1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306

NO. 191 (1994)

OCTOBER 5, 1994

George Cross News Letter

"Raliable Report RECEIVED

WESTERN CANADIAN INVESTMENTS
OCT 7 1994

E. M. P. R.

COPYRIGHT ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$315.00 PER YEAR

NO. 191 (1994) OCTOBER 5, 1994

TEUTON RESOURCES CORP.

[TUO-V] 7,321,050 SHS.

MINVITA ENTERPRISES LTD.

[MVE-V] 3,118,159 SHS.

GOLD SHOWINGS DISCOVERED - Dino Cremonese, P.Eng., president, reports a grass-

roots program is nearing completion on the Teuton Resources Corp./Minvita Enterprises Ltd. joint ventured 100,000+ acre claim block situated between the Red Mountain and Kitsault mining districts located east and southeast of Stewart, northwest B.C. This work was primarily directed at the discovery of gold mineralization similar to the Marc, AV and JW zones now under intensive exploration at Lac Mineral's adjoining Red Mountain property. The most promising gold zone of several discovered to date on the joint venture block has been dubbed the "C-2".

Reconnaissance sampling of the one km square C-2 area has returned a high percentage of anomalous gold samples. Most significantly, this gold mineralization appears to be related to a hornblende feldspar porphyry intrusive, the same type as that associated with the gold deposits at Red Mountain. Two other important similarities to Red Mountain are: the best gold values are associated with coarse-grained pyrite; and copper-molybdenum mineralization occurs spatially related to the gold mineralization.

The C-2 area contains abundant angular float boulders carrying massive coarse-grained pyrite and, in certain cases, minor

chalcopyrite. Work to date is still at a preliminary stage so that only a few of the pyrite boulder trains have been followed to source. However, the best zone of pyrite mineralization found in place has returned assays running to 1.31 oz.gold/ton. Details of other gold zones found within the large joint venture block will be reported after complete results are received. (SEE GCNL NO.174, 12Sept94, P.4 FOR PREVIOUS PROJECT INFORMATION)

103P General