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NO. 219 (1994) NOVEMBER 16, 1994



WESTERN CANADIAN INVESTMENTS

E. M. P. R.

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TEUTON RESOURCES CORP. [TUO-V] 7,321,050 SHS. MINVITA ENTERPRISES LTD. [MVE-V] 3,118,159 SHS.

20 MINERAL ZONES DISCOVERED - Dino Cremonese, president of

Teuton Resources Corp. and

joint venture partner Minvita Enterprises Ltd., report the 1994 grass-roots program covering their 100,000+ acre claim block situated between the Red Mountain and Kitsault mining districts located east and southeast of Stewart, B.C. resulted in the discovery of 20 new precious and base metal occurrences. A brief description of the most significant of these follows:

(a) <u>C-2</u> - This zone encompasses a large area surrounding a hornblende feldspar porphyry intrusive from which many reconnaissance samples returned anomalous to high-grade gold values. A day of follow up sampling in one of the more promising sections of the zone returned values to 1.79 oz.gold/ton and 3.46% copper from parallel narrow fractures and shears carrying coarse grained pyrite and chalcopyrite. Eight samples reported cobalt values ranging from 0.03% to 0.16% (cobalt is currently selling above US \$25/lb).

(b) <u>R-32</u> - Ten quartz sulphide veins ranging up to 2 metres in width and striking up to 200 metres in surface exposure were sampled and returned values up to 0.632 oz.gold/ton.

(c) Spur - Numerous recon samples from highly altered intrusive and

volcanic rocks exposed along a 500-metre long ridge crest (also from float boulders on talus slopes at the base of the ridge) returned anomalous values in gold accompanied variously by anomalous barium, bismuth, and lead/zinc values.

(d) <u>Konkin Silver</u> - A bow-shaped structure is exposed over a length of 48 metres, the east limb varies from 12 to 8 metres in width, the western limb from 12 to 2 metres. An 8-metre trench across the eastern end of the bow was sampled and averaged 14.84 oz.silver/ton, 0.50% lead and 0.80% zinc; a 3-metre trench covering about a third of the width of the centre of the bow averaged 27.31 oz.silver/ton, 1% lead and 3.34% zinc; a 4-metre trench across the western end of the bow averaged 44.89 oz.silver/ton, 2.64% lead and 3.62% zinc. A grab sample from a 2-metre wide zone located about 80 metres south of the bow ran 115.78 oz.silver/ton, 3.96% lead and 5.01% zinc.

(e) <u>Walus</u> - A quartz vein stockwork mineralized with tetrahedrite and stibnite (antimony) is exposed over a length of 17 metres before disappearing at both ends under talus. A chip sample over a 4-metre width in the centre of the exposure returned 0.202 oz.gold/ton and 14.62 oz.silver/ton.

(f) Jasper - A one-km long jasper bed is associated with several extensive zones of hydrozincite staining up to 50 metres in width. Mineralization discovered along this trend, includes breccias, massive barite lenses and stockworks of barite, jasper, quartz and quartz carbonate veinlets, Recon samples ranged to 99.74 oz.silver/ton, 8.22% lead and 15.24% zinc. (SEE GCNL NO.191, Oct.5/94, P.5 FOR PREVIOUS PROJECT INFORMATION)