

EPI CLAIM (NAP OCCURENCE)

The EPI Claim covers the NAP Mineral Occurrence (Minfile Occurrence #92L/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 grassland with occasional groves of pine, spruce and poplar. **Road access to the property is excellent**, as it lies emmediatly east of the Kamloops-Merritt Highway 5a, and several range roads are on the property.

The Occurrence is located within the Quesnel Terrain of the Intermontane Superterrain. The Occurrence lies within a large over 1.5 km long east-west striking shear zone of hydrothermally altered and deformed volcanics and sediments 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 and can be anomalous in mercury.

The Occurrence is now characterized by recessive exposures of extensively bleached, sericitic schists, with more resistant linear zones 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 within the shear zone. **Surface samples of mineralized material from a 700 m 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.

A small **backhoe trenching program in late November 1996 exposed up to 43.5 meters grading 440 ppb gold and 0.08% copper in highly oxidized, silicified and fractured rocks.** (Trench 96-14 - see map over leaf). **Gold reported up to 1.9 g/t over 5 meters and copper to 0.2% over 1.5 meters.** This trend is largely covered by masking glacial deposits. The results of the trenching program lie partially outside of the earlier copper soil anomalies, indicating propable extensive leaching of near surface copper.

Also completed in 1996 were extensive mapping and detailed magnetometer surveys.

This property is available for option.

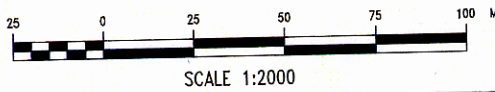
For more information regarding this gold - copper property please contact;

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MINERALIZED TREND
INCREASING GOLD

535 □ 15 TR-96-11
 1835 □ 130 TR-96-10
 1051 □ 10 TR-96-9
 610 □ 10 TR-96-8
 587 □ 30 TR-96-7
 PH73-11 1327 □ 35 TR-96-6
 33.5 M 137 □ 5 TR-96-5a
 0.21% Copper 165 □ 5 TR-96-5

73 □ 5 TR-96-4
 84 □ 5 TR-96-3
 66 □ 5 TR-96-2
 82 □ 5 TR-96-1



J.E.L. LINDINGER, P.Geo.

NAP CLAIM

NAPIER PROJECT

SURFACE PLAN

1996 TRENCHING RESULTS

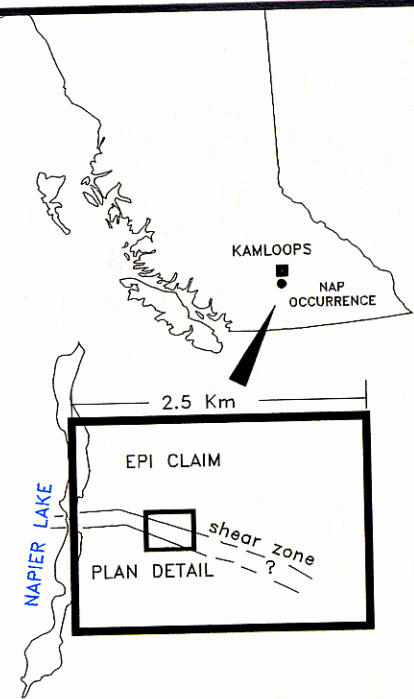
Kamloops M.D.

NTS 921/08W

Figure 4

Drawn by JELL

DATE 97/01/20



PH73-08

24.4 M 0.17% Copper.
up to 160 ppb Gold

up to 935 ppm Copper,
up to 230 ppb Gold

PH73-09

PH73-09 Percussion Drillhole
Location with copper and
gold highlights.

TR-96-12
 401 27 h
 303 20 t g
 195 5 e
 328 10 d
 310 20 c
 371 5 b
 550 10 a
 701 235

TR-96-13
 177 20 k
 387 125 i
 779 25 h
 741 60 g
 409 15 f
 130 5 e
 344 25 d
 228 15 c
 161 10 b
 215 5 a
 133 5 i
 103 5 m

TR-96-14
 a 573 205
 b 1650 650
 c 1561 335
 d 2237 430
 e 1189 350
 f 740 230
 g 166 70
 h 641 1900
 i 766 165

Cu ppm 5 Au ppb Trench (copper, length of sample in meters, gold)
no length indicates representative grab