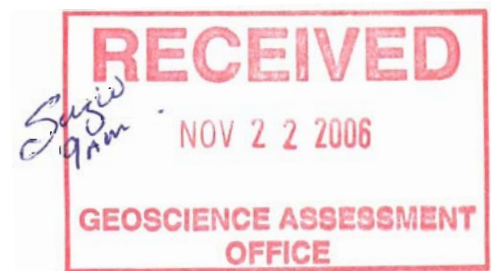


**REPORT ON A
PRELIMINARY TRENCHING PROGRAM
ON THE
MOLLIE LAKE PROJECT
BENNEWEIS TOWNSHIP
PORCUPINE MINING DIVISION
FOR
LARRY SALO**



2 • 33511

Submitted by: Steve Anderson
VISION EXPLORATION

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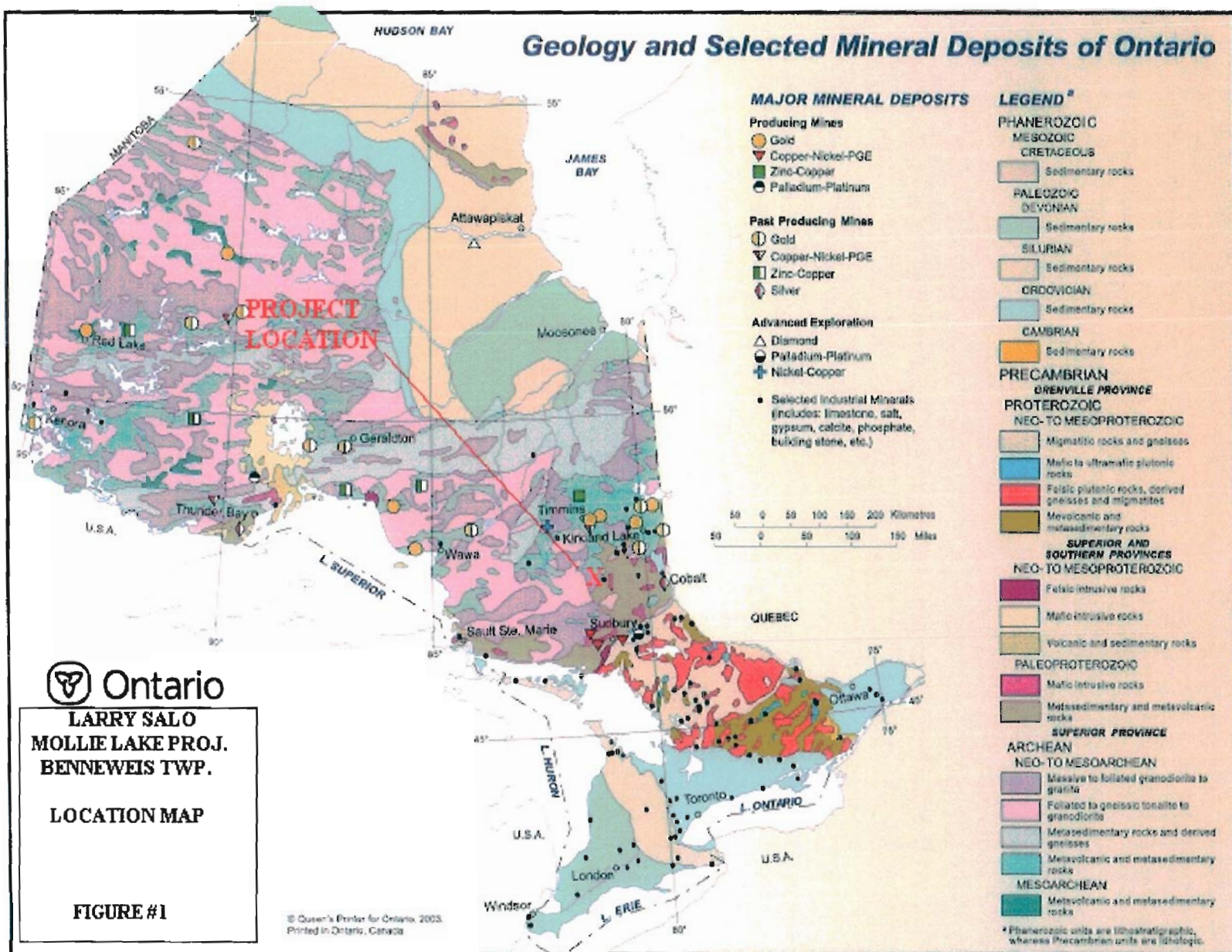
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
INTRODUCTION

This report will deal with a preliminary trenching and mapping program carried out on the Mollie Lake Project located in Benneweis Township Property on behalf of Larry Salo. The purpose of this program was to provide reconnaissance data as to the geological composition of the property. Previous work in the general area has reported anomalous values in Pt. The area being tested is the edge of a strong airborne magnetic anomaly and any possible related geological contacts.

This work was carried out by Larry Salo, Don Mc Holdings and Vision Exploration on behalf of Larry Salo during the month of October 2006.

Geology and Selected Mineral Deposits of Ontario



 **Ontario**
LARRY SALO
MOLLIE LAKE PROJ.
BENNEWEIS TWP.

LOCATION MAP

FIGURE #1

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LOCATION AND ACCESS

The Mollie Lake Property consists of 8 claim blocks (103 units) which is located within the central and north-eastern portion of Benneweis Township, Porcupine Mining Division, District of Cochrane, Ontario. A detailed list of the claims can be found under the "claims" portion of this report.

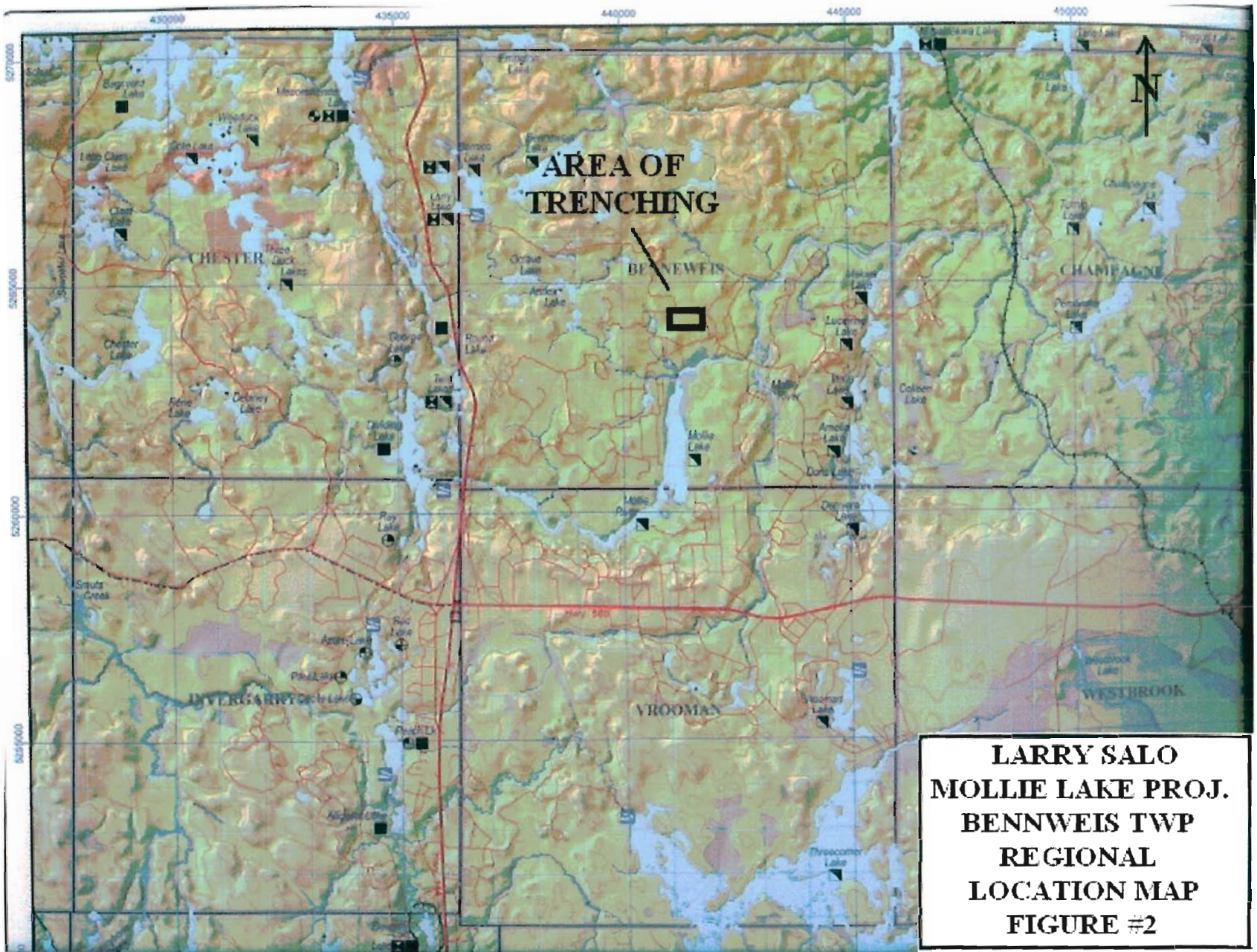
The subject property is situated approximately 110km south southwest of the city of Timmins, Ontario. Locally it is located approximately 20km south of the town of Gogama, Ontario

Access to the property was gained by taking Hwy 144 south from the town of Gogama for approximately 22km. to the Benneweis Road. This is an old logging road that heads east from the highway. At the 7km point on this road, trench F is located directly to the north. This road is not normally maintained during the winter months.

PERSONELL

The people directly involved with this work program were as follows.

Steve Anderson.....Timmins, Ontario
Don McKinnon.....Connaught, Ontario
Larry Salo.....Connaught, Ontario



**LARRY SALO
MOLLIE LAKE PROJ.
BENNWEIS TWP
REGIONAL
LOCATION MAP
FIGURE #2**

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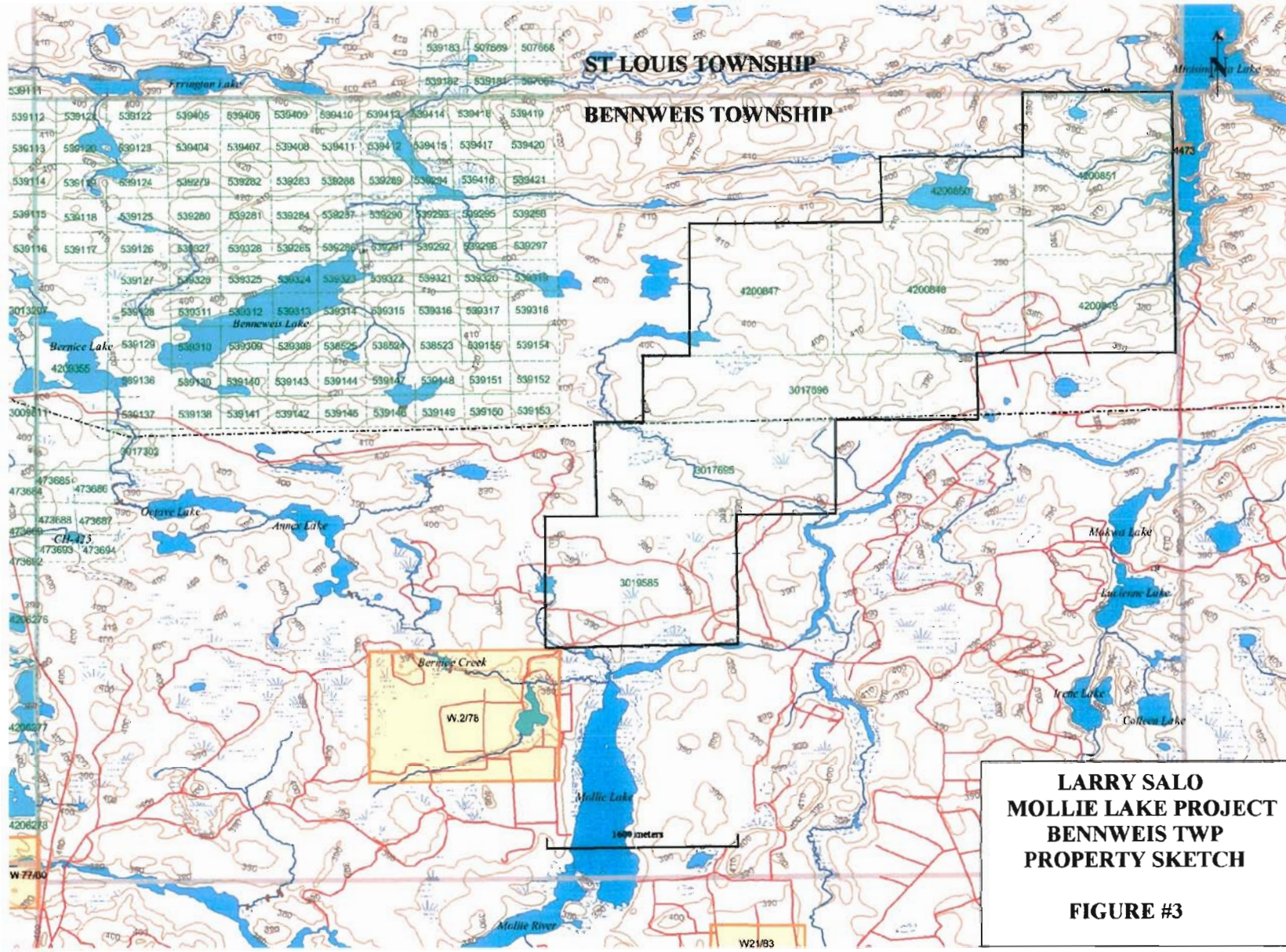
PREVIOUS WORK

This is the first phase of exploration to be carried out on the property by Larry Salo. Previous work done on the property has reported anomalous values in Pt. An old government airborne magnetic map of the area (Map # was not available to the author at the time of writing) shows a strong magnetic feature extending through the block in a north-easterly direction. It is this geophysical/geological unit that is the focus of the current work program.

CLAIMS

The Mollie Lake Property is made up of 8 block mining claims (103 units) located in Benneweis Township, Porcupine Mining Division, District of Cochrane, Ontario. The claim number is as follows.

<u>Claim #</u>	<u># of units</u>	<u>Township</u>
4200847	12	Benneweis Twp.
4200848	16	Benneweis Twp.
4200849	9	Benneweis Twp.
4200850	6	Benneweis Twp.
4200851	15	Benneweis Twp.
3019585	16	Benneweis Twp.
3017695	15	Benneweis Twp.
<u>3017696</u>	<u>14</u>	Benneweis Twp.
8 claims	103 units	



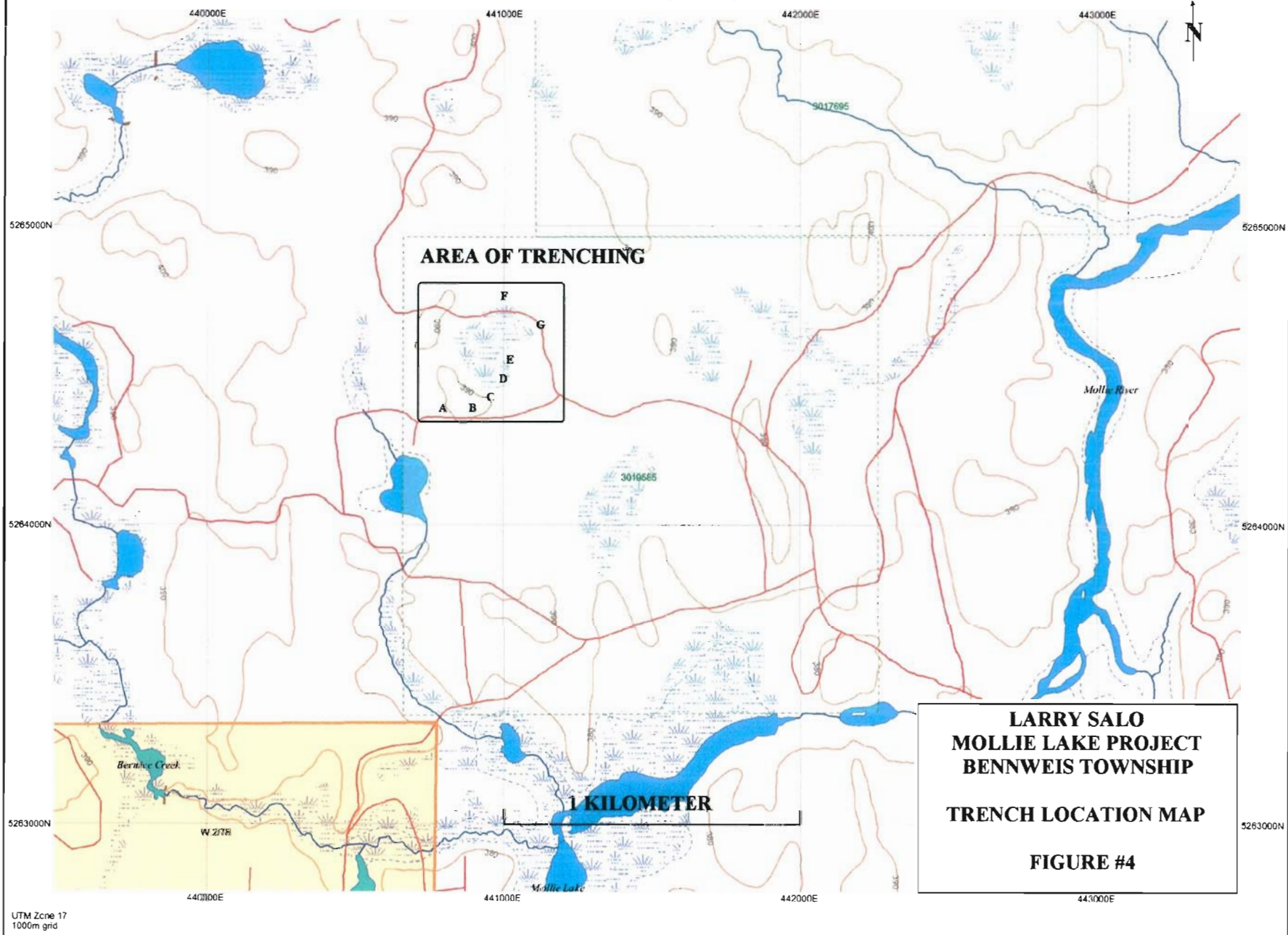
**LARRY SALO
MOLLIE LAKE PROJECT
BENNWEIS TWP
PROPERTY SKETCH**

FIGURE #3

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NAD 83
5 degree grid

BENNWEIS TOWNSHIP

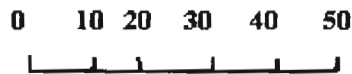
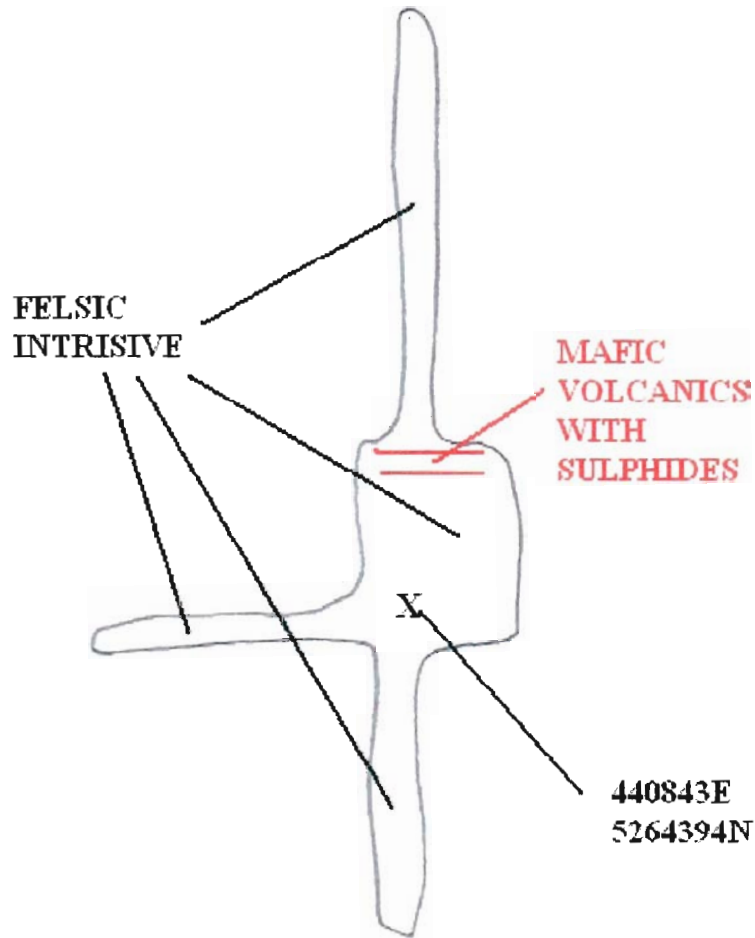


**LARRY SALO
MOLLIE LAKE PROJECT
BENNWEIS TOWNSHIP
TRENCH LOCATION MAP
FIGURE #4**

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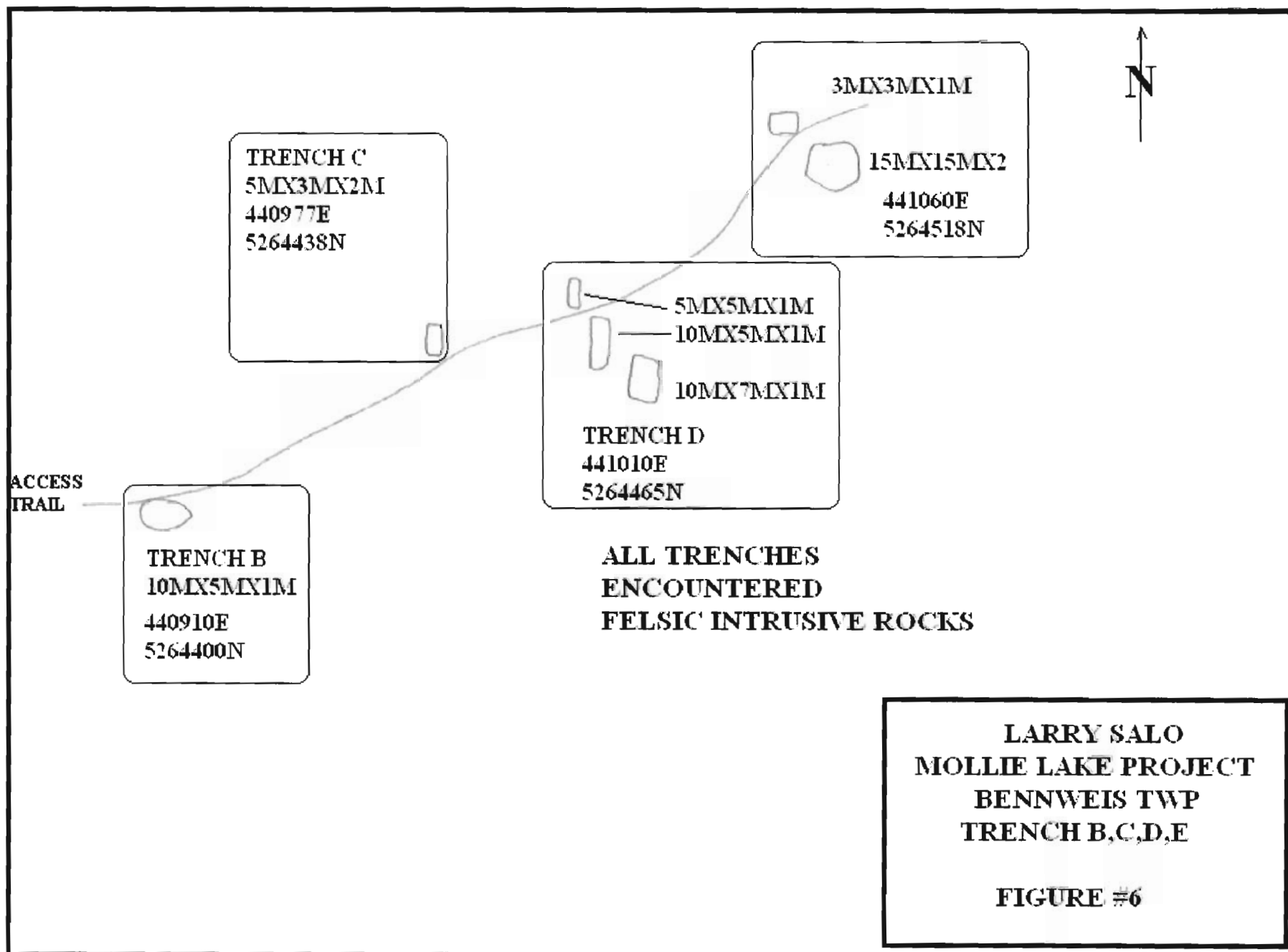
UTM Zone 17
1000m grid

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LARRY SALO
MOLLIE LAKE PROJ.
BENNWEIS TWP
TRENCH A

FIGURE #5



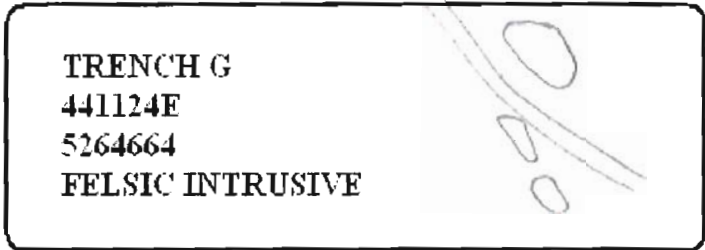
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50 METERS

LOGGING
ROAD

X
7KM MARKER



LARRY SALO
MOLLIE LAKE PROJ.
BENNWEIS TWP.

TRENCH F&G

FIGURE #7

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TRENCHING PROGRAM

A total of 10 days was spent excavating several trenches within the property in an attempt to locate any geological contacts of sulphide mineralization. The purpose of this was to provide reconnaissance information to help determine if the geology of the area is of interest.

A total of 7 separate areas were trenched. The locations of the trenches were labelled A through G and have been plotted on Figure #4. UTM co-ordinates were taken at each location and detailed sketches of the trenches can be found in figures 5, 6 and 7.

The results of the trenching showed that most of the areas exposed were underlain by a felsic intrusive. Two areas of sulphide mineralization were encountered. The first in trench A and the second in Trench F. Both these zones appear to be contact related.

RESULTS AND CONCLUSIONS

The current program did locate two sulphide zones that should be further investigated. One zone in trench A and one in Trench F, both of which appear to be contact related.

This portion of the program was intended to provide reconnaissance geological information on the area. The next phase should take the form of detailed mapping of the two trenches of interest. Samples should be taken and sent for analysis. Should these return encouraging results a more extensive program should be considered.

A detailed airborne magi and EM survey should be considered. The previous airborne survey consisted of magi only and was flown using a 400meter line interval. Newly developed systems may reveal detailed information about the area that should be further tested.

CERTIFICATION

I, Steve Anderson of Timmins, Ontario hereby certify that:

1. I hold a three-year Technologist Diploma from Sir Sandford College, Lindsay, Ontario, obtained in May 1981.
2. I have been practising my profession since 1979 in Ontario, Quebec, Nova Scotia, New Brunswick, Newfoundland, NWT, Manitoba, Saskatchewan and Greenland.
3. I have been employed directly with Asamera Oil Inc., Urangellschaft Canada Ltd., Nanisivik Mines Ltd., R.S. Middleton Exploration Services Ltd., and Rayan Exploration Ltd.
4. I have based conclusions and recommendations contained in this report on knowledge of the area, my previous experience and on the results of the fieldwork conducted on the property during 2006.

Dated this 19th day of November 2006
at Timmins, Ontario.