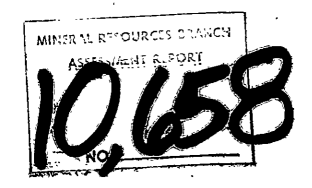
## BARK Mineral Claim

Report on staking, prospecting, access improvement, geochemical, geophysical, and topographic surveying.

Reference:
Alberni Mining District
N.T.S. 92C 15W
Record No. 1305
L.C.P. 72292
Owner/Operator:
Colin A. Beach
1982 F.M.C. 237057
Consultant:
Alistair Findlay, P.Geol.
B.P. Minerals Ltd.
Vancouver, B.C.



Author of this report:
Colin Arthur Beach, B.A.
1955 Inglewood Avenue
West Vancouver, B.C.
V7V 1Z2
Telephone:
926-5258 (residence)
530-2324 (office)

Date of submission: September 9, 1982.

922-2501 (message)

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| Itemized Cost Statement  | 16     | 5             |
| Copies of Statements re geochemical analyses from Bondar Clegg & Co. Ltd.  | 17     | % <b>17</b> a |
| Copy of Statement from TransWest Helicopters   | 18     | }             |
| Documentation of the qualifications of the owner/operator/author re prospecting and technical mineral survey, etc. | 19     | <b>)</b>      |
| Addendum: Ministry of Mines claim map - 1981 showing the BARK mineral claim  | 25     | ;             |
| Addendum: Two Certificates of Assay of BARK samples  |        |               |
| Addendum: Photocopy of original BARK claim registra  | tion.  |               |

#### INTRODUCTION

### Position of Bark Claim

The Bark claim is located on Vancouver Island, in the Alberni Mining District, south of Port Alberni and east of Bamfield. The Legal Corner Post of the claim is situated 3.65 kilometres bearing 41° north of west from the south-west tip of Hitchie Lake: Eastings - 66450 Northings - 5406475. Refer to N.T.S. series 1:50000, 92C 15W, Nitinat. Access is via helicopter or on foot approximately 6 kilometres from road end below Flora Lake; i.e.: allow minimum one hour road travel from Franklin River logging camp.

# Property definition, history, current owner, brief economic assessment, etc.

The Bark mineral claim is situated in a region of Vancouver Island intrusives, including grandiorite, quartz diorite, granite, quartz and monzonite. The claim was staked by the author on the 24th of July, 1981. Some old claim posts were observed within the boundaries of the present claim, but identification of former owners data was not possible. There was no indication of work having been undertaken. The Bark claim is recorded as a sixteen unit block; however, a portion of one unit lies in a "No Staking" reserve. This particular unit is remote from the main mineral showing, from which a representative sample assayed 2.44% copper. It is possible that the property contains a significant deposit of porphyry copper; however, no gold values of interest have been obtained. Further surveying is warranted above the main showing. The current owner/operator/author is Colin A. Beach. B.A., mineral exploration technician and prospector.

## Geochemical Survey

Sixteen samples were obtained on two surveys, of which fourteen were rock-chip samples, one was a silt, and one was "float" rock from the creekbed. Samples were obtained by the author and by the accompanying geologist, Alistair Findlay, B.P. Minerals Ltd., and were analyzed at two different labs.

#### Geophysical Survey

Some linecutting undertaken in preparation for this; airborne survey is planned.

## INTRODUCTION

(continued)

## Geological survey

Within the area delineated by the triangle on Map 1 denoting sample points and values. Some 100,000 square meters was surveyed.

#### Topographic survey

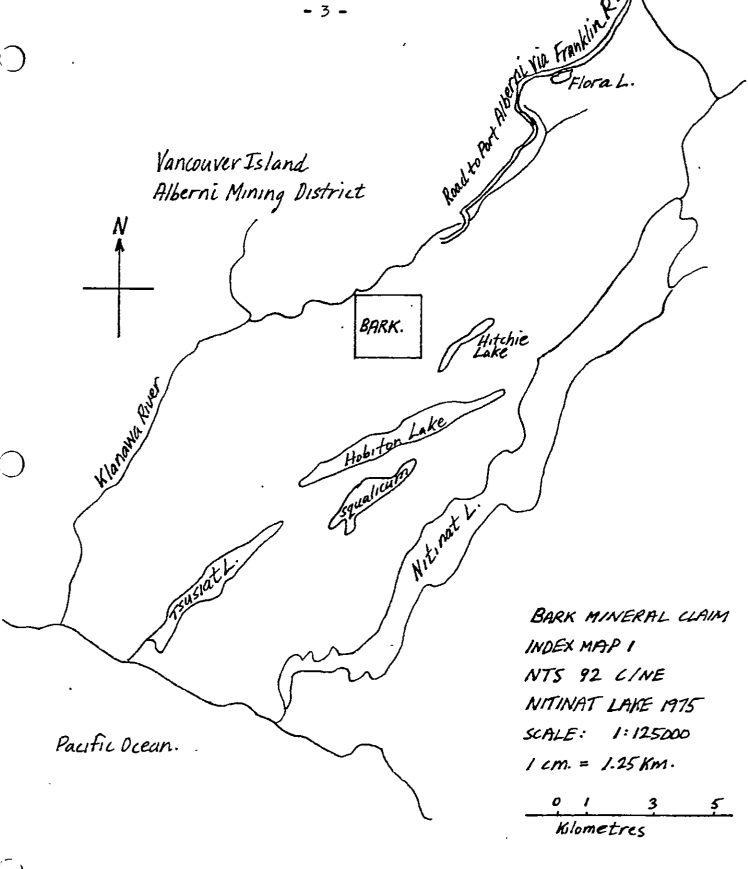
The same area was recorded in this survey, in addition to approximately one-third of the area of the 16 units.

#### Prospecting

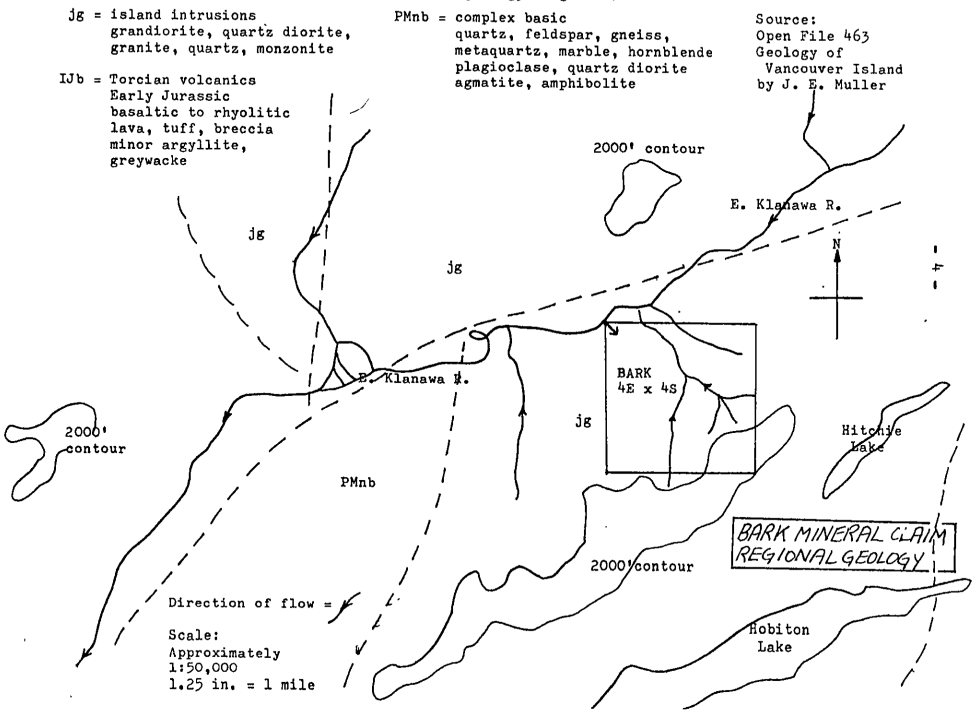
The central creek area as delineated on Map 1, and somewhat beyond, has been extensively prospected, sampled and analyzed. The total area covered was about 175,000 square meters.

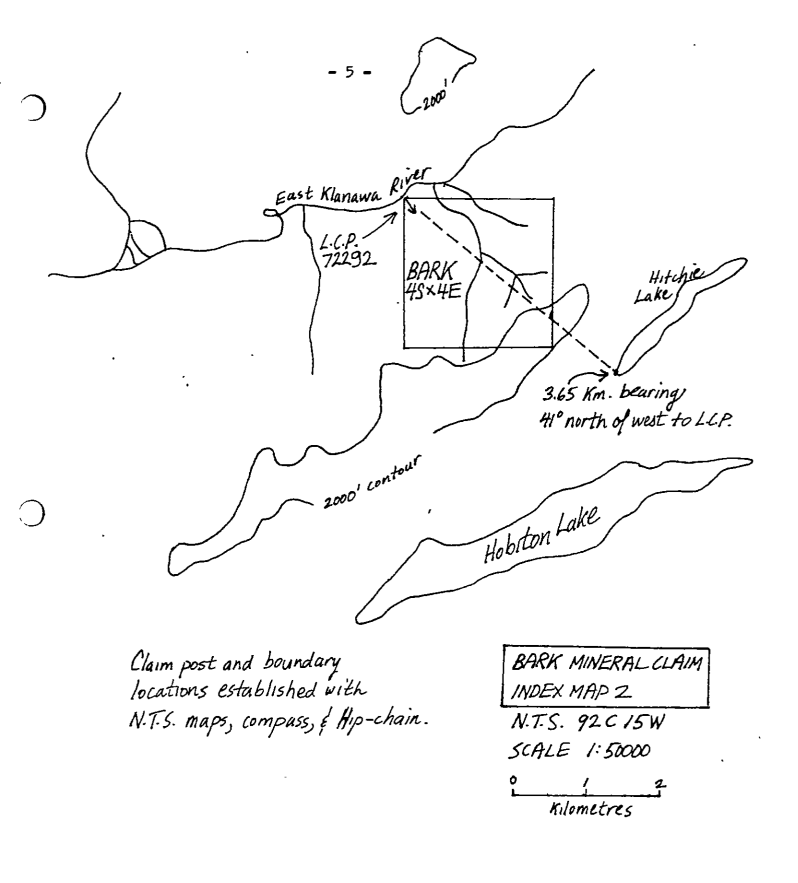
## Linecutting or grid establishment

4000 metres of line has been blazed and flagged for survey control; all sample points have been flagged and numbered in the field.



# Sketch Map of general geology (regional)

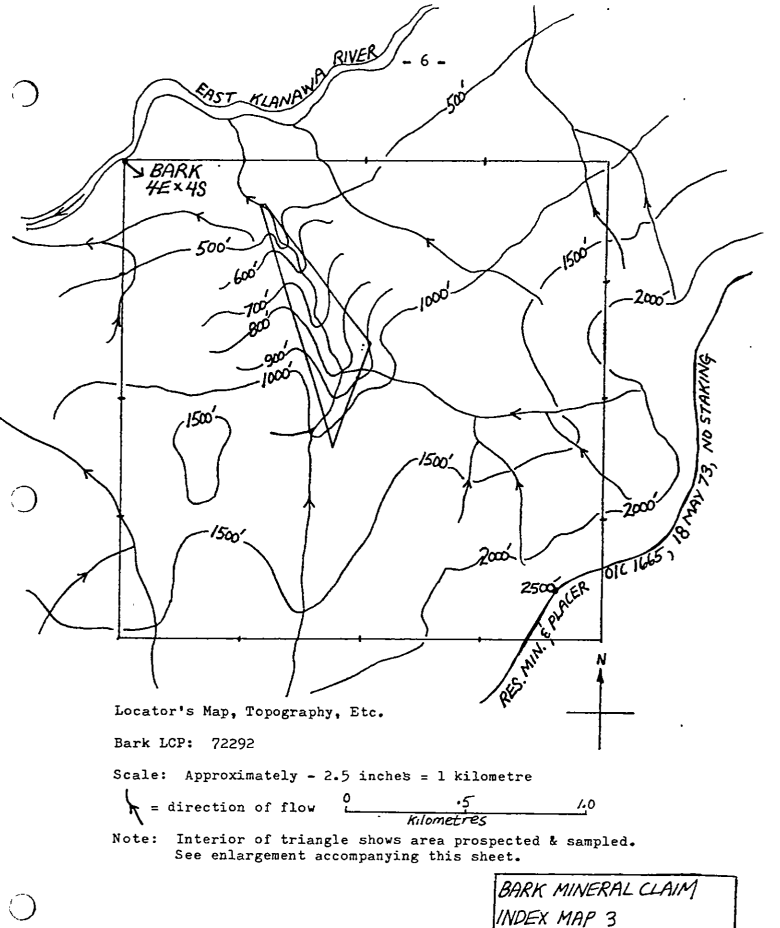




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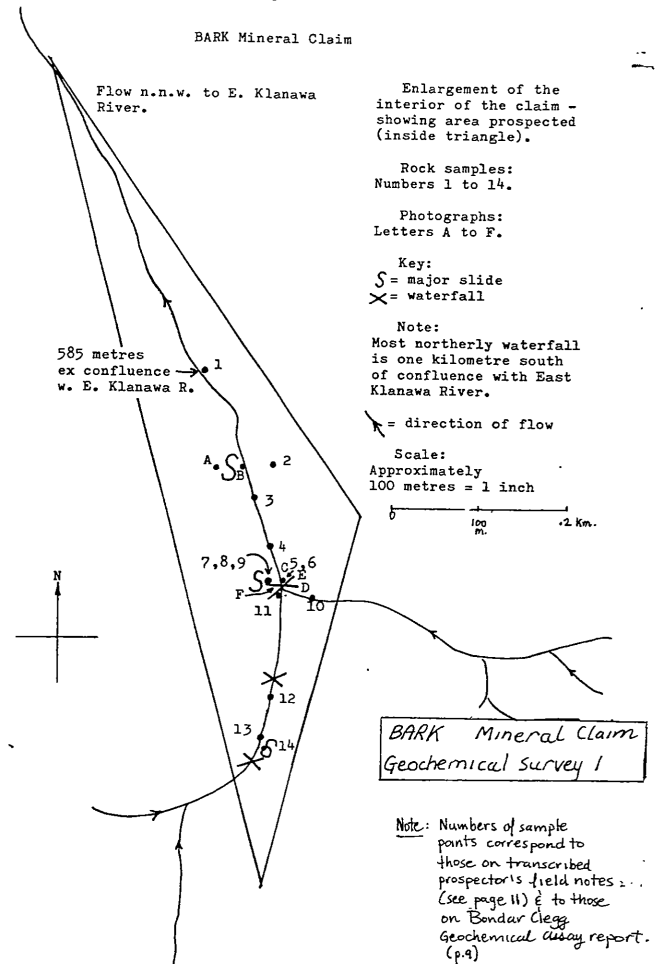
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PHYSICAL - AREA PROSPECTEL

# GEOCHEMICAL SURVEY OF THE BARK CLAIM And PROSPECTING

The geochemical surveying of the Bark mineral claim was undertaken on two occasions during the 1981 -1982 assessment period. On the first the sampling was carried out under the supervision of the owner/ operator with the assistance of Mr. John Pater of Port Alberni, B.C. Qualifications of the owner/ operator are included herewith. The field notes for this sampling program have been transcribed and are included with this report also. Bark #5 and #6 samples contained native copper and chalcopyrite; Bark #10 contained massive sulphides. The former samples assayed at greater than 20,000 p.m.m. copper. second geochemical survey, conducted by Mr. Alistair Findlay, P.Geol., B.P. Minerals Ltd. verified these anomalous results. Mr. Findlay observed the main showing to exist in a multiple shear zone characterized by diorite and grandiorite, flanked on the south. upstream, by quartz monzonite, feldspar and hornblende. Some 150 metres south of the main showing (waterfall). massive silification in quartz veinlets was encountered. Mr. Findlay's reccommendations are for further prospecting and sampling to the southern boundary of the property, with emphasis on sediment sampling of the tributaries entering the creek of which the bedrock contained the main copper exposure. A porphyry type copper deposit may be indicated by the host rock types and by the area of the exposure. The geochemical assay reports from Bondar Clegg & Co. Ltd. and from Acme Analytical Laboratories Ltd., provided herewith, indicate the testing procedures employed and the reagents and concentrations used for extraction.



130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX; 04-352667

# Geochemical Lab Report

| - | WILDEL TELESCO   | PAGE |  |
|---|--|------|--|
|   | SAMPLE AND ELEMENTS CO. SAME AND THE SAME AN |      |  |
|   | BARK COMP RX 3250 151 5800  BARK 11 20 15 20 0.3  BARK 17 8, 7 2100  BARK 17 8, 7 2100  BARK 17 8, 7 2.2  BARK 10 2.2  |      |  |
|   | DARK #11   |      |  |

REPORT! 121-22A3

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 PHONE: (604) 985-0681 TELEX: 04-352667

# **Geochemical Lab Report**

EEPORT: 121-2263

ROM: COLIN BEACH

SUBMITTED BY: COLIN REACH

DATE: M.22-SER-SI PROJECTI NONE GIVENS

| ELEMENT DETECTION LIMIT EXTRACTION METHOD            | SIZE FRACTION | SAMPLE  |
|--|---------------|---------|
| Cu   | 100           | ROCKS   |
| Pharman 2 FRM HANDA-HCL HOT EXTRAS Atomic Absorption | -100          |         |
| Zn 1 PPM HNO3-HCL HOT EXTR Alonic Absorption         | -100          | n thus  |
| AS 1 PPM WWW. HN03-HCL HOT EXTR Atomic Absorption    | -100          |         |
| W Colourimetric                                      | -100          | , , , , |
| AU TO FIRE ASSES AA                                  | -100          |         |

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BONDAR-CLEGG & COMBANY

"INVOICÉ TO: COLINTREACH

DETECTION LIMITS FOR GOLD

20 gram sample: 5 ppb.

10 dram sample: 10 ppb.

1 dram sample: 100 ppb.

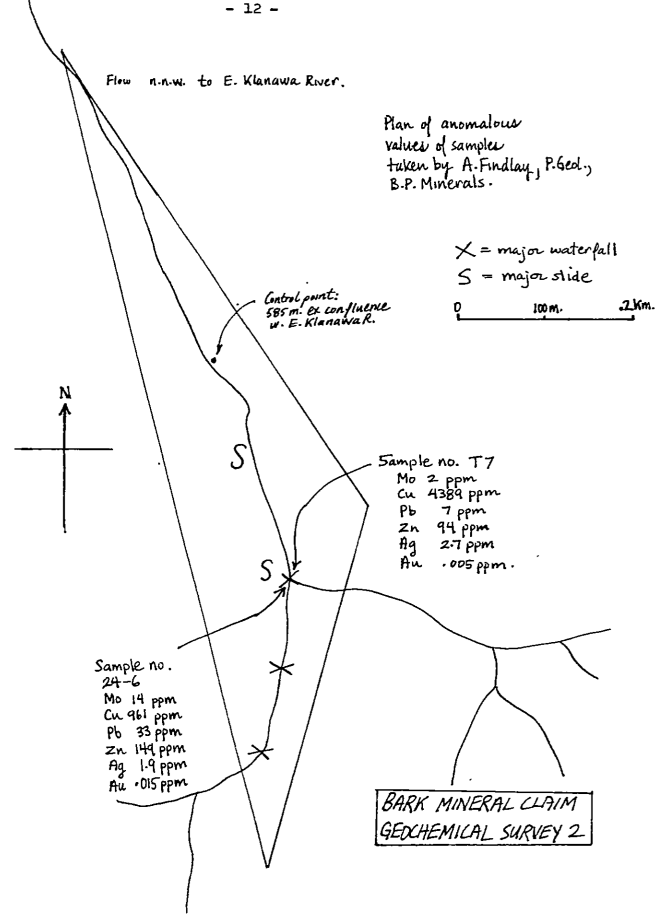
Sample Wt. 20 s. unless otherwise stated.

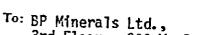
#### NOTE:

Check concentration/sample weight ratio for effective detection level.

Location and Description of Rock Samples obtained from the central creek bed area of the Bark claim as diagrammed on page 8 of this report.

- BARK # 1 Float ex creekbed 585 metres south of the confluence with the East Klanawa River.
  - # 2 Float from 200 feet above the creek bed on the east side, about 800 metres south of the confluence with the E. Klanawa R.
  - # 3 Creek bed float, 40 metres upstream from 1st major slide on west side of creek; see photos A & B.
  - # 4 Creek bed float, about 150 metres upstream from lst major slide on west side of creek.
  - # 5 & From vein outcrop below main 40' to 50' waterfall
    # 6 on east side of creekbed about one kilometre south
    of the confluence with the E. Klanawa R.
    Abundant copper staining and some native copper
    visible.
  - # 7 From massive rock slide on southwest side of creek opposite same waterfall; about 10 metres
  - # 9 from the waterfall.
  - # 10 Ex vein in steep running creek near this first major waterfall; site is in the mapped tributary of the major creek. Massive sulphides noted. Sample point flagged 24-2 in the field.
  - # 11 Out of a vein on the southwest side of the main creek immediately above first main waterfall; vein is in the middle of 15' wide dark orange brown band of staining. Flagged 24-6.
  - # 12 Float sample from creek bed about 20 metres up stream from 2nd waterfall south of E. Klanawa R. confluence. Sulphides noted. Flagged 24-5.
  - # 13 From vein exposed on edge of creek bed; 2' wide vein rises to south on incline of about 40 degrees. Sulphides noted. Flagged 24-4.
  - # 14 From slide on east side of creek, about 50' above creek & 200 m. upstream from 1st falls. Sulphides noted. Flagged 24-3.





ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6 phone:253 - 3158



- 13 -3rd Floor - 900 W. Pender St., Vancouver, B.C. V6C 1L1

> File No. 81-1729 Type of Samples \_Rocks

# GEOCHEMICAL ASSAY CERTIFICATE Disposition Disposition

| SAMPLE No.   | Мо  | Cu                       | РЬ                       | Zn                      | Ag          | Au            | lle.           |               | <del></del>                                      | <del></del>                      |
|--|---|--------------------------|--------------------------|-------------------------|-------------|---------------|----------------|---------------|--|----------------------------------|
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To: BP Minerals Ltd.,
3rd Floor - 900 W. Pender St.,
Vancouver, B.C.
V6C 1L1 - 14 -

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6 Telephone: 253 - 3158

File No. 81–1729
Type of Samples ROCk

# ASSAY CERTIFICATE

|           |                    | т                 | <del>- ,</del> | <br> | ·            |           |             | Disposition       |    |
|-----------|--------------------|-------------------|----------------|------|--------------|-----------|-------------|-------------------|----|
| No.       | Sample             | Cu%               |                |      |              |           |             |                   | No |
| 1         | T 1                | 1.23              |                |      |              |           |             |                   | 1  |
| 2         |                    | •                 |                |      |              |           |             |                   | 2  |
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| and reports are the confidential property of clients. | DATE SAMPLES RECEIVEDOct30, 1981_ |
|   | DATE REPORTS MAILEDNov13,_1981_   |
|   | ASSAYER QVQ                       |
|   |                                   |
|   | DEAN TOYE, BSc. CHIEF CHEMIST     |
|   | CERTIFIED B.C. ASSAYER            |
|   |                                   |
|   |                                   |

# ACME ANALYTICAL LABORATORIES LTD.

-76

852 E HASTINGS ST. VANCOUVER, B.C. V6A 9R6 (604 ) 253-3158 TELEX Ø4-53124

## ICP GEOCHEMICAL ANALYSES

A .500 GRAM OF SAMPLE IS DIGESTED WITH 3 ML OF 3:1:3 NITRIC ACID TO HYDROCHLORIC ACID TO WATER AT 90 DEG. C FOR 1 HOUR. THE SAMPLE IS DILUTED WITH WATER TO 10.0 MLS. THE RESULTS ARE REPORTED IN PPM EXCEPT FOR : FE, CA, P, MG, BA, AND AL WHICH IS IN PERCENT. THIS LEACH IS PARTIAL FOR: CA. P. MG. AL, TI, LA, AND W. VERY LITTLE BA IS DISSOLVED. IS = INTERNAL STANDARD. \*H0/24-6 MP MINERALS FILE# 81-1729 A EGC BURN # 1 GE16 19:38 7-NOV-81 IS 24-6 1352 ប្រ PB ZΝ AG ΝI <u>C</u>0 33 149 1.89 4.0 17 1999 19 TH. 13 co1.1 4253 1.1 71 BA TI .01 #HO/RE T5 EGC BURN # 1 GE16 19:40 7-NOV-81 1352 2.1 55 5.1 23 .116 -66 .80 133 .941 2.2 .3Ø 4.3 6.9 2253 .49 ·-- T -69 -1 1 - 1 -ØØ 2Ø .66 .Ø8 .00 .Ø3 4.2 1.9 4.0 -63 .66 #0/<u>T1</u> EGC BURN # 1 GE16 19:40 7-NOV-81 1352 33 19484 19 57 6.Ø5 1.9 35 811 6.83 6.7 2.8 -.6 .72 1934 3.5 12 -3 27 .54 - 1Ø 15 **-15** -86 -91 .01 9.7 2.0 2.1 2.7 +0/T4 EGC . BURN # 1 GE 16 19:41 7-NOV-81 **Б**2 2.4 46 5.7 58 .318 2.2 4.6 419 1.71 1.5 3.4 -21 2.4 1397 1.1 -2 -.4 21 .35 **.** Ø3 1.4 -40 -00 .11 7.Ø

# Itemized Cost Statement

Statement of costs incurred in the Exploration and Development of the <u>BARK</u> mineral claim in the 1981 - 1982 assessment credit period.

| Wages paid                                     |                           |
|--|---------------------------|
| Physical work                                  |                           |
| 4 man/days @ \$125, July 24 - 27, 1981         | \$500 ·                   |
| 4 man/days @ \$100, July 24 - 27, 1981         | \$400                     |
| Prospecting                                    |                           |
| 2 man/days @ \$150, July 24, 25, 1981          | \$300                     |
| Geochemical                                    | -                         |
| 3 man/days @ \$150, July 24, 25 & Oct. 20, '81 | \$450                     |
| Mob. & demob.                                  |                           |
| 4 days @ \$100                                 | \$400                     |
| Transportation including vehicle maintenance,  |                           |
| fuel, ferry, etc.                              | \$335                     |
| Helicopter, Oct. 20, 1981                      | <b>\$</b> 997 <b>.</b> 50 |
| Food and accommodation                         |                           |
| 17 man/days                                    | \$769.42                  |
| Field equipment and supplies                   | <b>\$</b> 4 <b>7</b> 3    |
| Geochemical analysis of rock samples           |                           |
| by Bondar-Clegg & Co. Ltd.                     | \$117.50                  |
| Preparation of assessment credit report        | <b>\$</b> 300             |
|  |                           |
|  | <del></del>               |
| Total expenditure on BARK mineral claim        |                           |
| 1981-1982 exploration and development          | \$5042.42                 |

Prepared and submitted by Colin A. Beach Owner/operator September 13, 1982 Signature:

Colmbubeach



# BONDAR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

INVOICE: 6 74704

DATE:

August 31, 1981

REPORT NO: A21 - 1236

PROJECT: NOT LISTED

W.O. No. E 7464

1 Gold, Silver

Mr. Colin Beach

1955 Inglewood, Avenue West Vancouver, B.C.

Assay

@\$ 11.00

\$ 11.00

1 Copper

Assay

@\$ 6.00

6.00

\$ 17.00

mer



Mr. Colin Beach 1955 Inglewood Ave

V7V 1Z2

WEST VANCOUVER, B.C.

# BONDAR-CLEGG & COMPANY LTD.

764 BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-31-10 TELEX: 053-4455

INVOICE: 6 02778

DATE: September 22, 1981

REPORT NO: 121-2263

PROJECT: NONE GIVEN

n

|    |                         |          | Para.         |              |                   |
|----|-------------------------|----------|---------------|--------------|-------------------|
| 9  | Copper                  | Analyses | @ s           | 1.75         | \$ 15.75          |
| 8. | Silver                  | Analyses | <b>@</b> \$   | 0.75         | 6.00              |
| 6  | Zinc                    | Analyses | @ <b>\$</b>   | 0.75         | 4,50              |
| 5  | Lead                    | Analyses | <b>ૡ</b> ૢૺ\$ | <b>Ø.</b> 75 | 3.75              |
| 1  | Tungsten                | Analyses | e ş           | 3.75         | 3.75              |
| 8  | Gold                    | Analyses | @ \$.         | 5.25         | 42.00             |
| 9  | Sample Preparation      |          | e s           | 2.50         | 22.50             |
| 9  | Retention & Handling of | Rejects  | @ <b>\$</b>   | 0.25         | 2.25              |
|    |                         |          |               | TOTAL.       | \$ <u>-100.50</u> |



# RANSWEST HELICOPTERS (1965) LTD.

P.O. BOX 16, PITT MEADOWS, B.C. CANADA, VOM 1P0

TELEPHONE (604) 465 - 5151

TELEX - 04 - 507500

B and P Minerals, 900 West Pender Street, 3rd Floor, Vancouver, B.C.

DATE October 20th, 1981 KANCOUNER, B.C.

|         |             | ·                 | AREA          |        | •       |
|---------|-------------|-------------------|---------------|--------|---------|
| JRCRAFT | C-GMSN      | Hughes 500 D      | · ·           | 8.3    |         |
| PILOT   | Chuck Bruke |                   | RATE PER HOUR | 395.00 | AVOUNT. |
|         | E DATE      | FLIGHT TICKET NO. | HOURS         |        | AMOUNT  |

Oct. 20/81

3761

2.2

869.00

<del>869.00</del>

APPROVED FOR PAYMENT CHARGE 80082-44 DATE OCT 2 8 1981 INTLS 4

80082

TERMS .

A SERVICE CHARGE OF 11/2% PER MONTH, (18% PER ANNUM) CHARGED ON OVERDUE ACCOUNTS.

PLEASE PAY FROM THIS INVOICE

SUB TOTAL 128.70 FUEL CHARGES MISC. 997.70 INVOICE TOTAL

DUE AND PAYABLE WITHIN 10 DAYS

| ·                                     | FLIGHT TICKET                                      | INVOICE         |                             |  |
|---------------------------------------|--|-----------------|-----------------------------|--|
| TRANSW                                | JEST HELICOP                                       | TERS (196       | 5) I                        | ምክ                                     |
|                                       | BOX 16, PITT MEADON                                | VS. B.C. V0M 1F | 0                           |  |
|                                       | (604) 465-5151 TE                                  | LEX,04-507500   | $N_{\tilde{N}}^{\tilde{N}}$ | $_{\rm io.}$ 3761                      |
| CHARTERER ()                          | , , ,  | •               | DATE /                      | 1CT20181                               |
| Not No 1                              | MIKEINGS   | •               |                             | 6 1 5K                                 |
| ADDRESS //                            |  | ,               |                             | 5000                                   |
| 9111 MOS                              | T. Plader  | 3rd Flow        | BASE                        | 104                                    |
|                                       |  | /               | CHEQUE                      | CASH CHAPGE                            |
|                                       | ·.   |                 | P.O.                        |  |
| 0 - (100=                             | REMARKS  |                 | PASS                        | CARGO TIME                             |
| 116 1.QCT                             | 995  |                 |                             |  |
|                                       |  |                 |                             |  |
| KLAKA                                 | WA BIN   | 012             |                             |  |
| DIORPIT                               |  |                 |                             | -                                      |
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| // F                                  | <u>′                                    </u>       |                 |                             |  |
| ·····                                 |  | •               |                             |  |
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|                                       |  |                 |                             |  |
|                                       |  |                 | <del></del>                 |  |
|                                       |  |                 |                             |  |
| - TERMS: NE                           | T 10 D 4 V 0                                       | 70,000          |                             | 10-7                                   |
|                                       |  | TOTALS          | L                           | 10.2                                   |
| FUEL COST \$ 128 . 70                 |  | TOTAL           | \$ 9                        | 20 -1 -40                              |
| · FLYING HRS. ATS                     | 395.00 = \$69.00                                   | TOTAL           | 49                          | 97.70                                  |
| AUTHOPIZED BY INAL                    | A, SIGNATURE                                       | MAnuel          | لام                         | <u></u>                                |
| CONTRACT HRS.                         | FUEL SUPPLIED BY:                                  | · cust.         | T.W                         | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| DAY                                   | ľ  |                 | ****                        |  |
| MONTH .                               | _66 GALS. FROM                                     | RANSWEST FUEL   | /                           | 95<br>PER GAL                          |
| -                                     | GALS. FROM   |                 | AT                          | •                                      |
| YEAR                                  | GALS. FROM   | - <del>-</del>  | AT                          | PER GAL<br>PER GAL                     |
| BASES PRINCE GEORGE<br>(604) 963-9711 | GALS. FROM   | <u> </u>        | AT ,                        | PER GAL                                |
| WHITEHORSE                            | PILOTS NAME CI-DI                                  | 1100/           | 130                         | ~//                                    |
| (403) 668-5504                        | SIGNATURE ( 1.7)                                   | 1) Muit         | 11. 4                       |  |
|                                       |  | 7 7             |                             | - 0504                                 |
|                                       | FLIGHT TICK  | LET BIO.        | Nº                          | 3761                                   |
|                                       |  |                 |                             | •                                      |

到 1 1 1 H 2017

## CURRICULUM VITAE

Colin Arthur BEACH

Born: October 8, 1949

1955 Inglewood Avenue West Vancouver, B.C.

Citizenship: Canadian

(bilingual)

V7V 1z2

Telephone: (604) 922-2501

Health: Excellent

Social Insurance Number: 710-478-868

Note: The information included here has been abridged to include only that which is relevant to career involvement in the real estate industry.

## Education

| Year     |  |
|----------|--|
| 1967     | Graduated with Academic Honours, . Grade XII, West Vancouver Secondary School.   |
| 1968     | Completed 1st year university Arts,<br>Received McGill University Senior School<br>Certificate for studies at Neuchatel Junior<br>College, Neuchatel, Switzerland. |
| 1974     | Graduated with a Bachelor of Arts,<br>major in English Literature,<br>University of British Columbia.  |
| Awards a | and Scholarships   |
| 1967     | Certificates of honour for excellence in Academics, Service and Athletics.   |
| 1967     | Awarded \$2,200 bursary/scholarship for tuition and accommodation from   |

Neuchatel Junior College, Switzerland.

## Employment History

Note: For references and dates of employment, please refer to the detailed resume enclosed.

# A. Managerial experience

1. Commercial fishing industry

Supervision of transfer of roe herring from seiners and packers to barges.

2. Construction industry

Designed and managed construction of warehouse facility for canned salmon.

- 3. Mining Industry
  - a. Engineered eight man placer gold survey:
    - coordinated, supervised work of roadbuilding, trenching with D-6 caterpillar tractor;
    - ii. supervised Becker drill crew and coordinated sampling program, located pilot holes,
    - iii. made visual analysis of material sampled, maintained field notes on survey progress;
    - iv. prepared final report on survey, including map for submission to the Board of Directors.
  - b. Rendered a variety of mineral exploration services over ten years in B.C., the Yukon, and Alaska, as an employee field manager and by contract, including:
    - claimstaking, map and affidavit preparation;
    - ii. grid application to potential mineral properties:
    - iii. geochemical surveys: soil, sediment sampling;
      - iv. geophysical surveys: instrument work including magnetometers, scintollometers;
      - v. general prospecting of outcrop; orientation with map, compass and altimeter.

## A. Managerial Experience (continued)

#### 4. The Arts

As coordinator (1976) and Consulting Expert (1978) at the Canadian Festival of Youth Orchestras, Banff Centre School of Fine Arts, Banff, Alberta, mandate was to produce nationally televised ten day festival of the Arts, involving six orchestras, 550 musicians, twenty professional symphony players, and four internationally renowned guest conductors.

## B. Other construction industry experience:

- 1. Forming and framing of St. Andrew's Church, Madeira Park, B.C.
- 2. Framing condominiums at the Cheakamus Inn, Whistler, B.C.
- 3. Duplex framing, North Vancouver, B.C.
- 4. Single family home framing, West Vancouver, B.C.
- 5. Construction for television scenery, C.B.C., Vancouver.
- 6. Building the instant town, residence project for Lornex Mine, Logan Lake, B.C.

#### C. Bookkeeping and accounting experience:

In the commercial fishing industry for B.C. Packers; to maintain records of salmon purchases from fishermen, carry out payroll accounting, cashier work, etc.

D. Positions as private school teacher, coach, tutor, theatre director, p.r. person, researcher, etc.

# EMPLOYMENT HISTORY (Mining Exploration)

| Position                       | Functions  | Date                         | Reference   |
|--------------------------------|--|------------------------------|---|
| Prospector<br>Claimstaker      | Conducting contract geological survey, i.e.: retrieving ore samples, mapping contours, soil and silt sampling, claim staking, etc., south of Port Alberni, Van.Is.       | November<br>1978             | Mr. C. Ashworth General Delivery Pemberton, B.C. Tel: 894-6980  |
| Prospector<br>Claimstaker      | Soil and silt sampling, well water sampling in Fraser Lake area, B.C. (Use of scintollometer)  | July<br>August<br>1978       | Mr. J.W. Davis, P.Geol.<br>#301 - 1300 8th Street,<br>S.W. Calgary, Alberta.<br>Tel: 403/265-5781               |
| Claimstaker                    | Staking mining claims in S.E. Alaska   | November<br>1977             | Mr. T. Schorn Chinook Constr. & Engineering Ltd., 1201 W. Pender Street, Vancouver, B.C. Tel: 681-2133          |
| Surveyor<br>Linecutter<br>etc. | Compassing, flagging, linecutting, soil-sampling in S.E. Alaska and Southern B.C. (Grand Forks)  | July to<br>September<br>1977 | As above  |
| Surveyor                       | Conducting induced polarization survey & soil sampling program, Nicola Lake & Hedley, B.C.   | September .<br>1976          | Mr. Glen White<br>Geophysical Consult-<br>ing & Service<br>10140 Shellbridge<br>Richmond, B.C.<br>Tel: 273-0864 |
| Survey<br>Coordinator          | Supervising contour soil sampling survey in Anvil Mtn. region, Yukon Terr. Laying grid & soil & silt sampling in Garibaldi, B.C. area Mapping. Compilation of data, etc. | July to<br>September<br>1973 | As above .  |
| Diamond<br>Drill<br>Helper     | Maintaining drilling rig, rod preparation, camp cooking, etc., near Hope, B.C.   | July to<br>August<br>1965    | MacKinnon Diamond Drilling Co.Ltd., Vancouver, B.C.   |

# Addenda to the resume of Colin A. Beach

| Position and date   | Functions   | Reference   |
|---|---|---|
| Prospector<br>Claimstaker<br>November, 1979<br>to February,<br>1980 | Mineral research and acquisition of mineral rights for Tarbo Resources, Ltd. and Jan Resources, Ltd., 811-543 Granville St., Vancouver, B.C., V6C 1X8   | Mr. T. Schorn,<br>President,<br>Jan Resources, Ltd.<br>tel.: (604) 681-9565   |
| Supercargo<br>March, 1980   | Calculating tonnage and super-<br>vising delivery of roe herring<br>to barges from seiners and<br>packers for Quality Fish Co.,<br>1350 E. Kent St., Vancouver, B.C.  | Mr. Byron Wright,<br>President,<br>Quality Fish Co.<br>tel.: (604) 324-2622   |
| Placer gold<br>survey<br>engineer<br>May, 1980                      | Supervision of crew of six men including two drillers, bull-dozer, three samplers. Locating and mapping of target holes. Analysis of material recovered, report preparation.                                | Mr. Albert Swann,<br>President,<br>Zyrox Mining Co.,<br>6478 Bruce St.,<br>W. Vancouver, B.C.<br>tel.: (604) 921-9320                         |
| Contractor June, 1980 to October, 1980                              | Supervision of geochemical surveys and mineral claimstak- ing programs on the Queen Char- lotte Islands, the Iskut River region of N.W. British Columbia, the vicinity of Merritt and in the Bralorne area. | Mr. Malcolm Bell,<br>President,<br>Hi-Tec Resource<br>Management, Ltd.,<br>1510-2004 Fullerton,<br>N. Vancouver, B.C.<br>tel.: (604) 922-2707 |

# THE UNIVERSITY OF BRITISH COLUMBIA

VANCOUVER 8, CANADA

November, 1974

OFFICE OF THE REGISTRAR

## TO WHOM IT MAY CONCERN

This is to certify that

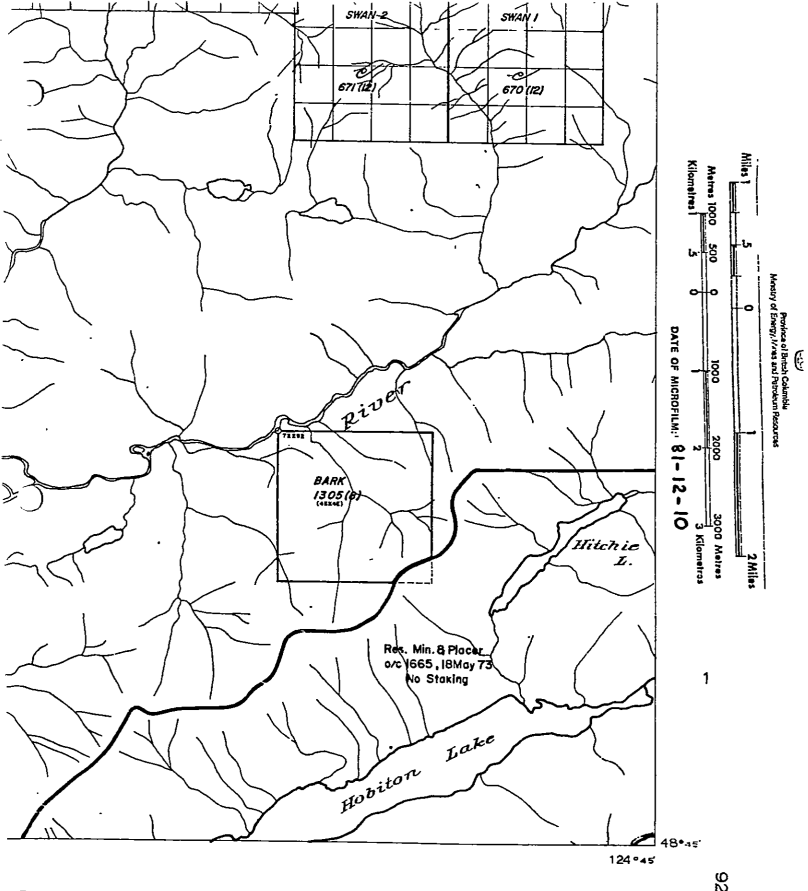
COLIN ARTHUR BEACH

was granted the degree of

BACHELOR OF ARTS

by the Senate of The University of British Columbia
November 13, 1974

J. E. A. Parnall Registrar



M RESOURCES

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This map is prepared to serve as a guide to the positions of located mineral claims and Placer Mining Leases only. Unsurveyed claims and leases are platted from locators' sketches and are not proporties? Lethric

92 C/15 W

r:

| To: Mr Jolin Beach |  |
|--------------------|--|
| PAGE No1           |  |

# BONDAR-CLEGG & COMPANY LTD.

| REPORT | NO     | <b>, " '</b> ) | - 1236 |
|--------|--------|----------------|--------|
| DATE:  | August | 3 <u>.,</u>    | 1981   |

1955 Inglewood Avenue West Vancouver, B. C.

CERTIFICATE OF ASSAY

Sampless submitted: August 20, 1981 Results completed: August 31, 1981

PROJECT: NONE GIVEN

I hereby certify that the following are the results of assays made by us upon the herein described pulp samples

| MARKED                     | GC                | DLD                        | SIL               | VER                        | Cu      |         |         |         |         |         |         |  |
|----------------------------|-------------------|----------------------------|-------------------|----------------------------|---------|---------|---------|---------|---------|---------|---------|--|
| OUR GEOCHEM REPORT 121-226 | Ounces<br>per Ton | Grams<br>per<br>Metric Ton | Ounces<br>per Ton | Grams<br>per<br>Metric Ton | Percent |  |
|                            |                   |                            |                   |                            |         |         |         | -       |         |         |         |  |
|                            |                   |                            |                   |                            |         |         |         |         |         |         |         |  |
|                            |                   | :                          |                   |                            |         |         |         |         |         |         |         |  |
| BARK 5+6                   | 0.002             |                            | 0.61              |                            | 2.44    |         | !       |         |         |         |         |  |
|                            |                   |                            |                   |                            |         |         |         |         |         |         |         |  |
|                            |                   |                            |                   |                            |         |         |         |         |         |         |         |  |
|                            |                   |                            | i                 |                            |         |         |         |         |         |         |         |  |
|                            |                   |                            |                   | !                          |         |         |         |         |         |         |         |  |
|                            |                   |                            |                   |                            |         |         |         |         |         |         |         |  |
|                            |                   |                            |                   |                            |         |         |         |         |         |         |         |  |
|                            |                   |                            |                   |                            |         |         |         |         |         |         |         |  |

NOTE:

Rejects retained three weeks Pulps retained three months unless otherwise arranged.

Registered Assayler Province of British Columbia

130 PEMBERTON AVE., NORTH VANCOUVER, B.C. V7P 2R5 • PHONE: 985-0681 • TELEX: 04-352667

# **Certificate of Assay**

| TO Colin Be     | each  | A21 - 1043                           |  |  |  |  |  |
|-----------------|---|--------------------------------------|--|--|--|--|--|
| , •             | lewood Avenue   | August 21, 1981                      |  |  |  |  |  |
| West Van        | couver, B. C. V7V 1Z2   | PROJECT: NONE GIVEN                  |  |  |  |  |  |
| I hereby certif | y that the following are the results of assays made by us upon th | ne herein described samples.         |  |  |  |  |  |
| MARKED          | MARKED MARKED   | PERCENT DEPCENT MARKED DEPCENT DEPCE |  |  |  |  |  |

| MARKED     | MEMINISTRALIK<br>Au | REFICENCE AND ACC | MARKED       | PERCENT | PERCENT | MARKED | PERCENT | PERCENT |
|------------|---------------------|-------------------|--------------|---------|---------|--------|---------|---------|
|            | oz/ton              | oz/ton            |              |         |         |        |         |         |
|            |                     |                   |              |         |         |        |         |         |
|            |                     |                   |              |         |         |        |         |         |
|            |                     |                   |              |         | [       |        |         |         |
|            |                     |                   | <del>*</del> |         |         |        |         | •       |
| BARK COMP. | 0.010               | 0.08              |              |         | .       |        |         |         |
|            |                     |                   |              |         |         |        |         |         |
|            |                     |                   | •            |         |         | •      |         |         |
|            |                     |                   |              |         |         |        |         |         |
|            |                     | ;                 |              |         |         |        |         |         |
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|            |                     |                   |              |         |         |        |         |         |
|            |                     |                   |              |         |         |        |         |         |
|            |                     |                   |              |         | ]       |        |         |         |

#### NOTE:

Rejects retained two weeks Pulps retained three months unless otherwise arranged. Registered Assayer, Province of British Columbia

Record of Mineral Claim FORM G RECORD NO \_\_ MAP NO. MINING RECEIPT NO. RECORDED AT BC THIS NOT WRITE IN HADED AREAS MINING RECORDER MINING BIVISION **Affidavit** for Mineral VALID SUBSISTING F.M.C. NO. Claim MAKE OATH AND SAY-- I COMMENCED LOCATING WHICH HAS BEEN SECURELY FASTENED TO THE POSTS AS REQUIRED UNDER THE REGULATIONS CHECK "√" APPLICABLE SOLIARE BEARING AND DISTANCE TO TRUE POSITION OF LEGAL CORNER POST FROM THE WITNESS POST BEARING AND DISTANCE FROM IDENTIFICATION POST TO WITNESS POST I HAVE COMPLIED WITH ALL THE TERMS OF THE MINERAL ACT AND REGULATIONS PERTAINING TO THE STAKING OF MINERAL CLAIMS AND HAVE ATTACHED A PLAN, ACCEPTABLE TO THE MINING RECORDER, OF THE LOCATION SUB-RECORDER , "CEIVED SWORN AND SUBSCRIBED TO AT AUG 2 1 1981 THIS DAY OF BEFORE ME VANCOUVER, B.C. THIS AFFIDAVIT MAY BE TAKEN BY A PERSON EMPOWERED TO TAKE AFFIDAVITS BY THE EVIDENCE ACT OF BRITISH COLUMBIA MR OR SMR STAMP NO, OF UNITS WORK REQUIREMENTS RENTAL REQUIREMENT - \$10 00 PER \$200 00 WORK \$20 00 PER \$200 00 C/L CREDIT TPANSFERS ORK UNIT(S) | RENTAL IN S S

ORIGINAL