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1994 GEOLOGY AND DRILLING ASSESSMENT REPORT

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MINERAL PROPERTY CLAIMS NAMED

HARD, ROCK, CANDY AND MOUNTAIN

LIKELY, BRITISH COLUMBIA

LATITUDE $\checkmark 52^{\circ} 37'$, LONGITUDE $121^{\circ} 33' \checkmark$

N T S 93 A / ~~112~~ 12E

PREPARED FOR:

GEOLOGICAL BRANCH
ASSESSMENT REPORT

23,445

AUGUST 5, 1994

LIKELY, B.C.

TERRY D. GARROW, P.GEO.

CONSULTING GEOLOGIST

RECEIVED
GOVERNMENT AGENT QUESNEL
AUG 18 1994
NOT AN OFFICIAL RECEIPT
TRANS # _____

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1.0 INTRODUCTION

Mr. Brad Boyes of Bar-Lars Resources Inc. owns the placer and mineral tenure rights on two PML Leases, six Placer Leases and four Placer Claims; as well as, four Mineral Claims, consisting of 80 Units, just north and east of Likely, B.C., in the Cariboo Mining District.

In April of 1993 Terry D. Garrow, P. Geo. was contracted by Mr. Brad Boyes of Bar-Lars Resources Inc. to develop a preliminary exploration program to evaluate both the placer and the mineral potential on the property near Likely, B.C. This report summarizes the field work carried out in May, June, July and August of 1993; as well as, the conclusions and recommendations for further exploration to develop the mining potential of these properties.

Standard exploration techniques were utilized in this program, such as, developing a property grid, completing 12 channel seismic surveys to outline drill targets in the bedrock fault zone and overlying buried river placer channels, followed by Becker and Air Rotary drilling to map and sample the sedimentary and bedrock lithologies.

As a result of this preliminary exploration program, considerable knowledge has been gained in evaluating the effectiveness of various exploration methods in obtaining representative samples and assays.

2.0 PROPERTY DESCRIPTION

The hard rock exploration program only will be outlined in this report, although both placer and hardrock evaluation were carried out at the same time.

The hard rock tenure consists of four Mineral Claim blocks of 20 Units each, which were staked over the Placer Claims and Leases in the name of Brad Boyes (Bar Lars Resources Inc.) and called Big, Rock, Candy and Mountain.

The District Lot 861 covering a portion of this property called the Blue Ice pit is owned by T. Borkowski and R. Harms, operators of this project.

MINERAL CLAIM NAME	NUMBER	# UNITS	CURRENT EXPIRY DATE
HARD	317806	20	MAY 27, 1994
ROCK	317807	20	MAY 21, 1994
CANDY	317808	20	MAY 25, 1994
MOUNTAIN	317810	20	MAY 23, 1994

All mineral claims are properly staked and held in good standing with the Ministry of Energy, Mines and Petroleum Resources - Mineral Titles Branch.

3.0 PHYSIOGRAPHY

The Hard, Rock, Candy and Mountain mineral claims are located in the Cariboo Mining District, at latitude 52° 37' north and longitude 121° 33' west, and between the elevations of 800 and 975 meters above sea level.

The major drainages in this area are the deeply incised Quesnel River, which flows westerly approximately 90 km to the Fraser River, and the Cariboo River, also deeply incised which parallels the Quesnel River and joins it 13 km to the west of this property.

The Hard Rock Candy Mountain Mineral Claims are located on the south side of a 200 meter high east-west bedrock ridge running between and parallel to the Quesnel River to the south and the Cariboo River to the north.

This area is covered with a thick mantel of glacial clay tills and gravels. Geological evidence indicates that major ice damming during the Pleistocene period caused the major drainages to alter their positions and to erode deep new channels along fault zones. These channels were subsequently filled with glacial tills and gravels.

The 1993 drilling program explored the placer and bedrock potential of several of these buried river channels.

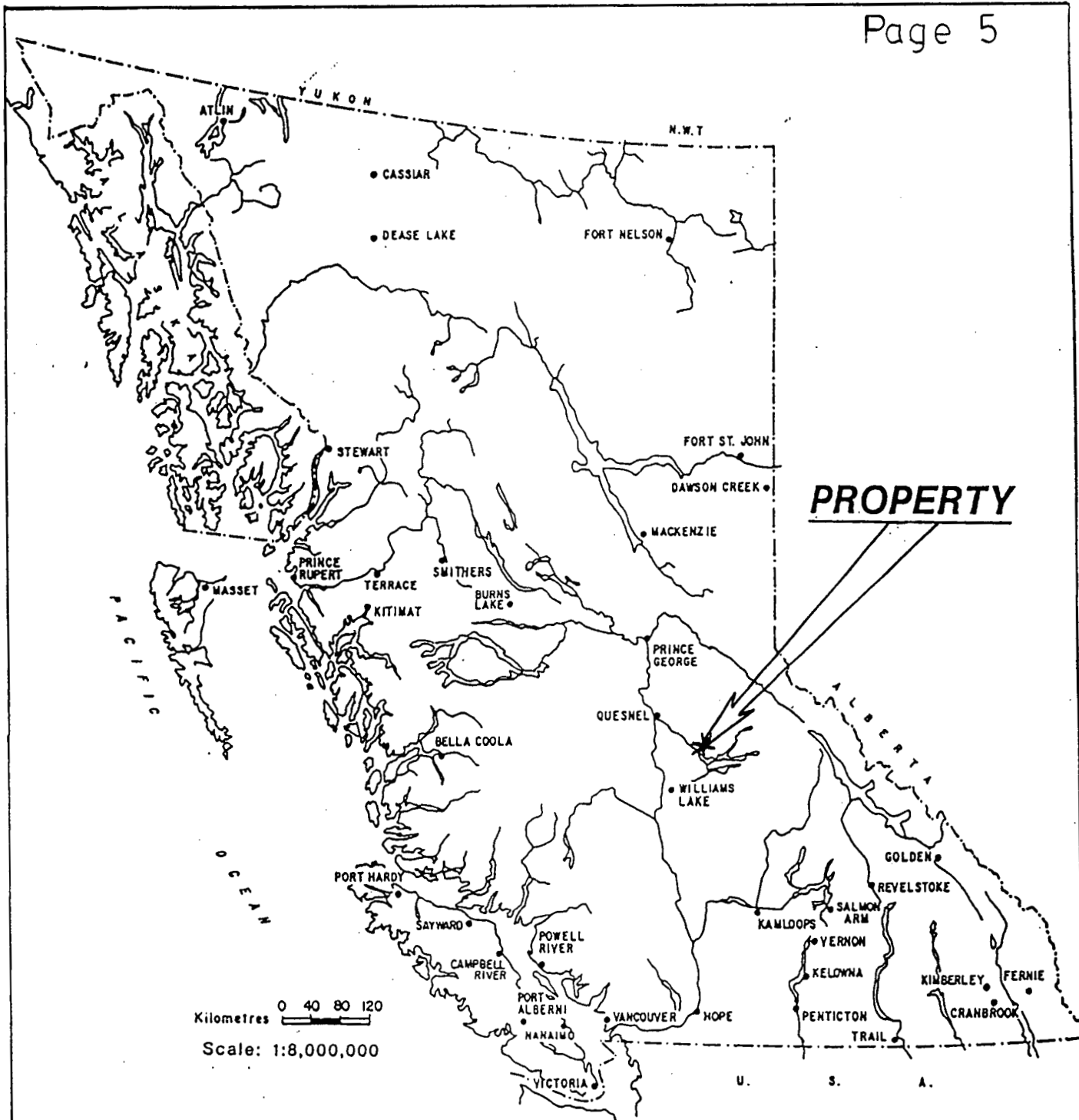
This property is heavily timbered with second growth pine, fir, cottonwood, cedar and with thick undergrowth of alder, willow and devils club on the slopes and clearings.

4.0 LOCATION AND ACCESS

This property is located in the Cariboo District of north central British Columbia. From Vancouver, it is necessary to travel 550 kilometers north on Highways #1 and 97 N to the village of 150 Mile House, then 70 kilometers northeast of 150 Mile House to Likely. The claims and leases are located on the hills just above Likely to the north and east.

Two wheeled drive vehicals have paved access to the site; however, a 4 wheel drive is necessary to reach the drill sites and the higher levels of the property. A gravel airstrip is located 3 kilometers northeast of Likely for small planes.

Local merchants are capable of supplying food, lodging and small supplies; however, technical personnel and major supplies must be brought from Williams Lake, the closest city.



BAR-LARS RESOURCES INC.

LIKELY PROJECT

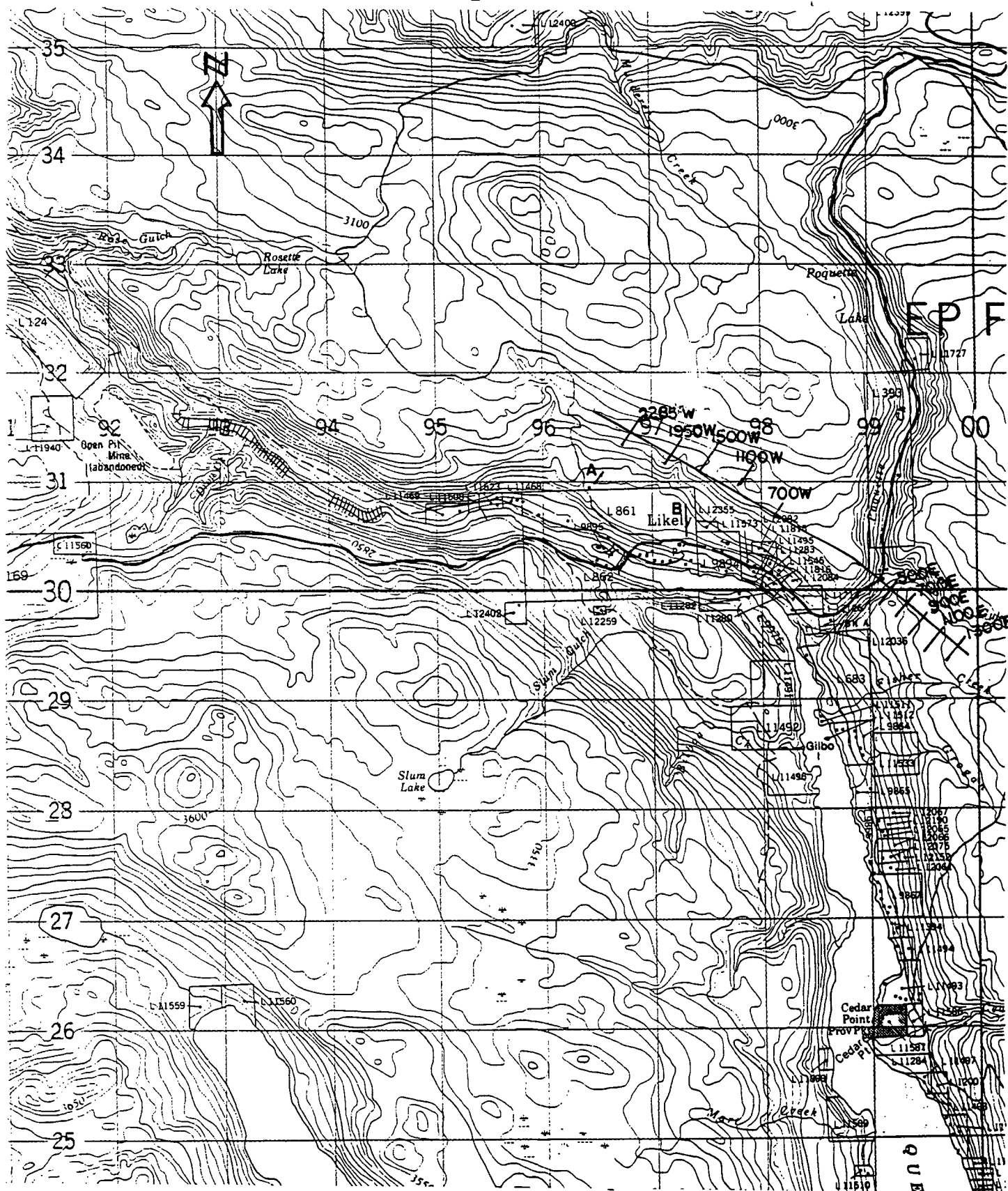
LOCATION MAP

T. Garrow

July, 1993

Figure 1

-2-



SCALE 1:50 000

BAR-LARS RESOURCES INC
LIKELY, B.C.

SURVEY LOCATION PLAN

DATE: MAY, 1993

FIGURE: 2

CLAIM INDEX MAP

93A/11W
or
93A/12E

CLAIM INDEX MAP

93A 11W & 12E



EASY 6
923(12)
5N x 4W

NOV. 1
1355(11)
5N x 4E

NOV. 1
1355(11) 148429

Poquette
Lake

ROCK

CAN

REFERENCE MAP A
1:5000

NO STAKING
MINERAL RESERVE

O/C 1510, 81 JULY 07

Likely

Likely

REFERENCE MAP B.
1:5000

96
15

4697(11)

GULCH

NO 1
311002

NO 2
311003

BC 1260

500E

700E

900E

1100E

MOUNTAIN

MIN. RES.

O/C 1050

GULCH 73 MAR 28

NO STAKING

Fisher Creek

FE 3
316169

FE 1
316167

FE 4
316170

FE 2
316168

EASY 3
879(11)

HEP FR.
5309(15)

RES. MIN

1050 20

NO STAKING

MARCH

1552

13

KEEP

HARD

HARD



S.L. 2285 W

S.L. 1950 W

S.L. 1500 W

S.L. 1300 W

S.L. 1100 W

S.L. A

BASELINE

93-26
93-27
93-28

S.L. B

DRILL RD

ACCESS RD

93-13

93-14

93-11

93-10

93-12

93-21
93-20

93-18

93-17

93-16

93-15

93-9

93-22
93-23
93-24
93-25
93-30

REF. MAP A

SCALE
1:5000

100M

MOUNTAIN



POQUETTE

93-1

500 E

700 E

LIKELY

900 E

GULCH

1100 E

1300 E

1500 E

BASELINE - E

DRILL RDS.

SCALE 1:5000

100M

REF. MAP-B

SCALE
1:5000

5.0 OBJECTIVES OF THE 1993 EXPLORATION PROGRAM

- TO EVALUATE THE ECONOMIC POTENTIAL OF THE BEDROCK IN THE VICINITY OF THE BURIED PLACER GOLD RIVER CHANNELS ON THIS PROPERTY.
- TO STUDY THE BEDROCK LITHOLOGIES, AGE AND GEOLOGICAL GROUPS ON THIS PROPERTY AND TO EVALUATE ANY REGIONAL POTENTIAL IN RELATION TO THE GEOLOGICAL SURVEY OF CANADA, MEMOIR 421, BY L.C. STRUIK, 1988 AND ALSO THE G.S.C., MAP 3-1961 BY R.B. CAMPBELL.
- TO CONFIRM THAT THE OVERLYING BURIED PLACER GOLD CHANNELS FOLLOWED MAJOR FAULT ZONES IN THE BEDROCK.
- TO CHECK THE BEDROCK FOR EVIDENCE OF PRECIOUS METALS, SULFIDES, ACCESSORY MINERALS SUCH AS MAGNETITE, ILLMENITE, AND GARNETS TO ESTABLISH IF THE BEDROCK COULD BE THE SOURCE OF THE PLACER GOLD IN THE OVERLYING DEPOSITS.
- TO CHECK THE BEDROCK FOR VEIN QUARTZ AND NOTE IF SULFIDES ARE ATTACHED.

6.0 FIELD PROCEDURES AND EQUIPMENT

A 12 channel Geometrics ES 1225 Refraction Seismic instrument and explosives were utilized to locate the deeply incised bedrock river channels and fault zones on the Hard Rock Candy Mountain mineral claims. Drill holes located using the seismic information tested both the glacial overburden and the underlying bedrock for gold potential.

Roads and drill sites were prepared with a Caterpillar D7 bulldozer, and the drilling was completed with a Becker Hammer Drill owned by Foundex Inc. and a Reverse Air Rotary Drill owned by Midnight Sun Drilling Ltd.

All drill sampling was accomplished by utilizing high pressure air to return drill cuttings and all sample material to the surface via double walled drill pipe for collection in plastic sample bags below a cyclone.

All sample bags were tied securely, labelled with the hole number and sample interval before shipment to Brenda Laboratory in Kelowna for assay.

As the drilling proceeded, both a drillers log and a geological log were created on site of all lithologies penetrated and all drill hole conditions encountered.

The Becker Drill created samples with a 7.5 inch diameter, the Air Rotary Drill created samples with an 8 inch diameter and in later holes with a 3 inch diameter. Both drills advanced the casing ahead of the drill bit approximately 4 inches to insure sampling efficiency.

7.0 SAMPLING AND ASSAYING PROCEDURES

Drill samples were collected over 2 foot intervals in plastic sample bags, then suitably labelled before shipment to Brenda Laboratory, in Kelowna for assay. Several rock chip samples were also collected from a small outcrop of weathered green andesite and black graphitic argillite in Carbiere Canyon, in the placer pit close to the drilling and sent to Brenda Laboratory for assay.

The following sheets from Brenda Laboratory outlines in detail their sample preparation and assaying procedures.



PROCESS TECHNOLOGY

2281 HUNTER ROAD, KELOWNA, B.C., CANADA V1X 7C5 TELEPHONE: (604) 861-5501 FAX: (604) 861-5210

Sample Preparation

- 1/ Samples received were compared to log to confirm sample identification.
- 2/ Wet samples were dried.
- 3/ Sample was placed on a piece of paper, any dried lumps of sample were broken up with a steel rolling bar.
- 4/ The volume or weight of the sample was recorded.
- 5/ Entire sample was riffle mixed and a sample was split out for analysis. The remaining reject is placed in a well labeled plastic bag.
(SAMPLE WAS NOT PRE-CRUSHED-PREPARATION WAS CARRIED OUT ON THE AS RECEIVED SAMPLE)
- 6/ Sample split out for gold analysis was pot-ground for 2 minutes, and sent to the assay lab.

Gold Analysis

Sample preparation and analysis.

- 1/ Weigh 5g of sample and standards into a 400 ml beaker.
- 2/ Add 30 mls of nitric acid in 10 ml additions.
- 3/ Add 2-5 mls bromine and allow to react for 10 minutes.
- 4/ Add 20 mls hydrochloric acid and allow mixture to cold digest for 2 hours.
- 5/ Cover beaker with a watch glass and boil for 20 minutes or to half volume.
- 6/ Filter through a #1 and #4 Whatman 12.5 cm paper, collecting the filtrate in a 125 ml erlenmeyer flask. Wash the filter paper with hot water to a final volume of 100 mls.
- 7/ Add 15 mls methyl iso-butyl ketone (M.I.B.K) and extract the gold into the organic layer by shaking on a mechanical shaker for 5 minutes.
- 8/ Read the gold concentration in the ketone using a Atomic Absorption.
The AA is calibrated using the standards that were digested along with the samples.

The analysis of gold using a ketone calibration is only good up to 12.6 g/mt. Samples that contain over 12.6 can be read direct from a 100 ml sample with no addition of ketone.

8.0 1993 DRILLING PROGRAM - DRILL LOGS

The total drilling program in 1993 involved 53 drill holes to evaluate both the placer and the hardrock potential of this property. Only 13 drill holes were assayed for bedrock potential, in addition to sampling of the exposed bedrock in the placer pits. Drill Holes 93-1 to 93-7 were tested using a Becker Hammer Drill with a 7.5 inch sample diameter, Drill Holes 93-8 to 93-14 were sampled using an Air Rotary Drill with an 8 inch sample diameter and Drill Holes 93-15 to 93-53 were tested with an air rotary Drill and Down Hole Hammer with a 3 inch sample diameter.

Only the drill holes logs for the 13 holes from which bedrock samples were assayed are included in this report.

THE FOLLOWING ARE THE LOGS FOR DRILL HOLES;

93-1	93-15
93-9	93-16
93-10	93-17
93-11	93-18
93-12	93-20
93-13	93-21
93-14	



HOLE NUMBER	COLLAR LOCATION	COLLAR ELEVATION	DEPTH TO BEDROCK	HOLE LENGTH
93-1	5+00E @ 65S	893.1M	25.6M	27.4M

DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
0 TO 4.27	DARK BROWN SILTY GRAVEL		
4.27 TO 7.32	DARK GREY SILTY GRAVEL		
7.32 TO 12.20	GREY STONEY CLAY TILL		
12.20 TO 14.64	LIGHT GREY SILTY TILL		
14.64 TO 23.77	DENSE GREY DARK CLAY TILL		
23.77 TO 25.60	DARK GREY SANDY GRAVEL		
25.60 TO 27.43	BEDROCK BLACK ARGILLITE + QTZ + PY	25.60 TO 27.43	0.02-0.01

END OF HOLE

HOLE NUMBER	COLLAR LOCATION	COLLAR ELEVATION	DEPTH TO BEDROCK	HOLE LENGTH
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93-9	22+85W @ 30S	914.4M	14.02M	22.25M
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DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
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0 TO 3.66	REDDISH- BROWN SILTY GRAVEL		
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3.66 TO 14.02	DENSE DARK GREY CLAY TILL		
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14.02 TO 22.25	BEDROCK BLACK ARGILLITE + PY	14.02 TO 22.25	0.01-0.02
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END OF HOLE

HOLE NUMBER	COLLAR LOCATION	COLLAR ELEVATION	DEPTH TO BEDROCK	HOLE LENGTH
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93-10	11+00W @ 330N	937.3M	43.9M	45.7M
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DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
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0 TO 3.05	GRAVEL FILL		
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3.05 TO 6.10	DENSE DK. GREY CLAY TILL		
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6.10 TO 7.92	DARK GREY GRAVELLY TILL		
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7.92 TO 15.24	LIGHT GREY SOFT CLAY TILL		
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15.24 TO 18.90	REDDISH BROWN SANDY GRAVEL		
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18.90 TO 32.31	DARK GREY SANDY GRAVEL		
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32.31 TO 33.53	WATER + DARK GREY CLAY TILL		
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33.53 TO 36.00	DARK GREY SILTY GRAVEL		
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36.00 TO 43.90	WATER + DENSE COARSE COBBLE GRAVEL		
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43.90 TO 45.72	BEDROCK LT. GREEN ANDESITE + BK. ARGILLITE	43.90 TO 45.72	0.02-0.06
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END OF HOLE

HOLE NUMBER	COLLAR LOCATION	COLLAR ELEVATION	DEPTH TO BEDROCK	HOLE LENGTH
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93-11	15+00W @ 220N	951.0M	43.89M	46.32M
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DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
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0 TO 6.10	YELLOW BROWN SILTY GRAVEL		
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6.10 TO 7.92	DARK GREY STICKY CLAY TILL		
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7.92 TO 8.53	DARK GREY SILTY GRAVEL		
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8.53 TO 14.02	DENSE DARK DARK GREY CLAY TILL		
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14.02 TO 16.46	DARK GREY SILTY GRAVEL		
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16.46 TO 22.56	DARK GREY CLAY TILL + GRAVEL		
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22.56 TO 28.04	DARK GREY SILTY GRAVEL		
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28.04 TO 43.89	WATER + GREY GREEN COBBLE GRAVEL + CLAY LAYERS		
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43.89 TO 46.32	BEDROCK BLACK GRAPHITIC ARGILLITE + QTZ.	43.89 TO 46.32	0.01-0.02
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END OF HOLE

HOLE NUMBER	COLLAR LOCATION	COLLAR ELEVATION	DEPTH TO BEDROCK	HOLE LENGTH
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93-12	19+50W @ 107N	911.4M	15.85M	18.29M
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DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
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0 TO 3.66	DARK BROWN SANDY GRAVEL		
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3.66 TO 4.88	DARK BROWN CLAY TILL		
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4.88 TO 6.10	LIGHT GREY SILTY GRAVEL		
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6.10 TO 7.32	LIGHT GREY CLAY TILL		
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7.32 TO 12.19	LIGHT GREY SILTY GRAVEL		
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12.19 TO 13.41	GREY VERY SILTY GRAVEL		
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13.41 TO 15.85	DARK GREY SILTY GRAVEL		
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15.85 TO 18.29	BEDROCK BLACK ARGILLITE + QTZ. + PY	15.85 TO 18.29	10.01-0.01
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END OF HOLE

HOLE NUMBER	COLLAR LOCATION	COLLAR ELEVATION	DEPTH TO BEDROCK	HOLE LENGTH
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93-13	LINE "A"@ 1395	830.6M	40.23M	43.89M
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DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
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0 TO 9.75	LIGHT BROWN SANDY GRAVEL		
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9.75 TO 18.90	WATER + REDDISH BROWN SAND & GRAVEL		
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18.90 TO 26.21	DRY DARK GREY SILTY GRAVEL		
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26.21 TO 28.04	WATER + DARK GREY CLAY TILL		
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28.04 TO 40.23	DARK GREY SILTY GRAVEL + CLAY TILL LAYERS		
----------------------	--	--	--

40.23 TO 43.89	BEDROCK GRAPHITIC ARGILLITE + WATER IRON STAIN	40.23 TO 43.89	0.01- 10.01
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END OF HOLE

HOLE NUMBER	COLLAR LOCATION	COLLAR ELEVATION	DEPTH TO BEDROCK	HOLE LENGTH
93-14	LINE "B"@ 655	829.1M	17.07M	18.90M

DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
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0 TO 2.44	TOPSOIL		
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2.44 TO 15.24	RED BROWN SILTY SANDY GRAVEL		
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15.24 TO 15.85	RED BROWN PEA GRAVEL		
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15.85 TO 17.07	RED BROWN COARSE GRAVEL		
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17.07 TO 18.90	BEDROCK GRAPHITIC ARGILLITE + QTZ + PY	17.07 TO 18.90	0.03-0.05
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END OF HOLE

HOLE NUMBER	COLLAR LOCATION	DEPTH TO BEDROCK	HOLE LENGTH
93-15	22+85W @ 02S	15.8M	21.9M

DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT A
0 TO 3.04	TOPSOIL FILL		
3.04 TO 15.85	DENSE GREY CLAY TILL		
15.85 TO 21.94	BEDROCK BLACK ARGILLITE + GREEN ANDESITE	15.85 TO 21.94	0.02-0.02

END OF HOLE

HOLE NUMBER	COLLAR LOCATION	DEPTH TO BEDROCK	HOLE LENGTH
93-16	21+20W @ 11N	10.97M	13.41M

DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
0 TO 10.97	DARK GREY CLAY TILL		
10.97 TO 13.41	BEDROCK GRAPHITIC ARGILLITE + QTZ	10.97 TO 13.41	0.01-0.01

END OF HOLE

HOLE NUMBER	COLLAR LOCATION	DEPTH TO BEDROCK	HOLE LENGTH
93-17	21+20W @ 50N	47.24M	51.21M

DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
0 TO 24.38	DARK GREY CLAY TILL		
24.38 TO 43.89	BROWN SANDY GRAVEL		
43.89 TO 47.24	WATER + DARK GREY GRAVEL		
47.24 TO 51.21	BEDROCK BLACK ARGILLITE + QTZ	47.24 TO 51.21	0.02-0.01

END OF HOLE

HOLE NUMBER	COLLAR LOCATION	DEPTH TO BEDROCK	HOLE LENGTH
93-18	21+70W @ 05N	26.21M	29.26M

DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
0 TO 24.38	DENSE DARK GREY CLAY TILL		
24.38 TO 26.21	WATER + LIGHT GREY GRAVELS		
26.21 TO 29.26	BEDROCK GRAPHITIC ARGILLITE	26.21 TO 29.26	0.01-0.01

END OF HOLE

HOLE NUMBER	COLLAR LOCATION	DEPTH TO BEDROCK	HOLE LENGTH
93-20	19+50W @ 30N	27.43M	31.70

DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
0 TO 12.19	BROWN SANDY GRAVEL		
12.19 TO 27.43	GREY SILTY GRAVEL		
27.43 TO 31.70	BEDROCK BLACK ARGILLITE	27.43 TO 31.70	0.02-0.01

END OF HOLE

HOLE NUMBER	COLLAR LOCATION	DEPTH TO BEDROCK	HOLE LENGTH
93-21	19+50W @ 60N	47.55M	49.99M

DEPTH	LITHOLOGY	SAMPLE INTERVAL	ASSAY GRAMS/MT AU
0 TO 9.75	BROWN SANDY GRAVELS		
9.75 TO 29.26	BLUE CLAY + GREY GRAVEL		
29.26 TO 29.87	BLUE CLAY TILL		
29.87 TO 37.80	BROWN SANDY GRAVEL		
37.80 TO 47.55	DARK GREY SILTY GRAVEL		
47.55 TO 49.99	BEDROCK ARGILLITE + ANDESITE	47.55 TO 49.99	0.01-0.01

END OF HOLE

Sample	Volume mls
93-1 Bedrock	340
93-9 Bedrock	320
93-10 Bedrock	370
93-11 Bedrock	330
93-12 Bedrock	290
93-13 Bedrock	400
93-14 Bedrock	430
93-15 South Chip Channel BEDROCK	450
93-15 30' Level	330
93-16 Bedrock	330
93-17 Bedrock	510
93-17 42' Level	390
93-17 104-112' Level	380
93-17 120-128' Level	300
93-17 152-156' Level	490
93-18 Bedrock	510
93-20 Bedrock	450
93-21 Bedrock	N/A
93-21 16-20' Level	350
93-21 40' Level	200
93-21 64-68' Level	420
93-21 120-124' Level	440
2125-102 South Bedrock	310
Bedrock 2178-210 South Chip Channel	410
Bedrock 2225-210 South Chip Channel	300
Bedrock 2225-220 South Chip Channel	370
Carbiere North West	440
Carbiere South East	380
Pyrite	830
Carbiere Portal	240



PROCESS TECHNOLOGY

2261 HUNTER ROAD, KELOWNA, B.C., CANADA V1X 7C5

TELEPHONE: (604) 861-5501

FAX: (604) 851-5210

October 15, 1993

Brad: Results on the last set of samples you sent in for Gold analysis. Can you give me a few days notice before you send the next set.

Sample	gm/mt Au	
93-1 Bedrock MAP B	0.02	0.01
93-9 Bedrock	0.01	0.02
93-10 Bedrock	0.02	0.06
93-11 Bedrock	<0.01	0.02
93-12 Bedrock	<0.01	0.01
93-13 Bedrock	0.01	<0.01
93-14 Bedrock BEDROCK	0.03	0.05
93-15 South Chip Channel	0.02	0.02
93-15 30' Level	13.8	23.6 95.0
93-16 Bedrock	0.01	0.01
93-17 Bedrock	0.02	0.01
93-17 42' Level	2.5	3.7
93-17 104-112' Level	1.7	2.2
93-17 120-128' Level	15.7	32.9 7.1
93-17 152-156' Level	7.0	33.2 9.6
93-18 Bedrock	0.01	0.01
93-20 Bedrock	0.02	0.01
93-21 Bedrock	0.01	0.01
93-21 16-20' Level	31.1	5.7 8.6
93-21 40' Level	5.0	16.2 9.5
93-21 64-68' Level	2.0	29.5 <1.0
93-21 120-124' Level	4.9	460.0 5.1
2125-102 South Bedrock	0.04	0.05 93-22
Bedrock 2178-210 South Chip Channel	0.04	0.02 23 Bedrock
Bedrock 2225-210 South Chip Channel	0.05	0.04 24
Bedrock 2225-220 South Chip Channel	0.01	<0.01 25
Carbiere North West	0.02	0.06 26
Carbiere South East	0.02	0.01 27
Pyrite	21.7	19.0 6.7 28
Carbiere Portal	0.02	0.01 29

If you have any question regarding these results please contact me. Brad we are putting on a run of gold on Monday, I will do a repeat on 93-21 120-124' level at that time as this sample showed one assay of 460 gm/mt.

Glen Craig

Analytical Services Supervisor.

10.0 DISCUSSION

The evaluation of the bedrock gold potential in the vicinity of the buried placer gold channels has been completed by assaying bedrock drill cuttings from 13 drill holes.

Utilizing an Air Rotary Drill to obtain representative samples of bedrock proved to be very effective, except where high water volumes were encountered, this caused concern about the validity of the gold assays. In future a diamond drill with casing through the water bearing zones may eliminate sampling problems.

The seismic survey outlined several deeply incised bedrock channels of a very straight line nature, that appear to follow fault zones parallel to the Quesnel River. These channels are filled with glacial clay tills and gravels with no surface expression and therefore without seismic would have been difficult to follow. The seismic survey proved to be very efficient in locating drill targets to test the bedrock in the fault zones.

All of the bedrock sampling was done in black graphitic argillites and green altered andesites. Abundant vein quartz fragments and pyrite was found in the bedrock samples; however, the gold assays were very low in every case.

11.0 CONCLUSIONS

The bedrock of the Hard Rock Candy Mountain mineral claims appears to have a very low gold potential and therefore did not generate the gold that is found in the placer deposits on this property, even though some of the placer gold is rough and hackly in nature, and would appear to have been from a local source.

From the graphitic nature of the bedrock below the placer channels and the large amount of vein quartz in the bedrock samples it is certain that the placer channels follow bedrock faults.

The bedrock drill samples confirm the Geological Survey Of Canada mapping done L.C. Struik in Memoir 421, 1988, and also the G.S.C. mapping done by R.B. Campbell in Map 3-1961. Both suggest that below the thick mantle of overburden on this property the bedrock is Upper Triassic of the Quesnel Terrane, comprised primarily of phylites, argillites and green andesitic volcanic rocks.



12.0 STATEMENT OF COSTS

CONSULTANT GEOLOGIST - 16 DAYS @ \$300/DAY	4,800
FOOD AND ACCOMODATION	
KITCHEN COOP RESTAURANT	3,926
HIGH COUNTRY MOTEL	2,358
CATERPILLER D7 BULLDOZER - 4 KM DRILL ROADS	
- 13 DRILL SITES	
- DRILL MOVES	
- 109.4 HOURS @ \$75/HOUR	8,200
DRILL MOBILIZATION	
- FOUNDEX INC. - BECKER DRILL	2,500
- MIDNIGHT SUN - AIR ROTARY	2,500
DRILLING - 7 HOLES - TOTAL 223.4 METERS	
@ \$102/METER	22,787
- 6 HOLES - TOTAL 197.5 METERS	
@ \$67.15/METER	13,262
LABORATORY ANALYSIS - BRENDA LABS	
- 20 SAMPLES - PREPARATION	
+ ATOMIC ABSORPTION ASSAY	
+ SHIPPING	
20 SAMPLES @ \$30/SAMPLE	600
REPORT PREPARATION	
6 DAYS @ \$400/DAY + EXPENSES	2,450

TOTAL 1993 MINERAL CLAIM EXPLORATION	\$63,383

January 10, 1995

Re: Assesment Report # 23445

Terry Borkowski
Box 114
Likely, B.C.
V0L 1N0
(604) 790-2381
Agent for Brad Boyes

Att: T.E.Kalnins

Dear Sir,

In regards to your letter (Dec.6/94). Find enclosed the reports with the requested ammendments.

Please note the following:

- a seismic survey was done but was not included in the report as the majority of the seismic was for placer exploration purposes; however was beneficial in locating target areas for hard rock drilling. We did not include the seismic drilling costs in the report as we felt we had more than enough expense to cover the required work.
- the actual costs for hardrock in the report period is \$63,383 of which we would like to apply \$40,000 to cover the two years submitted in our statement of work. Please credit us with the balance of \$23,383 to be used (however applicable) in the future.

Yours Truly,



Terry Borkowski
Agent for Brad Boyes

13.0 BIBLIOGRAPHY

BAILEY, D.G. (1987): GEOLOGY OF THE HYDRAULIC MAP AREA,
NTS 93A/12, MINISTRY OF ENERGY, MINES AND PETROLEUM
RESOURCES, PRELIMINARY MAP NO. 67

STRUIK, L.C. (1988): STRUCTURAL GEOLOGY OF THE CARIBOO GOLD
MINING DISTRICT. EAST CENTRAL BRITISH COLUMBIA, GEOLOGICAL
SURVEY OF CANADA, MEMOIR 421.

CAMPBELL, R.B. (1961): GEOLOGY OF THE QUESNEL LAKE - WEST
HALF, GEOLOGICAL SURVEY OF CANADA, MAP 3-1961.

PROFESSIONAL QUALIFICATIONS CERTIFICATE

I, Terry D. Garrow, of the Village of Likely, in the Province of British Columbia, DO HEREBY CERTIFY:

1. THAT I am a Consulting Mining Geologist with offices at Spanish Lake Road, Box 197, Likely, B.C., VOL 1N0.
2. THAT I am a graduate of Sir Wilfred Laurier University 1966, and the University of Saskatchewan 1969, with an Advanced Bachelor of Science Degree in Geology.
3. THAT I am currently registered and in good standing as a Professional Geoscientist in the Association of Professional Engineers and Geoscientists of British Columbia, 1994.
4. THAT my 24 years of continuous geological experience have exposed me to a broad knowledge of geological environments and have allowed thorough familiarization with the exploration and production of both placer and lode gold and other precious metal deposits.
5. THAT this report is based on 16 days of geological consulting and field supervision of this drilling program, with the assistance of Rick Harms and Terry Borkowski in locating and logging the drill samples.
6. THAT I have no financial interest, direct or indirect, in the properties or securities of Bar Lars Resources nor do I expect to receive or acquire any.

DATED at Likely, B.C. this 15 day of AUGUST, 1994.


TERRY D. GARROW, P. Geo.

