

ANNUAL REPORT ON THE
CHRISTINA JEAN PROPERTY
OMINECA MINING DIVISION, B. C.

NTS 93 O/4

LATITUDE: 55 03 N

LONGITUDE: 123 50 W

OWNER/OPERATOR:

DAVID FORSHAW

BOX 419, MACKENZIE, B. C.

V0J 2C0

BY:

DAVID FORSHAW

SEPTEMBER, 2003

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

27,261

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LOCATION AND ACCESS

The property is located approximately 140 kilometers northwest of Prince George and 46 kilometers west of Mackenzie, B.C. on the Philip Forest Service Road. The Christina Jean claim is centered on 55° 03' north latitude and 123° 54" west longitude on NTS sheet 93 O/4. It is accessible by logging roads from spring to fall or by helicopter from Mackenzie.

TOPOGRAPHY AND VEGETATION

The topography of the area is rolling hills ranging in elevation from 980 m. (2990 ft) above sea level (ASL) to 1250 meters (3800 ft) ASL covered with economic stands of spruce and fir and also poplar trees. The area is covered with a moderate to thick blanket of glacial till, in places greater than 30 meters. Outcrop exposure is limited to less than 1% with the best exposures found along road cuts and at higher elevations.

PROPERTY STATUS

The property consists of 1 four-post mineral claim, Christina Jean mineral claim . Tenure Number 390809, date of record October 28, 2001.

HISTORY

The property is located 10 kilometers southeast of Placer Dome's Mt. Milligan copper/gold porphyry deposit. The southern part of the property was explored by BGM Diversified Energy Inc. in 1991 (Leriche, 1991) following the exploration boom in the area associated with Mt. Milligan's discovery. An airborne magnetics and VLF survey was flown which highlighted two large east-west magnetic highs flanked by high contrast magnetic low. Coincident with the magnetic highs are three significant copper anomalies. Although a follow-up program was recommended, no further work was done and the claims were allowed to lapse.

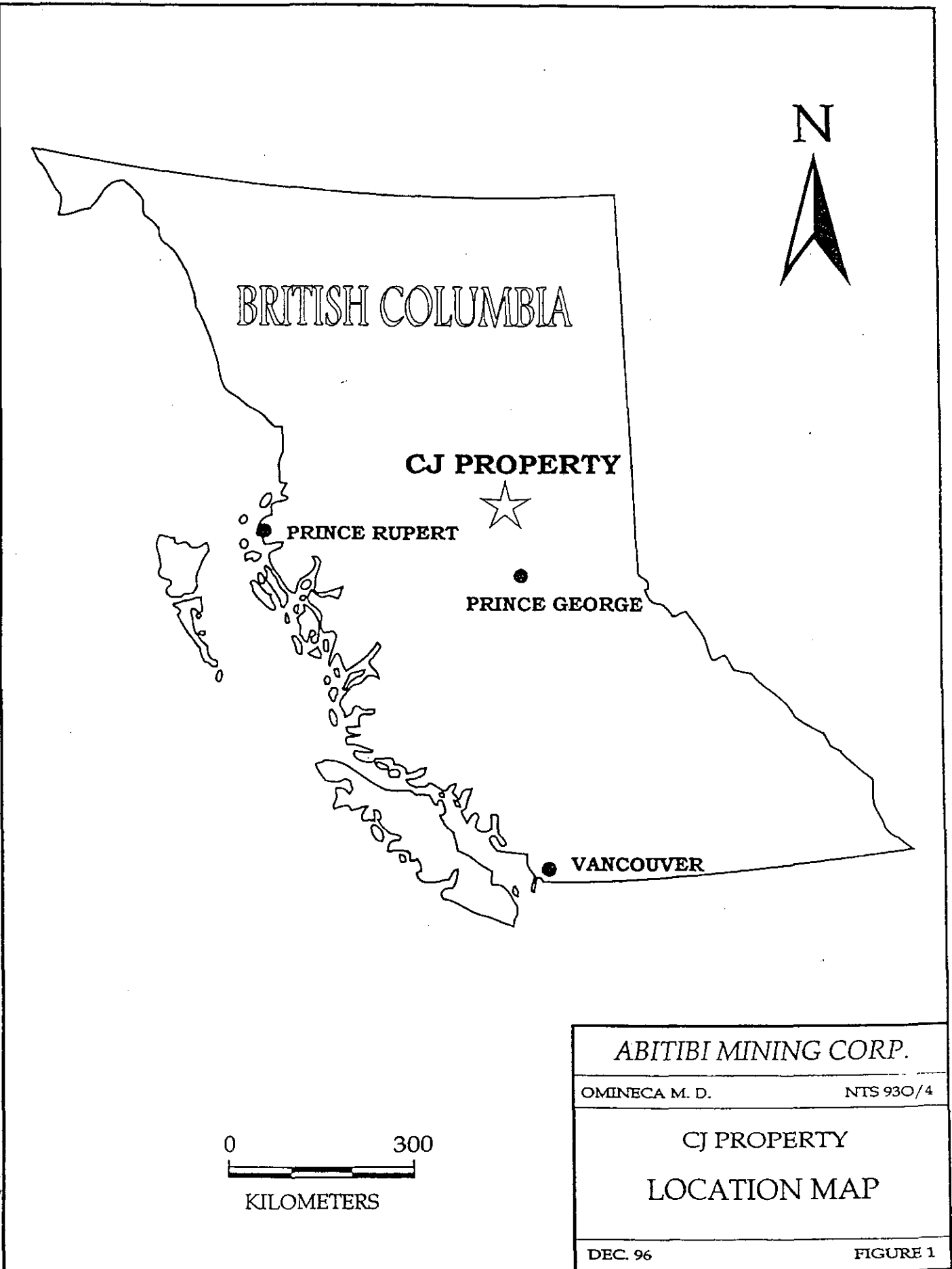
In 1991 the Geological Survey of Canada (GSC) conducted a high resolution airborne gamma ray spectrometric (AGRS) survey (Shives, R.B.K., Ballantyne, S.B. and Harris D.C., 1991) over the Mt. Milligan area. This survey delineated potassic halo "bulls-eyes" over the Mt. Milligan, Taylor, Wit, Chuchi and other known deposits and identified several new targets, one of which lies under the property known as the "K6" anomaly.

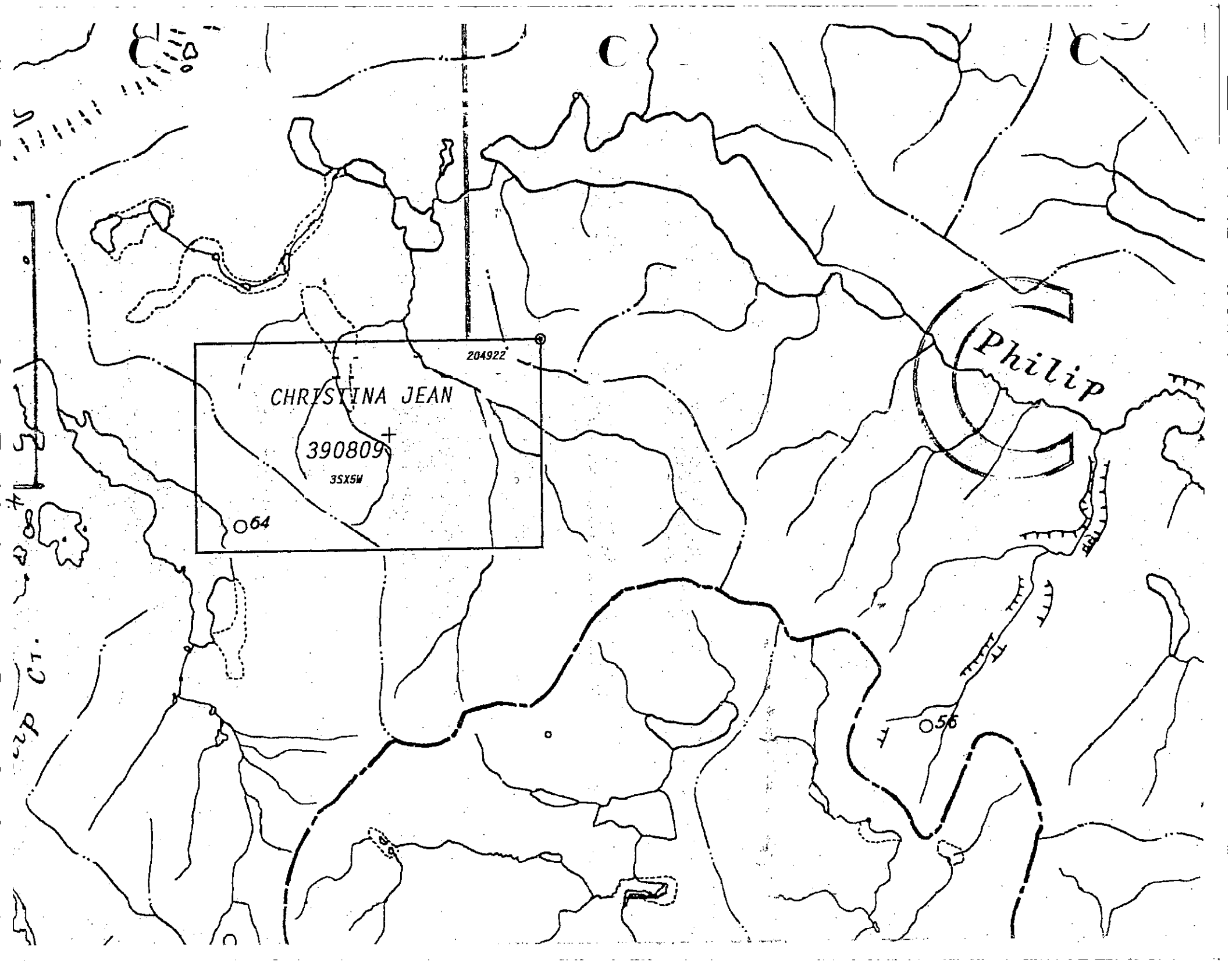
The property was restaked by David Forshaw, a local prospector, and optioned to Pacific Mariner Exploration Ltd., later renamed Abitibi Mining Corp., in February 1994. Additional ground was staked to cover the southern part of the potassic anomaly which included the BGM copper soil anomaly. Three diamond drill holes were completed in August of 1994 to test the core of the potassic anomaly at depth. The drilling returned low but significant values of copper and gold. Minor soil sampling was completed in 1995 for assessment work.

In 1996 Abitibi had 20 line kilometers of grid lines cut for an IP survey. The survey returned several moderate to strong chargeability highs in various parts of the property. In addition, 292 soil samples were collected on two separate grids (Southam, 1996). The results from the east grid on the east side of CJ lake identified strong copper mineralization, up to 1210 ppm, northwest of previously identified copper-in soil mineralization. 80 more samples were collected to determine the extent of the mineralized zone, an anomaly which is 1.3 kilometers long by 300 - 400 meters wide and trends northeast along the northwest edge of an airborne magnetic high anomaly. The core of this anomaly, a zone averaging above 175 ppm copper-in-soil, is 500 meters by 150 - 200 meters. In the fall of 1996 three diamond drill holes were completed on the property, totaling 442 meters.

Abitibi dropped the Christina Jean mineral claim. In October of 2001 it was restaked by David Forshaw.

In 2002, Dave Forshaw conducted a soil sampling program, which resulted in highs of 37.7 ppb gold and 37.2 ppm copper.





CHRISTINA JEAN

390809+

3SXSM

064

204922

Philip

056

p Ct.

4000

REGIONAL GEOLOGY

The following has been culled from the capsule geology on Minfile number 093N 194 of the Mount Milligan deposit:

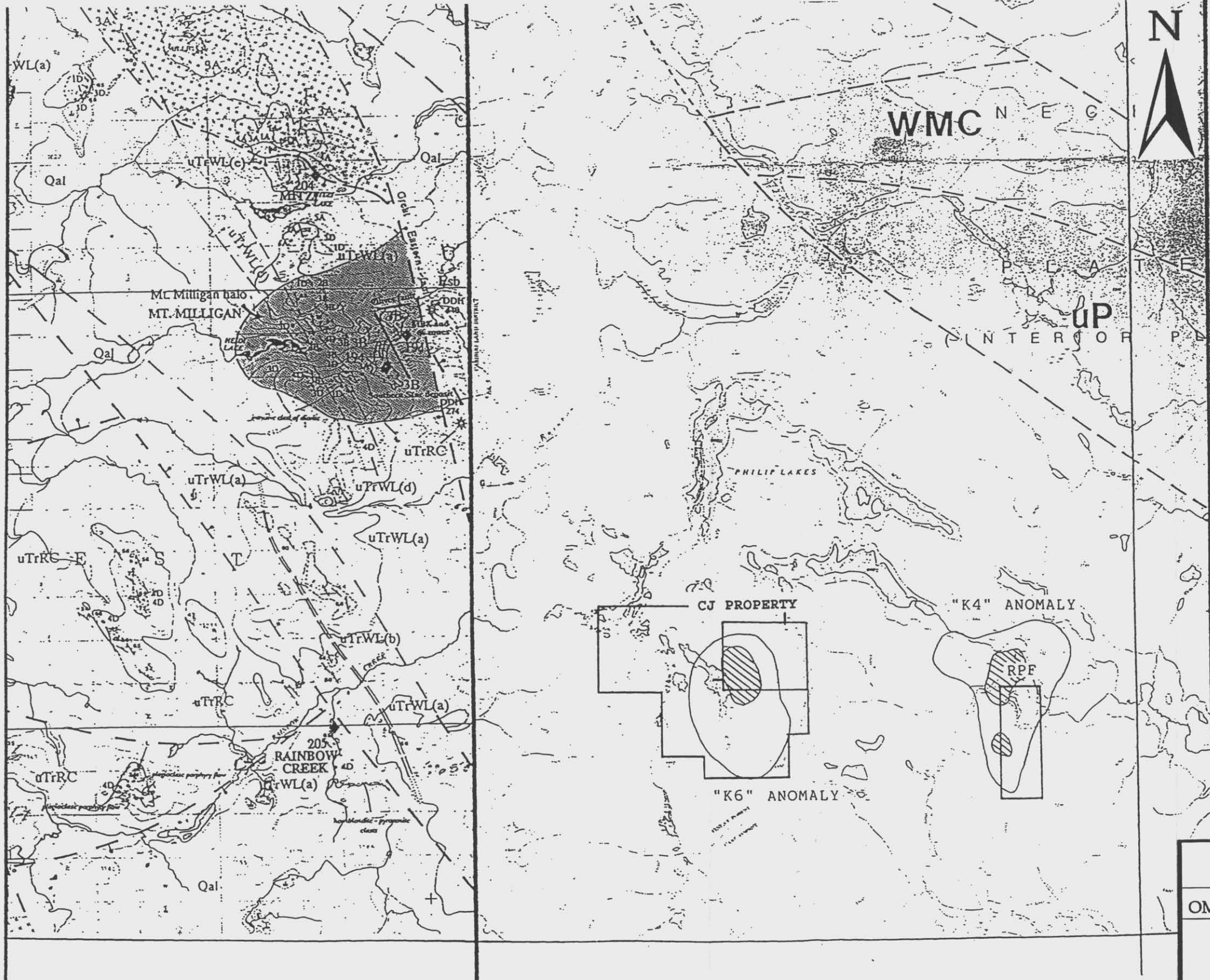
The claims lie within the Quesnel Belt, composed of Upper Triassic Takla Group andesitic to basaltic massive volcanic flows, sills and volcanoclastic rocks that have been metamorphosed to greenschist facies and intruded by intermediate to mafic subvolcanic and plutonic rocks. Lithologies within the Takla Group include augite and plagioclase porphyritic flows and tuffs and their subvolcanic equivalents, massive non-porphyritic flows and crystal lapilli tuffs. The intrusive suite includes a complex mix of syenite, monzonite, diorite/monzodiorite and gabbro/monzogabbro from the Late Triassic - Early Jurassic and Late Cretaceous granite.

The Mount Milligan deposit is underlain by coarse-grained labradorite diorite and biotite-bearing monzodiorite in the north, and central segment of quartz porphyritic and megacrystic feldspar porphyritic phases, and a southern segment of biotite quartz diorite. The pluton is complicated by several complex sheeted and pegmatitic dyke phases and xenoliths and rafts of biotite hornfels wallrock.

The dominant structural trend is north-northwest with most rock units subvertically oriented, probably due to block faulting and rotation. Faults and shear zones are mainly oriented northeast and northwest.

PROPERTY GEOLOGY

Field observations on the Christina Jean property identified augite porphyritic volcanic of the Takla Group subcropping to the north of CJ Lake. The rocks are tinted pink and light green with potassic and epidote alteration due to a syenite intrusive subcropping to the northwest in the west - central part of the claim. The subcrop of syenite is located at the center of the "K6" anomaly identified by the AGRS survey.



LEGEND

LAYERED ROCKS

QUATERNARY

Qal UNCONSOLIDATED GLACIAL TILL AND ALLUVIUM

Ob OLIVINE-BEARING BASALT

COCENE - OLOGENE

Esb VOLCANIC WACKE, PLANT-BEARING, VOLCANIC ASH-RICH MUDSTONE AND BASALT

UPPER TRIASSIC (- JURASSIC)

TAKLA GROUP

uTrCL CHURCH LAKE FORMATION: (A) GREEN AND MAROON HETEROLITHIC AGGLOMERATE; (B) PLAGIOCLASE-PORPHYRY TRACHYTE FLOWS AND BRECCIAS; (C) INTERVOLCANIC SEDIMENTS

uTrWL WITCH LAKE FORMATION: (A) AUGITE (= PLAGIOCLASE ± HORNBLENDE) PORPHYRY AGGLOMERATE, LAPILLI TUFF AND EPICLASTIC SEDIMENTS; (B) TRACHYTE FLOWS AND TUFF BRECCIAS; (C) PLAGIOCLASE (= AUGITE) PORPHYRY LAHTE FLOWS AND AGGLOMERATES; (D) EPICLASTIC SEDIMENTS (SANDSTONES AND SLTSTONES) AND MINOR AMPHIBOLITIC TRACHYTE FLOWS; (E) AMPHIBOLITE AND METAMORPHOSED AUGITE PORPHYRY FLOWS, LAPILLI TUFF, AGGLOMERATE AND SEDIMENTS

uTrIL INZANA LAKE FORMATION: VOLCANIC SANDSTONE, SILTSTONE, MUDSTONE, ARGILLITE, LAPILLI TUFF AND SEDIMENTARY BRECCIA

uTrRC RAINBOW CREEK FORMATION: GREY SLATE, THIN BEDDED SILTSTONE, MINOR VOLCANIC SEDIMENTS

INTRUSIVE ROCKS

LATE CRETACEOUS-EARLY TERTIARY

1 GRANITE SUITE: (1A) COARSE TO MEDIUM GRAINED, EQUIGRANULAR GRANITE; (1B) RHYODACITE/DIOLITE

LATE TRIASSIC-EARLY JURASSIC

2 STENITE SUITE: (2A) COARSE TO MEDIUM GRAINED, EQUIGRANULAR STENITE; (2B) CROWDED PLAGIOCLASE PORPHYRY STENITE; (2C) MEGACRYSTIC STENITE

3 MONZONITE SUITE: (3A) COARSE TO MEDIUM GRAINED, EQUIGRANULAR MONZONITE; (3B) CROWDED PLAGIOCLASE PORPHYRY MONZONITE; (3C) MEGACRYSTIC PLAGIOCLASE MONZONITE; (3D) SPARSELY PORPHYRY LITTE

4 DIORITE/MONZODIORITE SUITE: (4A) COARSE TO MEDIUM GRAINED, EQUIGRANULAR DIORITE/MONZODIORITE; (4B) CROWDED PLAGIOCLASE PORPHYRY DIORITE; (4C) MEGACRYSTIC PLAGIOCLASE (= AUGITE) PORPHYRY DIORITE; (4D) SPARSELY PORPHYRY ANDESITE

5 GABBRO/MONZOGABBRO SUITE: (5A) COARSE TO MEDIUM GRAINED, EQUIGRANULAR GABBRO/MONZOGABBRO

Geology Sources
 93 N/2E BC-MEMPR of 1992-1994 J.L. Nelson et al.
 93 N/1 BC-MEMPR of 1991-1993 J.L. Nelson et al.
 93 O/4W BC-MEMPR Geological Highway Map No. 3

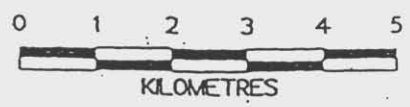
OMINECA M.D., BC NTS 93O/4

CJ PROPERTY
REGIONAL GEOLOGY
 FROM OPEN FILE 2535

SCALE 1:100,000

DEC. 96 FIGURE 3

Scale = 1:100 000



WORK PROGRAM

Two lines of soil samples were completed on the Christina Jean mineral claim. The first was run east from a wet area 330 m. east of the north east corner post. This area is forested and has not been tested before. It lies to the east of an indicated fault. Soil samples were taken every fifty meters, the second line ran 230 meters, 100 meters south of line 0, ending at the eastern line. Soil samples were taken every 50 meters on this line as well. All samples taken were analysed.

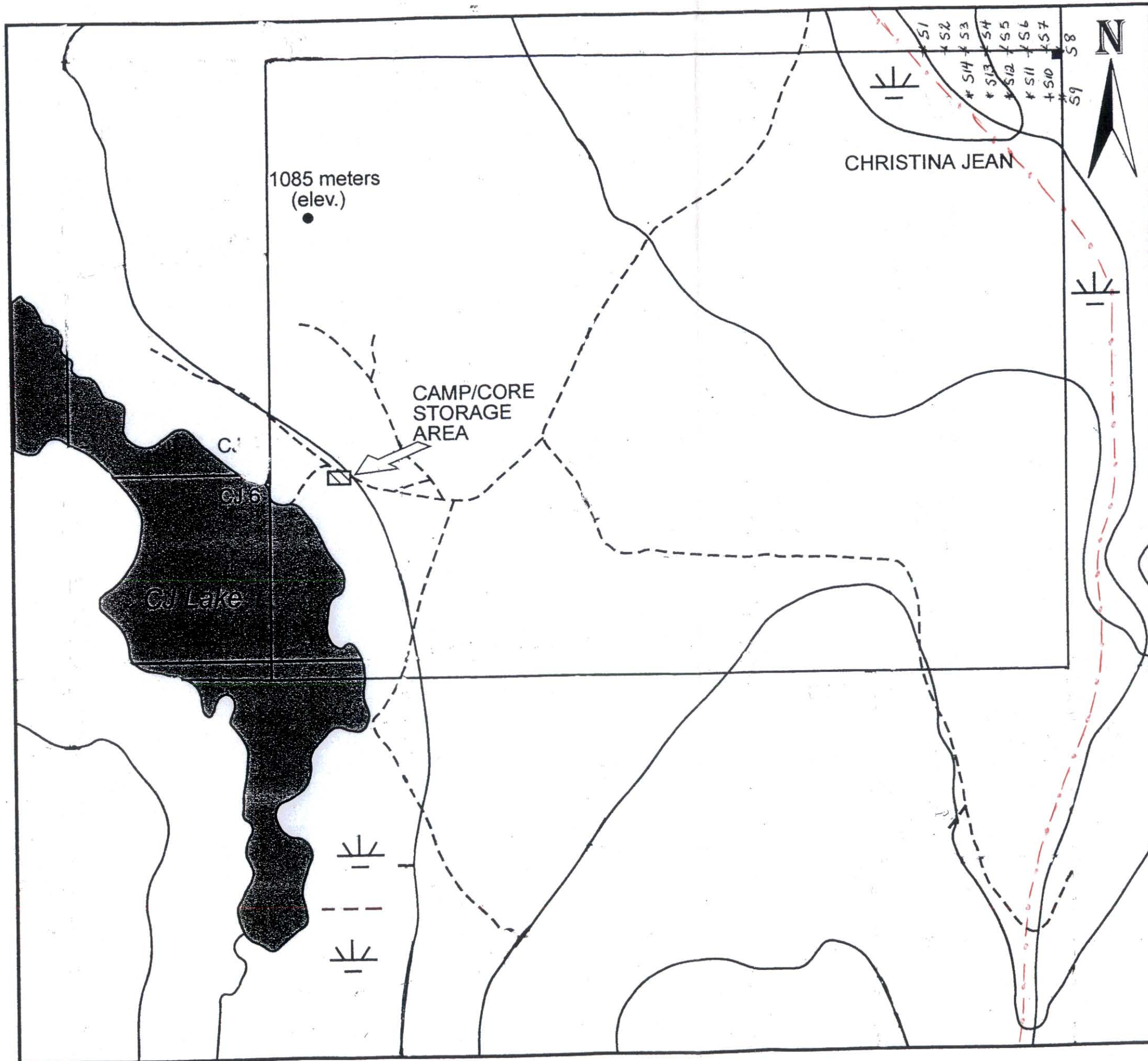
This area had been logged last winter, giving better exposure. Considerable time was spent prospecting the logged off area that was on the claim, an area approx. 1,500 meters by 300 meters. No exposed rock was found, but some large float boulders. One of these boulders was well mineralized with malachite and calcopyrite.

GEOCHEMICAL SURVEY METHODS

The soil samples were taken primarily from areas where logging had occurred but soil structure was still intact. Sample stations are at fifty meter intervals and marked with flagging tape. Soil samples were taken from the "B" horizon, found at depths of five to forty centimeters, using a spade. The samples were placed in Kraft soil sample bags and dried prior to shipping to Acme Analytical Laboratories for analysis. Each sample was tested for gold, copper, zinc, silver, and potassium using I.C.P. - E.S.

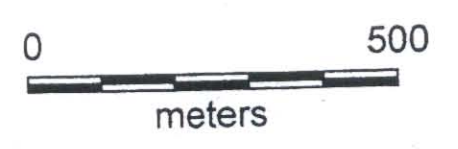
GEOCHEMICAL SURVEY RESULTS

The results of the survey on the Christina Jean mineral claim this year were not anomalous in gold or copper, with Au at <4 ppm and the highest value of Cu at 59 ppm.



S	#	LOCATION	Cu ppm.	Au ppm.
1	CJ 0103	00E 05	59	<4
2	SCJ 0203	50E 05	33	<4
3	SCJ 0303	100E 05	22	<4
4	SCJ 0403	150E 05	18	<4
5	SCJ 0503	200E 05	25	<4
6	SCJ 0603	250E 05	25	<4
7	SCJ 0703	300E 05	28	<4
8	SCJ 0803	330E 05	41	<4
9	SCJ 2303	330E 100S	32	<4
10	SCJ 2403	300E 100S	26	<4
11	SCJ 2503	250E 100S	18	<4
12	SCJ 2603	200E 100S	31	<4
13	SCJ 2703	150E 100S	42	<4
14	SCJ 2803	100E 100S	25	<4

LEGEND
 S* - SOIL SAMPLE POINTS
 - - - - ROAD
 - . - . - . INDICATED FAULT



OMINECA M.D., BC		CJ PROPERTY	NTS 93-O-4W
SOIL SAMPLING GRID MAP			
SCALE 1:10,000			
DATE: Oct. 15/03	FIGURE		
BY: R.D.F.			

SUMMARY AND CONCLUSIONS

The Christina Jean mineral claim is underlain by rocks of the Quesnel Belt which are known to host a number of copper - gold porphyry deposits associated with alkalic magnetism including the Mount Milligan deposit which lies just ten kilometers to the northwest. A potassic anomaly covers the mineralized areas found on the Mount Milligan deposit. A potassic anomaly also exists on the Christina Jean claim. The geochemical sampling program shows that weakly anomalous copper/gold exists at the north and west part of the claim.

The indicated fault, which runs at approximately 300 degrees on the north east corner of the Christina Jean claim could be a controlling feature. More sampling to the west and to the south will help to determine this.



GEOCHEMICAL ANALYSIS CERTIFICATE



Forshaw, David File # A304348

P.O. Box 419, Mackenzie BC V0J 2C0 Submitted by: David Forshaw

SAMPLE#	Cu ppm	Zn ppm	Ag ppm	Au ppm	K %
CJ0103	59	60	.6	<4	1.99
SCJ0203	33	56	.5	<4	2.03
SCJ0303	22	52	.9	<4	2.08
SCJ0403	18	48	<.5	<4	2.05
SCJ0503	25	69	.5	<4	1.93
SCJ0603	25	52	<.5	<4	1.96
SCJ0703	28	65	1.1	<4	1.92
SCJ0803	41	60	<.5	<4	1.93
SCJ2303	32	59	<.5	<4	2.06
SCJ2403	26	53	<.5	<4	1.94
SCJ2503	18	52	1.0	<4	2.01
SCJ2603	31	61	<.5	<4	1.95
RE SCJ2603	29	62	.6	<4	1.95
SCJ2703	42	77	1.0	<4	1.99
SCJ2803	25	59	<.5	<4	1.96
STANDARD DST5	145	160	.6	<4	1.72

GROUP 1E - 0.25 GM SAMPLE DIGESTED WITH HClO4-HNO3-HCl-HF TO 10 ML. UPPER LIMITS - AG, AU, W = 200 PPM; MO, CO, CD, SB, BI, TH & U = 4,000 PPM; CU, PB, ZN, NI, MN, AS, V, LA, CR = 10,000 PPM. DIGESTION IS PARTIAL FOR SOME MINERALS & MAY VOLATIZE SOME ELEMENTS, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: SOIL SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: SEP 16 2003 DATE REPORT MAILED: *Oct 6/2003* SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

CHRISTINA JEAN -- EXPENDITURES

SALARIES

Dave Forshaw 3 man days @ 150/day 440.00

REPORT PREPARATION

Dave and Valerie Forshaw 180.00

LOGISTICAL COSTS

Food and Lodging 150.00
Vehicle, Fuel and Maintenance 300.00

ANALYSIS - SOIL TESTING

14 Group 1E - 5 Elements @ 7.70 107.80
1 Group 7AR @ 13.25 13.25
14 SS80 - Soil @ 1.50 21.00
1 P150 - Rock Chip @ 2.65 2.65
Charges & GST 31.53

EQUIPMENT COSTS

Chain Saw 150.00

FILING FEES 150.00

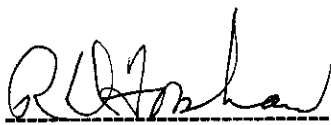
SUBTOTAL 1546.23

ADMINISTRATION FEE (15%) 231.93

TOTAL 1778.16

STATEMENT OF QUALIFICATIONS

1. Twentyeight years of active prospecting experience.
2. I have completed courses in the following: Basic Prospecting, Advanced Prospecting, Drift Prospecting, Radiometrics, Geochemical, Placer, Industrial Minerals and Carlin-Type Au Deposits. I have attended the Cordilleran Roundup Mining Convention in Vancouver and the Minerals North Conference each year. I have also attended a great number of talks given by specialists in the mining field.
3. I have organized and assisted in twelve Basic Prospecting Courses, one Advanced Prospecting Course, one Placer Course, and instructed one Basic Prospecting Course.
4. I am the mining consultant for the District of Mackenzie Economic Development Advisory Committee.
5. I represented the B. C. & Yukon Chamber of Mines in the Mackenzie L.R.M.P. process.
6. I assist teachers in Mackenzie and Prince George Elementary and High Schools with their Geology related subjects, in the classroom and on field trips. I now do this through the CAST Program (Scientists & Innovators in the Schools).
7. I am a member of the Omineca Exploration Group and actively work to bring the prospectors in our area educational courses, field trips, and interesting speakers from all aspects of the mining field.
8. I have also taken courses in Holistic Forestry and other forest related courses to further my understanding of our environment and for reclamation purposes.
9. I have staked numerous mineral, placer, and industrial mineral claims, then done different types of surveys on them. I then wrote reports regarding these surveys.



Dave Forshaw

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