

GCNL #121 24 JUNE 1985 CANAMERA EXPLORATIONS INCORPORATED (CXT-V) 92B/13
 WORK STARTED IN MOUNT SICKER - Canamera Explorations Incorporated director Ron Tremblay announces that Phase 1
 GOLD CAMP ON VANCOUVER ISLAND exploration has begun on their Copper Canyon property of 6 contiguous claims on the
 Chemainus River in the Mt. Sicker multi-metal gold camp, north and north west of Duncan
 on Vancouver Island. This year's program will consist of a re-evaluation and compilation of previous data on the
 claims plus geological mapping, geochemical, geophysical surveys and drilling.

Geologically, the property lies in a classic volcanic greenstone belt, similar to that hosting the multi-metal
 Buttle Lake deposit of Westmin Resources about 150 miles to the north west and similar to that hosting the major gold
 camps in NE Ontario. The area is underlain by schistose Sicker group volcanics including quartz sericite schist and
 rhyolite porphyry.

Major players in the Chemainus river area include Utah Mines, Noranda, Esso, Kidd Creek Mines, Cominco, Aberford
 Resources and Falconbridge Copper. Canamera's Copper Canyon group lies between and adjoining both the Aberford and
 Falconbridge Copper properties.

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DRILL TEST IS IMMINENT ON - Twelve kilometers NW of Duncan on Vancouver Island, B.C., Canamera Explorations Incorporated
 VANCOUVER ISLAND PROPERTY holds under option the Copper Canyon property of six contiguous
 gold-silver-copper-zinc-lead claims which straddle the Chemainus River. By spending
 \$150,000 on the property's exploration and committing it to production, Canamera can earn 100% interest, subject to 2
 1/2% net smelter return royalty to a maximum total payment of \$1,000,000. A Canamera crew is now completing
 geophysical work and a drill, now on the property, will start operating as soon as the current forest fire hazard
 abates.

Joe Pauker, president, reports that the Copper Canyon property is predominately underlain by steeply dipping,
 strongly deformed basaltic to rhyolitic volcanic rocks of the Paleozoic Sicker group. This greenstone belt hosts
 massive sulphide deposits similar to those at Westmin Resources' Buttle Lake mine and the Tye/Lenora deposit near
 Mt. Sicker. The eastern boundary of the property adjoins the Tye/Lenora property of Falconbridge Copper and the
 western boundary adjoins the claims of Aberford Resources. Aberford is presently delineating a new deposit by
 drilling. Reported results include a 26.2 foot intersection of 0.1 oz. gold/ton, 1.97 oz. silver/t, 0.68% copper, 3.01%
 zinc and 0.45% lead.

The history of the Copper Canyon property dates back to 1897 with the development of a 100-foot tunnel. In 1902,
 the Mt. Sicker and Brenton Mines Ltd. put the property into production and explored the balance by various adits and
 test pits. Canamera has conducted extensive exploration on the property; the results have been very encouraging, says
 Mr. Pauker. Numerous geophysical and geochemical targets have been defined. Five drill targets are indicated by
 coincident copper, lead, zinc geochemical anomalies and VLF-EM anomalies. These anomalies are very strong and carry a
 strike length of 300 meters and a width of 50 meters. Geological mapping and the discovery of various showings to date
 demonstrate that ore-forming processes were operative within the claim area. The next phase of exploration will
 include trenching to evaluate various geochemical and geophysical anomalies and drilling to test existing showings at
 depth.

The search for massive sulphide deposits on Vancouver Island has taken on new dimensions as witnessed by the list
 of major players in the area. These include Noranda, Utah Mines, Aberford Resources, Cominco, Falconbridge, Esso
 Resources and Kidd Creek Mines.. Mr. Pauker feels that Canamera is now positioned strongly in this area. (SEE MAP
 OVERLEAF)

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