George Cross News

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BARKHOR RESOURCES LTD. (BHO-V) CHAPLEAU RESOURCES LTD. (CHI-V)

DARLIN DRILLING TO START - William Daly, president, reports Chapleau Resources

Ltd. and Barkhor Resources Ltd. have started drilling on the 68-unit Darlin claim located in the Purcell Camp, 18

km southwest of Cominco's Sullivan mine at Kimberley, southeast B.C. Barkhor can earn a 50% interest by spending \$300,000 on exploration over two years, including a minimum of \$150,000 in year one. Chapleau, by a July 8, 1991 agreement, approved by regulatory authorities, can earn a 100% interest in the property, subject to a 3% net smelter return royalty, by issuing 150,000 shares in stages, and spending a minimum of \$300,000 over three years. The property is acquired from: G.M.Rodgers, L.D. Morgan and R.D.C. Kennedy.

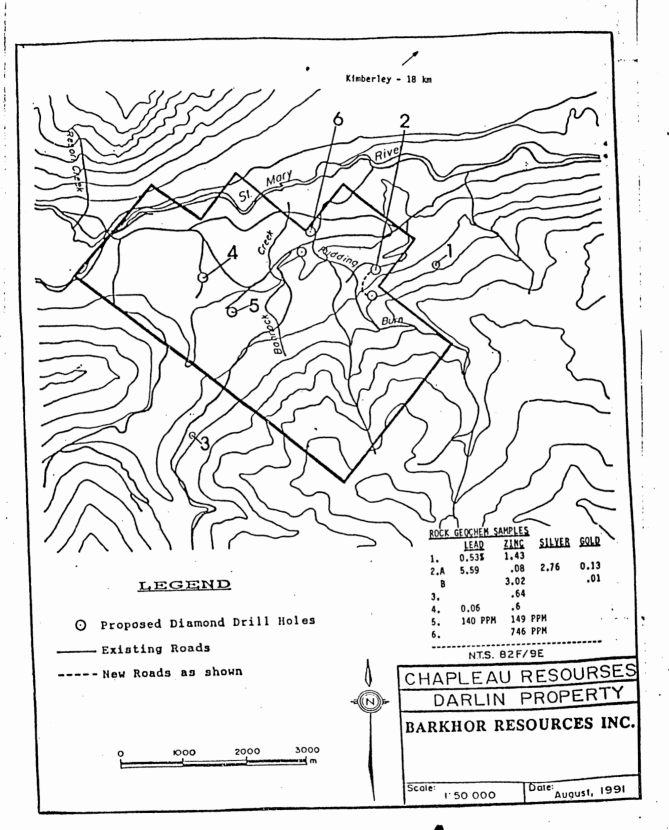
SEE CLAIM MAP OVERLEAF ON WHICH HAS BEEN PLOTTED THE SIX ROCK GEOCHEM SAMPLE ASSAYS AND THE PROPOSED LOCATIONS

FOR THE FIRST SIX HOLES.

Kokanee Explorations Ltd., as operator of the project for Barkhor Resources, has reported results of the Max Min I horizontal loop survey located three stratigraphic anomalies over 500 meters which remain open along strike. Kokanee has staked and holds the claims surrounding the Chalpeau ground. The anomalies are coincident with geochemical anomalies of lead, zinc The geology has been confirmed by and arsenic. Kokanee's geologists as Precambrian metasediments, stratigraphically part of the Sullivan Middle Aldridge North Star horizon which host the Sullivan orebody. Geologically, the sulphide horizon has been identified by a float train of massive pyrrhotite, sphalerite and sulphide clasts for over 6 to 10 km across the entire Darlin property. One VLF electro-magnetic geophysical anomaly, stratigraphically the lowest, which has a geochemical signature having the characteristics of a bedded massive sulphide anomaly. Of the other two geophysical anomalies, one can be traced directly to the massive sulphide occurrence on Kokanee's adjacent property, which had 2% combined lead/zinc in a grab sample. The last anomaly on the Chalpeau ground is coincident with massive sulphide float which assayed 5.6% lead, 3.0% zinc, 2.7 oz. silver/ton, oz.gold/ton.(CONTINUED ON PAGE TWO)

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