REPORT OF WORK ON CLAIM K 1058581 TREELINED LAKE AREA ONTARIO

for

CHAMPION BEAR RESOURCES LTD.

Sept, 1997 Seymour M. Sears

Jual. # 5914

OCT 8 1997

GEOSCIENCE ASSESSMENT

2.17842



Table of Contents

Summary 1
Introduction
Property Location and Acces s
Regional and Property Geology
Work History
Work Program and Results
Conclusions and Recommendations
Statement of Qualifications
References
Table of Figures
Fig 1: Regional Location Map
Fig 2: Property Location Map
Map 1: Geological Map and Sampling Plan



SUMMARY

A reconnaissance mapping and sampling program was carried out over a a small area of Pegmatite Dykes on Claim K 1058581 in the Separation Rapids are, northwestern Ontario. The dyke was recognized earlier by Dr. Fred Breaks of the Ontario Geological Survey as having a geochemical signature consistent with a highly evolved pegmatite system and capable of hosting economic rare metal mineralization, in particular, tantalum, lithium, cesium & rubidium. The results from ten (10) chipped grab samples from various layers and zones within the exposure show elevated values in all four of these elements. The work was designed as a preliminary evaluation of the property.

The results confirm the potential of the pegmatites in this area. An extensive program consisting of linecutting, geological mapping, lithogeochem sampling and diamond drilling is recommended.

Respectfully submitted,

Wawa, Ontario September, 1997 Seymour M. Sears, B.A., B.Sc. Geologist

INTRODUCTION

This report presents a summary of the results from a work program carried out on July 27th, 1997 on a portion of Claim K 1058581 in the Separation Rapids area of northwestern Ontario. The work was carried out and supervised by personnel of Sears, Barry and Associates Ltd.

PROPERTY, LOCATION AND ACCESS

Claim K 1058581 is located approximately 50 km north of Kenora, Ontario (Figure 1). It is situated in the southwest corner of Treelined Lake Map Area (Fig 2). The claim, although standing alone, is part of a sixteen (16) claim group held by Champion Bear Resources Ltd. in the immediate area of Separation Rapids. The dyke system mapped and referred to as Peqmatite No 7 is in the west central part of the claim.

A major logging haulage road (the English River Road) passes through the northern part of the claim and provides good all season access to the property. This road departs highway 658 at the village of Redditt, 28 kilometres north of Kenora.

REGIONAL AND PROPERTY GEOLOGY

Claim K 1058581 is underlain by a east-northeast trending sequence of archean aged mafic to felsic volcanics and associated metasedimentary rocks (Blackburn, 1994). These rocks are locally intruded by pegmatite dykes of various size, shape and mineralogy and including a highly evolved variety discovered by Dr. Fred Breaks (1993, 1994). The dykes at first appear to be subparallel to their enclosing rocks but are in fact discordant. They are irregular in shape but those mapped appear to be lensoidal, have a south dip and are steeply west plunging.

WORK HISTORY

The first known work on the claim was carried out by Champion Bear Resources Ltd. commencing in 1989. Since that time work has included airborne geophysical surveys, linecutting, ground geophysical surveys (mag & VLF-EM), geological mapping and diamond drilling. The work program was oriented towards base metals.

During the period from 1992 - 1994, the Ontario Geological Survey carried out an integrated geological/geochemical program in the Separation Lake area including the area enclosed by Claim K 1058581.. This involved geological mapping, mineral deposit studies and till sampling.

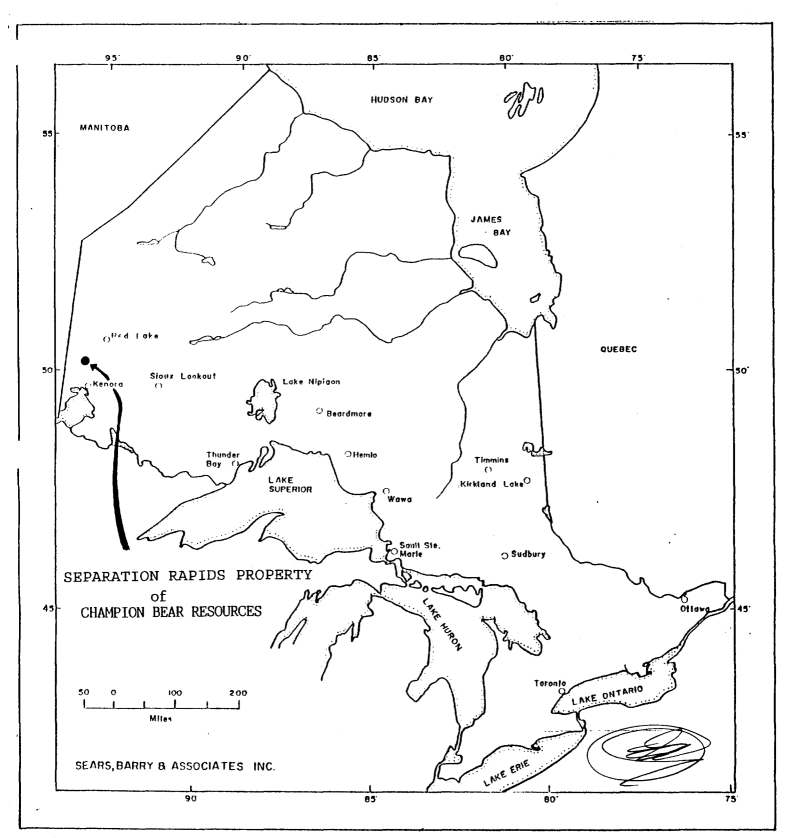


Fig. 1: Regional Location Map of Ontario.

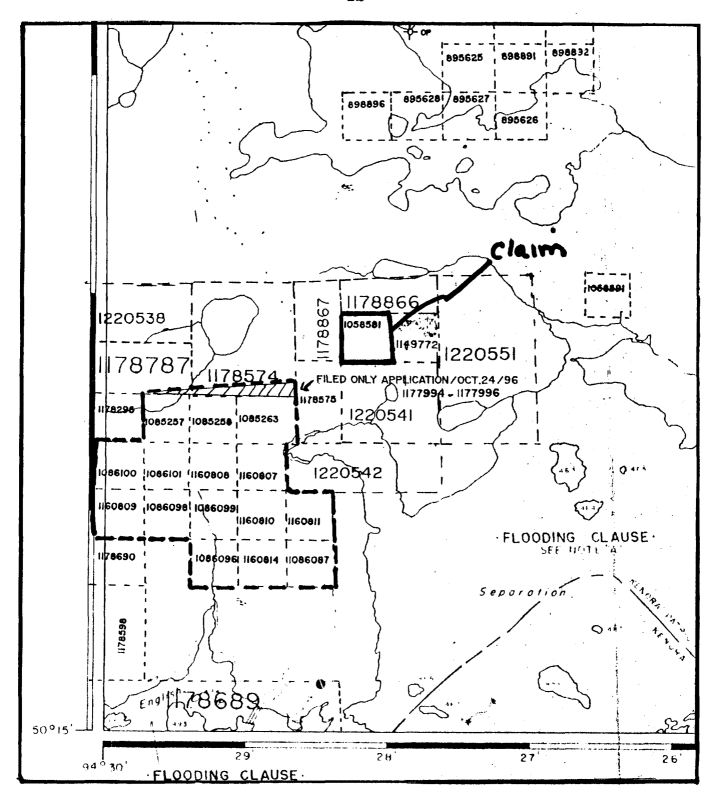


Figure 2: Claim Location Sketch - No. K 1058581 of Champion Bear Resources Ltd.; Treelined Lake Area Claim Index Map G-2651. Scale 1" = 1/2 mile.

WORK PROGRAM AND RESULTS

Overview

The 1997 work program on Claim K 1058581 consisted of routine prospecting to locate the target followed by detailed geological mapping and rock sampling of a small swarm of Pegmatite lenses collectively referred to as "Pegmatite No 7". It included a small flagged grid designed to tie the dyke in to the old grid system (now obscure due to logging) and location of the claim boundaries, the latter made more onerous due to recent overstaking.

Geological Mapping

The dyke swarm was mapped at a scale of 1cm to 1 metre (1:100). The data is presented as Map 1. As can be seen the swarm consists of three separate dykes, two of which may be joined at depth. The two northern dykes appear lens shaped and pinch out along strike. Both are 6 to 7 metres long by 1 to 2 metres wide, dip south at 80 degrees and appear to plunge towards the west. Both are well zoned including coarse and fine grained as well as aplitic layers. They contain muscovite, biotite feldspar, quartz, tourmaline, beryl and other minerals that are as yet unidentified. The exposure of the southern dyke measures 8 metres by 5 It's shape is essentially unknown and will require further It exhibits zoning and it's mineralogy is stripping to determine. equally complex.

Part of a regional legend is utilized on Map 2. The following lithologies were observed in the area mapped.

TABLE OF LITHOLOGIES

- 7) GRANITIC ROCKS: The only granitic rocks within this detailed map area were pegmatites although this includes a discontinuous layer of aplitic rock.
 - 7a) Pegmatite; White, pale orange and grey, layered rocks; composed of feldspar, quartz, muscovite, minor biotite, beryl, tourmaline and other unidentified minerals, some feldspar crystals up to 0.5 metres across in the coarser grained zones, beryls are scattered and up to 3 cm across; up to 2% tourmaline? locally;
- 2) FELSIC METAVOLCANIC ROCKS: These rocks consist of fine grained, feldspar-pheric layered rocks; they are strongly sheared and interlayered with mafic metavolcanics in the immediate area of the dyke swarm.
- 3) MAFIC METAVOLCANIC ROCKS: Dark green to black, fine grained strongly sheared and layered rocks; contain pillows in the area to the immediate south of the dyke swarm.

Rock Sampling

Ten samples were collected from various layers and zones within the dyke swarm. These samples consisted of random chips collected by rock hammer and do not necessarily reflect the true assay of the particular layer. The samples are described in Appendix I and the assay results are included as Appendix II. The sample locations are shown on Map 1.

All of the ten samples contain highly elevated values for lithium, rubidium, cesium and tantalum. Rubidium is particularly high ranging from a low of 2073 ppm to a high greater than 7000 ppm (beyond the upper detection limit for this analytical method). Cesium ranges from 176 ppm to a high of 893 ppm. The latter value (sample # 104586) is accompanied by a high tantalum value of 1070 ppm (0.1 %). This sample is from the 1.5 metre wide core of the southern pegmatite dyke.

CONCLUSIONS AND RECOMMENDATIONS

A geological mapping and sampling program has been completed over a small swarm of pegmatite dykes located on Champion Bear Resources Ltd. Claim K 1058581 in the Separation Rapids area of northwestern Ontario The work has provided basic data to be utilized in a more extensive exploration program on this claim and others in the project area. elevated values in rare metals found in "Pegmatite No 7" on the claim are very encouraging. A program involving geological mapping, prospecting, stripping, channel sampling and lithogeochem sampling is highly recommended. This work should be augmented by a modest drill program to provide subsurface shape and assay data.

Wawa, Ontario September, 1997

Respectfully Submitted,

Seymour M. Sears, B.A., B.Sc. Geologist

STATEMENT OF QUALIFICATIONS

- I, Seymour M. Sears, of Wawa, Ontario do certify that:
- 1. I am a consulting geologist for Sears, Barry and Associates Ltd., P.O. Box 2058, Wawa, Ontario.
- 2. I am a B. Sc. Graduate in Geology and a B. A. Graduate in Psychology from Mount Allison University, Sackville, New Brunswick.
- 3. I have been practicing my profession continuously since 1972.
- 4. I am a Fellow of the Geological Association of Canada.
- 5. I have not received nor do I expect to receive any interest or securities, direct or indirect in the Separation Rapids Property or other properties of Champion Bear Resources Ltd. nor any properties of affiliated companies.

September, 1997

Respectfully submitted,

22 Caverhill Street P.O. Box 2058 Wawa, Ontario POS 1K0 Seymour M. Sears, B.A., B.Sc. Geologist

REFERENCES

- Blackburn, C.E. and Young, J.B.
 - 1994: Precambrian Geology, Separation Lake Greenstone Belt, West Part; Ontario Geological Survey, Open File Map 241, Scale 1:20,000
- Breaks, F.W. and Tindle, A.G.
 - 1993: Granite Related Mineralization in Northwestern Ontario: Raleigh Lake and Separation Rapids (English River) Rare Element Pegmatite Fields; in Summary of Field Work and Other Activities, Ontario Geological Survey, Miscellaneous Paper 162, p 104-110.
- Breaks, F.W. and Tindle, A.G.
 - 1993: Granite Related Mineralization in Northwestern Ontario: Detailed Examination of the Separation Rapids (English River) Rare Element Pegmatite Group; in Summary of Field Work and Other Activities, Ontario Geological Survey, Miscellaneous Paper 163, p 109-112.

Appendix I

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SEPARATION LAKE PEGMATITE ON CLAIM K 1158581

SAMPLE	SAMPLE #	DESCRIPTION
X1	104588	PEGMATITE: Medium grained plagioclase, euhedral qtz, tourmaline, biotite, muscovite (bimodal) in bands, minor orthoclase, unknown small metallic crystal (Mo, Ta?)
X2	104587	PEGMATITE: Medium grained plagioclase, bands of m.g. qtz and biotite; small amounts of green mica; weathered orthoclase.
Х3	104586	PEGMATITE: Fine to med. grained plagioclase, small amounts of euhedral qtz, minor biotite/muscovite; few large xtals of tourmaline; minor weathered orthoclase.
X4	104585	PEGMATITE: Medium grained plagioclase, patches of m.g. euhedral qtz and biotite, minor muscovite, some weathered orthoclase
X5	104584	PEGMATITE: Fine grained aplitic eutectic qtz and plagioclase, weathered orthoclase, minor muscovite, tourmaline; possible tantalite
X6	104583	PEGMATITE: Medium grained plagioclase, bands of biotite and muscovite (bimodal), m.g. banded qtz layers, minor orthoclase, minor pale yellow green mineral (apatite?)
X 7	104582	PEGMATITE: Minor medium grained plagioclase, abundant c.g. orthoclase, 1-2% tourmaline, bands of coarse muscovite, bands of m.g. qtz

X8	104581	PEGMATITE: Medium grained plagioclase, large patches of c.g. muscovite, bands of qtz filled fractures, minor patches of metallic mineral (tantalite?), weathered orthoclase, some green mica
Х9	104580	PEGMATITE: Medium grained plagioclase, m.g. euhedral qtz throughout, 2-3% tourmaline, weathered orthoclase, minor green specs of beryl, microcline?, minor apatite.
X10	104579	PEGMATITE: Coarse grained plagioclase, minor weathered orthoclase, 1% apatite (green mineral?) large c.g. qtz, 2-3% c.g. muscovite

Appendix II

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PAGE. 002/002

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Certificat D'Analyse Assay Lab Report

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104580		76	238	>7000	201	243	
104581		140	143	4848	176	335	
104582		77	407	>7000	485	334	
104583		77	446	4425	106	59	
104584	(1)*	<20	>2000	2073	639	182	
104585		119	999	5390	289	431	
104586		56	369	6142	893	1070	
104587		250	1515	>7000	786	263	
104588		151	1117	6292	269	231	

IIS - Chimitee - Bondar Claps 1322 B rue Harricana, Val d'Or, Québec, 19P 3X6 Tél: (819) 825-0178, Fax: (819) 825-0256





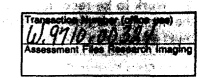
Signature of Recorded Holder or Agent

P.O. Box 2058, Wawa, Ontario, Pos 1ko

Agent's Address

Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990



Oct 6 /97
Fax Number

(205) 856-2018

Personal information collected on this form is dining Act, the informs? Duestions about this 33 Ramsey Lake Ros		36(3) of the Mining Act. Under section 8 of the rk and correspond with the mining land holder. orthern Development and Mines, 6th Floor, 2 17842
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3. Person or companies who prep	pared the technical report (Attach	a list if necessary)
1		Telephone Number
Seymour M. Sears (S Address P.O. Box 2058, Wan	boars Barry & Assoc. Ltd)	(706) 856-2018 Fax Number
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Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

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Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

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Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

December 30, 1997

CHAMPION BEAR RESOURCES LTD. 2005-9TH STREET, S.,W., CALGARY, ALBERTA T2T-3C4



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (705) 670-5881

Dear Sir or Madam:

Submission Number: 2.17842

Status

Subject: Transaction Number(s):

W9710.00324 Deemed Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Steve Beneteau by e-mail at benetest@epo.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.17842

Date Correspondence Sent: December 30, 1997

Assessor:Steve Beneteau

Transaction

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W9710.00324

1058581

TREELINED LAKE

Deemed Approval

December 29, 1997

Section:

Number

12 Geological GEOL

Correspondence to:

Resident Geologist

Kenora, ON

Assessment Files Library

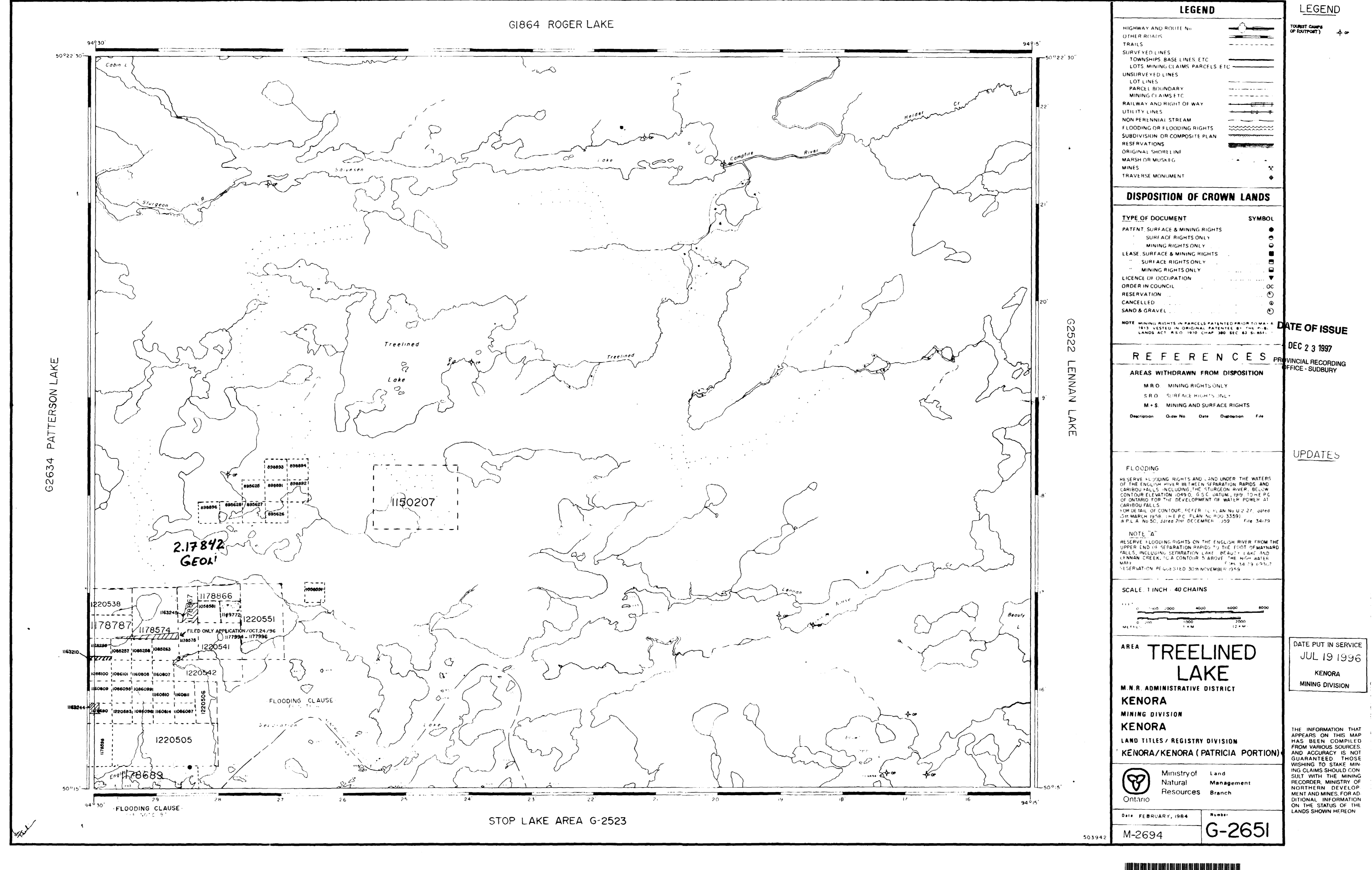
Sudbury, ON

Recorded Holder(s) and/or Agent(s):

Seymour Sears WAWA, ON

CHAMPION BEAR RESOURCES LTD.

CALGARY, ALBERTA

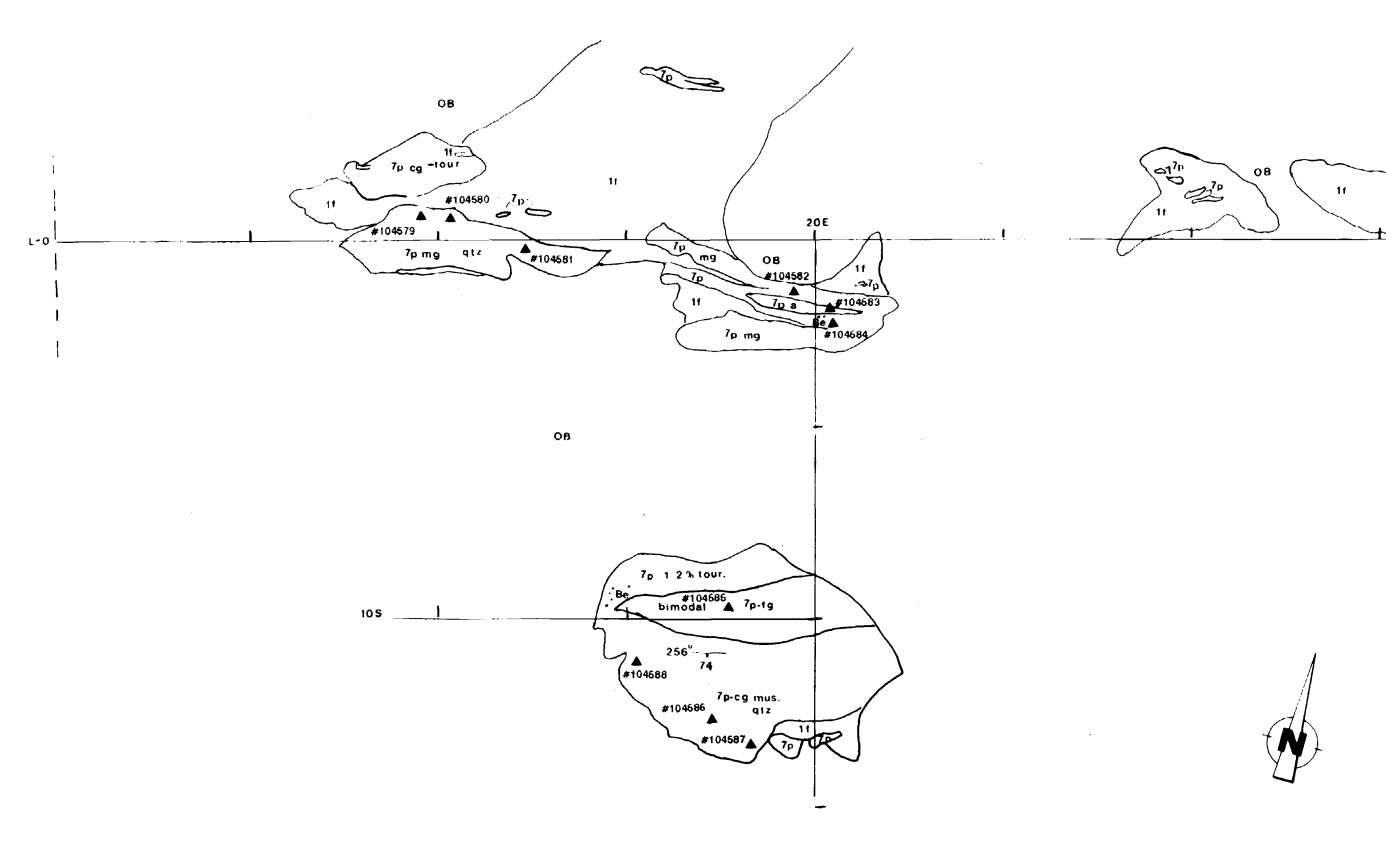


TRIM LINE



2.17842





Legend

7 GRANITIC ROCKS 7a Undivided

7p Pegmatite

2 FELSIC METAVOLCANIC ROCKS

1 MAFIC METAVOLCANIC ROCKS

(cg) Course Grained (mg) Medium Grained

(fg) Fine Grained

Aplitic

Be Beryl

tour Tourmaline

qtz Quartz

mus Muscovite

Area of Outcrop

▲ Grab Sample (Chips)

CHAMPION BEAR RESOURCES LTD.

Separation Rapids Property

(Treelined Lake Map Area)

PEGMATITE No.7 PROSPECT

Geology & Sample Plan

Date Supt /97

Map No.: 1

