

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
MINISTRY OF ENERGY AND MINES
GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR: 1994/95

REPORT #: PAP 94-38

NAME: ROBERT BARTLETT

Ministry of Energy, Mines and Petroleum Resources
Mineral Resources Division
Prospectors' Assistance Program
Rm. 5092 - 5th Floor, 1810 Blanshard St.
Victoria, B.C. V8T 4J1
March 3, 1995

ATTN.: Mr. V. A. Preto, Ph.D., P. Eng.

RE: Prospectors' Assistance Program
Reference No. 94 - 95 P118

Dear Mr. Preto:

Thank you for your letter of February 2, 1995, requesting Daily Report Information and how sampling related to assays found in Section 9 of my Report.

Please find enclosed a copy of the Daily Reports, a plan showing work areas marked "Test Area" and Test Pits 1 through 11 marked with "X".

Sample #1 (my section 9) is one of 15 taken based on a 10 yard run of gravel:
22.00 grams of concentrate, gold-bearing, about 885+ in fineness
1/2 gram of gold per 22.00 grams of concentrate

Sample #2 same as found in sample 1, but at a lower level - near bedrock, pit 1

Sample #3 Similar to samples 1 & 2, but 888 in fineness

Sample #4 As above - only 828 fineness

Sample #5 From test area 2, pit 9, a 10-yard run: fine gold with black sands - 2 grams au from 32 yards of material. Estimated value - one dollar of gold per yard. Gold fineness only requested in analysis.

Sample #6 From test area 1, pit 3. Gold in blacksand - 22 yards of material - yield: 1 gram of fine gold.

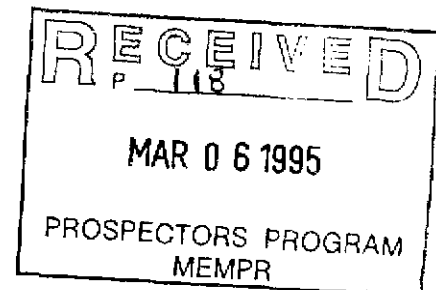
Sample #7 and Sample #8 Bedrock samples - very little gold.

A total of 5 oz. of gold was taken out of this claim in 1994, all of it very good in fineness. Yards tested - approximately 320, at \$8.00 per yard for a total of \$2560 in value. Fine gold au was found in all runs of 10 yards or more. Further work is planned for 1995.

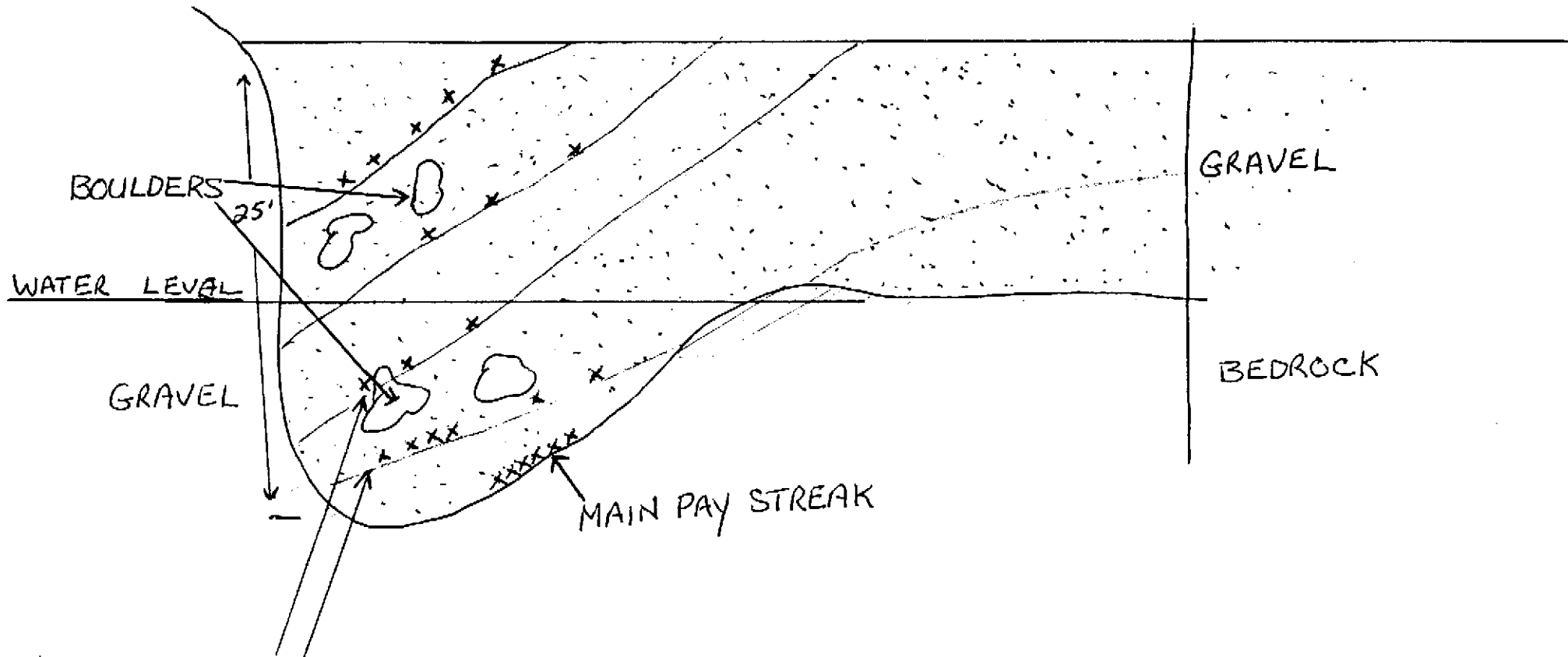
If I can provide any further help or you require any more information to process this Prospectors' Assistance Program application, please call me at 361-3232.

Yours truly,


ROBERT J. BARTLETT



TEST AREA NO 1 Pit 1 1994
CARIBOO DIST. COUGER CLAIM KEITHLY CR.



PAY STREAKS ON FALSE BOTTOMS

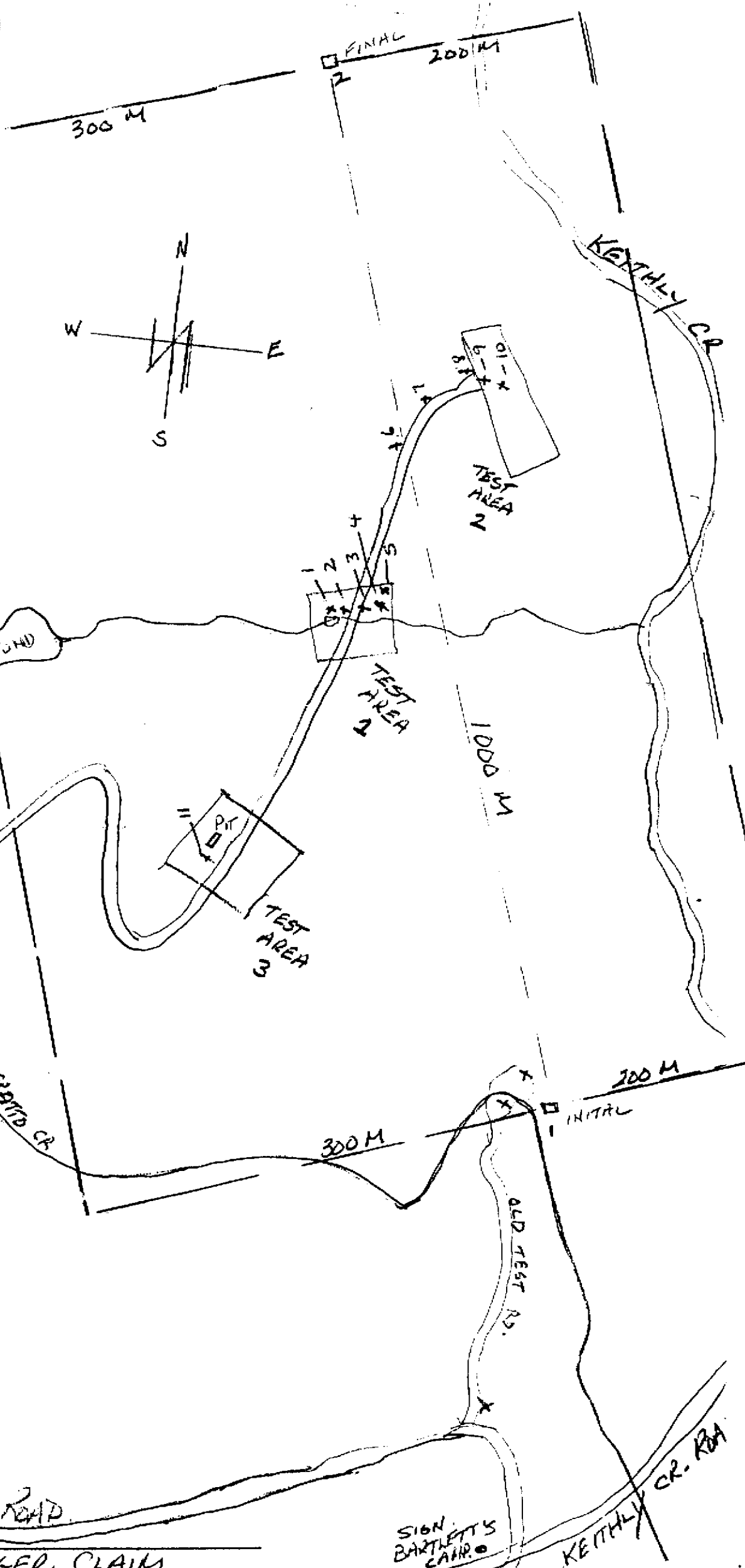
By ROBERT J. BARTLETT

RECEIVED
MAR 11 1995

MAR 11 6 1995

MAR 06 1995

PROSPECTORS PROGRAM MEMPR



TEST AREA COUGER CLAIM
CARIBOO, DIST

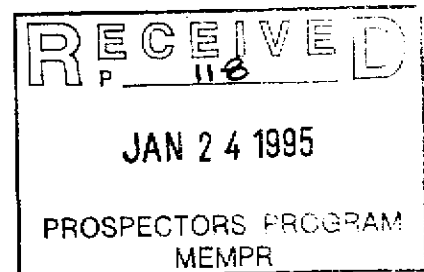
**BARTLETT'S CAMP
COUGER PLACER TEST PROJECT**

**CARIBOO MINING DIVISION
BRITISH COLUMBIA**

MAP 093A14W

Latitude 52° 46' North

Longitude 121° 27' West



Prepared For

MINISTRY OF ENERGY, MINES and PETROLEUM RESOURCES

PROVINCE OF BRITISH COLUMBIA

Prepared By

ROBERT J. BARTLETT

December, 1994

TABLE OF CONTENTS

1. DOCUMENTS:

Free Miner Certificate 101633

Placer Tenure Mater Report "Couger Claim", with Map

2. Notice of Work and Reclamation Program "Placer Property"

3. Approval of Work System

Approving Reclamation Program Placer Operations P-10-728, Robert J. Bartlett

4. Safekeeping Agreement

5. Reclamation Permit P-10-728

6. MAPS

A. Aerial Map - Claim Post Roads and Work Areas

B. Map of 1885-86 Survey by The Hon. John Robson, Minister of Mines

C. Minfile 093A - Location Map and Report

D. Topographical Map showing work area

7. Prospector's Assistance Program application and ref. number 94-95-P118, with prospecting report form.

8. Photographic Record: Road Building

Ground Stripping - before and after

Washplant

Excavator

Camp site

9. Assay Report

2.0 INTRODUCTION

The work described in this report was undertaken by Robert J. Bartlett on Keithley Creek in the Cariboo Mining Division of British Columbia. The first phase of placer evaluation was conducted between June and October of 1994. The work comprised excavating, sampling and processing representative samples. These samples delineated sufficient probable and possible reserves to warrant further sampling.

This report provides the results from the sampling program, the results of preliminary confirmation testing, and provides recommendations for further work on the balance of the claim.

3.0 PROPERTY DESCRIPTION

3.1 LOCATION AND ACCESS

The Cougar Placer Claim is 27 km N.E. from Likely on Keithley Creek Road, then 1.8 km on 1500 Road to Bartlett's Camp, on the right. Bartlett's Camp Road on the Tri-4 Claim leads to the Cougar Claim and test locations.

Likely is primarily a logging and tourist town and provides the infrastructure to support a medium-sized mining operation. Parts, supplies and fuel are available from L. Likely or from Williams Lake, B. C.

3.2 SPECIFIC LAND DATA and GEOGRAPHIC SETTING

The Cougar Claim property is located along the west side of Keithley Creek. Thirty to thirty-five meters above the present water level there is a small unnamed tributary which bisects the property at approximately mid-point. A series of gravel benches overlie blue shale and volcanic bedrock.

This report pertains solely to the following placer holding, which was purchased March 3, 1994 by Robert J. Bartlett, Client #101633. The property is registered to and owned by Robert J. Bartlett, and is in good standing.

Claim Number: P83831

Anniversary Date: 1995/06/03

As a result of the 1994 test program, an agreement for further testing in 1995 was entered into with Consolidated Petroquin Resources Ltd. on December 13, 1994.

3.3 PROPERTY HISTORY

There is little evident documented history of this property. Sufficient physical evidence exists, however, to indicate various forms of work have been undertaken in the past 135 years. There are numerous test pits within the Cougar Placer Claim (83831). The only documented history is a map done by the Provincial Government of British Columbia, under The Hon. John Robson, Minister of Mines 1885-86 - Little Snowshow and Keithley Creeks - Map 1 in the report.

PROPERTY INDEX

Robert J. Bartlett

Client Number 101633

1. **Mineral Titles**
Placer Tenure Master Report 1994/DEC/28
Tenure Number 318066
Claim Name: Cougar
Owner: Robert J. Bartlett
 With Claim Map 093A14W-D - Claim outlined in red
 Good to 1995/MAY/03

2. **Mineral Titles**
Placer Tenure Master Report 1994/DEC/28
Tenure Number 325511
Claim Name: TRI-4
Owner: Robert J. Bartlett
 With Claim Map 093A14W-D - Claim outlined in red
 Good to 1995/MAY/16

3. **Mineral Titles**
Placer Tenure Master Report 1994/DEC/28
Tenure Number 331998
Claim Name: TRI-1
Owner: Robert J. Bartlett
 With Claim Map 093A13E-A - Claim outlined in red
 Good to 1995/OCT/25

4. **Mineral Titles**
Placer Tenure Master Report 1994/DEC/28
Tenure Number 331999
Claim Name: TRI-2
Owner: Robert J. Bartlett
 With Claim Map 093A13E-A - Claim outlined in red
 Good to 1995/OCT/25

PROPERTY INDEX

Continued

5. **Mineral Titles**
Placer Tenure Master Report **1994/DEC/28**
Tenure Number 332000
Claim Name: TRI-3
Owners: Robert J. Bartlett 50%
 Richard Fitzgerald 50%
With Claim Map 093A13E-A - Claim outlined in red
Good to 1995/OCT/25

6. **Mineral Titles**
Placer Tenure Master Report **1994/DEC/28**
Tenure Number 325856
Owner: David R. Bartlett
Claim Name: ZONE 1
With Claim Map 093A14W-D - Claim outlined in red
Good to 1995/MAY/31

7. **Mineral Titles**
Mineral Tenure Master Report **1994/DEC/28**
Tenure Number 325857
Owner: David R. Bartlett
Claim Name: ZONE 2
With Claim Map 093A14W-D - Claim outlined in red
Good to 1995/MAY/31

STATEMENT OF QUALIFICATIONS

I, Robert J. Bartlett, prospector, client number 101633, business address 566H David Street, Victoria, B.C. V8T2C8, do hereby certify:

1. That I am a graduate from the Ontario Ministry of Northern Development and Mines, 1991, with a degree in Physical Geography and Geology, under Dr. Paul Kingston.
2. That from 1973 to the present date I have been actively engaged in various disciplines relating to the mining industry, primarily at locations in Ontario, Alberta and British Columbia.
3. That I personally carried out the placer test on Cougar Claim #83831, Tenure #318066, Cariboo District, from June to October 1994, to conduct a preliminary placer sampling program and to perform laboratory work on samples from the property.
4. That I approve of this report, or direct quotes from it, being used for a prospectus, statement of material facts, or in a news release, provided that all excerpts are taken in total context of the relevant passage.

Signed _____


Robert J. Bartlett

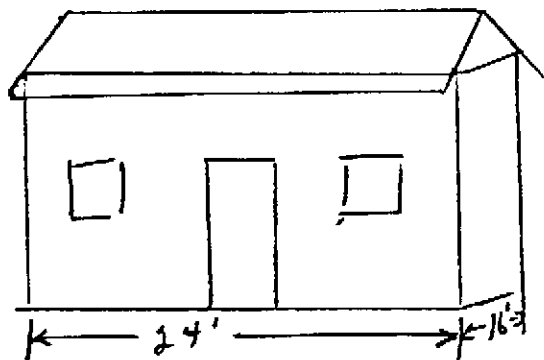
Dated at Victoria, British Columbia this 29th day of December, 1994.

SKIO CAMP.

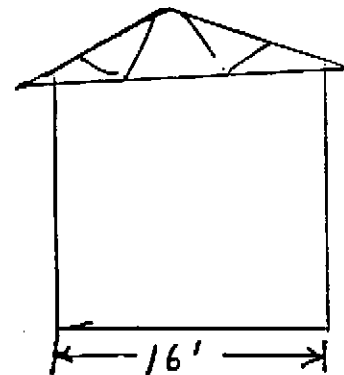
NOTE: TO 10 SEAS

MAY 13/94

FRONT.



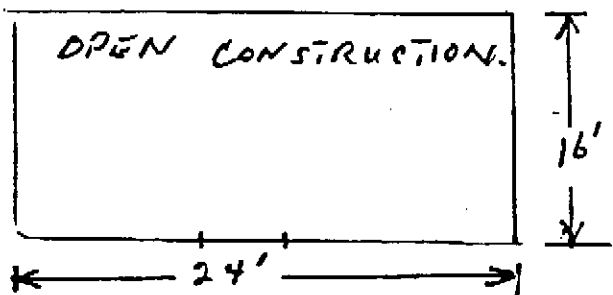
SIDE.



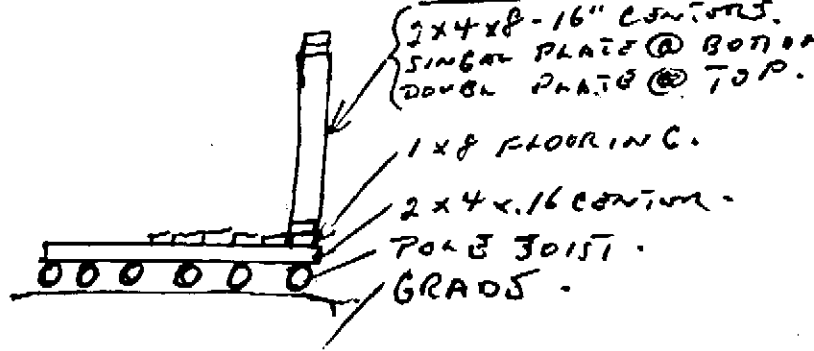
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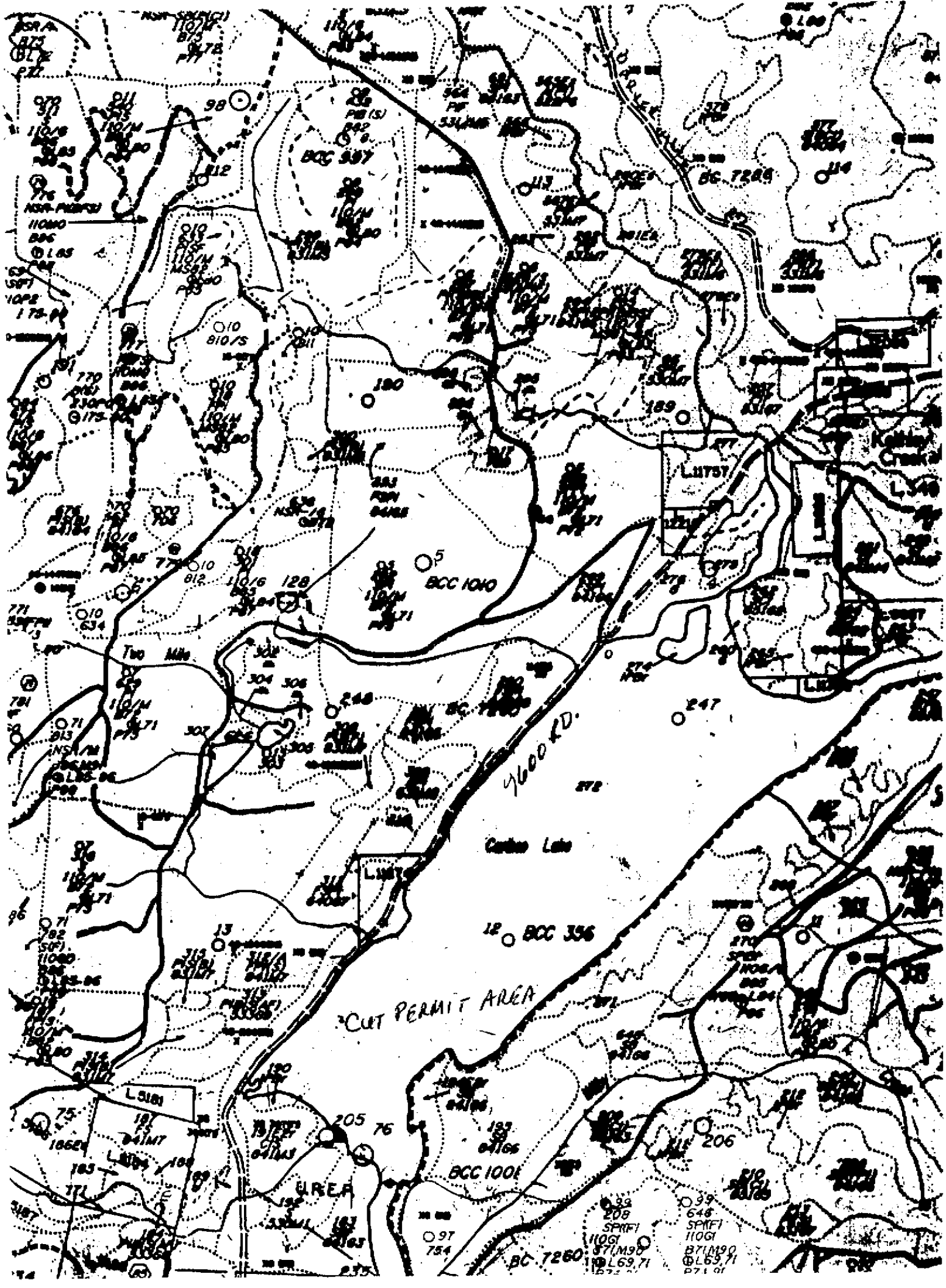
TRUSS ON 24" C...

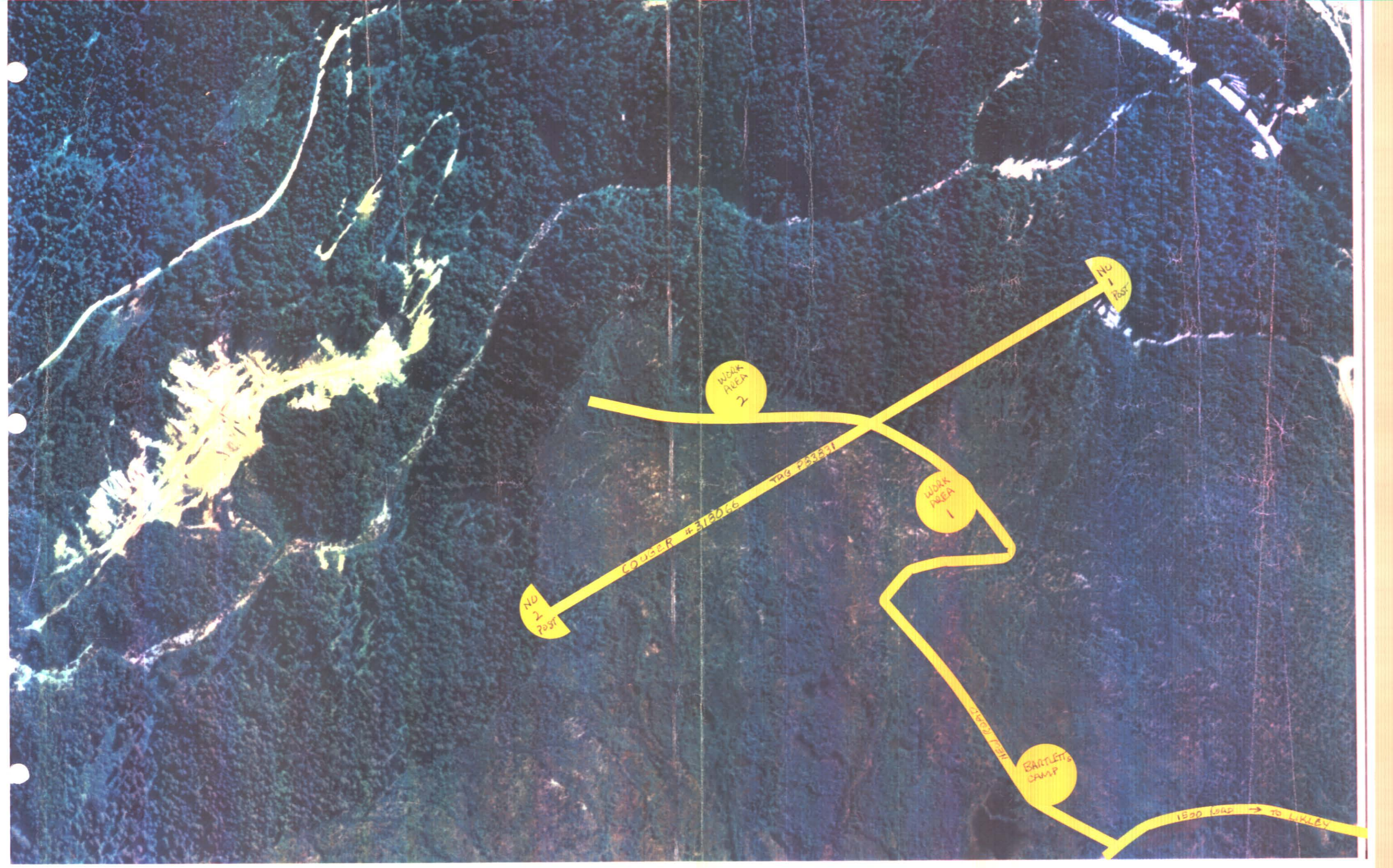
FLOOR PLAN



WALL CONSTRUCTION.







NO
2
POST

WORK
AREA
2

WORK
AREA
1

BARTLETT'S
CAMP

NO
1
POST

COUSER #318066
TAG P83531

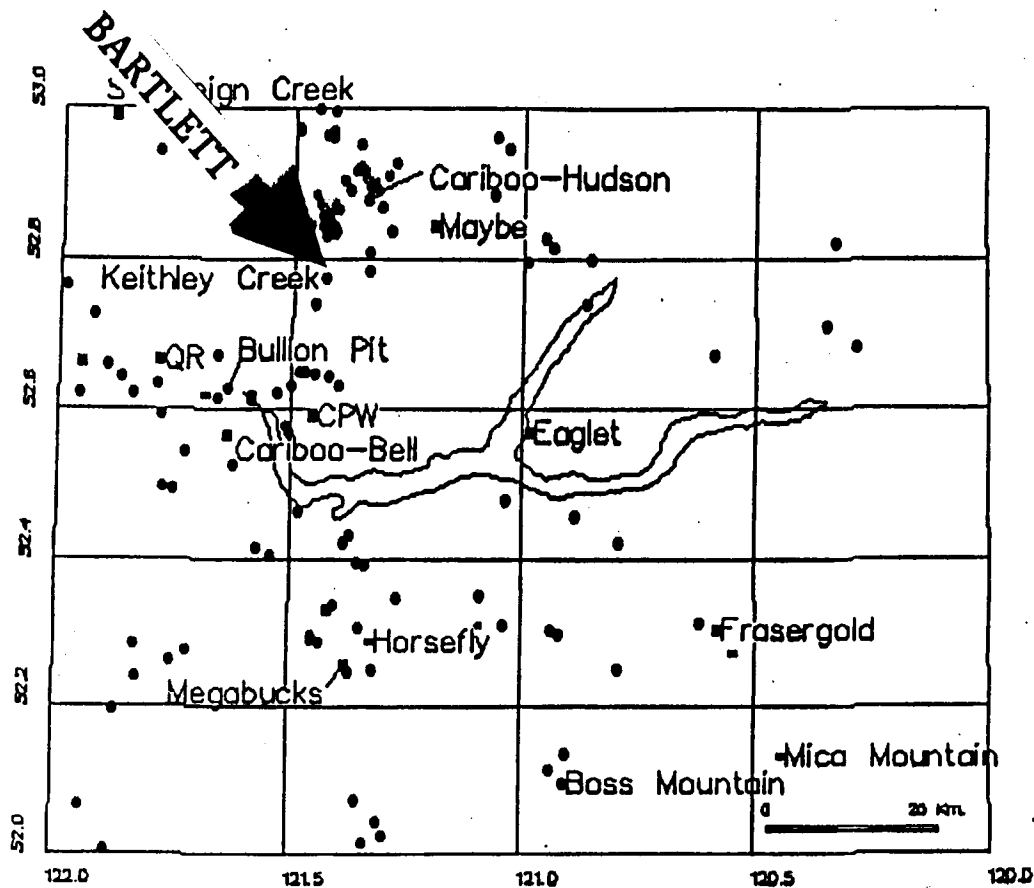
1500 LOAD → TO LIXLEY



MINFILE 093A QUESNEL LAKE

The Quesnel Lake map area contains 157 recorded mineral occurrences and covers parts of the Omineca and Intermontane tectonic belts, and is dominated by the Quesnellia and Barkerville terranes. The map area is predominantly underlain by Upper Triassic to Lower Jurassic Nicola Group island arc volcanic and sedimentary rocks and associated intrusions, and to a lesser extent, Lower Paleozoic metasedimentary rocks.

Exploration in the Quesnel trough is at a high level. Targets are precious metals in quartz veins and vein replacements (Cariboo-Hudson, Megabucks and CPW), alkali porphyry (Cariboo-Bell) and porphyry-related deposits (QR and Boss Mountain), stratabound lead-zinc (Maybe), and basal phyllite-hosted gold deposits (Frasergold). In placer mining there is a trend towards exploiting interglacial and preglacial deposits or buried channels in the Horsefly, Likely (Bullion Pit) and Keithley Creek areas. Other commodities of interest are fluorite and silver at the Eaglet, silica in volcanic ash at the Horsefly, talc at Sovereign Creek, and mica at Mica Mountain.



Release Date: September 1989

Printout Price: \$15.00

The project is a contribution to the Canada/British Columbia Mineral Development Agreement 1985-1989.

	Province of British Columbia	Ministry of Energy, Mines and Petroleum Resources		Energy, Mines and Resources Canada	Énergie, Mines et Ressources Canada
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MINFILE NUMBER: 093A 004

NATIONAL MINERAL INVENTORY:

NAME(S): KEITHLEY CREEK, KITCHENER, HOWICK,
ONWARD

STATUS: Past Producer
NTS MAP: 093A14W
LATITUDE: 52 46 27
LONGITUDE: 121 25 43
ELEVATION: 1069 Metres
LOCATION ACCURACY: Within 1 KM

Open Pit Underground

MINING DIVISION: Cariboo
UTM ZONE: 10
NORTHING: 5848088
EASTING: 606006

COMMODITIES: Gold

MINERALS

SIGNIFICANT: Gold
MINERALIZATION AGE: Unknown

DEPOSIT

CHARACTER: Unconsolidated
CLASSIFICATION: Placer Residual

HOST ROCK

DOMINANT HOST ROCK: Sedimentary

STRATIGRAPHIC AGE	GROUP	FORMATION	IGNEOUS/METAMORPHIC/OTHER
Tertiary			Glacial/Fluvial Gravels

LITHOLOGY: Tertiary Gravel

HOST ROCK COMMENTS: Underlain mainly by metasedimentary Snowshoe Group rocks.

GEOLOGICAL SETTING

TECTONIC BELT: Omineca
TERRANE: Barkerville

PHYSIOGRAPHIC AREA: Quesnel Highland

CAPSULE GEOLOGY

Placer gold workings have been situated at a number of sites along Keithley Creek for 8 kilometres from its mouth. One of the main areas of activity was on the Kitchener claim located about two kilometres upstream from the mouth of the creek. A considerable amount of underground work was carried out on a bench situated over 30 metres above the creek. Around 1920 hydraulic operations largely replaced underground mining. The creek drains an area that is mainly underlain by Snowshoe Group rocks. For the period 1874 to 1945 there is a recorded production of 1,100,891 grams of gold. "Data from the Cariboo mining district indicate that supergene leaching of gold dispersed within massive sulphides by Tertiary deep weathering followed by Cenozoic erosion is the most likely explanation for the occurrence of coarse gold nuggets in Quaternary sediments" (Exploration in British Columbia 1989, page 147).

BIBLIOGRAPHY

EMPR AR 1874-5, table; 1875-11, 13, table; 1876-419, table; 1877-399; 1878-373, 374, table; 1879-236, 238, table; 1880-424, 426, table; 1881-394; 1883-402, table; 1884-420; 1885-381; 1886-197, 239; 1887-257, 258; 1888-292, 294, 325; 1889-274, 277; 1890-360, 361, 362; 1891-561, 562; 1892-528, 529, table; 1893-1039, table; 1894-727, 732, 733, table; 1895-656, 659, table; 1896-499, 515, 516; 1897-465; 1898-982, 1899-610, 614, 633; 1900-741; 1901-963, 969; 1902-60, 88, 116; 1903-69; 1904-41, 50; 1905-51, 59; 1906-47; 1908-44; 1909-47; 1910-46; 1911-51, 52; 1912-53; 1913-60, 66; 1914-73; 1915-57; 1916-41; 1917-140; 1918-143; 1920-99; 1921-115; 1922-131; 1923-132; 1924-127; 1925-160; 1926-177, 178; 1927-179; 1928-202; 1929-204; 1930-175; 1931-95; 1932-113; 1933-136; 1935-C38; 1937-C35; 1938-C50; 1939-109; 1940-9; 1941-89, 90; 1942-88; 1943-84; 1944-79; 1945-127; 1946-201; 1947-196; 1948-179; 1949-243; 1950-201; 1951-205; 1952-239;

MINFILE NUMBER: 093A 004

RUN DATE: 09/21/94
RUN TIME: 14:28:20

MINFILE / pc
PRODUCTION REPORT
GEOLOGICAL SURVEY BRANCH - MINERAL RESOURCES DIVISION
MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

PAGE: 3
REPORT: RGEN0200

MINFILE NUMBER:	093A 004	NAME:	KEITHLEY CREEK	STATUS:	Past Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1945	1		Gold	1,100,891	

SUMMARY TOTALS: 093A 004 NAME: KEITHLEY CREEK

	<u>Metric</u>	<u>Imperial</u>
Mined:	1 tonnes	1 tons
Milled:		
Recovery:		
Gold:	1,100,891 grams	35,394 ounces

Comments: 1945: Amount mined unknown. Production from 1874 to 1945.

QUARTZ VEINS & PLACER MINES OF LITTLE SNOWSHOE AND KEITHLEY CREEKS








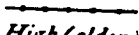


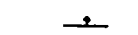

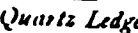
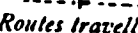
CARIBOO DISTRICT, BRITISH COLUMBIA.

Scale $2\frac{1}{2}$ Inches to One Mile.
Nat. Scale. $\frac{1}{62500}$

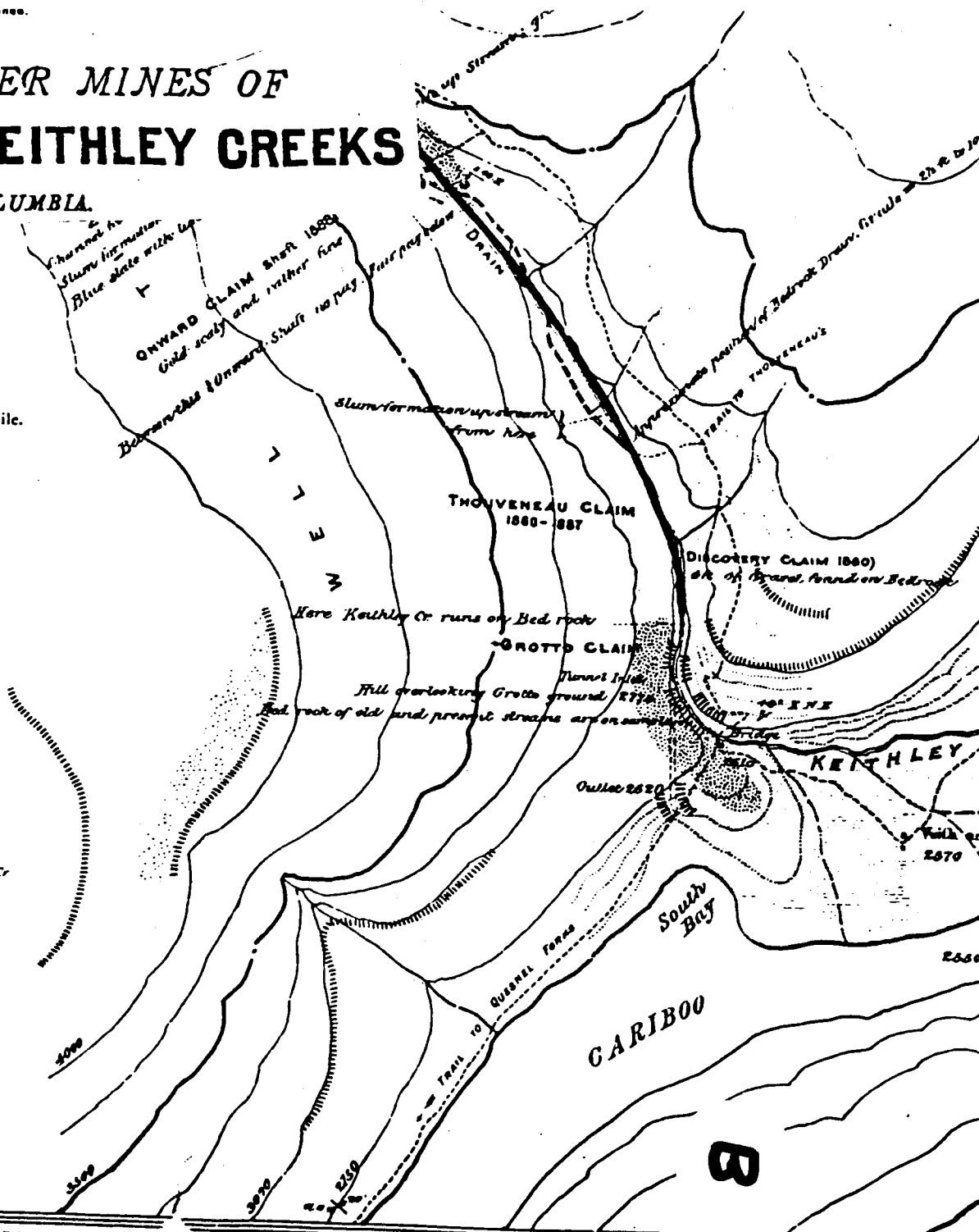
40 Chs. 30 20 10 0 1/4 80 Chs = 1 Mile.

Data:— Wheel traverse of Saw Mill Flat, Hurvey Creek and Quesnel Forks trails by J. McEwry and S. P. Tuck, Aug. 14-21, 1885. Track Surveys by A. Bowman: from Breakneck Ridge to Yanks Peak, Aug. 15, '85; along Keithley Creek, &c., Aug. 21, 1885 and July 19-22, 1886. Paced Survey of Little Snowshoe Creek, L. R. Voligny, Aug. 17, '85. Transit work (triangulation and topographical sketches) on Yanks Peak, A. Bowman, Aug. 15, '85; on Base Mountain, J. McEwry, Aug. 23, '86, with intersections from Goose Creek range, July 13, '86, and Round Top, Aug. 27, '85, &c.

Explanation: Contours, 4 to every 1000 ft. vertical, = 250 ft. interval.
Dotted, = 50 ft. vertical interval.

- | | | | | |
|---|---|---|---|---|
|  |  | Hill Gravels, occasionally exposed by slides. Above Cr. | | |
| Cariboo Schists—Lower Palaeozoic. |  | Deep Gravel Deposits, Below Cr. | | |
|  |  | Pre-glacial Gravels, including gravels below present drainage levels—Tertiary. | | |
| Superficial Hill Gravels, and terraced surfaces—Pleistocene. |  | Superficial | | |
|  |  |  |  |  |
| Deep Channel. | High (older) side channel. | Ditch. | Shaft. | Dip & Strike. |
|  |  |  | | |
| Dip Vertical. | Quartz Ledge. | Routes travelled. | | |

All bearings are from true meridian. Figures indicate height above sea level.



Autographed by J. B. Havel,
at the Surveyor General's Office,
Victoria.

SURVEYS CARRIED OUT with the COOPERATION of the PROVINCIAL GOVERNMENT of BRITISH COLUMBIA

YANKS
PEAK

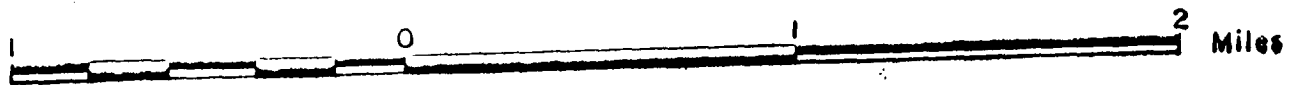
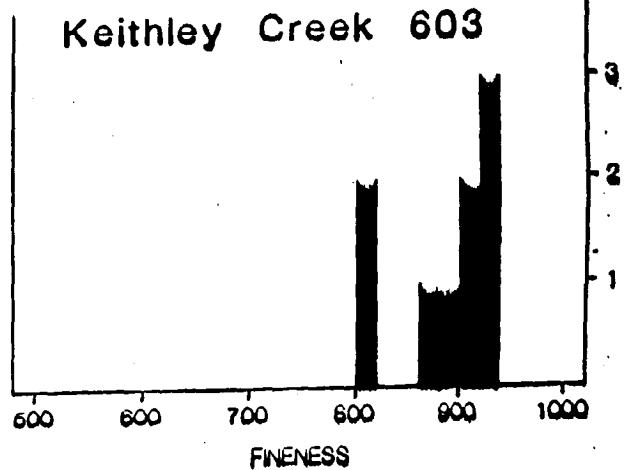
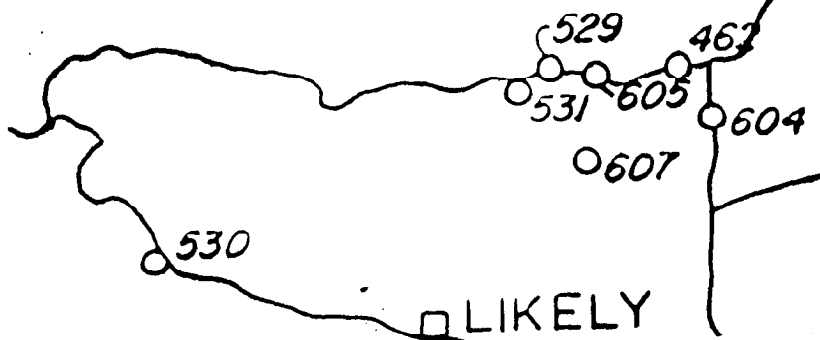
Midas & Snowshoe

PLACER GOLD OF THE LIKELY AREA

In placers south of the Quesnel and Cariboo Rivers gold of fineness 790 to 810 is dominant. These placers appear to have been derived from the nearby Spanish Mountain lodes, samples of which (136, 365, 400, 401, and 611) show maxima that range from 750 to 810 fine.

Five samples from the Cariboo River and its benches (462, 529, 531, 605), and from Quesnel River (530), are of mixed origin. They show weak fineness maxima near 800 (Spanish Mountain lode source?) and stronger maxima near 900. The 900 maxima may represent contributions from the Yanks Peak area (fineness maxima 890 to 910). In four of these samples (462, 529, 530 and 531), very flat thin particles can be distinguished from chunky particles, the latter making up one-quarter to one-half of each sample. In each sample most or nearly all of the chunky particles fall around 800 fine. Particles of 900 to 950 fine are nearly all flat and thin and appear to be relatively far travelled.

The small Keithley Creek (603) sample may be a mixture of fineness types.



▼ LODE

○ PLACER



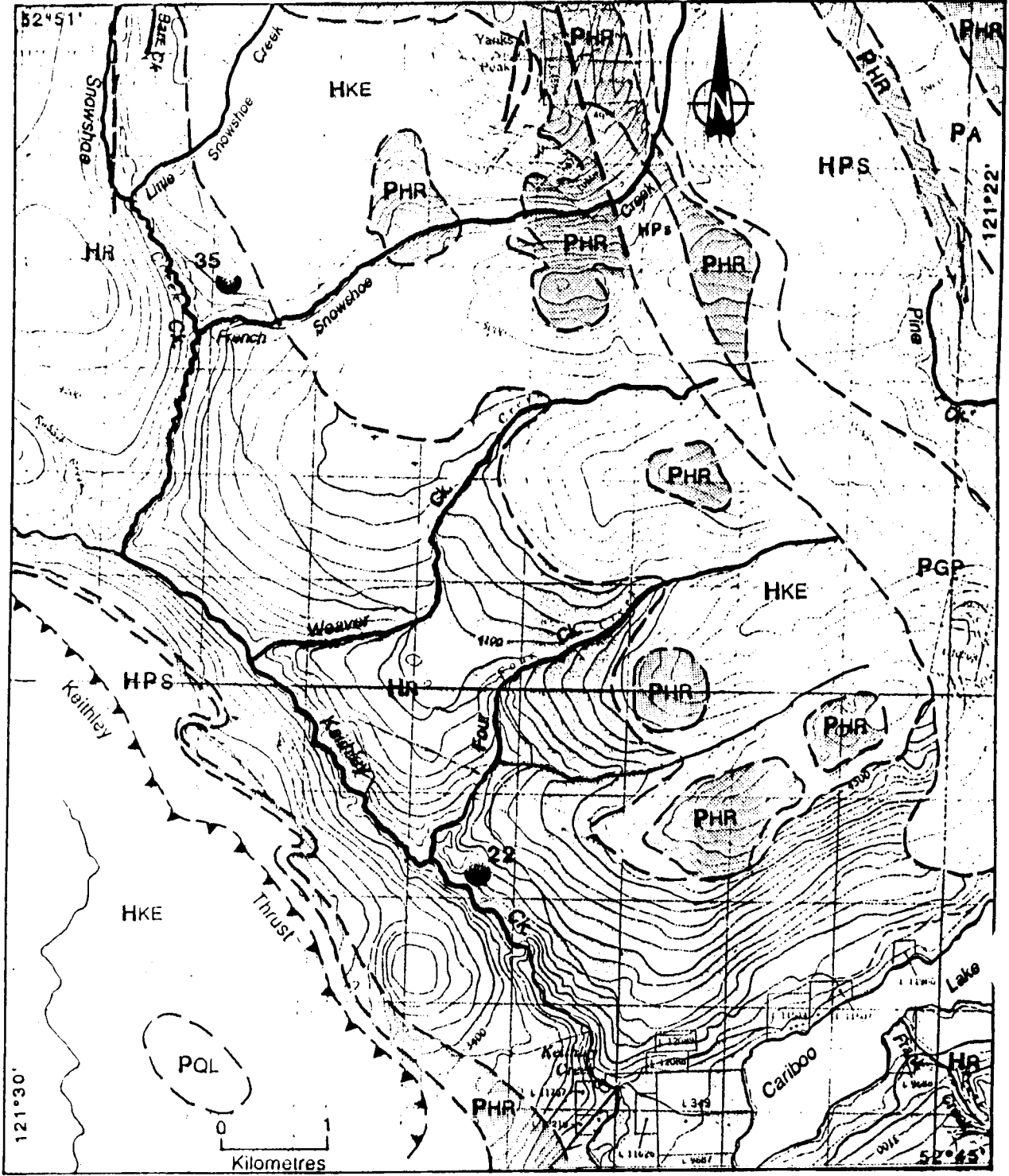
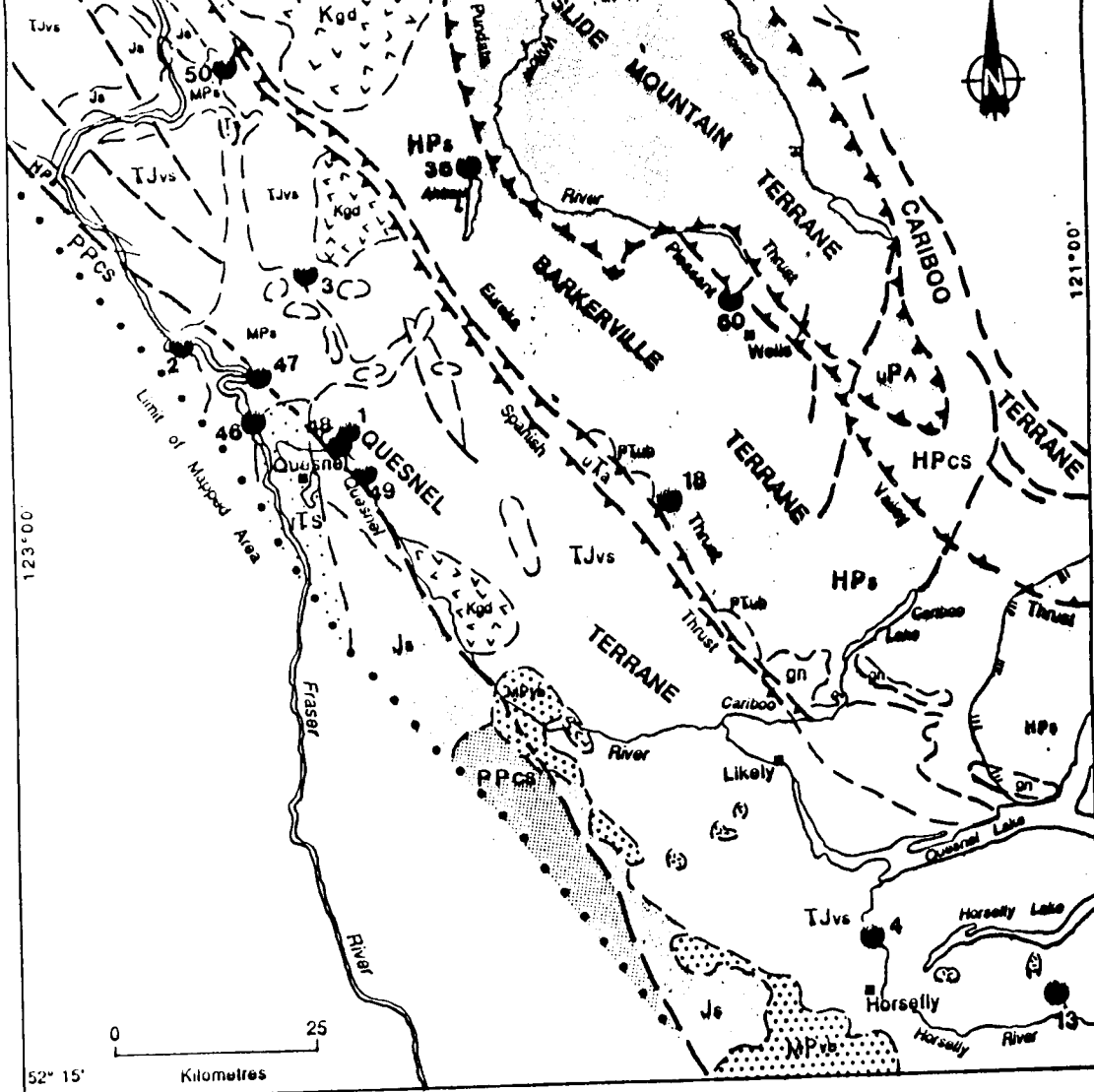


Figure 9. Bedrock geology, placer producing streams (heavy lines) and detailed study sites (solid circles) in the Keithley Creek area. Formations with known lode source potential are shaded (see common legend page 9).



LEGEND

TERTIARY

- MPvb** Olivine basalt flows, breccia, tuff
- MPs** Sandstone, shale, conglomerate, diatomite, lignite
- Its** Paleogene conglomerate, sandstone, mudstone, lignite

CRETACEOUS

- Kgd** Granodiorite, quartz monzonite, quartz diorite

TRIASSIC - JURASSIC

- Js** Shale, greywacke, conglomerate
- TJvs** Andesite, basalt, tuff, breccia, conglomerate, greywacke, shale, limestone
- UTa** Phyllite, argillite, siltstone, limestone, quartzite, schist
- PPCs** Syenite, monzonite and diorite, minor ultramatics, gabbro

PERMIAN AND/OR TRIASSIC

- PTub** Peridotite, dunite, pyroxenite, serpentinite

PENNSYLVANIAN AND PERMIAN

- PPCs** CACHE CREEK GROUP
Ribbon chert, argillite, limestone, greenstone

MISSISSIPPIAN TO PERMIAN

- uPA** SLIDE MOUNTAIN GROUP
Basalt, breccia, tuff, chert, argillite, sandstone, limestone

HADRYNIAN TO PALEOZOIC

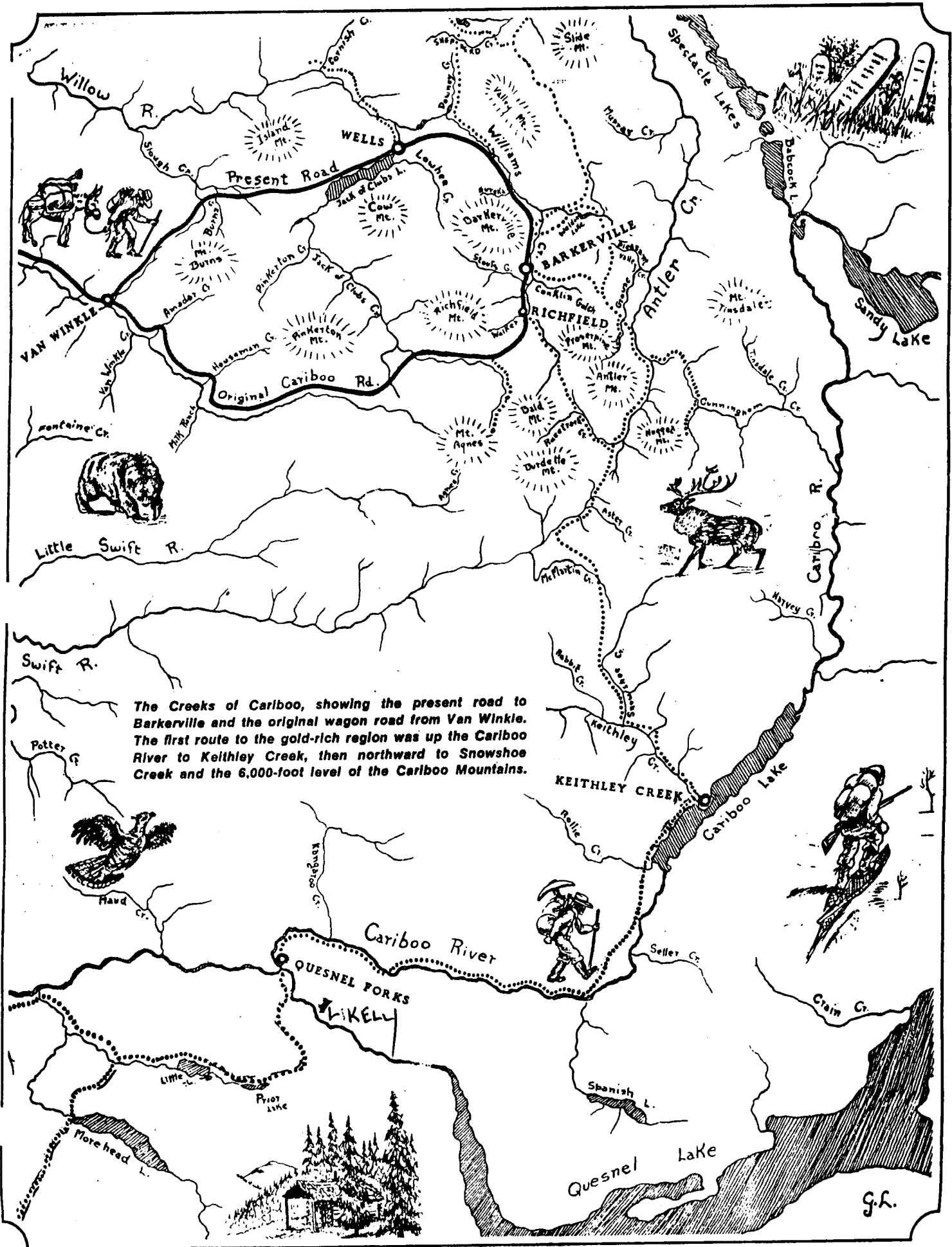
- HPcs** CARIBOO, BLACK STUART AND KAZA GROUPS
Limestone, dolomite, argillite, phyllite, quartzite, schist, sandstone, conglomerate
- HPs** SNOWSHOE GROUP
Mainly micaceous quartzite and phyllite; sandstone, schist, amphibolite, marble, gneiss

UNKNOWN AGE

- gn** Augen granite, granodiorite, gneiss

- Geological Contact
- - - Fault (Known or Inferred)
- ▲▲▲ Thrust Fault
- Placer Sites Visited
- ~ Placer Producing Streams

Modified from:
 Tipper, H.W., R.B. Campbell, G.C. Taylor and D.F. Slot. 1979. Parsn. Columbia, Sheet 93; Geological Survey of Canada, Map 142
 Struik, L.C. 1988. Structural Geology of the Cariboo Gold Mining District, British Columbia; Geological Survey of Canada Memoir 421.



The Creeks of Cariboo, showing the present road to Barkerville and the original wagon road from Van Winkle. The first route to the gold-rich region was up the Cariboo River to Keithley Creek, then northward to Snowshoe Creek and the 6,000-foot level of the Cariboo Mountains.

G.L.

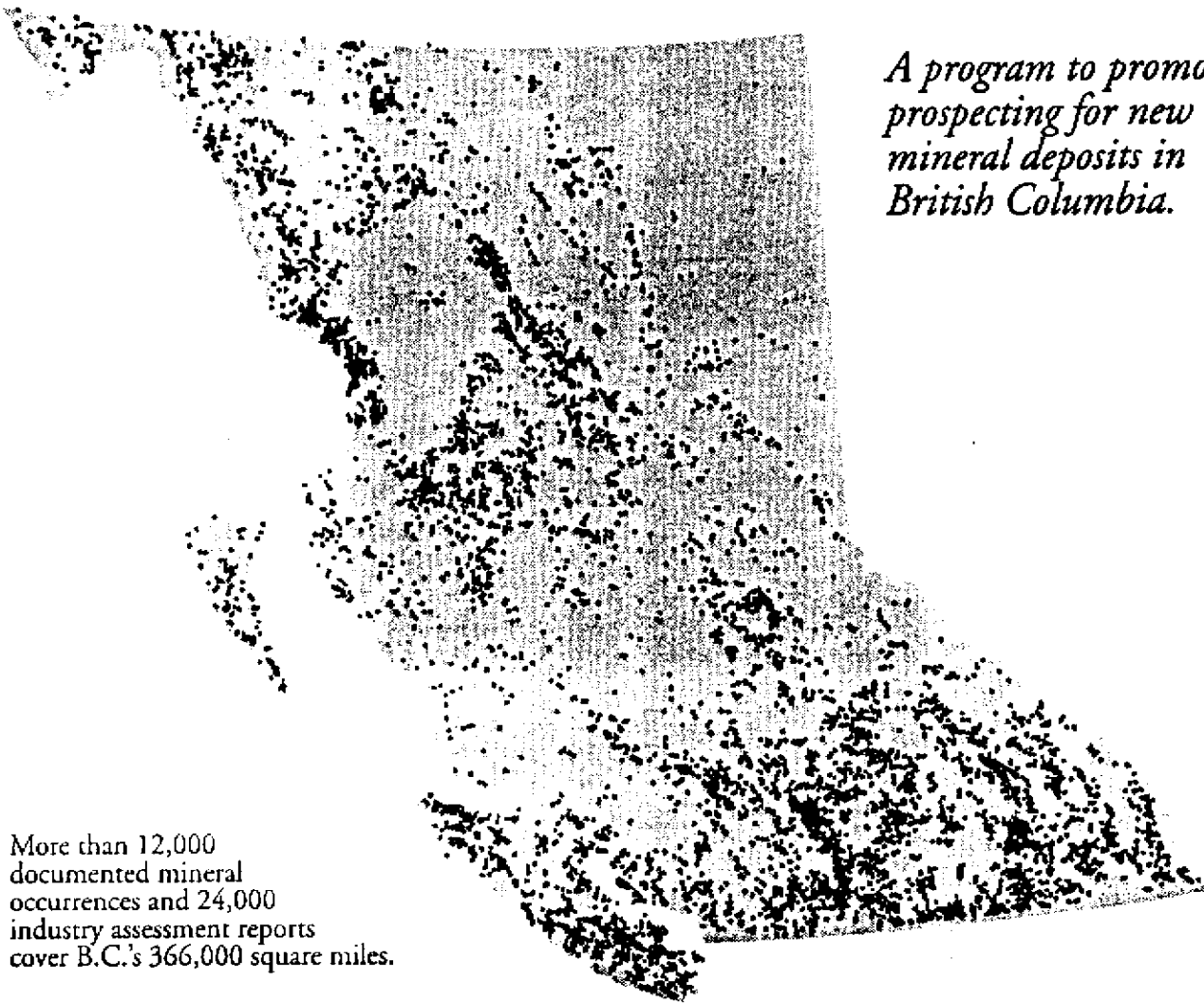
VIC PREP
3TH Floor

PROSPECTORS ASSISTANCE PROGRAM 1994-1997

GUIDEBOOK AND APPLICATION FORMS

Deadline for Applications is May 27, 1994

*A program to promote
prospecting for new
mineral deposits in
British Columbia.*



More than 12,000
documented mineral
occurrences and 24,000
industry assessment reports
cover B.C.'s 366,000 square miles.



Province of British Columbia
Ministry of Energy, Mines
and Petroleum Resources

British Columbia Prospectors Assistance Program

The Prospectors Assistance Program is designed to promote grassroots prospecting for new mineral deposits in British Columbia. The program will contribute up to 75 percent of eligible costs of the approved project to a maximum of \$10,000. To be considered under this program, prospectors must

complete the enclosed Application Form and submit a Program Proposal containing the information outlined in this guidebook. Successful applicants will be required to carry out the approved project as submitted in the Program Proposal, which must include a minimum of 30 prospecting days in the field.

Summary of Program

ELIGIBLE ACTIVITIES/EXPENSES	ASSISTANCE	PAYMENT
Conventional prospecting Geological, geochemical and geophysical surveys Sampling and analysis Drilling Related physical work (limited) Report preparation Equipment rental Food and accommodation Travel <ul style="list-style-type: none"> - daily trips of reasonable distance to access the area of prospecting - 2 long-distance round-trips to locate at or near the area of prospecting 	75% of eligible costs up to \$10,000 per applicant per year	50% of the total grant awarded paid upon approval of the program proposal and after receipt of a signed Letter of Agreement from the grantee; the remaining 50% paid on submission and approval of the Prospecting Report Form and supporting data after completion of work 30 prospecting days required for Final Grant Payment

PROSPECTING

For the purposes of the Prospectors Assistance Program prospecting is defined as: "the search for new mineral deposits or the reassessment of previously known deposits or occurrences by means of conventional prospecting (ground search for mineralization), geological, geophysical and geochemical surveying, sampling, drilling, and limited amounts (up to 30% of total project time) of related physical work such as claim staking, grid preparation, the excavation of pits and trenches and the rehabilitation of underground workings." Activities such as researching the literature, excessive travelling, building camps, repairing equipment, etc., are not considered to be prospecting.

REPORTING

On completion of a Program Proposal successful applicants must summarize activities and expenditures on the Prospecting Report Form. Receipts and detailed records of expenditures must be kept and available if requested by the Director of Prospector Assistance.

TAXATION

British Columbia Prospectors Assistance Program grants are taxable under certain circumstances. Contact a tax professional for further information.

DEADLINES FOR THE PROSPECTORS ASSISTANCE PROGRAM

Applicants must submit a completed Application for Funding form and prospecting program proposal ("Program Proposal") by May 27, 1994.

Successful applicants must submit a completed Prospecting Report Form no later than January 31, 1995. The Final Grant Payment will be forfeited and the Initial Grant Payment will be recalled if the Prospecting Report Form complete with supporting data is not received by this date.

- (j) I understand that to fulfill the terms of the grant awarded and finish the Program Proposal work, I may seek assistance from other qualified prospectors, however, I will need to perform at least 50 percent of the field work and retain all responsibility for completing the Program Proposal;
 - (k) I agree to spend no less than 10 percent of the total grant award for analytical/assay services (excluding placer programs) and such work will only be done at laboratories utilizing recognized analytical methods and will be documented by the appropriate analyses/assay certificates;
 - (l) I agree that after the work in the Program Proposal has been completed, I shall complete a Prospecting Report Form (both Parts A and B) and will forward the Report Form and supporting data as soon as possible and in any event no later than January 31, 1995 to the Manager;
 - (m) I agree to supply additional information within a reasonable time which the Manager may request after the Report Form and supporting data have been submitted; and
 - (n) I understand that Part B of the Prospecting Report Form is subject to a five year confidentiality period prior to the Manager releasing the Report Form and supporting data to the public domain.
3. I agree to abide by all the terms and conditions stated herein and I understand and agree that if I fail to comply with all of these terms and conditions to the satisfaction of the Manager, I will not receive the remaining 50 percent of the grant award ("Final Grant Payment").
 4. I also understand that if the Manager determines that I have negligently or willfully breached the terms and conditions of the grant award he may at his discretion require that the Initial Grant Award be returned and I agree to repay the Province of British Columbia forthwith all grant monies advanced to me under this program.
 5. I will make all reasonable efforts to have and maintain a telephone number and an address where I may be contacted while I am in the field, and to meet the Regional Geologist or correspond with the Manager on a regular basis to discuss my findings and follow-up programs.

DECLARED BEFORE ME AT LIKLOY)
 IN THE PROVINCE OF BRITISH COLUMBIA)
 THIS 10TH DAY OF JULY, 1994)

READ BEFORE SIGNING

[Signature]
 WITNESS

[Signature]
 SIGNATURE OF APPLICANT

**BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)**

B. TECHNICAL REPORT

- * One technical report to be completed for each project area
- * Refer to Program Requirements/Regulations, section 15, 16 and 17
- * If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name ROBERT J. BARTLETT Reference Number 94-95P118

LOCATION/COMMODITIES

Project Area (as listed in Part A.) _____ Minfile No. if applicable 093A
Location of Project Area NTS 093A14W Lat 52 46 00 Long 121 27 00
Description of Location and Access SEE 3.1 THIS REPORT.

Main Commodities Searched For GOLD

Known Mineral Occurrences in Project Area _____

WORK PERFORMED

1. Conventional Prospecting (area) _____
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) _____
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) _____
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) _____

SIGNIFICANT RESULTS (if any)

Commodities GOLD Claim Name Couber
Location (show on map) Lat _____ Long _____ Elevation _____
Best assay/sample type SEE SECTION 9 THIS REPORT

Description of mineralization, host rocks, anomalies
SECTION 6-C-D

Supporting data must be submitted with this TECHNICAL REPORT.

TEST AREA NO 2





TEST WASH PLANT 1 YARD





TEST AREA No 2 AFTER



NEW ROAD



BOB BARTLETT



CLEAN UP



TEST AREA No 1



TEST HOLE
No 2



BARTLETT'S CAMP 1994



WORK AREA NO 2



BEFORE

BARTLETT'S CAMP 1994





Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

PAN EXPLORATIONS LTD.

566 H DAVID ST.
VICTORIA, BC
V8T 2C8

Project: CARIBOO PLACER CLAIM
Comments: ATTN: ROBERT J. BARTLETT

Page Num : 1
Total Pages : 1
Certificate Date: 16-JAN-95
Invoice No. : 19510123
P.O. Number :
Account : KAG

CERTIFICATE OF ANALYSIS

A9510123

SAMPLE	PREP CODE	Au bull finenes	Au mg	Weight grams	Au con oz/T						
SAMPLE #1	225 --	-----	-----	22.29	111.250						
SAMPLE #2	225 --	-----	-----	21.97	325.930						
SAMPLE #3	225 --	888	-----	-----	-----						
SAMPLE #4	225 --	828	-----	-----	-----						
SAMPLE #5	225 --	864	-----	-----	-----						
SAMPLE #6	225 --	789	-----	-----	-----						
SAMPLE #7	209 --	-----	0.005	20.75	-----						
SAMPLE #8	209 --	-----	0.004	10.35	-----						

CERTIFICATION:

Robert J. Bartlett



Chemex Labs Ltd.

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Comments: ATTN: ROBERT J. BARTLETT

CERTIFICATE **A9510123**

(KAG) - PAN EXPLORATIONS LTD.

Project: CARIBOO PLACER CLAIM
P.O. #:

Samples submitted to our lab in Vancouver, BC.
This report was printed on 16-JAN-95.

SAMPLE PREPARATION		
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
225	6	Run as received
209	2	High grade assay ring

ANALYTICAL PROCEDURES					
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
405	4	Au fineness: Bullion	FA-GRAVIMETRIC	1	1000
411	2	Au mg	FA-GRAVIMETRIC	0.001	50.000
445	4	Weight g	BALANCE	0.01	N/A
401	2	Au oz/T: Concentrate	FA-GRAVIMETRIC	0.003	200.000