

KOOKABURRA GOLD CORP.

203, 693 Seymour Street Vancouver, B.C., Canada Tel. (604) 681-1919 Fax (604) 681-0128

## COL PROJECT

## Central B.C.

The **Col** property, situated 100 km north of Fort St. James B.C., is a member of the alkalic suite of copper porphyries that received preliminary exploration during the porphyry copper boom of the 1960's and early 1970's. Work at that time consisted of geochemistry and geophysics followed by diamond drilling. No major work was done on the property between 1972 and 1988.

Prior to Kookaburra Gold Corp. optioning the property in 1988, the vendor, Mr. Colin Campbell, re-sampled both surface showings and random mineralized sections of drill core; his sampling established the presence of anomalous gold. Additional sampling in the fall of 1987, by David M. Jenkins, consulting geologist, confirmed the vendor's findings obtaining assays that averaged 2.24 g/t Au (0.065 opt) over 3.6m (12 ft). Select samples assay up to 17.4 g/t Au (0.507 opt). The "A Zone", 1 km SE of the "Campbell Trench" area, with 2 m.t. of 0.6% copper indicated, also contains gold. Campbell's sampling included a 3 m (10 ft.) interval that assayed 1.68 g/t Au (0.049 opt). Only a few, widely spaced sections of drill core have been sampled so far!

Work carried out by **Kookaburra Gold Corp.** in 1988 included constructing a 4 X 4 access road, re-establishing a grid, soil sampling and examining the old drill core. The geochemical sampling has shown the presence of several linear gold anomalies to occur in overburden covered sections between the two areas described above. Individual zones are up to 800 m long and appear to follow major fracture directions. These anomalies have not been tested during the earlier programs and represent attractive exploration targets.

Geological work by Kookaburra indicates that only a portion of the structurally favorable area has been covered by previous grids. The success of this program and of other similar properties along this major alkalic/syenite porphyry trend makes this an exciting exploration play.

Q ( 677)







