LOP -EPI CLAIM (NAP OCCURENCE) 50° 25'N, 120° 17' W., 921/8W, Kamloops M.D. May 27/00 NAP

The Claim covers the NAP Mineral Occurrence (Minfile Occurrence #92I/SE-169). The claims are owned 100% by Leo Lindinger. The property is located 35 km south of Kamloops, within the Kamloops Mining Division, at latitude 50° 25'N, longitude 120° 17' W., on NTS map sheet 92I/8W.

The climate is semi-arid and the vegetation is predominatly grassland. Road access to the property is excellent, as it lies immediately east of the Kamloops-Merritt Highway 5a, and several range roads are on the property.

The Occurrence is located within the Quesnel Terrane of the Intermontane Superterrane. The Occurrence lies within a large over 1.5 km long east-west striking shear zone of hydrothermally altered and deformed sediments and volcanics of the upper Triassic Nicola Group near the southwest contact of the dioritic earliest Jurassic Wild Horse Batholith. These rocks have been intruded and overlain by early Tertiary Kamloops Group andesites, basalts and rhyolites dykes and flows that are also locally hydrothermally altered.

The Occurrence is characterized by recessive exposures of extensively bleached, sericitic-pyrite schists, resistant intense quartz-pyrite-+/-chalcopyrite flooded and mineralized zones associated with and surrounding possible (Eocene?) highly altered fine grained felsic dykes. The best copper, zinc, gold and sometimes molybdenum values at surface are associated with brittle fractures in siliceous calcareous metasediments emmediatly adjacent to the shear zone. Surface samples of mineralized material from a 700 meter by 400 meter area have reported over 10,000 ppm (1%) copper, 8,000 ppm (0.8%) zinc, and 540 ppb (0.018 o/t) gold.

Twelve widely spaced, shallow percussion drill holes in 1973 intersected up to 33.5 m of 0.21% copper, with accompanying zinc and gold values. These holes propably failed to intersect the most favourable mineralized zones.

A backhoe trenching program in late November 1996 exposed up to 43.5 meters grading 440 ppb gold, 2.0 g/t silver and 0.08% copper in a new area of highly oxidized, silicified and fractured rock. Gold reported up to 1.9 g/t over 5 meters, copper to 0.2% over 1.5 meters and silver to 4.4 g/t over 4.5 meters. This trend is largely covered by masking glacial and thin Tertiary volcanic deposits. The results of the trenching program lie partially outside of the earlier copper soil anomalies, indicating propable extensive leaching of near surface copper.

This Property in prospective for <u>high level intrusion associated gold-copper-silver</u> and <u>shear zone</u> <u>hosted gold-copper-silver</u> deposits.

This property is available for option. For more information please contact;

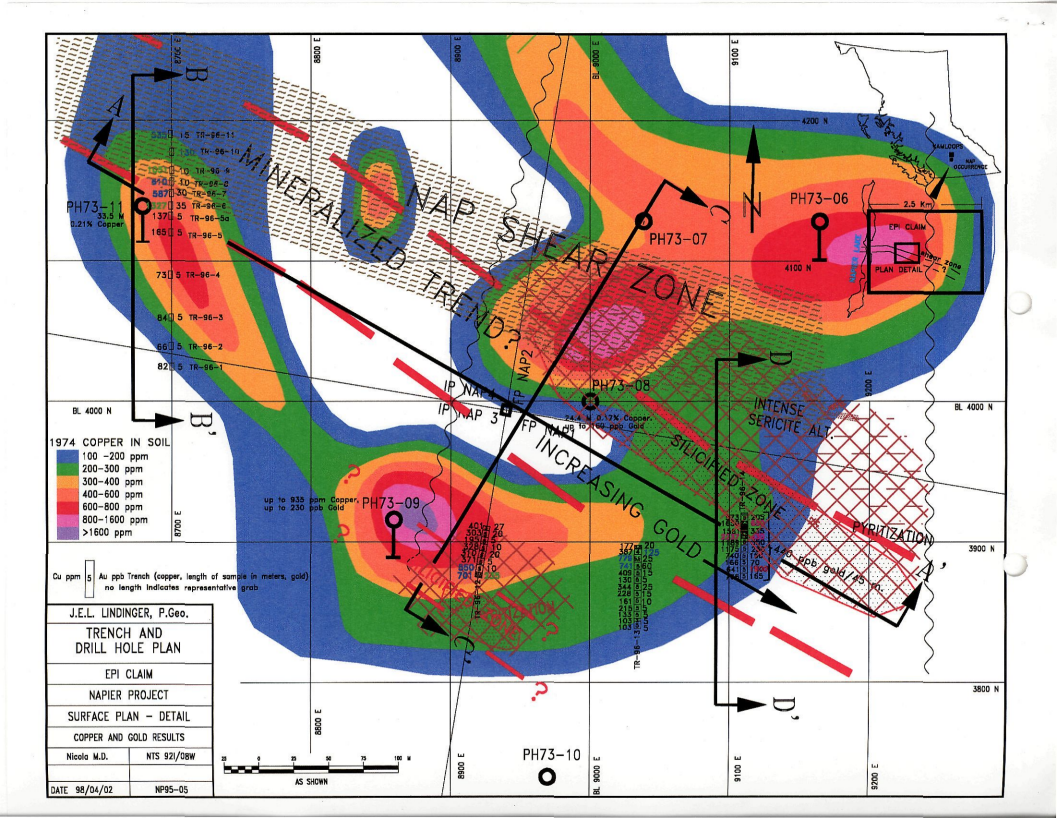
Leo Lindinger, P.Geo.

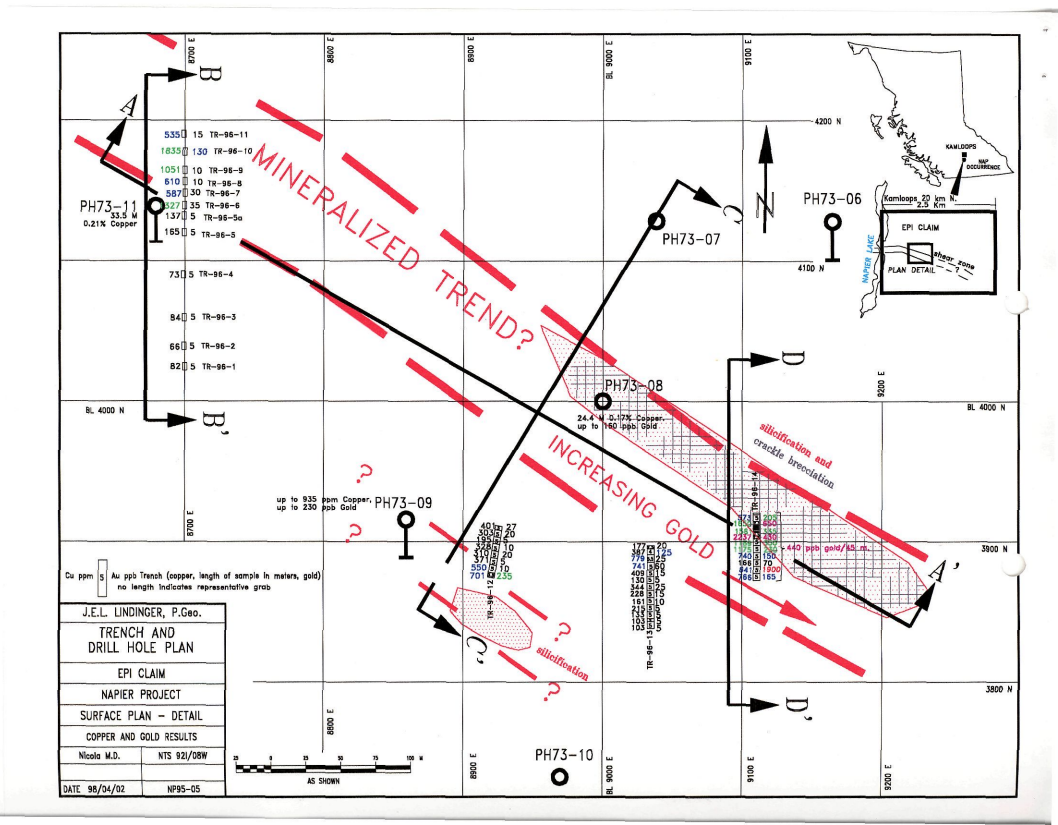
@ ph/fax 250-554-6887

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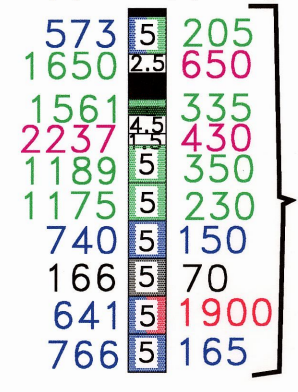
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NAP PROPERTY

ppm copper ppb gold



440 ppb gold/45 m. 43.5 meters sampled

scale 1:500

number in trench indicates length of sample in meters

TRENCH 96-14
COPPER AND GOLD RESULTS

