

**GEOLOGICAL BRANCH
ASSESSMENT REPORT****15,004**

PROSPECTING REPORT

ON THE

PAR MINERAL CLAIMS

Owner/Operator
For Normine Resources Ltd.

By

FILMED

L.B. Warren

Map sheet 93L 2E

LOCATION

Parrott lakes Area
Omineca Mining Division, B.C.
54°07'2N - 126°~~25'~~ W ~~122~~
36.5

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SUMMARY

Three Days were spent doing a preliminary prospecting and Heavy Mineral stream sampling program on the Par mineral claim on the south side of the most northerly of the Parrott lakes.

Only minor iron pyrites were observed outcrop. The Heavy mineral stream samples taken were slightly anomolous in Silver.

The initial prospecting program indicates that a few more days prospecting the southern area of the claims may be warrented. The Tertiary cover rocks appear to be much thicker towards the bottom of the valley.

INTRODUCTION

Three days were spent doing a preliminary prospecting, Heavy Mineral sampling and research program on the Par mineral claim in July of 1985.

Prospecting notes were taken at outcrop sites and tied into the claim boundaries using a compass and Hipchain traverse.

LOCATION AND ACCESS

The PAR mineral claim is located 28 KM south of Houston in the Omineca Mining Division. N.T.S. Map sheet 93L 2E. Access is via a logging road which branches off the Buck Flats road some 17 KM south of Houston B.C.

HISTORY

The area of the present claim was held previously by Canadian Superior Exploration Limited in 1971 and 1972. Assessment reports numbered 3509 and 3480 were researched prior to the prospecting activities undertaken and reported on in this report. Report 3509 is a Geophysical report and report 3480 is a Geological and Geochemical report. Even with the previous history known on the property the area was thought to warrent a new examination due to the new information available to the writer on the general Goosly Lake area.

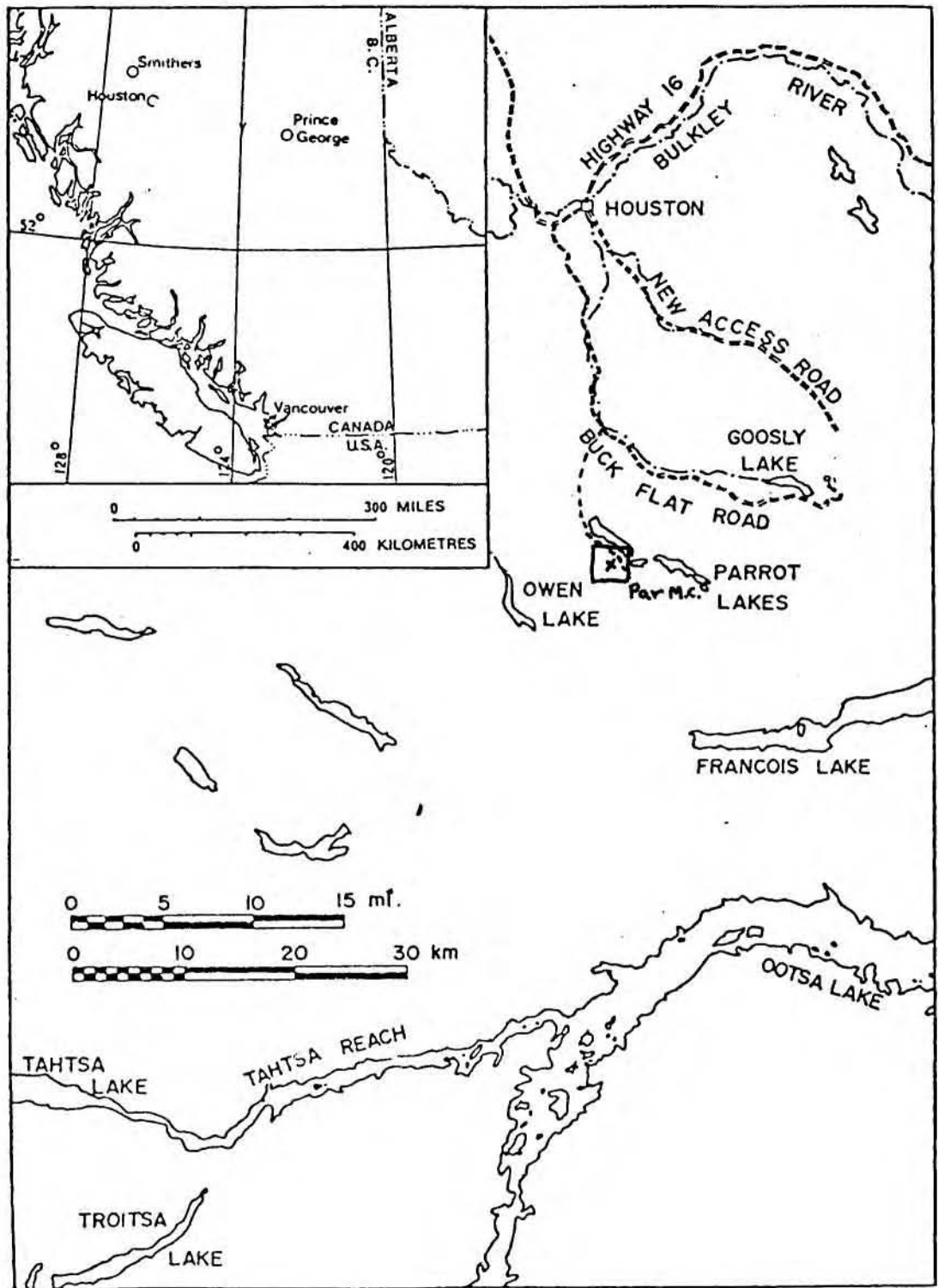


Figure 1, Location Map, Par Mineral claim

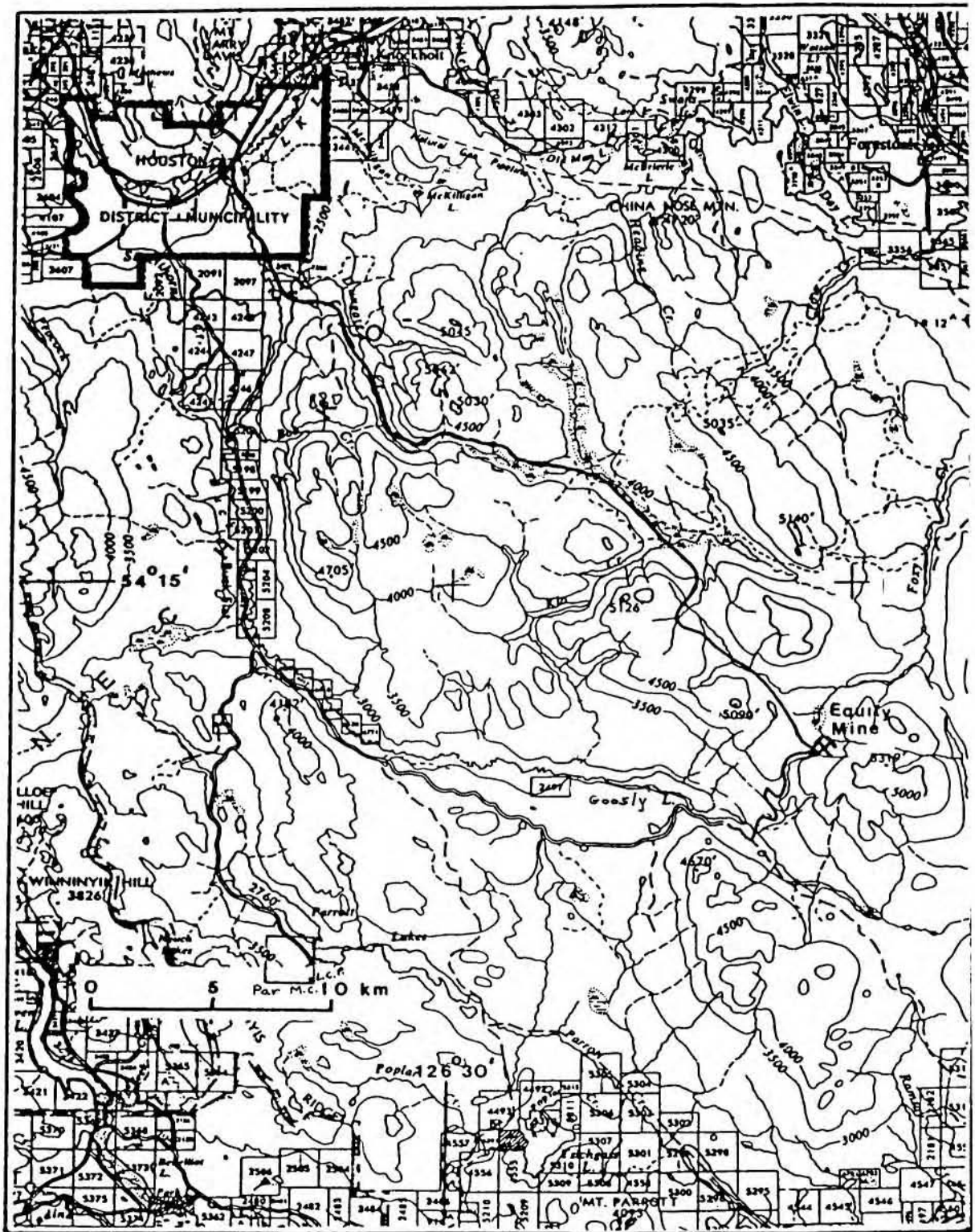


FIGURE 2- LOCATION - Par Mineral Claim
Record No. 7016 (5)

PHYSICAL FEATURES

The northeastern boundary of the claim lies in the Lake. From the lake elevation of 841 metres the ground within the claim rises to 1219 metres along the south boundary of the claim. The hill is heavily wooded with mature spruce, jackpine and poplar growth with alders and devil's club near water-courses and swamps.

PROPERTY STATUS

The PAR mineral claim , record no. 7016 (5) consists of 16 units. The claim is owned by Normine Resources Ltd., Box 9,900-609 West Hastings St., Vancouver, B.C. V6B 4W4

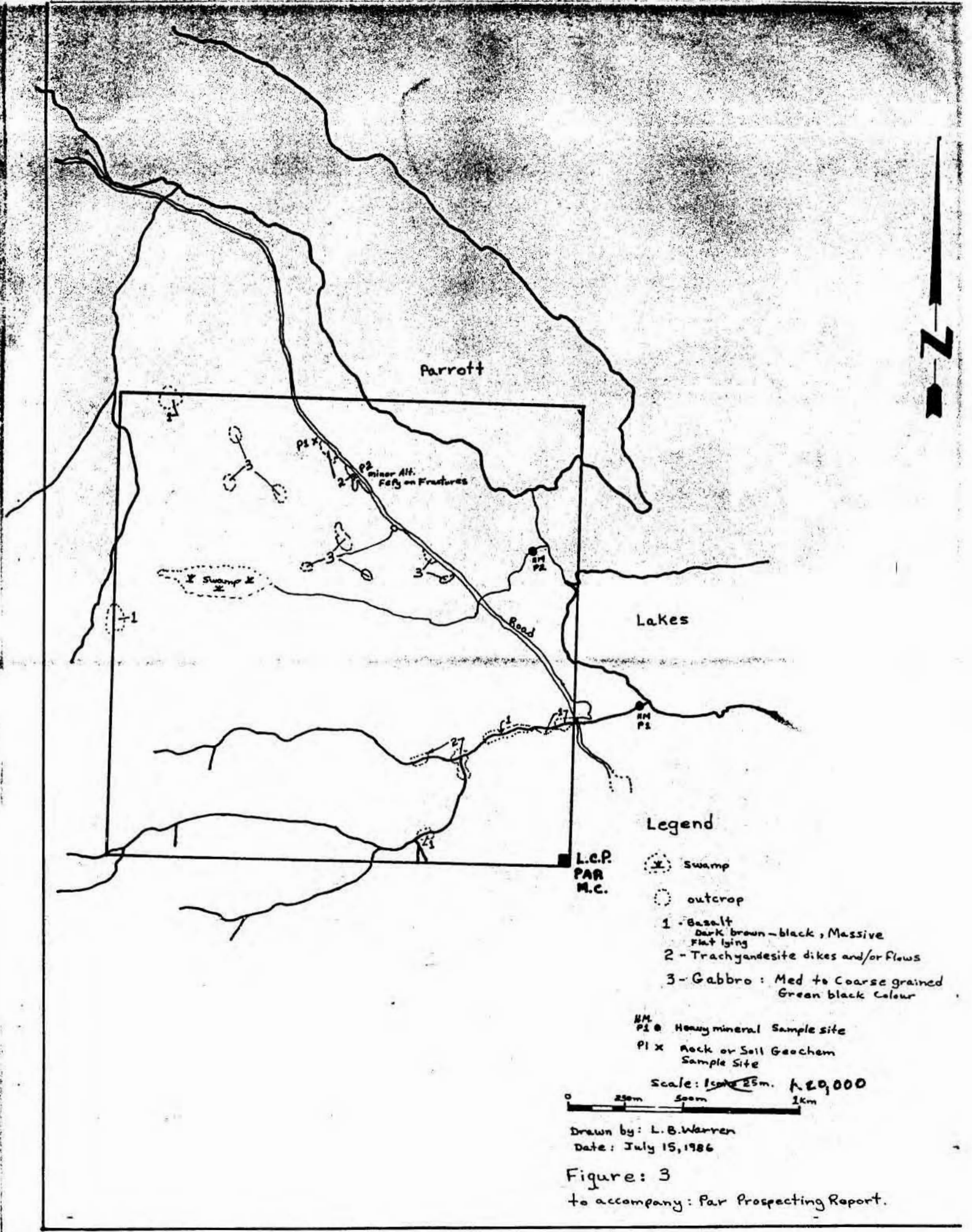
REGIONAL GEOLOGY

The Buck Creek - Goosly Lake area is underlain by an incomplete succession of volcanic and sedimentary rocks from Late Triassic to Miocene in age, and the reader is referred to the relevant published data on the area for a more detailed analysis (Lang 1941, Duffell 1959, Church 1970, Tipper 1971, 1972, church 1973, Carter 1974, MacIntyre 1976, and Tipper and Richards 1976).

PROPERTY GEOLOGY

Rock exposure on the Par group is very poor, generally being confined to the ridge on the southwest side, a small hill in the centre of the property and to two of the larger creeks on the Southeast side.

All the rock outcrops observed during the three days prospecting could be classed as Tertiary in age and consist of Basalts, Gabbro and a Bladed Feldspar porhyry dike as noted on the outcrop map.



Parrott

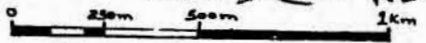
Lakes

L.C.P.
PAR
M.C.

Legend

- ⊗ Swamp
- outcrop
- 1 - Basalt
Dark brown-black, Massive
Flat lying
- 2 - Trachyandesite dikes and/or flows
- 3 - Gabbro : Med to Coarse grained
Green black colour
- HM
PI ○ Heavy mineral Sample site
- PI x Rock or Soil Geochem
Sample Site

Scale: 1cm = 25m. 1:20,000



Drawn by: L.B. Warren
Date: July 15, 1986

Figure: 3
to accompany: Par Prospecting Report.

COST STATEMENT

3 days as per copy of CJL Enterprises invoice	\$ 720.00
3 days room and board @ Normine's Goosly lake camp-	90.00
Geochem Costs as per Min-En Labs statement	109.00
1 day L.B.Warren -report writing	175.00
Total	\$1094.00

STATEMENT OF QUALIFICATIONS

- 1963 Geological Assistant - Mastodon Highland Bell
Gordon Hilchey - Geologist
Dome Mnt. - Smithers B.C.
- 1964 Geological Assistant - Phelps Dodge Corp.
Stikine Area , B.C.
- 1965 Geological Assistant - Native Mines Ltd.
W.J. Wilkinson - Geologist
Terrace Area , B.C.
- 1966 Prospector and Geological Assistant
Native Mines Ltd.
W.J. Wilkinson - Supervisor
Bridge River Area ,B.C.
- 1966 - 1971
Full time- Field Tech.- Line cutter - Prospector
Manex Mining Ltd.
Throughout B.C.
- 1971 - 1979
Granby Mining Corp.- Field Supervisor -
Office Manager - Smithers area
Supervised Drill programs
Logged Drill core and Percussion Cuttings
- 1979 - Present

President and Manager - CJL Enterprises Ltd.
Kengold Mines Ltd. and Angel Jade Mines Ltd.
Full time Prospector

BIBLIOGRAPHY

- Bell, R.A., Hallo, P.G., 1970, Report on the Induced Polarization and Resistivity Survey of the Goosly East and Northeast Groups, SAM Goosly Area, Omineca, M.D., for Silver Standard Mines Limited, British Columbia Department of Mines and Petroleum Resources, Assessment Report No. 2876.
- Bell, R.A., Fountain, D.K., 1970, Report on Induced Polarization and Resistivity Survey on the SAM Goosly Area, Omineca, B.C., for Silver Standard Mines Limited: British Columbia Department of Mines and Petroleum Resources, Assessment Report No. 2877.
- Burmeister, N.W., 1970, Geochemical Report on the Goosly Southeast, Southcentral, Southwest, West Southwest, West, and Northwest Groups, Omineca M.D.; for Silver Standard Mines Ltd.: British Columbia Department of Mines and Petroleum Resources, Assessment Report No. 2311.
- Church, B.C., 1969, Sam Goosly, in Geology, Exploration and mining: Victoria, British Columbia Dept. Mines and Petroleum Resources, pp 142-148.
- Church, B.N., Barakso, J.J., Bowman, A.F., 1976, The Endogenous Distribution of Minor Elements in the Goosly-Owen Lake Area of Central British Columbia: Canadian Mining and Metall. Bull. Vol. 69, No. 773, pp. 88-95
- Cochrane, D.R., 1969, Geochemical Report on Orequest's Goosly Lake Project, the JR, JT, CR, AM, FG claims Omineca M.D., British Columbia: for Orequest Exploration Syndicate: British Columbia Department of Mines and Petroleum Resources, Assessment Report No. 2335.
- Cochrane, D.R., 1971, Geological, Geochemical and Geophysical Report on the JR, JT, CR, AM, FG claims, Omineca M.D., British Columbia Department of Mines and Petroleum Resources, Assessment Report No. 2971.
- Cochrane, D.R., 1971, Geophysical Report on the Induced Polarization Survey of the W and D.G. Mineral Claims; for Payette River Mines Limited: British Columbia Department of Mines and Petroleum Resources, Assessment Report No. 3508.
- Cyr, J.B., Pease, R.B., and Shroeter, T.G., 1984. Geology and Mineralization at Equity Silver Mine, Houston, British Columbia, Canada: Econ. Geol., V 79, pp. 947-968

APPENDIX 1

PROJECT NO:

7 EST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 5-461HM

ATTENTION:

(604)980-5814 OR (604)988-4524 * TYPE HEAVY MINERALS * DATE:AUGUST 20, 1985

(PPM) HM P1 HM P2

AG	4.1	4.7
AL	16140	13920
AS	3	18
B	27	32
BA	132	2038

BE	7.8	10.1
BT	21	25
CA	16820	12710
CD	1.1	.2
CO	16	19

CU	19	28
FE	232370	286330
K	390	860
LI	3	3
MG	5630	4970

MN	967	1123
MO	21	27
NA	110	110
NI	2	9
P	1400	1730

PB	3	24
SB	13	19
SR	138	173
TH	1	1
U	1	1

V	302.3	449.5
ZN	94	147
GA	2	1
GE	1	8
SE	1	1

SN	2	5
W	1	3
HG-PPB	50	70
AU-PPB	10	5
HMX	2.00	1.10

PROJECT NO:

7 EST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

FILE NO: 5-461

ATTENTION:

(604)980-5814 OR (604)988-4524

* TYPE GEOCHEM * DATE: AUGUST 20, 1985

(PPM) P-1(SOIL P-2(ROCK

))

AG	1.1	1.1
AL	12140	7270
AS	1	2
B	12	9
BA	190	1491

BE	1.9	2.2
BI	12	8
CA	3560	3350
CD	.2	.9
CO	7	14

CU	9	25
FE	53960	42450
K	590	720
LI	5	3
MG	3290	1130

MN	389	1380
MO	5	5
NA	150	500
NI	3	4
P	290	1150

PB	5	9
SB	4	7
SR	60	53
TH	1	1
U	1	1

V	67.3	47.9
ZN	75	64
GA	1	2
GE	1	3
SE	1	1

SN	1	4
W	4	3
HG-PPB	70	45
AU-PPB	5	10

INVOICE

MIN-EN LABORATORIES LTD.
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2

INVOICE No 01368
DATE: AUGUST 24/85

PHONE: (604) 980-5814 DR 988-4524
TELEX: 04-352828

TO : BEMA INDUSTRIES
320-475 HOWE ST.,
VANCOUVER, B.C.

FILE No: 5-461
PROJECT:

PAR CLAIMS

ATTENTION

QTY	DESCRIPTION	UNIT PRICE	AMOUNT
1	SOIL GEOCHEM - 31 ICP, HG AU	16.40	16.40
1	SOIL SAMPLE PREP	.85	0.85
1	ROCK GEOCHEM - 31 ICP, HG AU	16.50	16.50
1	ROCK SAMPLE PREP	2.50	2.50
2	HM FLOTATION PREP	20.00	40.00
2	HM - 31 ICP, HG, AU	16.50	33.00
* TOTAL *			109.25

*↑
PAR samples.*

THESE ARE PROFESSIONAL SERVICES AND ARE PAYABLE WHEN RENDERED.
OVER 30 DAYS 2% INTEREST PER MONTH WILL BE CHARGED.

Oct 14/85
PAID
694
NON

U

RECEIVED AUG 15 1985

CJL ENTERPRISES LTD.

P.O. Box 662, SMITHERS, B.C. V0J 2N0

Phone: 847-3612

July 31, 1985

Bema Industries Ltd.
320 - 475 Howe St.
Vancouver, B.C.
V6C 2B3

Attention ; Mr. Rick Barclay

Dear Sir;

RE : Prospecting and research on your Par project
@ Parrot Lake.

Lorne Warren spent three days on this project ;
prospecting , researching , and obtaining Heavy mineral
samples as per your instructions.

3 mandays @ 175.00 per day	\$ 525.00
3 days 4x4 truck @ \$65/day	195.00
Total this invoice	\$720.00

Yours Sincerely

Lorne Warren

Lorne B. Warren

Sept 10/85
PAID
645
NON