

820279

092P/09

May 20/92

letter May 20/92

G claims - W. Gruenwald

- Huntington Res - 18 km lines + geochem (soil)

1.4 km of road.

14 test pits / trenches.

5.7 km geophys. - mag - Fluxgate; VLF - Seattle.

Cedar showing (on hwy 24) - 0.78% Cu / 4.0m
 2.18% Cu / 1.0m } skarn mineralization
 - Fe-Cu sulphide

Discovery zone - 2 km W of Cedar zone. - Au with g.v.'s.
 - diorite with g.v.'s 946 ppb Au / 14 m.

4

G claims started 1988 - under option to ESSO for 2 yrs

1990 - returned to G. Wolanski - original vendors.

1991 - program by Huntington Resources.

test pit #5 - visible gold panned

- 14 test pits / trenches on Au soil anomalies - bedrock in only 6 cases.
 bedrock in all 6 cases = unaltered Thuya intrusive diorite.

geochem = Au anomaly only no Cu.

Cu in soils - anomaly to S of Latronville Creek. (up to 225 ppm)

mag - relatively flat.

TO: GARY WELLS , MINNOVA , INC.

06 MAY 1992

RE: "G" CLAIM PROPERTY EVALUATION

pg. 1/7

PROJECT # 201 (MIKE HOLMES)

10 Km NW OF LITTLE FORT, B.C.

Hi Gary,

As per your instructions, I conducted a property evaluation of the "G" claims with Warner Bruenwald today. Access by road is excellent, with the area of interest lying in gentle terrain and forest that is conducive to cheap road building (if required). Our traverse tour started at the "Discovery Zone" on Hwy 24 (see compilation map with enclosed assessment report by Bequest Consulting Ltd., 1992) then followed the newly-built cat-road south from TP-5, ending at grid coordinates 5+50 S, 1+50 E.

With the single exception of the discovery zone outcrop on Hwy 24, there was not a single conclusive outcrop observed during the tour 1E: All material observed was

angular float, mostly less than 30 lb., but in rare cases (3 occasions) up to a maximum size of $3m \times 3m \times 2m$.

Warner's argument is that the angularity and (supposedly) confined area of the rocks in question, along with the glacial history of the area, point to glacial transport over a minimal distance IE: 10's to 100's of metres only.

I placed a call to a glaciologist in Ottawa (Oleg Mokirsky - Zubok: (613) 226-5055) and asked him about this.

He told me that without further corroboration, such as the same type of outcrop as the observed material being within a proximal distance, the float may have been carried on, or in the ice a considerable distance before being deposited IE: many kilometres. As long as the rocks did not come in contact with each other, or worked by water, then

they could still retain their angularity. Therefore, without further evidence (i.e. outcrop) the chance for a distal source to the observed float is just as great as for a proximal source.

The observed rocks (see enclosed samples G1-G13) were predominantly light green, weak-moderately propylitically altered (pervasive epidote \pm albite), medium-coarse grained granodiorite - diorite (G4, G5). Fine grained phases of the same, with occasional albite altered subangular xenoliths < 2 cm., were seen in moderate abundance throughout the tour (G3). Strongly lignitic, recessively weathered, fine grained felsic intrusive with 2-3% disseminated py cubes, was observed at the TP-5 trench (5m x 3m x 2m) in a subcompact horizon (but no definite outcrop) - this apparently has good gold values (assessment report). Rare, very distinctive

feldspar porphyry (subrounded < 1.2 cm \rightarrow G1) within a very fine grained mafic-rich intrusive matrix was seen on 3 occasions.

Infrequently, medium-dark green (apparent) Nicola Group Volcanics and sediments were seen on the southern part of the ten (G6-G¹²~~10~~). Included among these were a single argite porphyry (G11), and a few boulders of argillite with 5-8% py visible in parallel bands (G12). The only copper seen on the property was in the form of blue staining at 2 locations: 1) 100 m NE of the discovery zone on Aug 24; 2) between TP-8 and TP-9.

SUMMARY

All observed rocks, with the discovery zone on hung 24 being the sole exception, were float. A few examples, such as in TP-5, of subcompacted layering might be regarded as outcrops but in the absence of better evidence I personally am not convinced that they are outcrops. The predominant rock type is fine to coarse grained granodiorite - diorite (Thunya Batholith?). The difference in grain size suggests multi-episodic phases of the intrusion. Pervasive propylitic alteration (~~alteration~~ epidote \pm albite) appears to be accompanied by weak - moderate carbonate alteration. Quartz and albite veins are infrequent and always < 2 cm. Occasional subangular albite-altered xenoliths < 3 cm were seen. Possible (weak) K-spar alteration (eg: G3) may be present. Ubiquitous pyrite ranges from 1-3% (disseminated and stringers).


A sample suite of 13 specimens (G1-G13) accompanies this evaluation, along with the 1992 assessment report by Bedquest Consulting, Ltd. 5 samples were sent to Min-En Labs, by Rocky's Transport, for Cu + Au ^{geochem} ~~fire~~ assay.

RECOMMENDATIONS

- 1) Some "staining" (i.e.: HF and SODIUM COBALTINITRATE) be done to ascertain extent, if any, of K-SPAR alteration.
- 2) Petrographic work be done to ascertain mineral constituents, cross-cutting relationships, alteration, beneficiation, etc.
- 3) Determine the depth of overburden (clay) by:
 - a) RC drilling (~\$10 / ft - pers. comm. W. GREENWOOD)
 - b) ground penetrating radar - I have heard that it may be used to depths of 200' → I would consult a geophysicist for confirmation.

CONCLUSION

Some of the gold values for the flat are quite respectable, but it is still float. Therefore Barry, I leave this information and subsequent decision to you.


(MIKE HOLMES)

MINNOVA, INC WAREHOUSE INVENTORY (AS OF 7 MAY 1992)

1/4

BARRIÈRE, B.C.

OFFICE

*R = EASY TO TAKE APART

- 1x 4 DRAWER VERTICAL STEEL

FILE CABINET

- 1x TANDY FAX 1000 (+EX. ROLL PAPER)

- 2x TOUCH PHONES

- *R - 1x (4'x8') SLANTED DRAFTING TABLE

- *R - 1x (2 1/2'x6') DESK

- 1x 60 PSI WATER PUMP (IN DISREPAIR ADDRESS)

- ~2 DOZ. CHU CHU REPORTS / BINDERS / MAPS...

- 1x LG. PLASTIC GARBAGE CONTAINER

- ASS. DRAFTING EQUIP: PENS, PENCILS, RULERS, ETC...

- 1x 3-HOLE PUNCH

- 3 PADS PAPER

- 1x PKG. OF AIR PHOTOS (ADDRESSED TO DAVE HEBERLEIN)

- 1x MAP RACK (WOOD)

- 1x PLASTIC CHAIR

- ASS. MAPS

ROCK CUTTING ROOM

- 1x LG ROCK SAW (COMPLETE)

- 1x ROCK SAW MOTOR

- 1x 1HP (200 PSI) SEARS AIR COMPRESSOR

- 1x HYDRAULIC CORE SPLITTER

MILANOVA, INC. WAREHOUSE INVENTORY

2/4


BARRIÈRE, B.C.

? = DON'T KNOW IF WORKS

*AR = easy to take apart

WAREHOUSE MAIN ROOM (SHOP)

- *AR - 1x (4'x8') DRAFTING TABLE (SLANTED)
- 1x (4'x8') DRAFTING TABLE (LEVEL)
- 1x LIGHT TABLE
- 1x AL MAP RACK + ASS MAPS
- 1x GREEN EMERGENCY EYE WASH STATION
- 2x 5 lb. A, B, C FIRE EXTING.'S
- 1x No. 2 FIRST-AID KIT
- 1x METAL MAP RACK (W. LID)
- ? - 1x 20" FLEETWOOD COLOUR TV
- ? - 1x BLUE TOYOTA LANDCRUISER
(LEFT REAR TIRE IS FLAT)
- 3x RUNDOWN COUCHES
- 5x RUNDOWN ARMCHAIRS
- ? - 1x 10 gal SHOP VAC
- 1x 10 lb PROPANE TANK
- 1x 20 lb. PROPANE TANK
(MISSING TURN KNOB)
- 1x (2 1/2' x 3') COFFEE TABLE
- 1x KITCHEN TABLE
- 1x SMALL DESK
- 1x (DOUBLE) WATERBED FRAME
- ? - 1x SMALL (4 ft³?) ^{BAR}FRIDGE
- ? - 1x RCA 2 CYCLE DRYER
- 1x METAL COT FRAME
- 1x LG WOODEN (2 1/2' x 8') ^{HORIZONTAL} MAP CABINET
- 1x LG 10" BLOCK + TACKLE W. HOOK
- 1x HVY DTY (6' 2" x 2") COFFEE TABLE
- 7x HARDHATS
- 1x SHELDTec GENERATOR (MED-LG) 1E=5'x3'x2'
- 1x 3HP WAJAX WATER PUMP (BROKEN CRANK?)
- 1x AL POLE BOX ^(8'x2'x2') FULL OF AL POLES
- 1x METAL MAP HANGING CABINET (6'x4'x2')
- 3x 20 l INDIAN (FIRE) WATER PUMPS
- 1x CORE RACK W. 10x (FULL) CCF 71 ^{TRAYS} CORE
- 1x (10'x12') WHITE TARP
- 1x (10'x12') ORANGE TARP
- 1x DART BOARD
- 1x ELECT. (LG) KETTLE
- 2x 50' (DAMAGED) EXTENS. CORDS
- 1x ^(WOOD) LG (3 1/2' x 3 1/2' x 16") RIFLE BOARD
- 1x SMALL AL (12" x 12" x 8") RIFLE BOARD
- ~ 400 BOXES OF PULPS...
- 1x WEIGHT LIFTING BENCH
- 1x 2 lb. FIRE EXT.
- 1x WOOD BURNING STOVE (HOOKED UP)
- 1x LG. WHEELED CORE TRAY WHEEL BARRAW
- 1x SET OF ROOF RACKS
- 3x PARTIAL BOXES LIGHT SENS. ^{MAP} COPY PAPER
- SMALLER UPPER LOFT
- ~ 600-800 BOXES PULPS...



GEOQUEST CONSULTING LTD.
Geological Consulting

Werner Gruenwald, B. Sc.
GEOLOGIST

(Fax) 549-5262

R.R.#3, Site 11, Comp. 180
Vernon, B.C. V1T 6L6

Telephone
(604) 549-5192

"G" PROPERTY

OWNER:

The claims are presently under option to Huntington Resources Inc. from Mr. George Wolanski of Heffley Creek, B.C.

LOCATION:

The claim block is located 10 km northwest of Little Fort, B.C., a small village situated along Highway #5 approximately 100 km north of Kamloops.

ACCESS:

Highway #24 (Little Fort to 100 Mile House) transects the claim block. Access is also provided by a recently constructed logging road. A road along Eakin Creek transects the south end of the claim block.

TERRAIN:

The property covers rolling, glaciated terrain west of the North Thompson River. Deeply incised drainages cut through the north, central and southern portion of the claim block. Elevations range from 2,300 to 4,100 feet (550 metres).

CLAIMS:

The property is comprised of five contiguous claims totalling 100 units (2500 hectares).

GEOLOGY:

The G claims and the adjacent Golden Loons property (Mineta/Placer Dome) lie within a Mesozoic sedimentary and volcanic assemblage belonging to the Quesnel Trough. The upper Triassic Thuya Batholith of predominantly alkaline composition, intrudes the Mesozoic assemblage. Faulting in the region is extensive and complex, with dominant trends ranging from north to northwesterly. On the property, Nicola Group rocks are in contact with marginal phases of the Thuya Batholith.

MINERALIZATION:

Skarn, vein and intrusive hosted stockwork mineralization have been identified within the the "G" claim area. Current exploration has focused on delineating intrusive hosted mineralization similar to that found on the Golden Loons property. In 1990, drilling of a siliceous, pyritic zone in Thuya diorite yielded gold values of 2.67 g/ton (0.078 opt) across 10.4 m and 1.16 g/ton (0.034 opt) across 14.3 m. On the G claims, exploration in 1991 resulted in the discovery of altered, mineralized "float", of probable intrusive origin within a strong geochemical anomaly. Precious metal values range up to .121 oz/ton Au and 2.60 oz/ton Ag. Angular visible gold was observed in limonitic till near an occurrence of mineralized float.

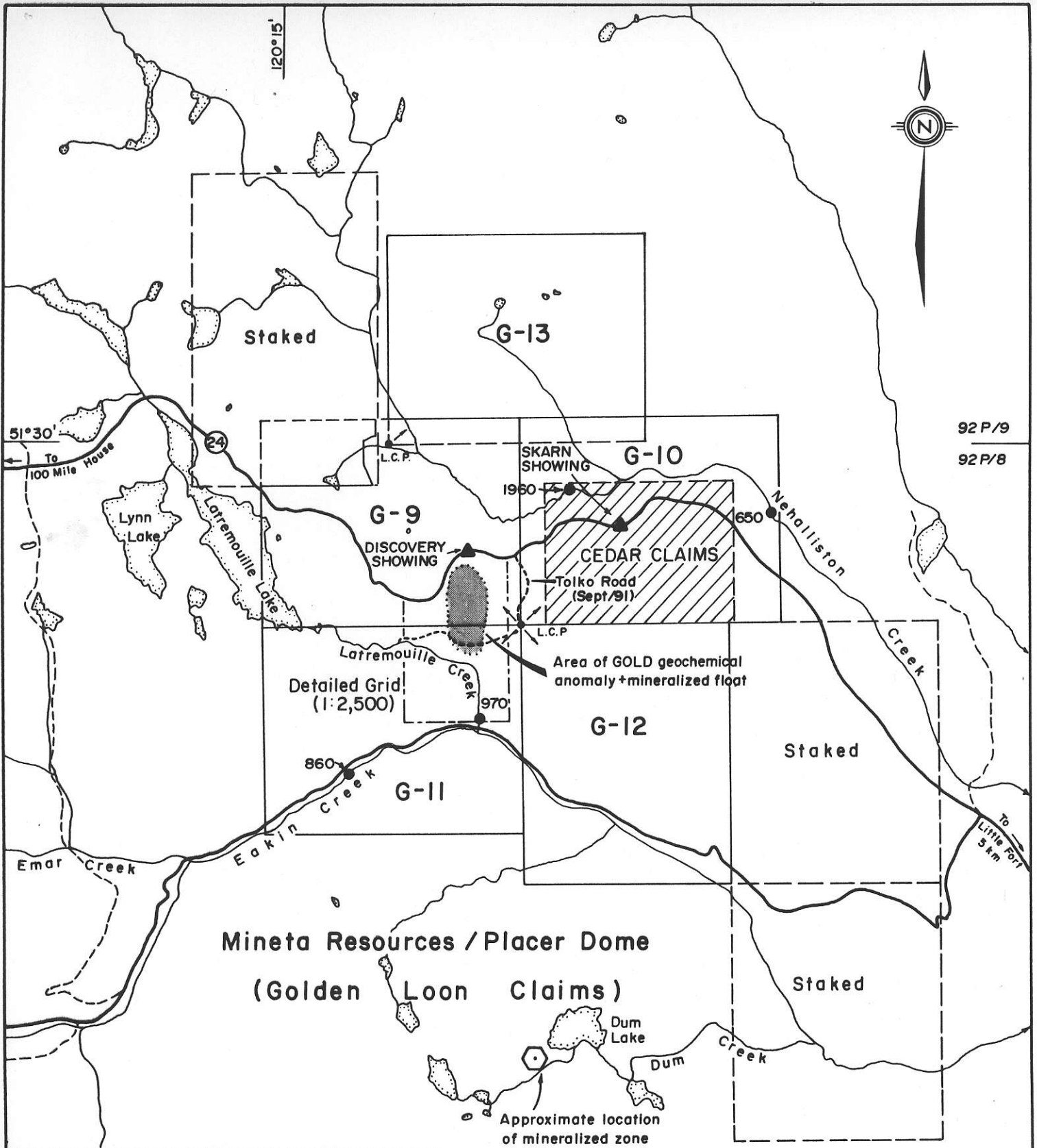
EXPLORATION RESULTS:

Geochemical sampling indicates several large, north-south trending anomalous zones in Thuya terrain. Strongly mineralized intrusive float was encountered within the largest anomalous zone. Trenching revealed that both the geochemical anomaly and float have been transported by glaciation. Exploration by Mineta/Corona Corp. on the Golden Loons property (1990) revealed that the transport distances are short, in the order of several tens of metres. Geophysical surveys on the G claims have indicated magnetic lows and weakly conductive zones less than 250 metres westerly of this geochemical anomaly.

CONCLUSIONS AND RECOMMENDATIONS:

The 1991 programme determined that the strong gold geochemical anomalies are associated with mineralized float of probable intrusive origin. The source of the float has not yet been determined, however indications are for a local source well within the claim block. Geophysical anomalies (airborne and ground magnetics) and glacial ice directions suggest a source area ranging from north to west of the geochemical anomalies. The potential for the discovery of a sizeable, bulk tonnage source is considered good.

Further exploration should be directed at the indicated source area of the geochemical anomalies. The current grid coverage should be expanded to the north and west. Geochemical sampling, geophysical surveys and detailed mapping are recommended. The use of an overburden sampling system may be preferable over extensive trenching programmes.



HUNTINGTON RESOURCES INC.	
INDEX MAP	
"G" CLAIMS	
Kamloops Mining Division, B.C.	
Technical Work By: GEOQUEST CONSULTING LTD	Scale: 1:50,000
Drawn By: W.G.	Date: January, 1992.
Approved By:	Fig. No. 40-2

● Stream anomaly (Gold - PPB)
960 (Esso Minerals - 1988)

To accompany a report by W. Gruenwald, B.Sc.

ROCK SAMPLE DESCRIPTIONS

<u>Sample No.</u>	<u>Location</u>	<u>Description</u>	<u>Gold ppb/oz/t</u>	<u>Other</u>
GWR-91-1	Latremouille Ck above Bakin Road	Quartz fragments collected from stream bed.	62/--	Pb - 699 ppm Zn - 874 ppm
GWR-01*	4+25S;2+85W	Fine grained hornblende diorite (<1% pyrite, weak carbonate. Possible subcrop.		
GWR-02	4+95S;0+75W	Angular quartz-chlorite vein float.	15/--	Pb - 59 ppm
GWR-03*	5S;0+62.5W	Green, medium grained hornblende diorite.	2/--	
GWR-04*	2S;1+00E	Pale green grey, medium grained, altered diorite (weakly propylitic), non magnetic.	4/--	
GWR-05*	3S;3+45E	Pale green-grey, coarsely brecciated intrusive float with chlorite-calcite infillings. Pyrite ~ 5%. Appears somewhat similar to Discovery zone along Hwy# 24.	372/--	Ag - 3.5ppm
GWR-06	5+75S;2+00E	Pale green-grey, medium grained felsic intrusive, >10% quartz, pyrite <1%.	12/--	
GWR-07	5+75S;2+00E	Brown-grey, limonitic, altered intrusive(?) cut by quartz-hematite veinlets. Carbonate throughout matrix, minor pyrite (~1%).	7/--	Ba - 483 ppm
GWR-08	6+75S;1+50E	Angular, limonitic and pyritic float (20cm).	1220/.037	Ag - 7.8 ppm
GWR-12	5+37S;1+85E	Angular float boulder (40cm). Silicified.	76/--	
GWR-13*	5S;2+95E	Subangular float (40cm) boulder of weakly limonitic quartz veined felsic intrusive. Minor pyrite, chalcopyrite and malachite .	128/--	Ag - 3.7ppm Cu - 264 ppm
GWR-14	4+37S;3+75E	Limonitic, weakly veined intrusive(?) Float.	93/--	
GWR15*	2+95S;0+72E	Subangular float boulder (50cm). Strong quartz stockwork veined f. grained, pale green diorite (?) Finely disseminated pyrite <1%.	9/--	
GWR-16	3S;2+78E	Subrounded float boulder (60cm) of limonitic felsic rock with 2-3% disseminated pyrite.	4150/.121	
CMG-001*	3S;3+45E	Same as GWR-05 above.	525/--	Pb - 221 ppm
CMG-009	7+05S;1+50E	Limonitic, felsic float boulder.	2450/.080	Ag - 13.5 ppm As - 43 ppm
CMG-018*	2+50S;1+00E	Pale brown, limonitic, pyritic fine grained intrusive(?) with several 1-2mm quartz veinlets. Disseminated pyrite 3%, weak carbonate.	3950/.090	Ag - 61.3 ppm As - 50 ppm Pb - 43 ppm
CMG-019*	2+50S;0+90E	Reddish, brown (Hematitic), altered intrusive with 2%+ disseminated pyrite.	1200/.038	Ag - 12.0 ppm As - 32 ppm

ROCK SAMPLE DESCRIPTIONS

<u>Sample No.</u>	<u>Location</u>	<u>Description</u>	<u>Gold ppb/oz/t</u>	<u>Other</u>
CMG-020*	2+50S;1+00E	Grey-green, chlorite altered intrusive (diorite?). Moderately high carbonate. Pyrite clot.	80/--	Ag - 1.7 ppm
CMG-023*	2+50S;?E	Pale green, chlorite altered intrusive rock cut by 0.5cm quartz-calcite veinlet with minor pyrite, chalcopyrite.	134/--	Ag - 1.5 ppm
LP 91-3A*	Hwy# 24 ~200m E of Discovery zone.	White, medium grained felsic intrusive subcrop(?) with ~3% disseminated pyrite. Several fine 1-2mm quartz veinlets. Very low mafic content. Low carbonate. Found by Mr. Wolanski.	1290/.103	Ag - 3.0 ppm
3S;0+50B*	Grid	Limonitic, fine grained siliceous intrusive(?) with streaks and clots of hematite. Disseminated pyrite 3-5%. Weakly brecciated.	1300/.041	Ag - 6.5 ppm
5+50S; 1+50B*	Grid soil pit	Angular brown, weathered and limonitic felsic intrusive with abundant disseminated pyrite (3-5%). Carbonate content moderate.	2850/.099	Ag - 65.9 ppm - 1.92 oz/t As - 45 ppm
5+50S; 1+50B* (B2)	Grid soil pit	As above, except taken from large angular boulder encountered when digging test pit. Very strong breccia texture	4030/.118	Ag - 88.3 ppm As - 82 ppm
6S;1+25B*	Grid	Strongly limonitic, siliceous intrusive.	1380/.042	Ag - 11.9 ppm As - 34 ppm
7S;3+37B	Grid	Pale green hornblende diorite, weakly bleached. Quartz veinlets to 1 cm. Talus sample.	8/--	
14S;2+25B	Grid	Hornblende diorite.	4/--	Pb - 117 ppm Cu - 103 ppm
14S;5+00W	Grid	Hornblende diorite.	25/--	Pb - 101 ppm Cu - 117 ppm
B/L7+50S*	Grid	Angular, grey-brown altered and weakly brecciated felsic(?) rock. Streaked with bands of tan siderite. Disseminated clots and stringers of hematite (5%) along with 2-3% disseminated pyrite.	216/--	Ag - 4.7 ppm Ba - 660 ppm

* Indicates Representative or cut sample available.

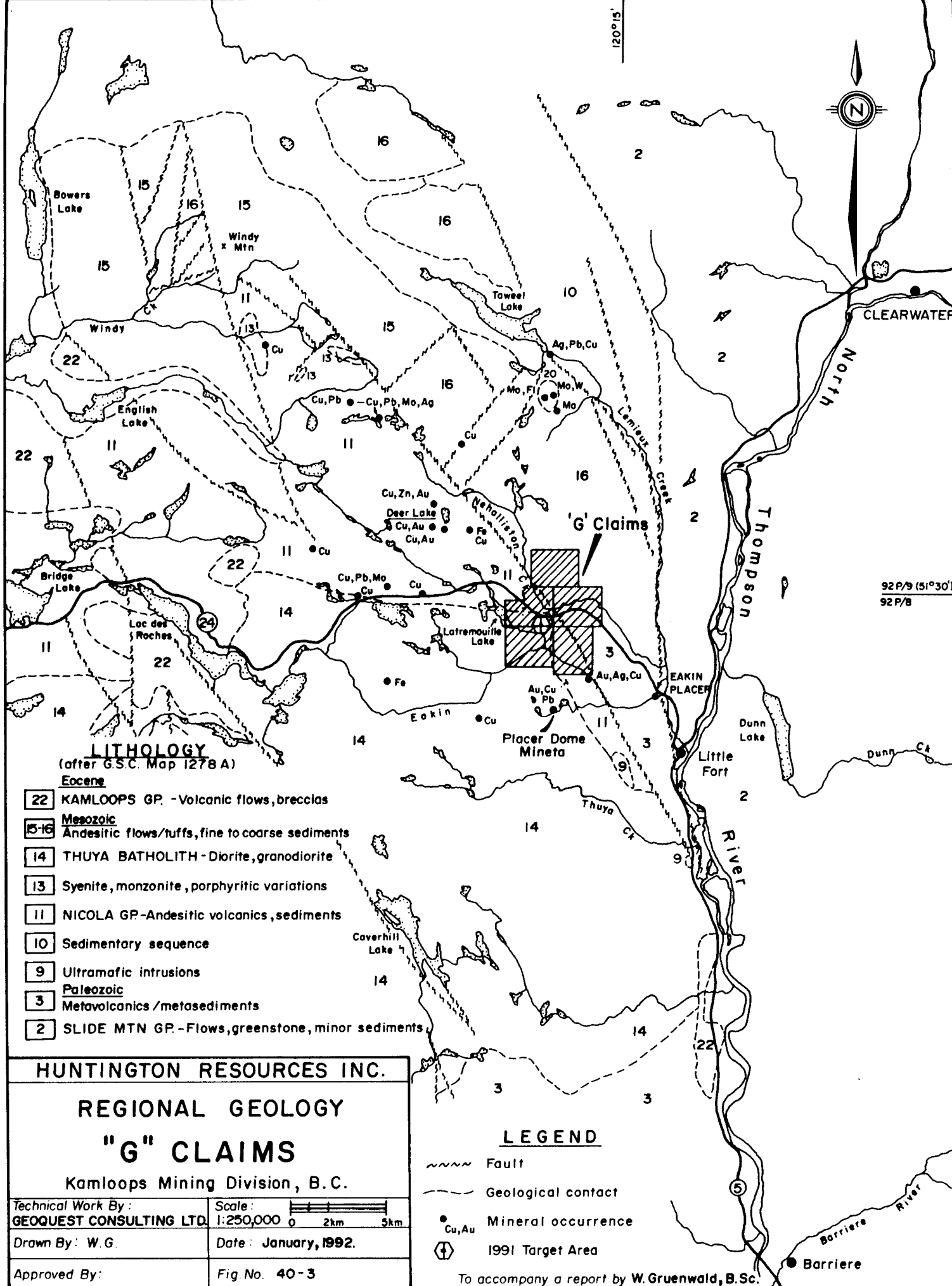
TEST PIT/TRENCH ROCK SAMPLE DESCRIPTIONS

<u>Test Pit Sample No.</u>	<u>Location</u>	<u>Description</u>	<u>Gold ppb/oz/t</u>	<u>Other</u>
TP-2A	5+62S;1+00E	Limonitic, altered material at surface level of TP-2.	1285/.042	Ag - 10.3 ppm As - 75 ppm
TP-2B	5+62S;1+00E	Green, medium grained, weakly altered diorite. Chloritic alteration of mafics <1% pyrite. Carbonate in matrix.	31/--	
TP-2C	5+62S;1+00E	Hornblende diorite boulder (Thuya) in overburden with pyrite, chalcopyrite on quartz-calcite stringer.	12/--	Cu - 345 ppm Mo - 23 ppm
TP-3A	6S;1+25E	Dark green, chloritic diorite (?) bedrock with minor quartz veinlets.	12/--	
TP-3B	6S;1+25E	Limonitic clay rich shear (8-10 cm) in diorite (355°/30°W).	179/--	Ag - 2.1 ppm
TP-4A*	5+50S;2+75S (cut specimen)	Angular, limonitic quartz rich float. Vuggy, dissemination and clots of pyrite - content 5%.	858/--	
TP-4B	5+50S;2+75S	Hornblende diorite bedrock. Minor pyrite. Barren looking.	90/--	
TP-5A*	2S;1+00E	Angular to subrounded, limonitic alkalic intrusive float. Abundant disseminated pyrite 3-4%. Very low mafic content. quartz content <10%.	2900/.100	Ag - 15.2 ppm
TP-6A	8m NW of 2+50S;- 1+00E	Subangular, very limonitic flat in vicinity of surface float sample CMG-019.	1500/.046	
TP-6B	20m E of 6A	Subangular float felsic boulder. Disseminated pyrite.	2960/.111	Ag - 17.1 ppm As - 35 ppm
TP-7A*	2+90S;0+60E	Numerous limonitic float boulders up to 1.25m in test pit. <u>Specimen #1:</u> Strongly brecciated felsic intrusive rock with abundant specular hematite in-fillings. Pyrite ~ 2%. Carbonate in hematitic matrix	1250/.043	Ag - 9.1 ppm
TP-7A*	2+90S;0+60E	<u>Specimen #2:</u> Limonitic felsic intrusive float with finely disseminated pyrite 3%+. Quartz stockwork veinlets. Minor hematite.		
TP-8A*	3+50S;1+25E	Subrounded, limonitic felsic intrusive float (0.3m). Displays strong brecciation with quartz pyrite stockwork infillings. Carbonate in matrix and some veinlets.	2010/.067	Ag - 24.7 ppm As - 24 ppm

TEST PIT/TRENCH ROCK SAMPLE DESCRIPTIONS

<u>Test Pit Sample No.</u>	<u>Location</u>	<u>Description</u>	<u>Gold ppb/oz/t</u>	<u>Other</u>
TP8-B*	3+50S;1+25E	Bedrock(?) of chlorite carbonate altered Thuya diorite. Cut by quartz-calcite veinlet. Disseminated fine grained pyrite 2-3%.	37/--	Ag - 2.1 ppm
TP-14B*	5+50S;0+25W	Float of mafic poor granodiorite. Mafics altered to chlorite. Carbonate in matrix. Cut by 2 cm quartz vein containing coarse pyrite cubes, chlorite clots.	455/--	
TP-15B	5S;0+78W	Green, medium grained Thuya diorite.	40/--	

*Indicates representative or cut sample available.



LITHOLOGY
(after G.S.C. Map 1278 A)

- Eocene**
- 22 KAMLOOPS GP. - Volcanic flows, breccias
- Mesozoic**
- 15-16 Andesitic flows/tuffs, fine to coarse sediments
- 14 THUYA BATHOLITH - Diorite, granodiorite
- 13 Syenite, monzonite, porphyritic variations
- 11 NICOLA GP. - Andesitic volcanics, sediments
- 10 Sedimentary sequence
- 9 Ultramafic intrusions
- Paleozoic**
- 3 Metavolcanics / metasediments
- 2 SLIDE MTN GP. - Flows, greenstone, minor sediments

HUNTINGTON RESOURCES INC.	
REGIONAL GEOLOGY	
"G" CLAIMS	
Kamloops Mining Division, B.C.	
Technical Work By: GEOQUEST CONSULTING LTD.	Scale: 1:250,000
Drawn By: W.G.	Date: January, 1992.
Approved By:	Fig. No. 40-3

- LEGEND**
- Fault
 - Geological contact
 - Mineral occurrence
Cu, Au
 - 1991 Target Area

To accompany a report by W. Gruenwald, B.Sc.

February 23, 1992

GEOQUEST CONSULTING LTD.
RR#3, Site 11, Comp 180,
Vernon, B.C. V1T 6L6

Minnova Inc.,
3rd Floor,
311 Water Street
Vancouver, B.C. V6B 1B8

Dear Gary:

I recently contacted your office and was informed that you handle property submissions for the Kamloops district. Enclosed is a brief summary of the "G" claim group near Little Fort, B.C. The property covers a new discovery that has undergone preliminary exploration for precious metals. The local infrastructure is excellent for further exploration and/or development.

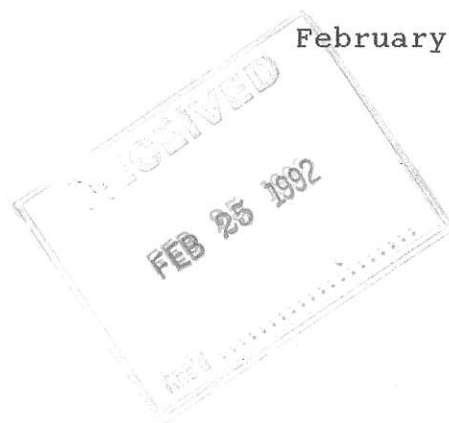
In my opinion, the property has good exploration potential for the discovery of a bulk tonnage precious metal deposit. Positive indicators are the well defined geochemical (gold) anomalies, the presence of abundant mineralized float of probable intrusive origin, and a favourable geological setting. The characteristics and diversity of the float point to a mineralized and potentially sizeable source such as a satellitic, and possibly structurally controlled intrusion. The presence of distinct "mag lows", intact geochemical anomalies and abundance of mineralized float all suggest a very proximal source. Ron Wells (Placer Dome), based on his experience with the adjacent Golden Loons property, also believes that the mineralized source is located nearby. Gold and silver mineralization in dioritic rocks near the north end of the grid (along road cut) indicates a favourable intrusive environment that may be an indicator (i.e. peripheral) to a more mineralized source.

Recommendations for the 1992 field season include additional grid establishment, geochemical sampling, mapping, trenching and/or drilling. A preliminary estimate for the 1992 programme is approximately \$100,000. Huntington Resources Inc. is prepared to option the property for reasonable terms. Should this property be of interest to Minnova, please contact me at 549-5192 or 549-5262 (FAX). For background information on the adjacent Golden Loons property (Mineta/Placer Dome) please contact Ron Wells at 828-2585.

Sincerely,



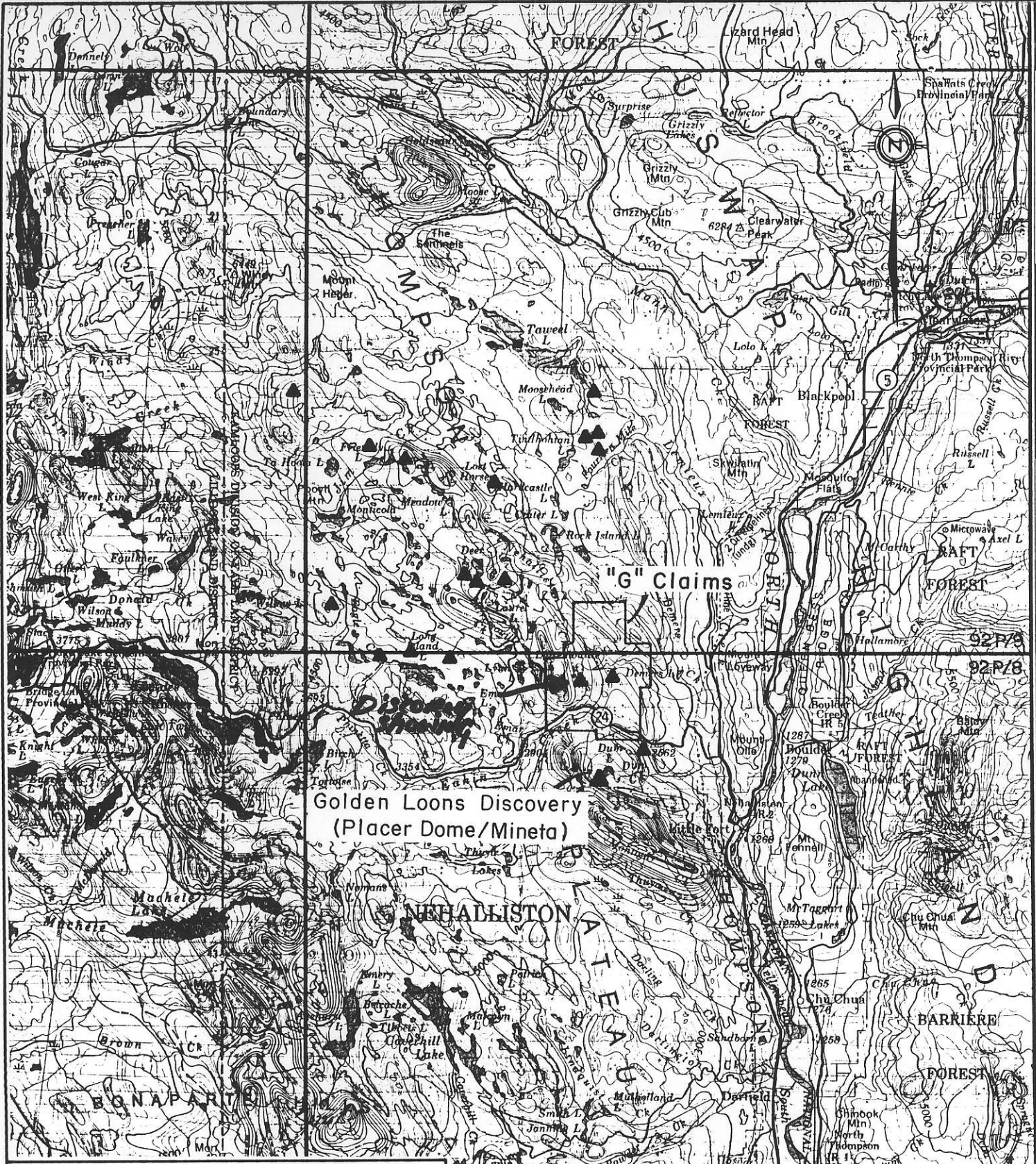
Werner Gruenwald



Feb. 26/92

G claims - Werner Gruenwald

- anomalous Au in till & float over an area of 500m X 200-300m.
- spotty Au in soils in this area. (Au > 46 ppb).
- host rock = Thuya diorite but mineralized samples = pyritic + limonitic material.

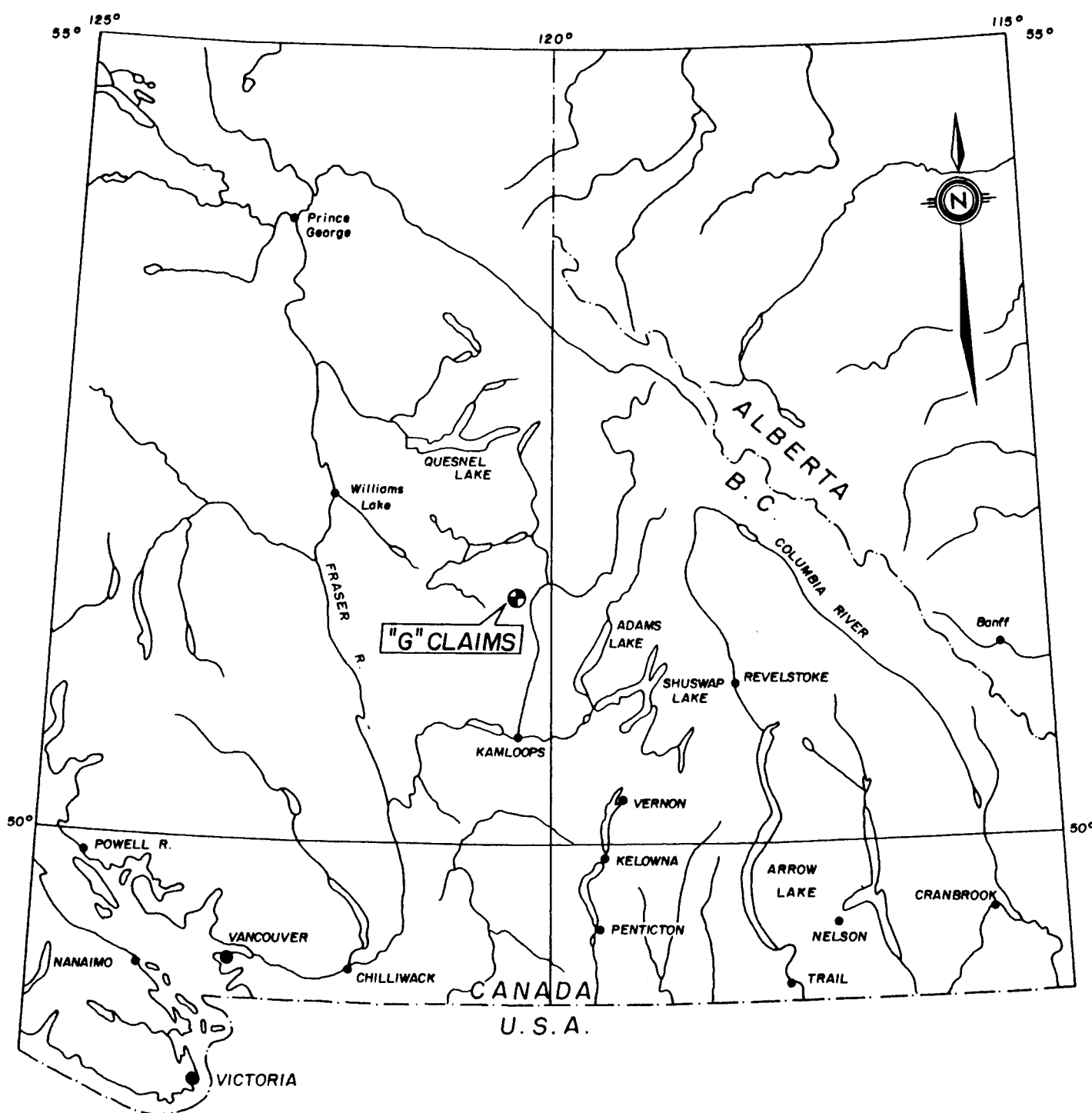


HUNTINGTON RESOURCES INC.	
AEROMAGNETIC MAP (G.S.C. Map 19521 G)	
"G" CLAIMS	
Kamloops Mining Division, B. C.	
Technical Work By: GEOQUEST CONSULTING LTD.	Scale: 1:250,000
Drawn By: W. G.	Date: January, 1992.
Approved By:	Fig. No. 40-6

▲ Mineral Occurrence



To accompany a report by W. Gruenwald, B.Sc.



HUNTINGTON RESOURCES INC.		
LOCATION MAP		
"G" CLAIMS		
Kamloops Mining Division, B. C.		
Technical Work By:	Scale: 1:2,500,000 (1cm=25km)	
GEOQUEST CONSULTING LTD		
Date: Jan, 1992	Drawn By: W.G.	Fig. No. 40-1