PO BOX 10363
VANCOUVER BC
CANADA V7Y IG5
(604) 683-7265 FAX 683-5306
BBS 683-7206

George Cross News Letter

WESTERN CANADIAN INVESTMENT 894

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

NO. 169 (1994) SEPTEMBER 2, 1994

E. M. P. R.

NO. 169 (1994) SEPTEMBER 2, 1994

CAMNOR RESOURCES LTD. [CMB-V] 3,906,353 SHS. GOLD GIANT RESOURCES LTD.

[GNR-V] 6,989,156 SHS.

FURTHER ASSAYS FROM RED - Campor Resources has reported MOUNTAIN LOOK-A-LIKE results from further drilling at the

Willoughby property located 26 km east of Stewart, B.C. and 6 km east of Lac's Red Mountain property where reserves in excess of one million ounces of gold have been reported. Camnor can earn a 50% interest in the property from Gold Giant Minerals by spending \$600,000 on exploration over 3 years and making payments of \$225,000 over the same period. The 1994 field season, at the Willoughby property, included 17 diamond drill holes totalling 5,817 feet on four mineralized zones.

The Willoughby property hosts at least eight gold and silver prospects, most of which are located within or near a porphyry stock that underlies part of the Willoughby Nunatak.

On the North Zone, mineralization is hosted in the porphyry stock. Most recent results are summarized below.

HOLE NO. INTERVAL PT LENGTH PT GOLD 0Z/T 94-26 175.8-179.1 3.3 0.676 248.0-267.7 19.7 .534 94-27 249.0-255.6 6.6 .455 279.1-289.0 9.9 .968 or 249.0-289.0 40.0 .319 Surface samples: 28 continuous samples over 55 ft. averaged: .780

Silver values will be reported when available.

These results and earlier results outline a zone approximately 100 feet in length by 210 feet in depth, and is open down dip and along strike to the south. Earlier drill holes that intersected the zone are:

This zone is open to the south.

HOLE MO. INTERVAL PT LENGTH PT GOLD OZ/T SILVER 02/T 89-06 72.2-139.4 67.2 0.73 5.37 94-15 216.5-254.9 38.4 1.17 3.20

Results from three other zones most recently drilled; Wilby. Upper Icefall and Willow zones are pending.

When all assays from the last several holes and surface samples from several zones are received, a complete compilation and review will be undertaken and reported.