

ASSESSMENT REPORT

on the

EH #1 - #5 Mineral Claims

Liard Mining Division

British Columbia

N T S 104 I/6E and 104 I/11E

Latitude 58° 30' N; Longitude 129° 10' W

Map 1041045

for

**C.R.Poloni and J.J. Poloni
(Owners)**

by

John R. Poloni B.Sc. P.Eng

November 30, 2002

27054

**JOHN R. POLONI P. Eng.
Consulting Geologist**

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3.0 Summary

The EH (1-5) mineral claims consisting of 75 units (1875 hectares) are located in the Liard Mining Division, approximately 48 kilometers east of Deese Lake at Latitude 58° 30' N. and Longitude 129° 10' W. The property is owned by C.R. Poloni and J.J. Poloni by claim location and recording.

The claims cover the Eaglehead Copper-Molybdenum-Gold property previously explored by Kennco Explorations Ltd., Nuspar Resources Ltd., Esso Minerals Canada Ltd., and Homestake Canada Ltd.

The claims are underlain by the Jurassic granodiorite Eaglehead batholith, which lies in fault contact with the Upper Triassic Kutcho Formation volcanic and sedimentary rocks.

The 2002 work program consisted of the re-establishment of sections of the survey grid, drill core examination and sampling, rock sampling and location of the collars of certain of the drill holes.

Outcrop exposure of the mineralized zones presently known is restricted, in most cases, to the active main drainage, thus limiting detailed rock sampling.

Significant, although subeconomic, tonages of copper/molybdenum/gold/silver mineralization are indicated which could be classified as a mineral resource.

4.0 Introduction and Terms of Reference

The author was involved in organizing a field examination of the "Eaglehead" porphyry copper-molybdenum-silver/gold property in north central British Columbia during the period July 19-28, 2002 with the purpose of examining mineral occurrences, re-establishing sections of the old survey grids, locating certain drill holes and viewing and sampling drill hole intercepts. During this period three claims EH#3, EH#4 and EH#5 were located by J.J. Poloni to cover the extensions of previously recognized and tested mineralization. Mr. Poloni's staking costs are not included for assessment credits.

This report is prepared as a summary of the activities completed to be submitted as assessment requirements on the claims

Numerous technical reports were obtained from previous assessment submissions and reviewed prior to visiting the property. These are #3476, #4256, #5353, #6086, #6192, #7661, #7826, #8754, #10816, #20856, and #7826.

The author was involved in mobilization and set up of camp facilities, drill core examination and sampling, the location of drill hole collars and re-establishing of sections of the survey grid in the area of the Bornite Zone. C.R. Poloni and J.J. Poloni assisted in mobilization and camp set up. C.R. Poloni assisted the author in core examinations and sampling, the location of old drill hole collars, and survey grid re-establishment. J.J. Poloni assisted in camp set up and he was responsible for the location of claims EH (3-5).



PROPERTY LOCATION MAP		
EH (1-5)		
Mineral Claims		
Liard M.D., B.C.		
JOHN R. POLONI & ASSOCIATES LTD.		
Drawn: J.R.P.	Checked: J.R.P.	PLAN No.
Scale: As shown	Date: Nov.30,2002	1

4.1.0 Claim Data, Accessibility, Climate, Local Resources, Infrastructure and Physiography

4.1.1 Claim Data

The EH(1-5) mineral claims consisting of 75 units (1875 hectares) are located in the Liard Mining Division, approximately 48 kilometers east of Deese Lake at Latitude 58° 30' N and Longitude 129° 10' W. The property is owned by C.R. Poloni and J.J. Poloni by claim location and recording.

Table #1 Claim Data

Claim data is as follows:

<u>Name</u>	<u>Mineral Tenure</u>	<u>Units</u>	<u>Record Date</u>	<u>Area</u>
EH#1	391885	20	Feb.11/02	500
EH#2	391886	20	Feb.11/02	500
EH#3	395446	20	July 24/02	500
EH#4	395447	9	July 25/02	225
EH#5	395448	<u>6</u>	July 26/02	<u>150</u>
Total		75		1875

The claims cover previously discovered mineral occurrences which were extensively explored during the period 1963-1991. These are shown on plan #3 as the West Zone, Camp Zone, Pass Zone, Bornite Zone, East Zone and the Far East Zone.

Because of the nature of the work undertaken in this program no permitting was required under the Mines Act but a formal notice was submitted to Bruce Graff, P. Eng., District Manager/Engineer dated July 9/02 with a work approval number being received (SMI – 2002 – 0101121 – 122).

4.1.2 Accessibility

The claims are accessible by fixed wing float plane to the southeast side of Eaglehead Lake, then by helicopter or foot trail for 9 km to the southeast. Direct helicopter flights from Deese Lake to the claims take approximately 30 minutes. The route used for access during the current program consists of a 4x4 vehicle access from Deese Lake easterly via Zubak Creek, Cariboo Creek, Tumble Creek, beyond Three Kettle Lake to Boulder City Lake from where the camp was flown by helicopter to the claims, a distance of approximately 10 km. An ATV was flown to the site for use in local travel and this proved to be an efficient mode of access on the property.

4.1.3 Climate

Climate conditions are typical of this area of north central British Columbia with temperatures ranging from a low of -25 C in January to a high of +20 C in July. The average annual precipitation at Deese Lake is recorded at 421.0 mm. Snowfall on the property can accumulate to a depth of greater than 3m in valley bottoms. During the summer months unsettled weather is common when precipitation is maximum.

4.1.4 Local Resources and Infrastructure

Local resources and infrastructure in close proximity to the claims are minimal. Placer mining equipment and a permanent summer camp are maintained at Boulder City Lake. This site could be the southerly end of road access to the property for future development.

4.1.5 Physiography

The claims occupy a north westerly trending drift filled valley flanked by southeast – northwest trending ridges reaching elevations of greater than 1800 metres. The highest elevation is on the southwest corner of EH#1 at 1845m.

Ridges with elevations greater than 1800 metres are dissected by cirques to the north and are rounded and more gently sloping to the south.

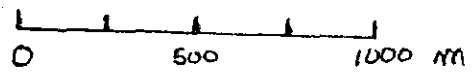
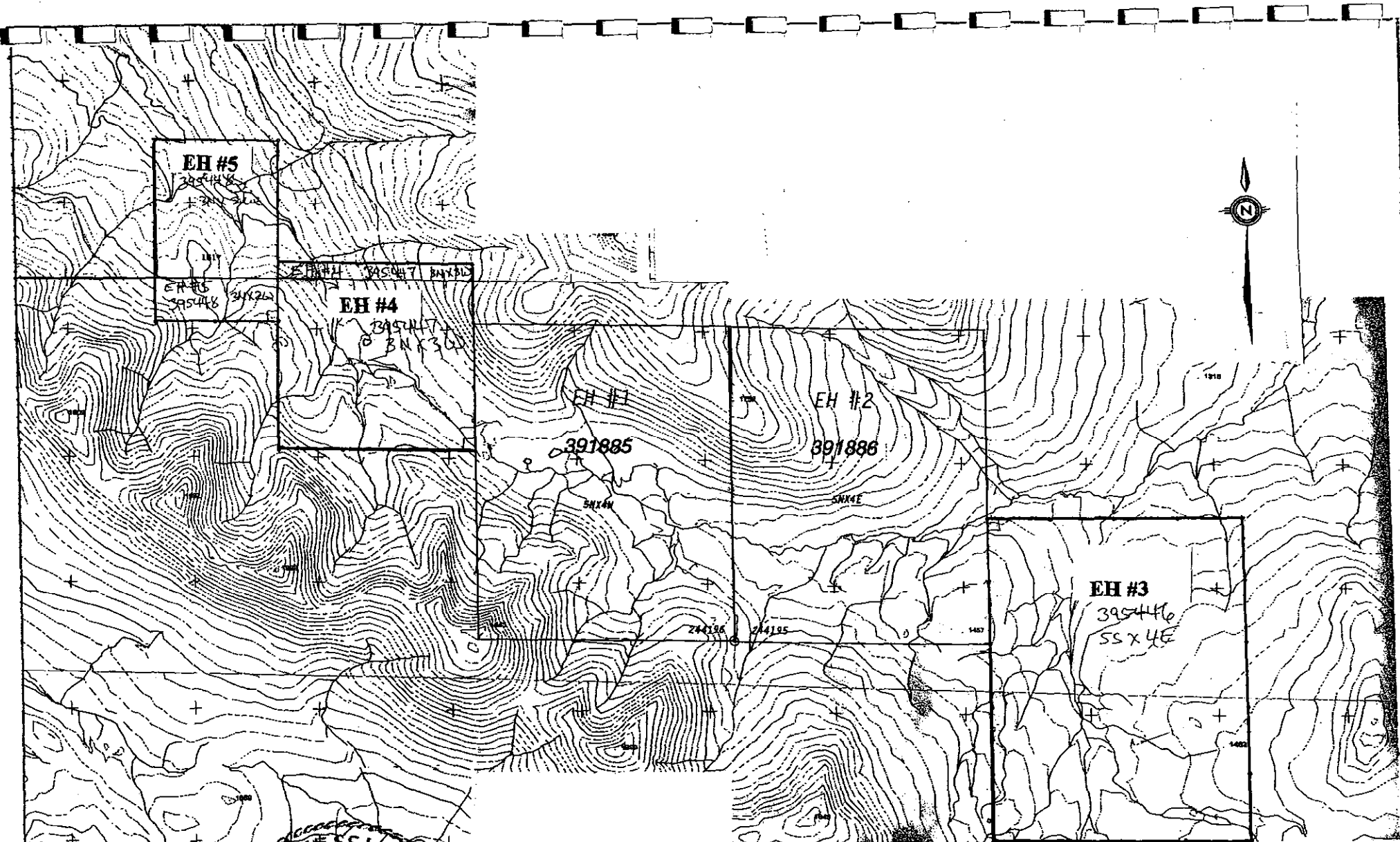
Extensive drift, characterized by kames, kettle holes, and eskers cover the valley floor. Outcrop exposure within the valley floor is restricted to drainage patterns and is minimal. Vegetation consists principally as “bunch grass” and “buck brush” with a fringe of alpine spruce and balsam occurring on lower ridge slopes.

4.2.0 Property Definition, History, Owner/Operator, Economic Assissment

4.2.1 Property Definition

The EH#1-#5 claims “Eaglehead Property” lies within the Cry Lake map sheet near the junction of the Intermontane Belt and the Omineca Belt at the southern margin of the Quesnellia close to its fault-bounded contact with the Cache Creek terrane.

The property lies along the southeast flank of an early Jurassic batholith consisting of biotite-hornblende quartz monzonite, granodiorite and quartz diorite which is bounded by the Kutcho fault to the northeast and the Thibert and Eaglehead faults to the southwest.



CLAIM LOCATION MAP		
EH (1-5)		
Mineral Claims		
Llard M.D., B.C.		
JOHN R. POLONI & ASSOCIATES LTD.		
Drawn: J.R.P.	Checked: J.R.P.	PLAN No.
Scale: As shown	Date: Nov. 30, 2002	2

4.2.2 History

Keneco Explorations Ltd. discovered mineralized granitic float near Eaglehead Lake in 1963 which initiated a program of exploration including the completion of four short drill holes. The property was allowed to lapse in 1970. Imperial Oil Ltd. optioned the property from Spartan Exploration Ltd. in 1971 completing additional surveys and the diamond drilling of 30 holes in the Camp, Pass and Bornite Zones. Nuspar Resources Limited (formerly Spartan Exploration Ltd.) resumed work and completed an additional 25 diamond drill holes between 1979-1981. Esso Minerals Canada Limited (formerly Imperial Oil) reassumed control of the property in 1982 re-evaluated previous results and explored the potential of the Bornite Zone and the Far East Zone.

No further work of significance was undertaken after 1982 but the property was taken over by Homestake Canada Inc. In 1990 a geochemical survey was undertaken by Homestake Canada Ltd. to evaluate the potential for shear hosted gold and silver mineralization. The main core of the claim units, the Eagle 8 (18 units) were only allowed to expire Oct. 22, 2001.

4.2.3 Owners/Operators

The EH#1 (20 units) and the EH#2 (20 units) were located by C.R. Poloni and J.J. Poloni on February 11/02 to cover the main showing areas, the Pass, Camp, and Bornite Zones. The EH#3 (20 units), EH#4 (9 units) and the EH#5 (6 units) were located between July 23-26, 2002 by J.J. Poloni when the exploration camp was established on the property.

4.2.4 Economic Assessment

Six mineralized zones are recognized, the West zone, Camp zone, Pass zone, Bornite zone, East zone and the Far East zone with the principal amount of exploration being completed on the Camp, Pass, and Bornite zones.

As described by Britten R.M. and Marr J.M. Special Volume 46 G.I.M.M., 1995, in evaluating tonnage estimates prepared by various operators, geological resource estimates for the Camp and Pass zone are 2.72 million tonnes grading 0.45% Cu and 11.5 million tonnes grading 0.52% Cu respectively and for the Bornite zone, 16.0 million tonnes grading 0.65% Cu equivalent using molybdenum credits. These resources are considered subeconomic at the present time.

Considered to be significant, a high grade intercept obtained in drill hole #55 of 16.2m at 2.93% Cu, 0.024% Mo, 14.9 Ag g/t and 0.670 Au g/t may indicate the potential for smaller high grade tonnages of vein style mineralization.

4.3.0 Drill Core Examination and Sampling, Rock Sampling, Survey Grid Reestablishment

4.3.1 Drill Core Examination – Sampling

Most of the drill core was cross stacked at the site of the former camp immediately south of the location of the Bornite Zone. Generally, boxes were in fair condition with drill hole numbers, box numbers, and meterage plugs legible for identification. The writer examined several drill holes in detail to enable recognition of rock types, mineralogy and alteration. Fifteen samples were collected of the mineralized zones for comparative assays

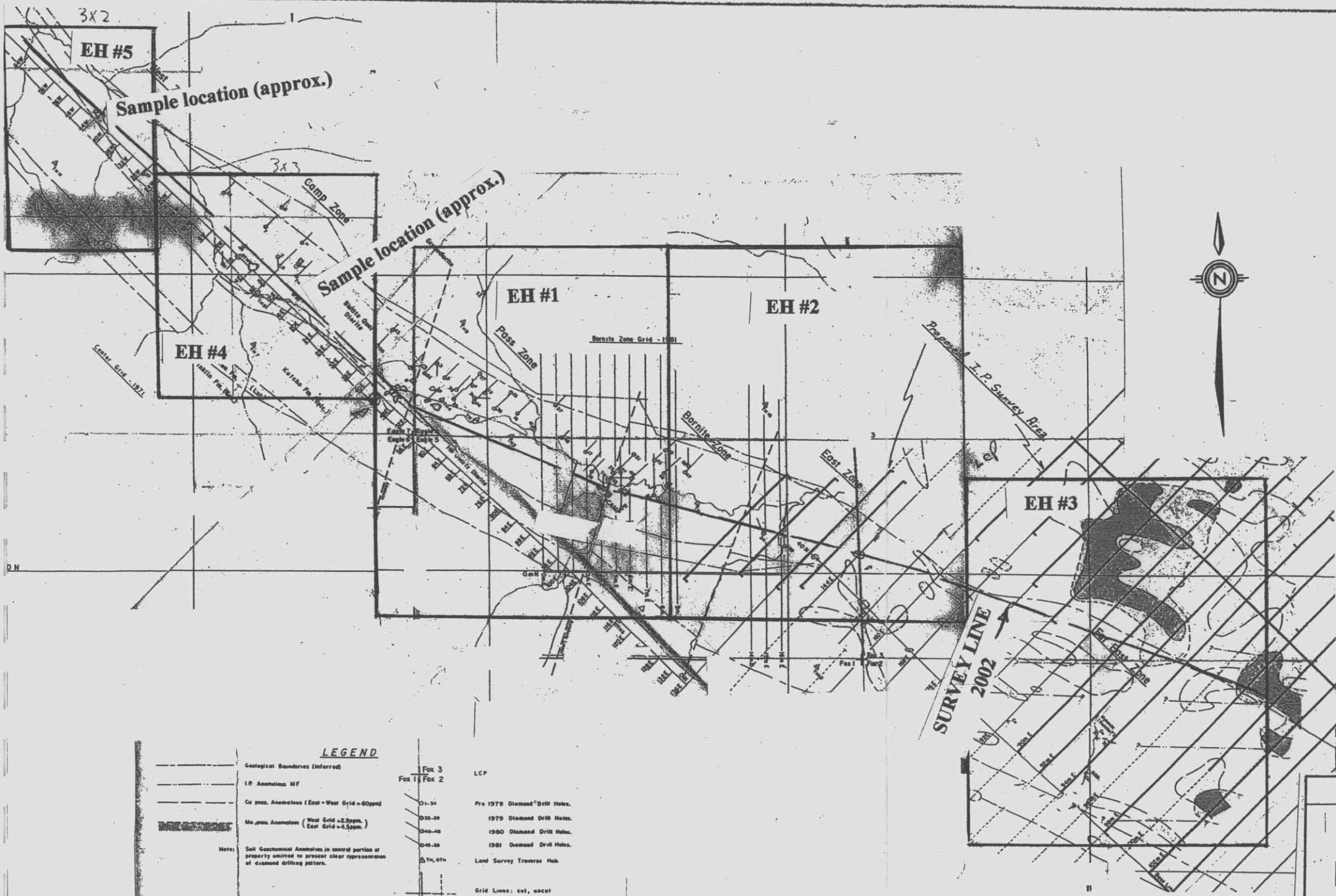
Table #2

<u>No.</u>	<u>Location</u>	<u>Interval</u>	<u>Width</u>		<u>Assay</u>		<u>Mo%</u>	<u>Cu%</u>
		<u>M.</u>	<u>M.</u>	<u>Auppm</u>	<u>Agppm</u>			
EH#1	DDH#52	92.7-92.85	0.15	0.025	1	0.002	2.92	
EH#2	DDH#52	93.2-93.35	0.15	0.001	1	0.002	2.36	
EH#3	DDH#58	200.4-205.8	5.4	0.012	1	0.007	0.22	
EH#4	DDH#58	194.3-201.2	6.9	0.017	<1	<0.001	0.18	
EH#5	DDH#55	92.0-95.1	3.1	0.025	<1	0.001	0.37	
EH#6	DDH#54	299.0-301.2	2.2	0.048	3	<0.001	0.49	
EH#7	DDH#54	290.8-294.5	3.7	0.738	24	0.023	1.79	
EH#8	DDH#54	82.0-83.7	1.7	0.015	<1	<0.001	0.12	
EH#9	DDH#54	310.0-314.4	4.4	0.193	2	0.010	0.42	
EH#10	DDH#54	106.0-107.7	1.1	0.040	<1	0.001	0.18	
EH#11	DDH#34	202.0-202.7	0.7	0.051	<1	<0.001	0.28	
EH#12	DDH#34	201.0-201.5	0.5	0.065	<1	<0.001	0.29	
EH#13	DDH#55	253.6-259.0	5.4	0.103	2	0.054	0.57	
EH#14	DDH#55	366.2-366.4	0.18	0.084	24	0.008	3.89	
EH#15	DDH#54	151.0-151.4	0.40	0.009	<1	<0.001	0.12	

4.3.2 Rock Sampling

Two grab samples were collected from surface outcrops along the main drainage pattern where rock exposures are more frequent. Sample locations are shown on Plan #3.

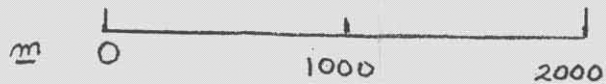
Camp Zone	Grab Type	0.738	1	0.017	2.18
West Zone	Grab Type	0.012	<1	<0.001	0.54



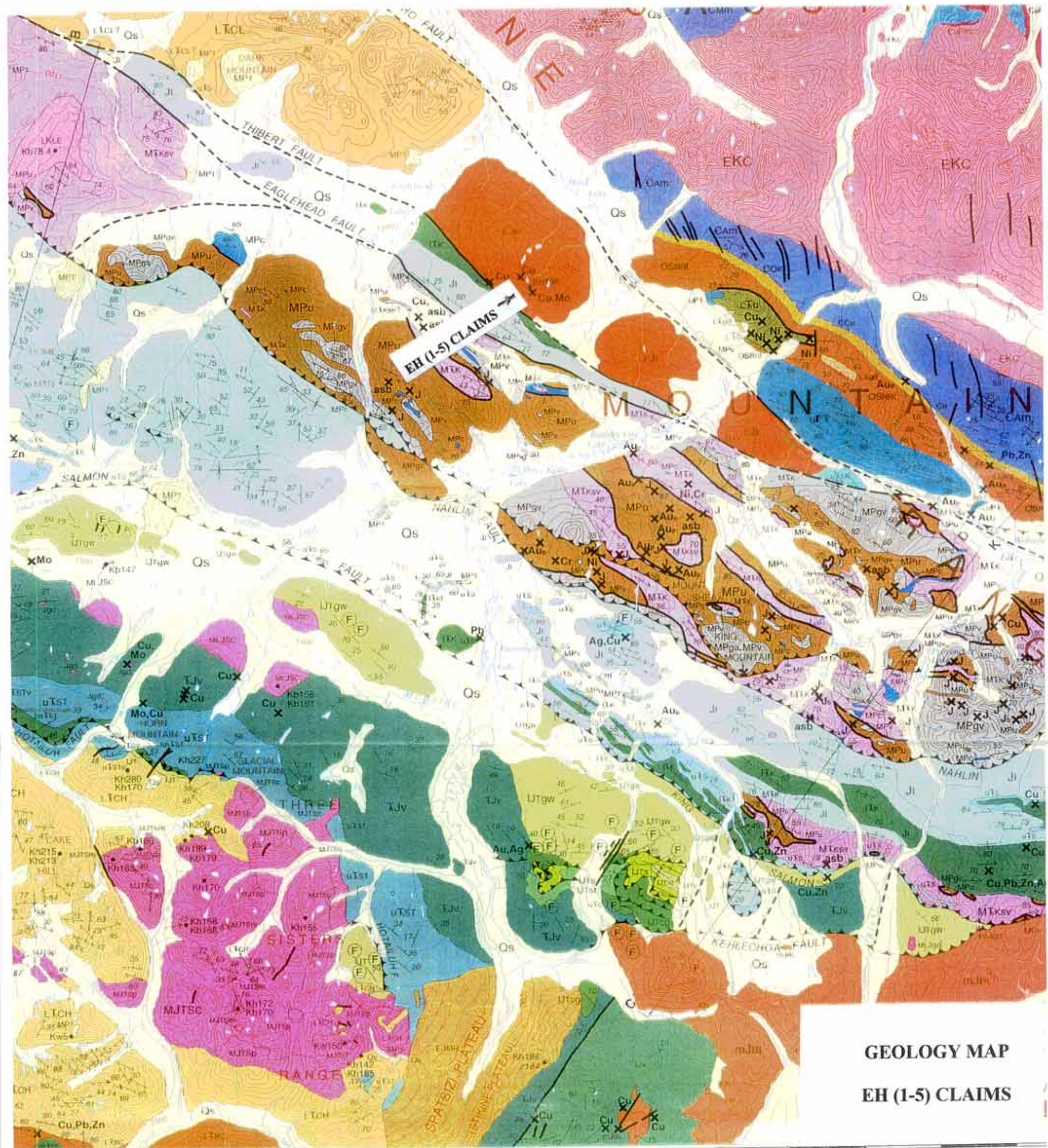
LEGEND

	Geological Boundaries (Inferred)		Fox 3	LCP
	IP Anomalous MF		Fox 1, Fox 2	
	Cu pass. Anomalous (East - West Grid +60ppm)		01-54	Pre 1979 Diamond Drill Holes.
	Mo pass. Anomalous (West Grid +2.5ppm, East Grid +4.5ppm)		025-39	1979 Diamond Drill Holes.
			040-48	1980 Diamond Drill Holes.
			049-38	1981 Diamond Drill Holes.
	Note: Soil Geochemical Anomalies in central portion of property omitted to present clear representation of diamond drilling pattern.		TH, 07H	Land Survey Traverse Hub
				Grid Lines: cut, uncut

Note: Location of LCP's and Drill Holes based on survey by R. Allen, B.C.L.S.



EAGLEHEAD (1-5)		
COMPILATION MAP		
JOHN R. POLONI & ASSOCIATES LTD.		
Drawn: J.R.P.	Checked: J.R.P.	PLAN No.
Scale: As shown	Date: Nov.30,2002	#3



**GEOLOGY MAP
EH (1-5) CLAIMS**

30' 15' 129°00' 45'

MAP 1907A
GEOLOGY
CRY LAKE
BRITISH COLUMBIA

Scale 1:250 000 - Échelle 1/250 000

Kilometres 5 0 5 10 15 20 Kilomètres

Transverse Mercator Projection
CM 129°00', Scale Factor 0.9996
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Projection transverse de Mercator
M.C. 129°00', facteur d'échelle 0,9996
© Droits de la Couronne réservés

MIDDLE JURASSIC (BAJOCIAN, in part)

mJBL BOWSER LAKE GROUP, undivided: conglomerate, siltstone, shale, andesite flows, tuff, breccia, agglomerate; marine and nonmarine; mJBLv, dominantly volcanic; mJBLs, dominantly sedimentary; may be, in part, younger than Middle Jurassic

STIKINIA

JURASSIC

EARLY TO MIDDLE JURASSIC

MJTS THREE SISTERS PLUTON: MJTsp, potassic marginal phase: biotite-hornblende quartz monzonite, granite, syenite; MJTsc, central phase: biotite-hornblende quartz monzodiorite, quartz monzonite; MJTsm, mafic phase: biotite-hornblende quartz diorite, diorite, gabbro; MJTst, fine grained phase: clinopyroxene-biotite-hornblende quartz diorite, diorite, and quartz monzodiorite

MJgd Hornblende granodiorite, diorite

EJMR McBRIDE RIVER PLUTON: hornblende-biotite granodiorite

Jgd Granodiorite

LOWER JURASSIC

TAKWAHONI FORMATION (LJtg-LJT)

LJT Undivided greywacke, shale, siltstone, conglomerate, tuff, sandy limestone, arkosic, calcareous sandstone, basal conglomerate

LJTs Conglomerate, shale, tuff; Toarcian

LJtgw Greywacke, shale, minor conglomerate; mainly Pliensbachian

LJtv Grey to green andesitic breccia and tuff; age uncertain, may be Bajocian

LJtst Dark grey and black shale, siltstone, tuff, minor greywacke; Sinemurian

LJtcg Coarse, polymictic conglomerate; Sinemurian; may be partly Toarcian

LJv Maroon and green epiclastic sandstone, pyroclastic volcanic rocks, agglomerate, flows; age uncertain

TRIASSIC AND (?) JURASSIC

TJv Grey and maroon plagioclase porphyry, andesite, volcanic conglomerate, tuffaceous mudstone, breccia, rhyolite; minor siltstone, shale; TJvr, rhyolite, breccia, welded tuff

TRIASSIC

UPPER TRIASSIC

uTc Massive limestone; minor calcareous shale; very minor greywacke and siltstone

uTST STUHINI GROUP, upper part: massive and pillowed porphyritic augite basalt and coarse-bladed feldspar porphyry, aphanitic basalt; local basal granitic-cobble conglomerate; uTSTv, volcanic breccia with granitoid clasts

LATE TRIASSIC

LTpc BEGGERLAY CREEK PLUTON: biotite-hornblende diorite, gabbro, monzodiorite, pyroxenite

LTg GNAT LAKES ULTRAMAFITE: hornblende clinopyroxenite, hornblendite

MPv Mafic volcanics, greenstone, age unknown

MPga Coarse grained to pegmatitic gabbro, diorite; MPgv, fine grained, foliated gabbro, greenstone; may include small serpentinite bodies

MPu Peridotite, dunite, pyroxenite, generally serpentinitized; locally includes pods of nephrite jade and small bodies of listwanite, rodingite, and talc

QUESNELLIA

JURASSIC

MIDDLE JURASSIC(?)

MJgd Pink-weathering biotite-hornblende quartz monzonite, granodiorite, granite; age uncertain

EARLY JURASSIC

EJp EAGLEHEAD PLUTON: biotite-hornblende quartz monzonite, granodiorite, quartz diorite

EJgd Biotite-hornblende quartz monzonite, granodiorite, quartz diorite; age uncertain

TRIASSIC

LATE TRIASSIC

LTC COW LAKES PLUTON: hornblende granodiorite, hornblende diorite; commonly foliated; may be in part of Early Jurassic age

LJgd Foliated hornblende granodiorite, age uncertain

LTKgd Hornblende granodiorite, hornblende diorite; commonly foliated, includes irregular bodies of EKg and MJgd

LTu Peridotite, dunite, serpentinite (Alaskan-type ultramafic body); LTb, basalt sill

UPPER TRIASSIC

uTSH SHONEKTAW FORMATION: augite porphyry, feldspar porphyry, tuff, agglomerate, pyroxenite; minor shale, siltstone, and greywacke; may include some LJgd

UPPER PALEOZOIC(?) AND/OR TRIASSIC(?)

uPT Mafic to felsic volcanics, tuff, chert, phyllite, argillite, quartz-sericite schist, crystalline limestone; terrane assignment uncertain

SLIDE MOUNTAIN TERRANE

DEVONIAN TO PERMIAN

UPPER DEVONIAN(?) TO UPPER PERMIAN SYLVESTER COMPLEX (DMch - DPss)

DPs Undivided sedimentary and mafic volcanic rocks, may include minor diorite and gabbro

DPss Dominantly chert, argillite, slate, chert and quartz arenite, feldspathic arenite

DPsq Chert, limestone, coarse quartz arenite

DPsp Black argillite, chert arenite

All rock and core samples were delivered to ALS Chemex Laboratory in North Vancouver for analysis for copper, molybdenum, silver and gold. The analytical procedures used were Au-AA23 FA – AA finish, aqua regia AA for Ag, Mo and Cu.

43.3 Survey Grid Re-establishment

Survey station TH#1 situated north of the camp near the locations of drill holes 33 and 25 in the Bornite Zone was located and flagged and also TH#9 situated at 0.+00 on the original base line. The Honda ATV – TRM300 was utilized to transverse the claims in a north westerly – south easterly direction from claims EH#3 to EH#5, principally following the main drainage pattern. The route followed was well flagged to facilitate access. Numerous old grid lines were crossed in particular in areas of the Pass, Bornite, East and Far East Zones. Nine and one half kilometers of flagged access trail was established across the property. This trail enabled the relocation of the following drill holes; 56 and 57 in the West Zone; 19, 25, 33, 44, 49, 51 and 52 in the Bornite Zone; 22 in the Camp Zone and 55 and 59 in the East Zone. The flagged line is shown on plan #3.

5.0 Conclusions and Recommendations

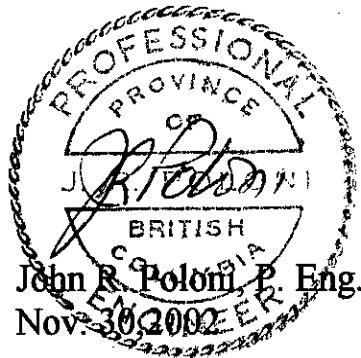
The 2002 exploration program was designed as a general reconnaissance of the property to re-establish parts of the original survey grid system, examine geology as seen in diamond drill holes and collect comparative assay data of previous work. It is apparent that the property has excellent potential for the development of a copper, molybdenum and gold resource, either as large volume low grade mineralized zones or as higher grade low volume mineralized zones.

A continued extensive exploration program is warranted with further evaluation of the known zones of mineralization, the West, Camp, Pass, Bornite, East and Far East Zones.

6.0 Statement of Costs

1.	Logistics	Period July 19-28, 2002	
	Hotel/Motel	920.45	
	Fuel	484.47	
	Food	713.47	
	Radio	229.00	
	Sat. Phone	220.76	
	Truck (Surrey to Deese Lake Return) 10 days @110.	1,100.00	
	Trailer rented (Camp Transport)	515.25	
	Rick's Rental 4x4 (Deese Lake to Boulder City Lake Return)	937.50	
	Helicopter	3,818.44	
	Assay Cost	603.32	
	ATV TRM 300 – 10 days	1,250.00	
	Camp cost – 10 days	2,000.00	
	Misc., Propane, Saw	<u>181.78</u>	
		\$12,974.44	\$12,974.44
2.	Personnel		
	John Poloni, P.Eng Mob/Demob, Field & Report, 12 days @\$500.	\$6,000.	
	C.R.Poloni (Technician) Mob/Demob, Camp, Field, 10 days @\$300.	3,000.	
	J.J. Poloni (Technician) Mob/Demob, Camp, Field. 4 days @\$300.	<u>1,200.</u>	
	(Staking July 23-26 – No Charge)		
	Total		\$ 23,174.44

Note: The Flagged Survey Line Access Trail of 9.5 Kilometers has Cost incorporated in the day rate for field work.



7.0 References

Assessment Reports #3476, 4256, 5353, 6086, 6192, 7661, 7826, 8754, 10816, 20856, 8754 and 7826

CIMM Special Volume 46 – Britten RM and Marr, J.M. Paper 33 – The Eaglehead porphyry copper prospect northern British Columbia

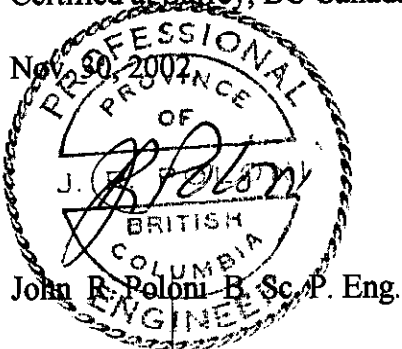
8.0 Certificate of Author

John R. Poloni
John R. Poloni and Associates Ltd.
2110 – 150A Street
Surrey, B.C. V4A 9J6
Ph/Fax: 604-541-8828

I, John R. Poloni, P.Eng. do hereby certify that

- 1.0 I am a consulting geologist with a degree of Bachelor of Science from McGill University in 1964.
- 2.0 I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia with membership number #7849.
- 3.0 I have personally visited the property on February 11, 2002 and for the exploration work undertaken during July 22-27, 2002.
- 4.0 I have prepared the accompanying report "Assessment Report on the EH#1-#5 Mineral Claims Liard Mining Division British Columbia dated November 30, 2002.

Certified at Surrey, BC Canada



9.0 **Additions:**

Assay Certificate

Photos 1-10



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY
ALS Canada Ltd.
212 Brooksbank Avenue
North Vancouver BC V7J 2C1 Canada
Phone: 604 984 0221 Fax: 604 984 0218

To: JOHN R. POLONI & ASSOCIATE
SUITE 37, 2688 MOUNTAIN HWY
NORTH VANCOUVER BC V7J 2N5

Page #: 1
Date: 13-Nov-2002
Account: POLONI

CERTIFICATE VA02002793

Project: EH
P.O. No:

This report is for 17 ROCK samples submitted to our lab in North Vancouver, BC, Canada on 16-Aug-2002.

The following have access to data associated with this certificate:

JOHN POLONI
JEFF POLONI

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Ag-AA46	Ore grade Ag - aqua regia/AA	AAS
Mo-AA46	Ore grade Mo - aqua regia/AA	AAS
Cu-AA46	Ore grade Cu - aqua regia/AA	AAS

To: JOHN R. POLONI & ASSOCIATE
ATTN: JOHN POLONI
SUITE 37, 2688 MOUNTAIN HWY
NORTH VANCOUVER BC V7J 2N5

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

11/13/04

BUNDAX CLEGG

WED 16:04 FAX 004 984 10/1

021002



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.
212 Brooksbank Avenue
North Vancouver BC V7J 2C1 Canada
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To: JOHN R. POLONI & ASSOCIATE
SUITE 37, 2688 MOUNTAIN HWY
NORTH VANCOUVER BC V7J 2N5

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Date: 13-Nov-2002
Account: POLONI

Project: EH

CERTIFICATE OF ANALYSIS VA02002793

Sample Description	Method Analyte Units Lot#	WEI-21	As-AA23	Ag-AA46	Mo-AA46	Cu-AA46
		Recvd Wt mg 0.02	Au ppm 0.005	Ag ppm 1	Mo % 0.001	Cu % 0.01
EH #1		0.16	0.025	1	0.002	2.92
EH #2		0.10	0.011	1	0.002	2.36
EH #3		2.02	0.012	1	0.007	0.22
EH #4		2.60	0.017	<1	<0.001	0.18
EH #5		1.92	0.025	<1	0.001	0.37
EH #6		1.28	0.048	3	<0.001	0.49
EH #7		3.48	0.738	24	0.023	1.79
EH #8		1.60	0.015	<1	<0.001	0.12
EH #9		2.96	0.193	2	0.010	0.42
EH #10		3.38	0.040	<1	0.001	0.18
EH #11		1.36	0.051	<1	<0.001	0.28
EH #12		0.94	0.065	<1	<0.001	0.29
EH #13		3.26	0.103	2	0.054	0.57
EH #14		0.38	0.084	24	0.008	3.89
EH #15		0.54	0.009	<1	<0.001	0.12
CAMP ZONE		0.46	0.738	1	0.017	2.18
WEST ZONE		0.94	0.012	<1	<0.001	0.54

BUNDAR CLEGG

11/13/02 WED 16:02 FAX 604 985 1071



Photo #1

**Truck and Trailer
Containing Camp
at
Deese Lake**



Photo #2

**Camp in Rental 4x4
for
Transport to Boulder City**



**Photo #3
Setup of
Jutland 14'x16' Tent
at
EH Claims**



Photo #4

**J.J. Poloni & C.R. Poloni
with A.T.V.
at Camp**



Photo #5
Main Tent



Photo #6

Main Tent & Sleep Tent

Drill Core at Left



Photo #7

Helicopter Moving A.T.V. to Site



Photo #8

Drill Core



Photo #9

High Grade Section D.D.H. #55



Photos #10

**Final Cleanup of Site
at completion of Program**