

WINDFLOWER MINING LTD. - OMINI CLAIMS
BRITISH COLUMBIA
NTS 94-D-1/W

Property - 17 "OMINI" mineral claims, comprises 247 mineral claim units
Area covered - 15,260 acres

Commodity- Gold, Copper, plus minor lead, zinc, and silver

Ownership- 100% Windflower Mining Ltd.

Location, Access & Infrastructure:

Omineca Mining Division, British Columbia
100 miles north of Smithers, B.C.

Road Network - Logging roads running north from Takla Lake come within 12 km. of the property. These roads are continually being pushed north towards the Omini claims.

Railroad - B.C. Rail's Dease Lake railroad lies within 25 km of the claim group. This rail line is currently in operation to Driftwood, a log loading point, 30 km. south of the Omini and is scheduled to be in operation as far north as Bear Lake by early summer of 1992.

Power - B.C. Hydro currently runs power to Takla Landing on Takla Lake which is only 55 km south of the Omini claims. Costs of extending power lines along the B.C. Rail line would be minimal. (This information not confirmed!)

Airstrips - An airstrip capable of handling DC-3 aircraft is located 30 km. south of the Omini Claims at Driftwood, a rail-road maintenance camp.

Geology - The Omini claims are underlain for the most part by Upper Triassic Takla volcanics and associated alkaline intrusives. These are the same rocks which host many of the alkaline porphyry copper-gold deposits such as Mount Milligan, Mt Polley and the QR deposit all located in North Central B.C. The Omini property lies on the west side of the Pinchi Fault, and may be influenced by this strong regional structure. Mineralization located on the property to date, consists of disseminated copper and associated gold mineralization in syneclitic to monzonitic intrusives and overlying Takla volcanics. Drill holes assays show encouraging values in gold and copper. Drill hole 89-6 returned .019 oz gold/tonne over 19 meters and .2% copper over 7 meters. Drill hole 89-8 returned gold values of .025 oz. gold over 11.5 meters. Surface trench assays showed higher values, i.e. .09 oz gold and .75% copper over 12 meters. Drill cores show intensive alteration both in the volcanics (propylitization) and associated intrusives (albitization & potassic alteration) which may be indicative of porphyry type mineralization. Anomalously high gold copper values from geochemical soil samples over an area of 500 meters to 1 km. of strike length and unknown width indicates good size potential.

Windflower Mining Ltd. - Omini Claims (cont'd)

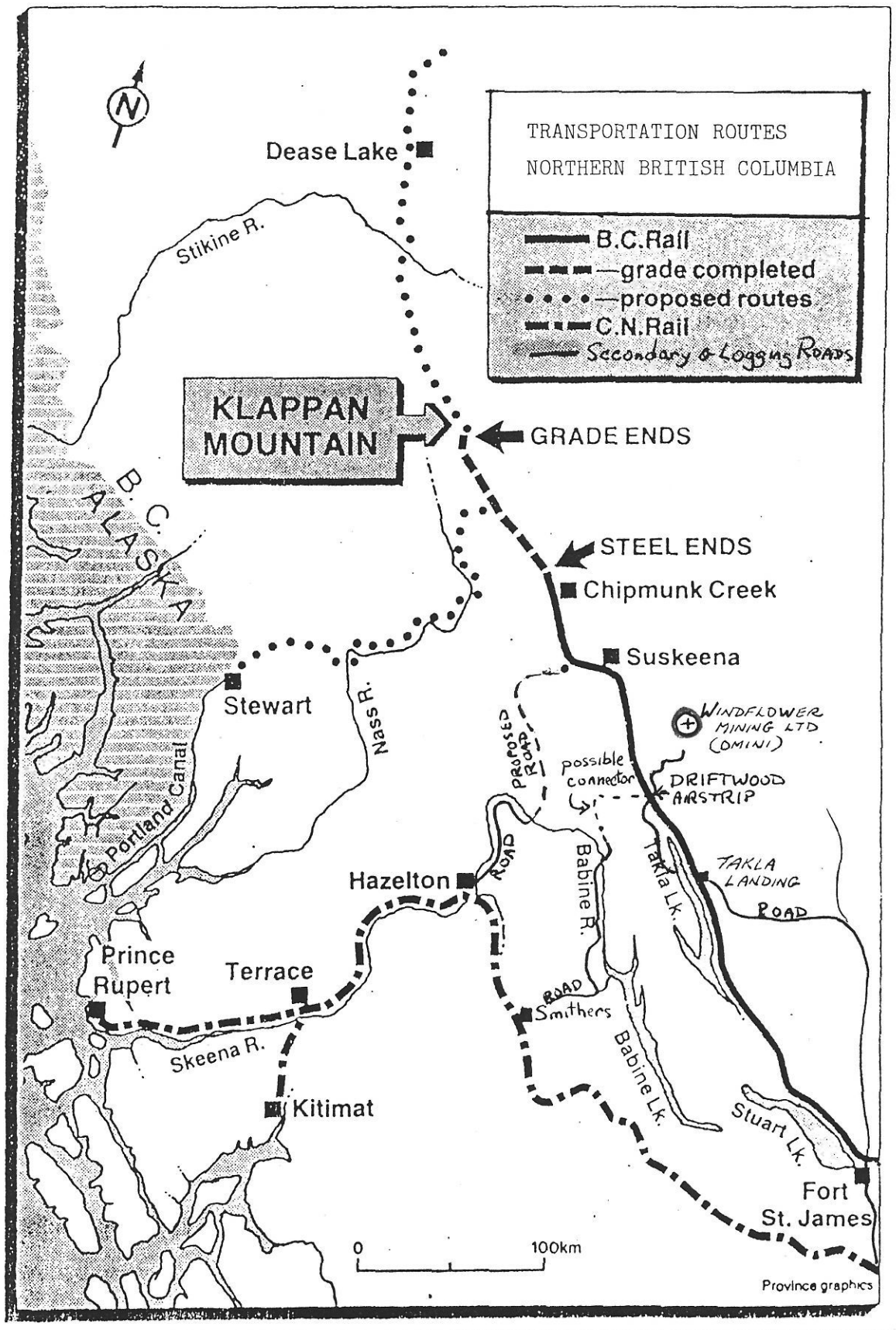
Geology (cont'd)

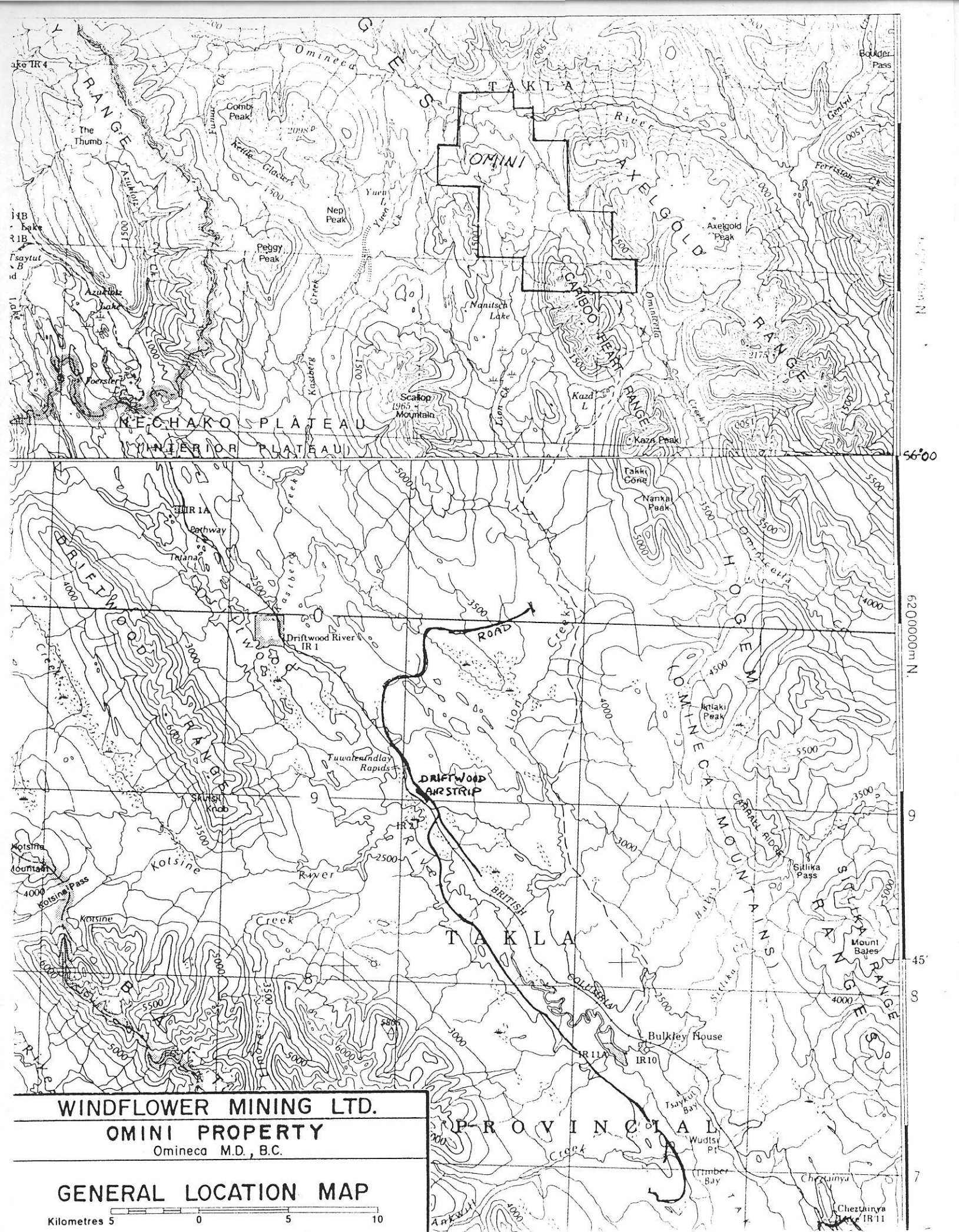
Other significant mineralization on the property include

- 1) A gold bearing quartz carbonate breccia zone with widths of up to 6 meters and with an undetermined strike length. A drill hole from this zone (The Forks Zone) returned assays of .15 oz. gold per ton over 2.4 meters with minor amounts of silver, lead, zinc and copper.
- 2) A breccia zone mineralized with chalcocite which from a surface chip sample returned an assay of 1.7% copper over 3 meters.
- 3) A reported occurrence (1948) by the G.S.C. of gold in vein quartz which assayed .7 oz. gold and 5.4 oz silver per ton from locally derived float.

Proposed Exploration

Geophysical Surveying (I.P. and Magnetometer); Additional Geochemical sampling and prospecting and mapping. Subsequent drill testing of favorable targets.

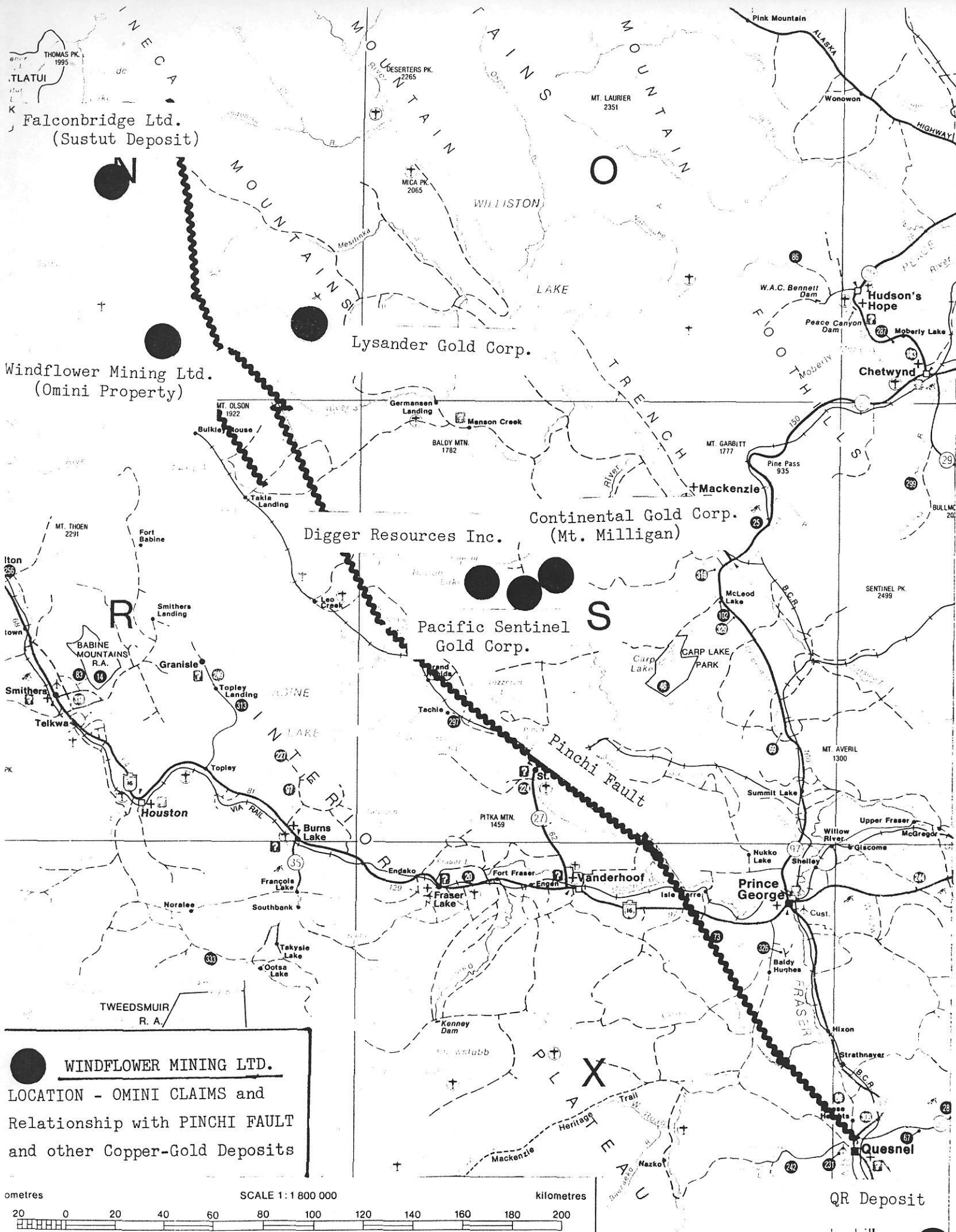




WINDFLOWER MINING LTD.
OMINI PROPERTY
 Omineca M.D., B.C.

GENERAL LOCATION MAP





Falconbridge Ltd.
(Sustut Deposit)

Windflower Mining Ltd.
(Omni Property)

Lysander Gold Corp.

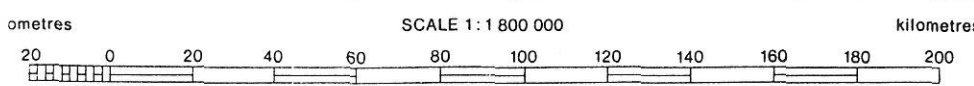
Digger Resources Inc.

Continental Gold Corp.
(Mt. Milligan)

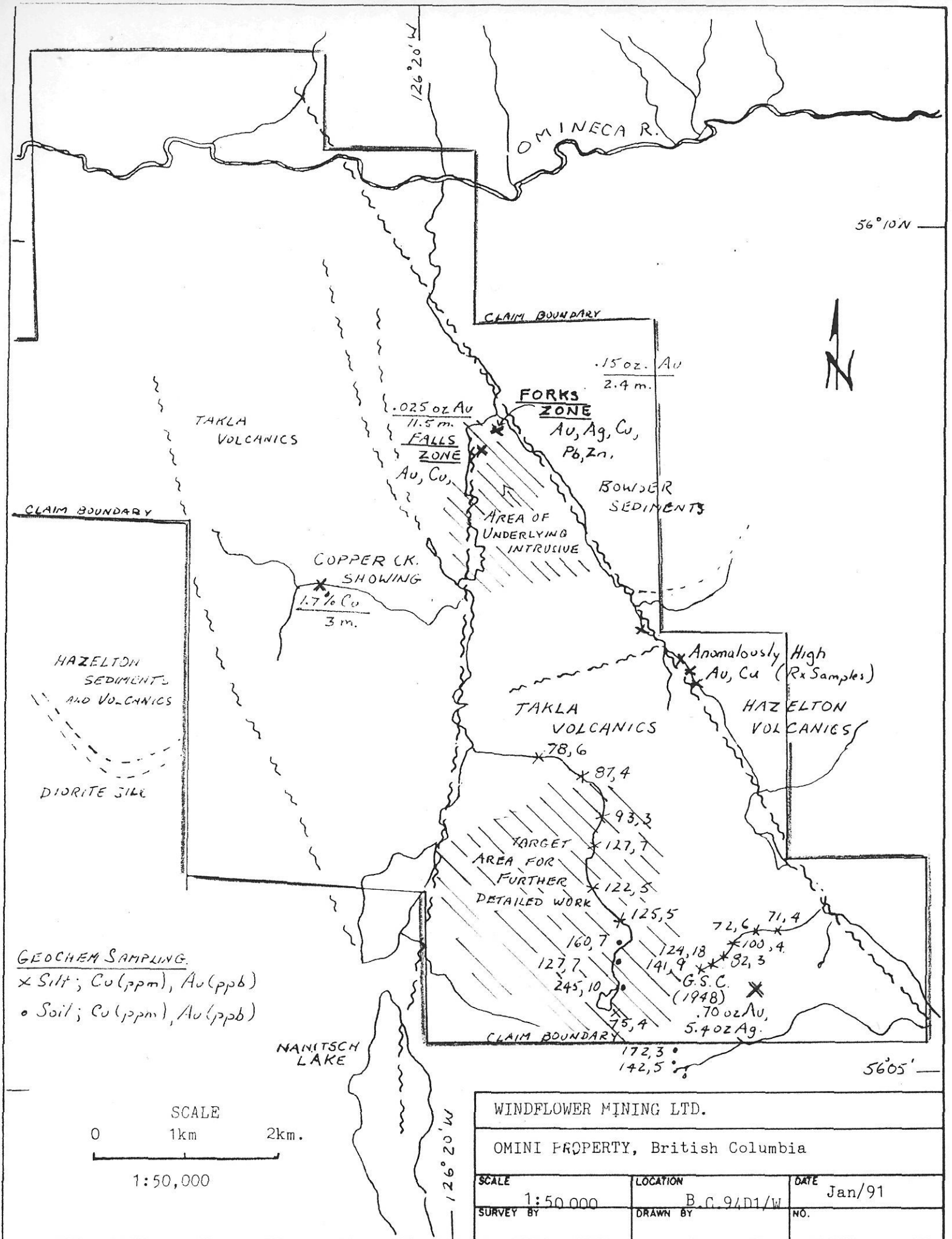
Pacific Sentinel
Gold Corp.

Pinchi Fault

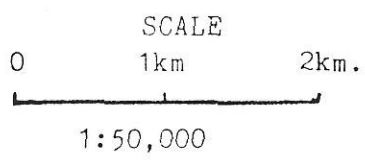
● **WINDFLOWER MINING LTD.**
LOCATION - OMNI CLAIMS and
Relationship with PINCHI FAULT
and other Copper-Gold Deposits



QR Deposit



GEOCHEM SAMPLING.
 x Silt; Cu (ppm), Au (ppb)
 o Soil; Cu (ppm), Au (ppb)



WINDFLOWER MINING LTD.		
OMINI PROPERTY, British Columbia		
SCALE 1:50,000	LOCATION B.C. 94D1/W	DATE Jan/91
SURVEY BY	DRAWN BY	NO.



PLACER DOME INC.

1690-1055 BURNHAMPTON ST
VANCOUVER, B.C.
TEL: (604) 682-7082
TELEX: 04-55161
FAX: (604) 682-7092

MAILING ADDRESS
P.O. BOX 45110
CENTRAL POSTAL STATION
VANCOUVER, B.C.
CANADA
V7Y 1T1

October 10, 1989

COURIER

Mr. Gerald Ryznar
Windflower Mining Ltd.
950-355 Burrard St.
Vancouver, B.C. V6C 2G8

Dear Gerald,

Attached are sample locations and results for my August 28th examination of the Omini property. All samples are from the "Falls Zone" with the exception of 7549, which is from the discovery showing. Detailed sample descriptions do not include the highest grade sample, 7522, because, unfortunately, I neglected to collect an identification specimen.

Sincerely,

PLACER DOME INC.

Gwendolen M. Ditson
Geologist

cc: G. G. Shevchenko
Enclosed: Map of Falls Showing
Table of Results
Rock Sample Descriptions
Analyses



PLACER DOME INC.

1600-1055 DUNSMUIR ST
VANCOUVER, B.C.
(604) 682-7082
TELEX 04 55181
FAX (604) 682-7092

MAILING ADDRESS
PO BOX 49330
BENTALL POSTAL STATION
VANCOUVER, B.C.
CANADA
V7X 1P1

January 30, 1990

Mr. Gerald Ryznar
Windflower Mining Ltd.
950-355 Burrard St.
Vancouver, B.C. V6C 2G8

Dear Gerald,

After another careful review of the Omini property data, including G. Peatfield's recent report, I regret to inform you that Placer Dome will not be pursuing joint venture participation. The showings are intriguing occurrences which could be indicative of larger, more interesting mineralization, but it is still a grass roots play which needs more comprehensive work (such as the program outlined by Peatfield). Perhaps if the showings demonstrated a bit more continuity, or if there were more evidence pointing toward a porphyry-style environment, we might be more inclined toward participation.

I wish you success, and hope to hear that continued exploration proves rewarding. If at any time you feel that new results may be sufficient to convince us to participate, I will be glad to review the property again.

Sincerely,

PLACER DOME INC.

Gwendolen M. Ditson
Geologist

cc: E. T. Kimura/Grid File 036589

OMINI Property; 94D/1


PDI Sample Results from August 28, 1989 Property Examination

<u>Sample No.</u>	<u>Description</u>	<u>Sample Type</u>	<u>Au</u> <u>ppm</u>	<u>Ag</u> <u>ppm</u>	<u>Cu</u> <u>ppm</u>	<u>Pb</u> <u>ppm</u>	<u>Zn</u> <u>ppm</u>	<u>Ba</u> <u>ppm</u>	<u>Mo</u> <u>ppm</u>
7521	quartz breccia zone with Cu sulphides	58.42 cm chip	7.75	6.7	3641	107	34	641	67
7522	light grey cherty rock with chalcedonic microveins	grab of float from trenches	13.80	1.9	41	5	1	3973	10
7549	discovery showing; quartz- sphalerite-galena- chalcopryrite-pyrite vein breccia	high grade grab	8.14	18.1	1016	19245	34515	111	34
7550	intrusive with quartz veinlets	random chips	0.23	5.6	14716	36	24	464	7
7551	intrusive with quartz veinlets	grab	0.21	0.9	114	54	48	805	5

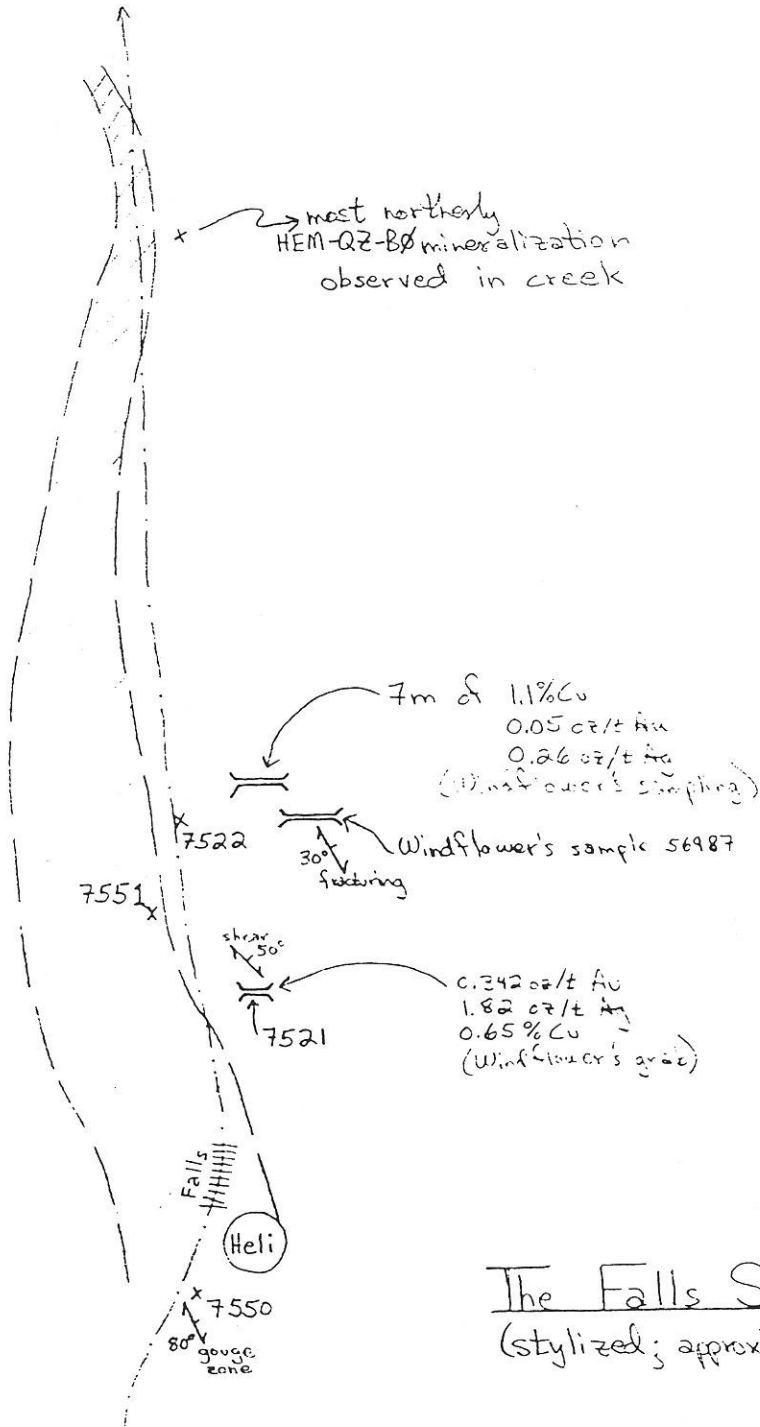
OMINI Property; 94D/1

Rock Sample Descriptions

- 7521 (a): Sulphide vein composed of massive chalcopyrite, sphalerite, bornite, chalcocite, malachite and hematite. Quartz occurs in veinlets up to 2mm wide which both parallel and cross-cut the main foliation / fracture orientation. Chalcopyrite is fragmented into blebs up to 5mm in diameter. Wall rock appears to be a breccia composed of purple volcanic rock fragments in a crystalline quartz matrix.
- 7521 (b): Banded hematized rock with about 0.5% chalcopyrite as blebs and veinlets. Banding is result of variations in silicification and hematization. The most siliceous, cherty-looking band hosts the chalcopyrite.
- 7549: Quartz breccia vein contains fragments of silicified wall rock, bladed barite, a tan carbonate mineral, and blebs of massive sphalerite with lesser galena, chalcopyrite and minor pyrite.
- 7550: Fine-grained to aphanitic intrusive rock with 1-2mm quartz veinlets. Mafic minerals (10%) are completely hematized, and some feldspars(?) now consist of a soft pale green alteration product. The groundmass is fine to aphanitic feldspar, which is flesh-coloured in an envelope around some quartz veinlets, but dark tan elsewhere. One quartz phenocryst observed.
- 7551: K-feldspar porphyritic intrusive with a fine-grained to aphanitic matrix. Some plagioclase visible, but K-feldspar probably predominant in the matrix. Quartz veinlets 2mm wide probably have a sericitic component, but no sulphides. Where present, mafics are chloritized. Pervasive purple hematization is sporadic.

 Intrusive

0 20m



PDI SAMPLE
LOCATIONS

OMINI Property

Windflower Mining

The Falls Showing
(stylized; approximate scale)

G. Ditson
Aug. 28, 1989 Property Exam

OMINI Property; Assay Values

AU Assays done by Placer's Lab:

		AU PPM
7521	9478	7.75
7522	9478	13.8
7549	9478	8.14
7550	9478	0.23
7551	9478	0.21

31-Element ICP Analyses:

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

TO : PLACER DOME EXPLORATION LAB
323 ALEXANDER STREET
VANCOUVER, B.C.

PROJECT : P9476,77,78
TYPE OF ANALYSIS : ICP

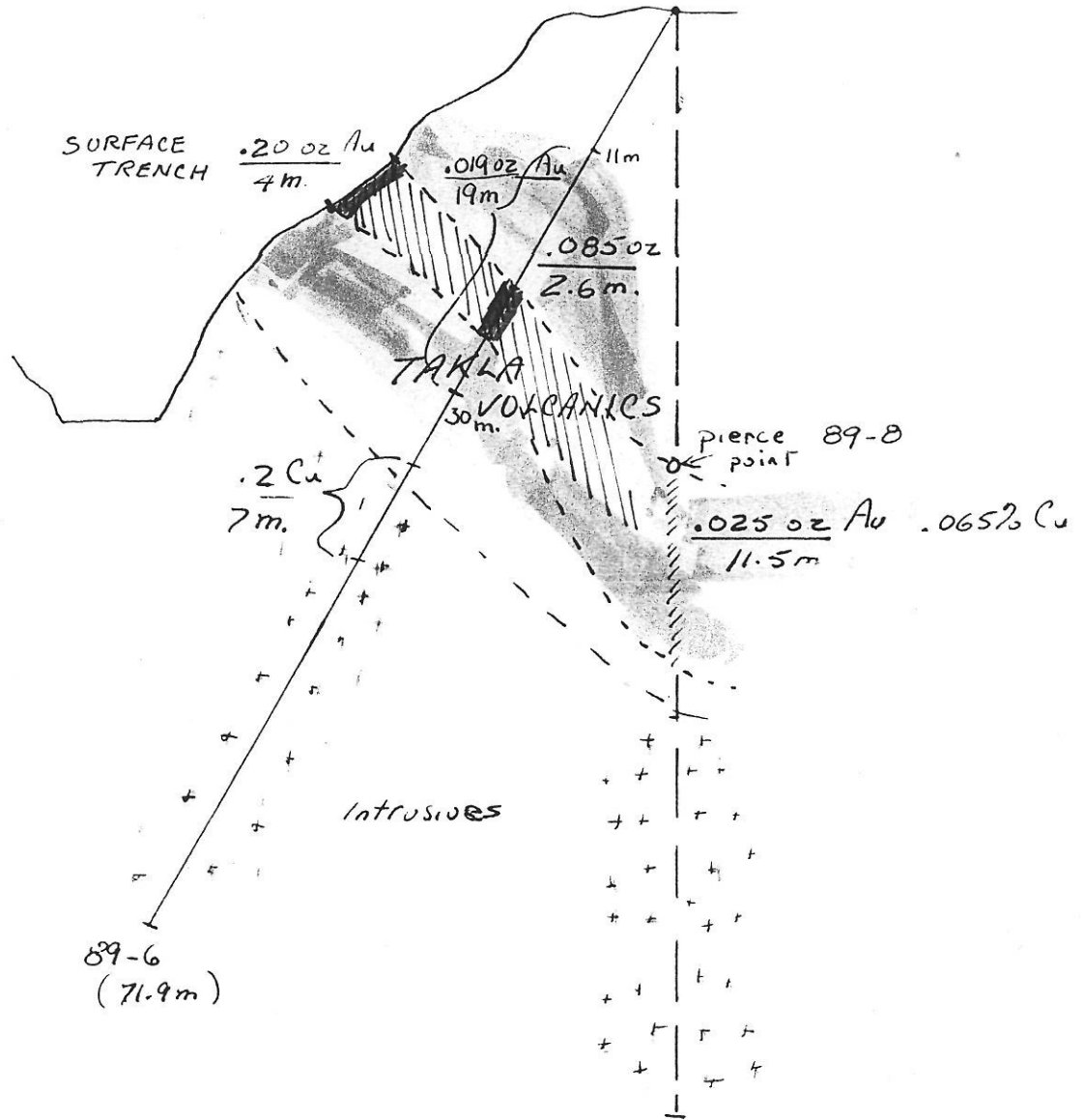
2225 S. Springor Ave., Burnaby,
British Columbia, Can. V5B 3M1
Ph: (604)299-6910 Fax: 299-8252

CERTIFICATE # : 89315
INVOICE # : 90502
DATE ENTERED : 89/09/08
FILE NAME : PLAB9315.1
PAGE # : 1

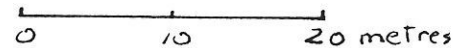
SAMPLE NAME	NO	CU	PB	ZN	AG	KI	CO	MN	FE	AS	U	AU	HG	SR	CD	SB	B1	V	CA	P	LA	CR	MG	BA	TI	B	AL	MA	SI	W	EE
7521	67	3641	107	34	6.7	7	19	104	15.52	192	NA	0	ND	31	3	15	133	561	0.50	0.17	0	101	0.24	641	0.09	107	1.20	0.02	0.04	12	7
7522	10	41	5	1	1.9	0	1	30	0.93	15	NA	13	ND	79	1	6	2	24	0.53	0.01	1	234	0.01	3973	0.01	49	0.03	0.04	0.06	5	1
7549	34	1016	19245	34515	10.1	4	1	296	1.25	46	NA	ND	6	30	303	6	2	1	0.39	0.03	1	150	0.09	111	0.01	590	0.13	0.05	0.04	31	1
7550	7	14716	36	24	5.6	3	2	02	1.65	14	NA	ND	ND	31	1	2	2	41	0.49	0.06	1	100	0.10	464	0.01	111	0.20	0.05	0.06	1	1
7551	5	114	54	40	0.9	6	16	332	1.02	33	NA	ND	ND	45	1	10	2	32	2.23	0.11	9	69	0.33	005	0.01	62	0.35	0.02	0.04	8	1

WINDFLOWER
MINING

DRILL COLLARS
89-6, 7.



SCALE 1:500



WINDFLOWER MINING LTD.

FALLS ZONE - OMINI PROPERTY, B.C.
CROSS SECTION - VIEW LOOKING NORTH
DRILL HOLES 89-6, 7, 8

N.T.S. 940/1W

PROPERTY OMNI (WINDSOR MINE LTD.)

DATE 22/AUG/91

ROCK SAMPLE REPORT

PROJECT ALU-GENERIC

MPLE NO.	LOCATION & DESCRIPTION	% SULPHIDES	TYPE	WIDTH	G	A	G	A	G	A	G	A	SAMPLED BY
					Multi	Element	ICP	+ Au					
2373	Gab, pyritic siliceous ^{-alteration} and dense from L.S. 6.	10-15%	py, trcp	2m	Cu ppm	Mo ppm	Ag ppm	Au ppb					TW
					549	26	2.3	820					
2374	Gab, pyritic, siliceous breccia - heavy altered feldspar porphyry in L.S. 8.	15-20%	py, trcp	6m	828	11	2.9	760					TW
2875	Cu Creek - breccia - 3m gtz - arsenite breccia vein with py, mal, cpy, chalcocite mineralization - discrete vein	1-3%	py, cpy		7568	2	1.2	8					TW
33073	Falls Zone - py rich zone within gtz - coarse breccia T.R. 1	15-20%	py, trcp	5m	4772	502	10.5	483					TW
33074	Falls Zone - 0% cpy, siliceous and discrete Cu, mineralization in pink altered feldspar porphyry intrusive	2-3%	act, cpy		20372	30	10.3	515					TW
33075	Falls Zone, gtz - with full fault zone 2-5m wide, + cpy + mal stain ± born	1-1%	cpy/born		824	1	0.7	39					TW
33076	Gab. heavy discrete vein chalcocite, cpy, mal from siliceous breccia zone T.R. 1 Falls zone	10%	cpy, act		98586	22	73.2	35910					TW

NORANDA VANCOUVER LABORATORY

Geochemical Analysis

Project Name & No.: REZNAR - 127 - *OHINI*
 Material: 2 RX
 Remarks: * Sample screened @ -35 MESH (0.5 mm)
 □ Organic, Δ Humus, S Sulfide

Geol.: B.M.
 Sheet: 1 of 1

Date received: JAN. 28
 Date completed: JAN. 30

LAB CODE: 9201-018

Au - 10.0 g sample digested with aqua-regia and determined by A.A. (D.L. 5 PPB)
 ICP - 0.2 g sample digested with 3 ml HClO₄/HNO₃ (4:1) at 203 °C for 4 hours diluted to 11 ml with water. Leeman PS3000 ICP determined elemental contents.
 N.B. The major oxide elements and Ba, Be, Ce, La, Li, Ga are rarely dissolved completely from geological materials with this acid dissolution method.

.266

T.T. No.	SAMPLE No.	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	Sr ppm	Ti %	V ppm	Zn ppm
115	1301-A	9250	10.8	0.16	290	10402	0.4	434	0.65	0.4	21	9	200	6109	17.20	0.08	12	3	0.02	167	69	0.05	7	0.05	72	235	0.03	538	19
117	1301-B	9200	5.2	0.06	190	1407	0.2	68	0.30	0.2	7	2	191	614	14.81	0.02	8	2	0.02	98	42	0.02	3	0.05	62	36	0.04	414	14

.267

18 Ba!!

ANALYSES FROM SAMPLES OF SILICIFIED & HEMATIZED
 TAKLA ANDESITES - LOCATION "FALLS" SHUNING AREA.

1/1 DM GP