218



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Minvita Ltd

HARRISON LAKE PROJECT British Columbia, Canada

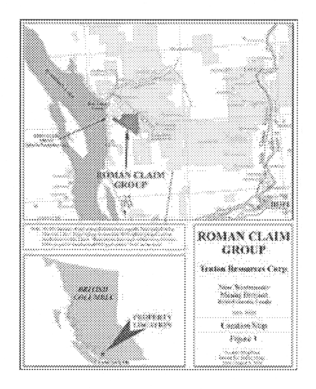
Mineral Deposit Types
Nickel-Cobalt-Platinum Group Elements



SEARCH FOR PGE/NICKEL/COBALT TO BEGIN ON ROMAN CLAIMS, HARRISON AF

INTRODUCTION One of British Columbia's most active staking areas in 2000-2001 is situated on the side of Harrison Lake, about 60 miles east of Vancouver. Numerous parties have now taken up claims 30 mile long, crescent-shaped belt following a suite of rocks prospective for nickel as well as platinur group element (PGE) mineralization. The Giant Mascot Mine at the eastern end of the belt produced ore from chimney-shaped structures. Old reports show significant platinum and palladium values in sof the ore. Teuton Resources Corp. has acquired a key property within this belt.

ROMAN PROPERTY





Click on the map or the link below for a larger version

Harrison Lake Nickel-PGE Belt Location Map

The Roman 1-31 claims were acquired by staking and are 100% owned by Teuton. Preliminary streat soil geochemical sampling done over parts of the property in the early 1980's returned very high value both nickel (up to 1,200 ppm) and cobalt (up to 630 ppm). Platinum group elements were not analyze at the time.

The Cogburn property adjoining due east of the Roman claims was recently optioned to Leader Minin International ("LMN" - CDNX). Leader has commenced a surface program to assess the nickel and P potential of the property. Government assessment reports show that 1970's geochemical sampling of property established very wide-spread anomalous nickel values. The property was also drilled but det records are not available: certain summary accounts indicate this drilling indicated a very large tonnag low-grade nickel deposit.

On July 23, 2001 Leader Mining announced that it had identified geochemically significant amounts c platinum group metals in recent samples from the Cogburn property.

Minvita Enterprises' 100% owned Andy property adjoins west of the Roman claims. A detailed grid geochemical sampling program in 1997 in the center of the claims established a 650 meter long, intens nickel-arsenic anomaly. Platinum group elements were not analyzed for. Soil highs reaching 5,000 pl nickel are among the highest recorded in the belt.

Teuton Resources Corp. plans a July-August 2001 soil sampling program to define and extend the stre and spot soil anomalies discovered in 1980. Favourable results will be followed by geophysics and di drilling of selected targets.

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