

Consulting Geologist

1410 Wende Road
Victoria, B.C. V8P 3T5
(604) 477-0419

November 22, 1990

BRIAN GAME
JOHN NICHOLSON FAX: 1-683-5611

RE: PROPOSED DRILL HOLE LOCATIONS - WE (WIT) PROPERTY

Herewith are proposed locations, angles, azimuths and depths for the first 4 - 5 holes. All are designed to test the core and flanks of the principal chargeability anomaly and the margins of the resistivity highs, both of which are central to a magnetic low feature.

- Hole 1 - 3600E 4750N -50 @ 330 200 metres depth
To test strongest portion of chargeability high - location appears to be near base of slope - access may be difficult - overburden thickness 20 m+ ?
- Hole 2 - 3600E 4600N -50 @ 330 250 metres depth
To test flank of chargeability anomaly and inner margin of resistivity high - near break in slope - overburden thickness probably in excess of 20 m.
- Hole 3 - 3400E 4375N -50 @ 330 200 metres depth
To test flank and core of chargeability anomaly and margin of resistivity high - on apparent break in slope-overburden thickness possibly 50 m.
- Hole 4 - 3800E 5000N -50 @ 150 200 metres depth
To test flank and core of chargeability anomaly and margin of higher resistivity at shallow depths - apparently on level ground on north side of creek? Overburden 10-20 m thick?
- Hole 5 - 3600E 5050N -50 @ 150 200 metres depth
Location dependent on results of holes 1 and 2 - would test north flank of chargeability anomaly and northern resistivity high marginal to slightly higher magnetics -overburden thickness unknown.

Precise locations of course will be dependent on nature of terrain at proposed locations - some modification may be necessary. Holes south of creek should be accessible from main road - Noranda road extension hopefully will provide access to north side of creek and possibly to northwest part of property.

Locations of additional holes to be predicated on results of above - if no joy, we may want to look at chargeability, resistivity and magnetic features near the northern end of lines 2000 and 2200E as per Visser's suggestion.

N.C. CARTER, Ph.D., PEng.

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FAX: 1-477-6138
November 29, 1990

JOHN BARAKSO
MIN-EN LABORATORIES FAX: 980-9621

RE: WE - WIT PROPERTY DRILL CORE SAMPLES

A 6,000 ft. diamond drilling program is scheduled to begin December 1 on this porphyry Cu-Au prospect 20 km west of Mt. Milligan. Access is via Prince George and Fort St. James and accordingly all samples will be shipped direct to Vancouver by air from Prince George.

At present it is difficult to estimate the number or proportion of samples to be submitted for assay or for rock geochemical analyses. Instructions will be noted on the sample shipment sheets.

I anticipate that an initial sample shipment will arrive in Vancouver about the middle of next week with additional shipments every 3-4 days thereafter.

Invoices are to be submitted to:
Mr. Arthur Dalfen, President
Harvard Capital Corporation
1311 Beach Avenue Apt. 402
Vancouver, B.C. V6E 1V6

Telephone: 688-4883
FAX: 688-4887

Results, by FAX initially, should go to both Harvard Capital and the undersigned. It would be appreciated if results are not faxed to either party prior to 2 P.M. on any given day. This will ensure that someone is around to receive them.

*Thanks,
Wick*