A, B, C, D class

GONL #217 9NOV19183

COUS CREEK COPPER HIMES LTD.

Corporate Structure

Public Offering: By 25Dec83, Cous Creek Copper lines will offer 500,000 units comprising 1 share & 2 Series A warrants on Vancouver S.E. through Canarim Investment Corp. and West Coast Securities Ltd., as agents, at a price yet to be fixed at 40¢ or more per unit. (See GCUL 213(83) for further details). Head Office: 809-837 W. Hastings St., Vancouver Reg. Office: 809-637 W. Hastings St., Vancouver Registrar & Tsf.Agt.: Yorkshire Trust Company. Authorized Capital: 5,000,000 common shares

with no par value. Directors: Lawrence Vezina, president, Victoria, B.C.; Walace Haxmenko, treasurer, Port Alberni, ten mineralized showings divided into two B.C.; David Davidson, Port Alberni; Mayne Cathers, vice-president, Port Alberni and William Watson, secretary, North Vancouver

The Cous Creek\_property, located 8 km. SII of Port Alberni, B.C., is held by Cous Creek: llines Ltd. and consists of 12 two-post mineral claims.

In 1976, Craigmont Mines Ltd. completed poice 30 line-km's of ground magnetometer readings, soil samples for copper and mapping the geology. Bethlehem Copper Corporation conducted a field program in the area of the !main showings during 1977, consisting of a VLF-EM survey, a detailed geological map, Pulse Eil survey and two 106.7 meter vertical percussion drill holes.

The Cous Creek property covers at least !types. The first are chalcopyrite-bearing skarns, found on the boundaries of the limestone bed, approximately 300 meters apart.

The other mineralized bodies occur as pods or lonses entirely within the basic volcanics. Most of these are massive pyrrhotite-pyrite bodies which have been assayed several times and which show values in the range of 0.01-3.95% copper and 0.04-1.61 oz/ton silver.

A report by R.F. McIntyre, P.Eng., dated 14Sep30, recommends a two-phase program consisting of linecutting, soil sampling, ground magnetometer and Pulse E.M. surveys, geological mapping and 700 meters of diamond drilling.

During the past year, Cous Creek has spent approximately \$12,450 on induced polarization and resistivity, vertical field magnetics, VLF electromagnetics, soil geochemistry and line cutting. A total of 392,000 from the proceeds of this issue will be allocated towards phase II of the recommended program.

Cous Creek Copper also holds an option to acquire a 60% undivided interest in four mineral claims, the Lightning Peak property, located in the Vernon mining division, B.C., of which a total of \$150,000 has already been spent on option payments. A total of \$35,000 from the proceeds of this issue will be used for property payments on the Lightning Peak property.

Offer
Alder - 9244127
Sproat
Arbabus

GONL #219 14NOV1985

TRIACTOR RESOURCE CORPORATION (TCC-V) OTTER 9aF/Q PORT ALBERNI PROPERTY YIELDS - Triactor Resource Corporation has discovered a series of sulphide rich shear zones on its GOOD GOLD IN MASSIVE SULFIDES property near Port Alberni, B.C. Floyd Cochran president, says these shear zones are significant as they occur less than 600 metres up strike from Amstar Venture Corp.'s massive sulphide occurrence where assay values of up to 0.328 oz.gold per ton were obtained. Triactor plans to step up evaluation of these shear zones, which occur 300 metres above sea level, during the next 2 weeks.

24-JAN1986 RIACTOR RESOURCE CORPORATION (TCC-V) GCALL EXPLORATION RESUMED ON A GOLD - Floyd E. Cochran, president of Triactor Resource Corporation let a contract to PROSPECT ON VANCOUVER ISLAND Trans-Arctic Exploration Ltd. to sample trench and map the Otter claims in Alberni mining division on Vancouver Island, B.C. Work started last November. sulphides encountered yielded up to 515 parts of gold per billion. The property has been mapped. Trenching and

sampling have resumed. The Otter claims group adjoins a recent discovery of massive sulphides from which samples have assayed up to 0.328 oz.gold per ton, 4.71 oz.silver/t and 29.2% copper.

