EZEKIEL EXPLORATIONS LID. (EZE-T)

B.C'S DEST PLATINUM VALUES - The property with the best
TO BE AGGRESSIVELY EXPLORED platinum values in B.C. has
been held by Ezekiel

Explorations since 1981. The claims are along the McLeod and McDougall Rivers, at between 3,500 to 4,600 feet clevation. 17 km west of the community of McLeod Lake, 130 km north of Prince George, B.C. The property has good access being crosed by several logging roads. (SEE OVERLEAF PROPERTY LOCATION MAP, WITH SOIL SAMPLE READING PLUS EM AND MAGNETOMETER ANOMALIES)

The property was staked to cover an area of high gold values located in a reconnaissance silt sampling program. These gold and platinum values were confirmed by blast trenching and sampling a gabbro dyke gossan containing pyrrhotite and pyrite. The dyke contained important' platinum and palladium values (platinum 120 They were later further palladium 150 ppb). confirmed in a report by V.J.Rublee dated June 1986 for the B.C. Ministry of Mines. He quotes these samples: black sands sample taken in 1931 assayed \$4,500 per ton platinum when platinum was valued at \$20.00 per ounce. Also in the sample was \$780 worth of iridium. The second sample was gravel taken on the shore of McLeod River, inmediately above bedrock of a gabbro ultramafic dike and assayed 8.6 grams platinum per ton, or 0.253 oz. platinum per ton. These quality of assays have been confirmed in more recent exploration.

Ezekiel Exploration has completed an offering through McDermid St.Lawrence Limited of 250,000 shares at 35% each and started trading on the Vancouver Stock Exchange June 8, 1989. After the sale of the 250,000 shares the company has 2,381,000 shares issued. An

+ NO.112(JUNE 12, 1989) + OWNED, PUBLISHED A

93512

P. 1

Explorations are:

Ezekiel

Directors of

president;

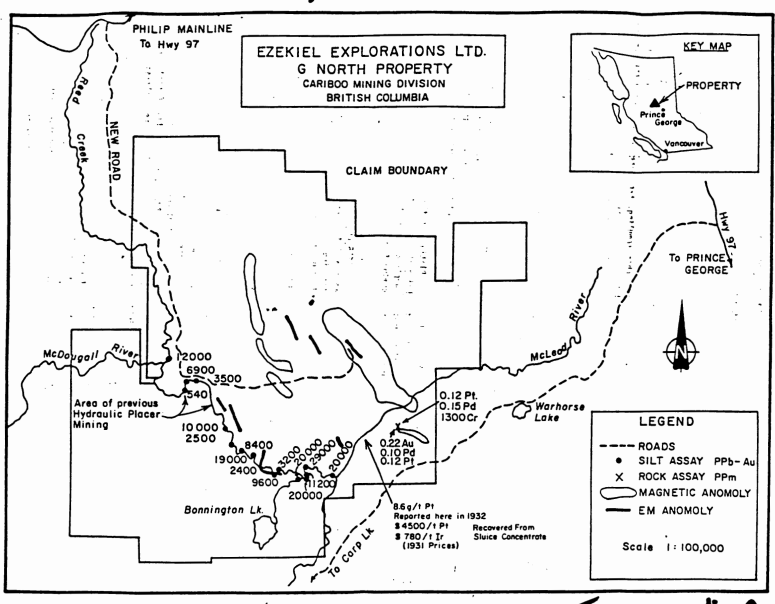
Campbell

exploration program is scheduled to start on <u>the</u> McLeod Work to date has included, placer gold production in the 1934 through 1936 period, aerial VLF electromagnetic and magnetometer surveys which located two major faults rock chip sampling, trenching and diamond drill testing Several EM conductors are indicated inc lude. platinum and pladium anomalous reading in gold and 10,000 Recent testing, using a The placer gold while ine cutting, prospecting, geological mapping, ground VFI structures, large magnetometer lows 6 km. long and over ted as major regional structures similar to and roughly parallel with the Pinchi Lake fault located about 80 km Soil sampling has returned in addition to suction dredge along the bottom of McLeod River returned electromagnetic and magnetometer surveys, scil sampling, quite fine grained is also hackley indicating a close by within the magnetometer lows. The faults are interprein the next few weeks and will values in both platinum and gold. parts per billion mercury. later in the season. 200 meters wide. to the west.

Russian platinum production.

GABRIEL RESOURCES INC. (GBI-V) holds an option to earn a 50% interest in the McLeod River property by spending on exploration \$200,000 by 15Aug89, a further \$300,000 by 15Aug80.

Platinum is the most precious of the precious metals being 50 times rarer than gold. South Africa presently supplies about 85% of the world's platinum with 10% coming from Russia and about 5% from Canada. The McLeod River platinum is geologicaly closely related to the



GCNL NO. 112 Jun 12 /89