

7700 59th TRAMWELL ST
PO BOX 10363
VANCOUVER BC
CANADA V7Y 1G5
TEL 683-7265 FAX 683-5306

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT
ALL REPRODUCTION
RIGHT RESERVED
PUBLISHED DAILY
SUBSCRIPTION RATE
\$350.00 - GST

NO. 145 (1997)
JULY 29, 1997

NO. 145 (1997)
JULY 29, 1997

BOOKER GOLD EXPLORATIONS LTD.

[BGE-V] 6,954,236 SHS.

ASSAYS AWAITED FROM NEW COPPER HOLES - Booker Gold Explorations has

reported the election of Bill Deeks, B.A., Sc., P.Eng., as a director. Mr. Deeks, is chairman of Charles Tennant Canada, which is in chemical distribution as well as producers of mining chemicals in Alberta. He will provide Booker with strategic development and environmental stewardship. Re-elected directors were: J. Paul Stevenson, CEO; Chris Sampson, P.Eng., president; Shelley Hallock, secretary; and directors Ray Merry and Barbara J. Hilton.

Three new drill holes at Booker Gold Exploration's 100% owned Hearne Hill property, 35 miles east of Smithers, northcentral BC property show high-grade visible copper mineralization. Site geologists report that the latest holes intercepted chalcopyrite-rich volcanic breccia. The breccia is similar in description to high-grade breccia previously intersected in the Chapman (2.30% copper over 50 metres, 14 grams gold/tonne over 3 m) and Peter Bland (0.75% copper, 0.32 grams gold/tonne over 300 m) zones located on the Hearne Hill property. Assay results for these holes will be released.

The current drilling program is concentrating on a new area to the south of the Chapman zone. Initial drilling revealed strong pyrite mineralization followed by areas of chalcopyrite mineralization. Booker is confident the latest drilling will add significantly to reserves of copper and gold mineralization

Hearne Hill is a standalone project with significant mine potential. As a mine development at Hearne Hill would enhance the potential of nearby properties, Booker is reviewing acquisitions and joint ventures within the Babine Belt.

93M 6