



42A08NW0050 2.10633 HISLOP

010



**GUY THIBAULT
EXPLORATION SERVICES**

Suite 22, Hollinger Building - P.O. Box 1670 Timmins, Ontario. P4N 7W8-(705) 264-2977

REPORT ON A
GROUND MAGNETIC
AND
ELECTROMAGNETIC SURVEY
FOR
RESOINT - PELANGIO JOINT VENTURE

HISLOP TOWNSHIP PROPERTY
ONTARIO

RECEIVED

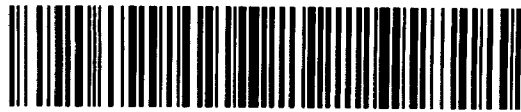
FEB 23 1988

MINING LANDS SECTION

2.10633

Timmins, Ontario
February, 1988

Kenneth Guy
Geologist



42A08NW0050 2.10633 HISLOP

010C

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SUMMARY and RECOMMENDATIONS

The ground geophysical program has successfully located and defined a number of anomalies. Four VLF-EM anomalies are recommended as high priority follow-up targets.

The magnetic survey aided in anomaly discrimination and provides a clue as to the underlying geology.

The ground geophysical program should greatly aid during geological mapping and assist in stratigraphic correlation of the project area.

The following recommendation is made for the project area:

- 1) A detailed geological survey should be conducted concurrent with intensive prospecting. Many of the magnetic and VLF-EM responses indicate a near surface expression. Particular attention should be paid to possible cultural explanations for anomalies.



INTRODUCTION

During the period January through February 1988, a combined VERY LOW FREQUENCY ELECTROMAGNETIC (VLF-EM) and magnetic survey was carried out over the Resont-Pelangio Joint Venture property in Hislop Township, Ontario.

The purpose of the VLF-EM survey was to detect, on the ground zones of conductivity which may be produced by conductive minerals and/or zones of shearing or faulting. The magnetic survey was performed to determine if any magnetic correlation exists with apparent conductivity and to aid in stratigraphic correlation.

LOCATION and ACCESS

The Hislop Township Property is located in west-central Hislop Township, Larder Lake Mining Division, District of Cochrane, Ontario. The property occupies Lot 13, Concession III, Hislop Township. The property lies approximately 45 miles east of Timmins, Ontario (Figure 1) and 4 miles south of Matheson, Ontario (Figure 2).

Access to the property is via the Trans-Canada Highway # II which transects the property and Concession Road # 2 which delineates the south boundary of the property and crosses Highway II.

PROPERTY

The Hislop Township Joint Venture consists of 8 contiguous, unpatented mining claims in Hislop Township covering Lot 13, Concession III. The survey covered in whole all 8 claims.

The following claims were covered in whole by the combined surveys:

L 893567 - 893574 inclusive	8 claims
-----------------------------	----------

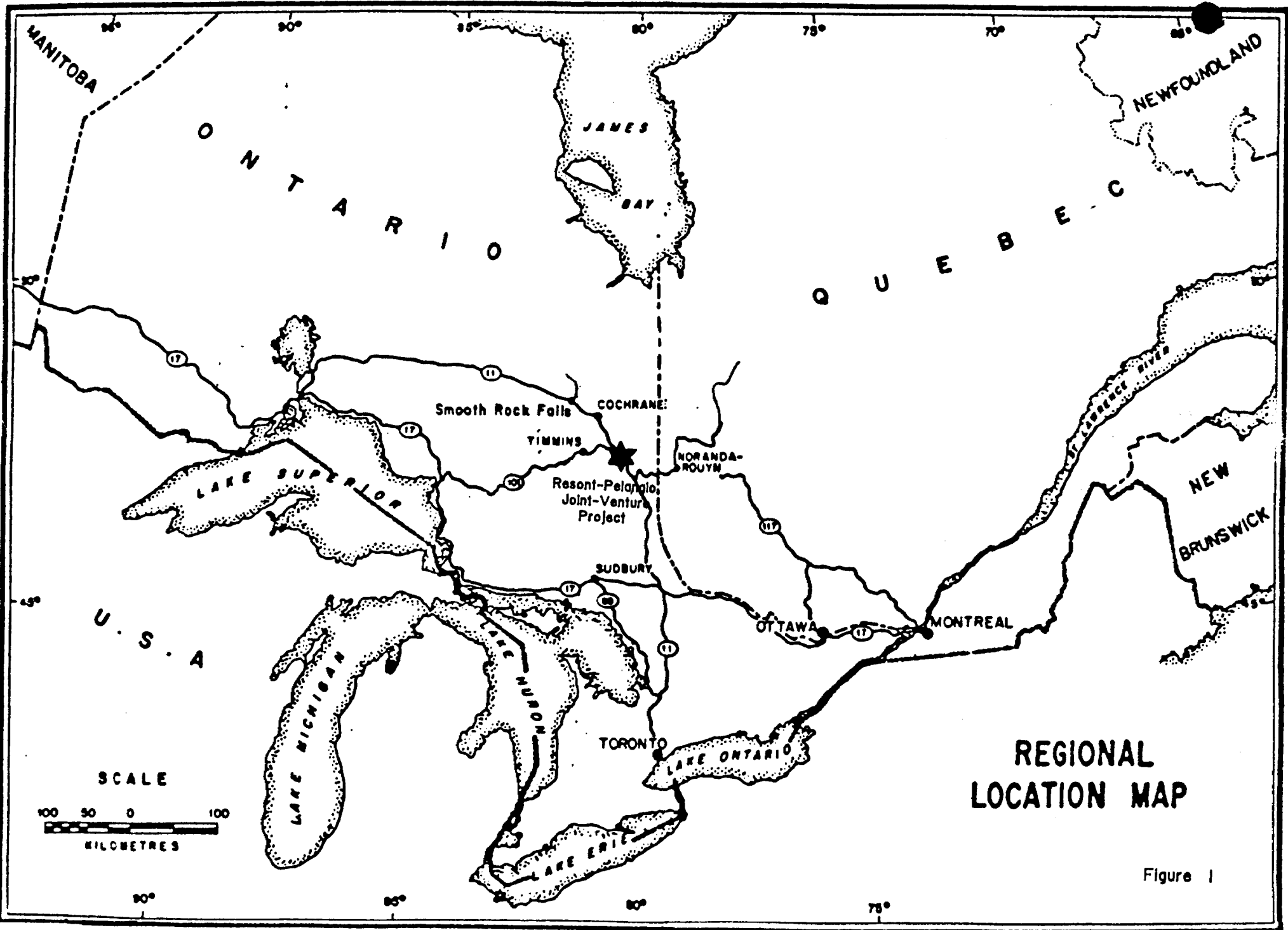


Figure 1

LINE CUTTING

During the period November 1987, a total of 15.2 kilometers of line were cut on the property. The base line was cut at Az 090 (E-W) with section lines every 100 metres off the BL. Picket stations were established every 25 metres on both section lines and BL.

SURVEY EQUIPMENT and PROCEDURES

The VERY LOW FREQUENCY - ELECTROMAGNETIC (VLF-EM) survey was carried out using a Geonics EM16, operating at a frequency of 24.0 KHz utilizing the Cutler, Maine (NAA) transmission station. Readings of both In Phase (IP) and Quadrature (QP) were taken every 25 metres, with an accuracy of 1% on both.

A total of 14.4 km of line were surveyed by J. Salo of Timmins during November 1987.

The data is presented as profiles on the VLF-EM plan map Figure 3, and as Fraser Filtered contours Figure 5.

SURVEY EQUIPMENT AND PROCEDURES (Cont'd)

The Magnetic survey was conducted with a Geometrics G-816 total field magnetometer. Readings were taken every 25 metres along section lines and base line. The intersection of the section lines on the base line served as base stations so that diurnal drift could be monitored. This method allows readings to be taken and corrected with an accuracy of one gamma.

A total of 15.2 kilometers of line were surveyed by Mike Caron of Timmins during November 1987.

DISCUSSION OF RESULTS

The VLF-EM survey detected 11 anomalies which were attributed to possible geological source. Many responses were attributed to cultural sources, eg. powerlines, etc. Some of the other anomalies may also be due to not so readily apparent cultural sources such as irrigation lines, this would have to be field checked during the summer months as snow conditions hampered such determination during the survey.

DISCUSSION OF RESULTS (Cont'd)

The VLF-EM anomaly summary table summarizes the anomalies and rates their priority for follow-up. The anomalies break down into the following priorities:

HIGH - 3 - additional ground follow-up recommended, good conductivity with corresponding magnetics or structure, possible contact zones, shear zones.

MODERATE - 4 - additional follow-up is contingent upon results from high priority anomalies.

LOW - 4 - no follow-up recommended - likely surficial or cultural response.

The magnetic survey detected a number of anomalous responses some of which again are likely due to cultural effects.

The magnetics suggest an alternating series of Fe and Mg Tholeiite basalts with a possible intrusive in the west central area. Two faults can be defined from the magnetics, their junction corresponding to a portion of VLF-EM anomaly H making this a prime target for additional follow-up.



VLF - EM ANOMALLY SUMMARY

ANOMALY	LENGTH (m)	IP	OP	PEAK TO PEAK (m)	CONDUCTIVITY	DEPTH	MAGNETICS	COMMENTS
A	300	+5,-8	flat	50	weak	moderate	x-cutting	moderate priority
B	300	+8,-1	x-over	50	poor	moderate	flat	moderate priority
C	400	+6,-3	x-over	25	poor	deep	flat-low	low priority surficial
D	200	+12,-3	flat	25	good	shallow	flat	moderate priority
E	150	+4,-7	flat	50	moderate	moderate	low	low priority
F	200	-----	reverse x-over	-----	poor	moderate	low flanking highs	high priority possible shear
G	150	+90,-6	flat	125	good	moderate	flanking highs	low priority possible culture
H	400	+28,-23	x-over	25	excellent	shallow	x-cutting	high priority possible shear
I	300	+42,-58	variable	75	good	shallow	x-cutting	high priority check for culture
J	250	+100,-43	reverse x-over	175	moderate	moderate	x-cutting	low priority possible culture
K	200	+8,-7	variable	25	moderate	moderate	slight high	moderate priority

CERTIFICATE

I, the undersigned, Kenneth Guy, residing at 180 Nadine Street, South Porcupine, Ontario graduated with a Bachelor of Science degree in Earth Science - Geology from the University of Waterloo, Waterloo, Ontario in 1978.

I have been employed in the field of Geology since graduation in 1978.

I am a Fellow of the Geological Association of Canada.

I do not hold, nor do I expect to receive an interest of any kind in these claims held by Resont-Pelangio Joint Venture or in any other mining claims they may have.

Timmins, Ontario



Kenneth Guy
Geologist

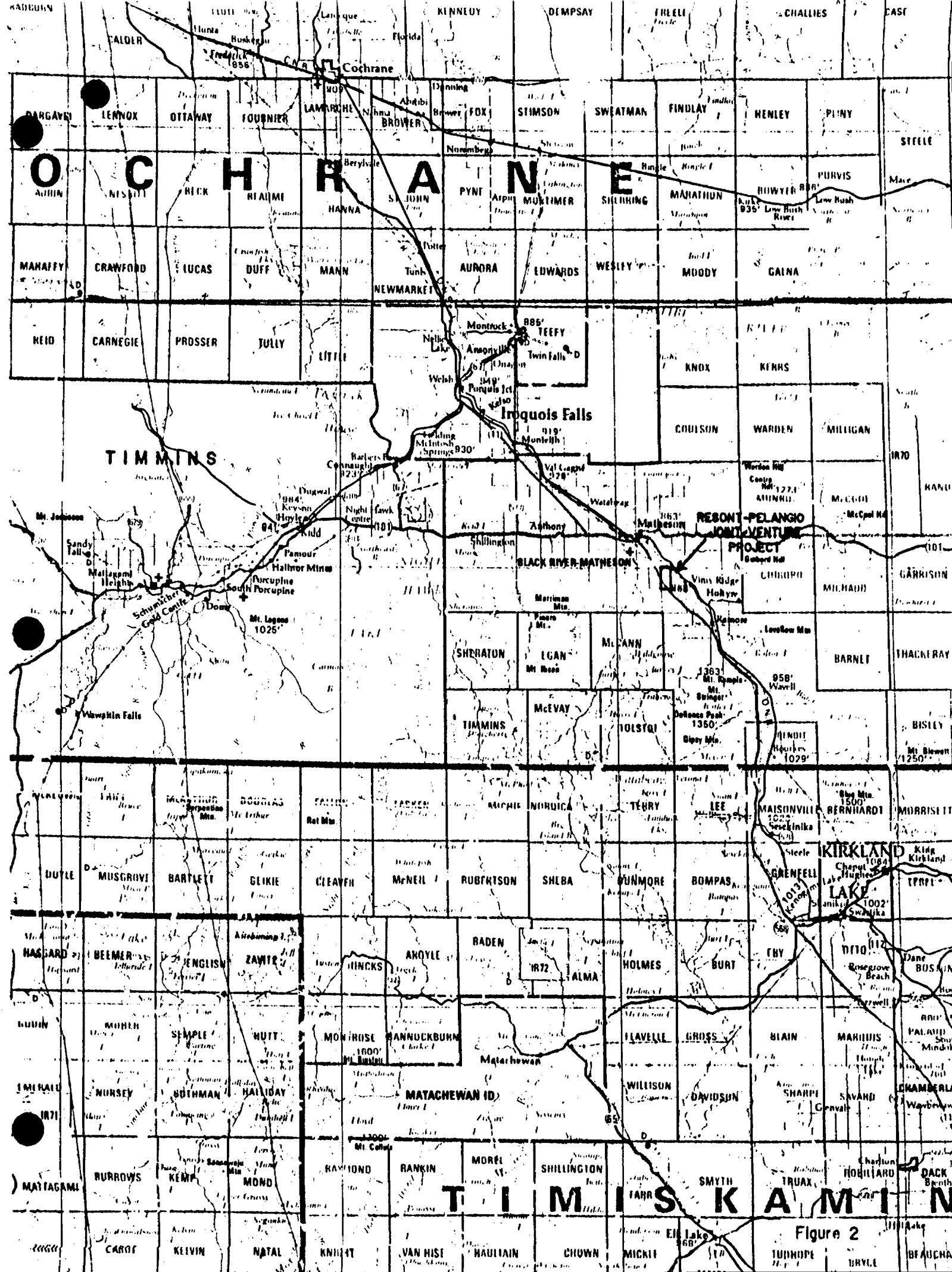


Figure 2

W8808.00050

2.101



Ministry of Natural Resources

Report of Work (Geophysical, Geological, Geochemical and Expenditures)

DOCUMENT W8808



42A08NW0050 2.10633 HISLOP

900

Mini

Land Management

Type of Survey(s): **MAGNETIC SURVEY** Township or Area: **HISLOP TWP**

Claim Holder(s): **PELAGIO LARDER MINES LIMITED** Prospector's Licence No.: **T-971**

Address: **Box 1456 TIMMINS, ONTARIO, P6N-7N2**

Survey Company: **GUY THIBAUT EXPLORATION SERVICES** Date of Survey (from & to): **Day | Mo. | Yr. Day | Mo. | Yr.** Total Miles of line Cut: **15.2 KMS**

Name and Address of Author (of Geo-technical report): **KEN WIGY, 180 MADINE, SOUTH PORCUPINE, ONT.**

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	20
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits		Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	
	Magnetometer	
	Radiometric	

Mining Claim			Mining Claim		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
L-	893567				
	893568				
	893569				
	893570				
	893571				
	893572				
	893573				
	893574				

Expenditures (excludes power stripping)

Type of Work Performed: ~~XXXXXXXXXX~~

Performed on Claim(s):

Expenditure Days Credits

Expenditures

Days Credits

LARDER LAKE
MINING CLAIMS

R
9:55 FEB 9 1988
AM
718,910,112,112,112

Total number of mining claims covered by this report of work.

Ken Wigy



Report of Work
(Geophysical, Geological,
Geochemical and Expenditures)

2.10633

- Instructions: - Please type or print.
- If number of mining claims traversed exceeds space on this form, attach a list.
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.
- Do not use shaded areas below.

Mining Act

Nov. 25

Type of Survey(s) LINECUTTING & VLF-EM 16 SURVEY		Township or Area HISLOP TWP.	
Claim Holder(s) PELANGIO - LARDER MINES LIMITED		Prospector's Licence No. T-971	
Address BOX 1456, TIMMINS, ONTARIO P6N 7N2			
Survey Company PELANGIO-LARDER MINES CONTRACTOR		Date of Survey (from & to) 21 09 87 03 10 87 Day Mo. Yr. Day Mo. Yr.	Total Miles of line Cut 8 miles
Name and Address of Author (of Geo-Technical report) BOX 1456, TIMMINS, ONTARIO P6N 7N2			

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	40
For each additional survey: using the same grid: Enter 20 days (for each)	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
Man Days Complete reverse side and enter total(s) here	Geochemical	
	Geophysical	Days per Claim
	- Electromagnetic	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	- Magnetometer	
	- Radiometric	
	Geological	
	Geochemical	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
L	893567				
	893568				
	893569				
	893570				
	893571				
	893572				
	893573				
	893574				

ONTARIO GEOLOGICAL SURVEY
ASSESSMENT FILES
OFFICE
MAR 15 1988
RECEIVED

LARDER LAKE
MINING DIV.
RECEIVED
OCT 6 - 1987
AM 7 8 9 10 11 12 1 2 3 4 5 6 PM

RECEIVED
OCT 13 1987
MINING LANDS SECTION

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures ÷ 15 =

Instructions
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **8**

Date **October 3/87**

Recorded Holder or Agent Signature: **J. A. Mortson, Pres.**

For Office Use Only

Total Days Cr. Data Recorded **320**

Date Approved **Oct 6, 1987**

Mining Recorder **M. J. [Signature]**

Date Approved **7 March 88**

Branch Director **[Signature]**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying
J. A. MORTSON, President
P.O. Box 1456, Timmins, ON P4N 7N2

Date Certified **10-6-87**

Certified by (Signature) **[Signature]**



TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT
FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT
TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

Type of Survey(s) MAGNETIC
Township or Area HISLOP TWP
Claim Holder(s) PELANGIO LARDER MINES LIMITED
Survey Company G. THIBAUT EXPLORATION SERVICES
Author of Report KENNETH W. GUY
Address of Author 180 MADINE SOUTH PORCUPINE
Covering Dates of Survey DEC 15 1987 TO NOV 10 1988
(linecutting to office)
Total Miles of Line Cut 15.2 KILOMETERS

MINING CLAIMS TRAVERSED
List numerically

L - 893 567
(prefix) (number)
L - 893 568
L - 893 569
L - 893 570
L - 893 571
L - 893 572
L - 893 573
L - 893 574

RECEIVED

FEB 25 1988

MINING LANDS SECTION

If space insufficient, attach list

**SPECIAL PROVISIONS
CREDITS REQUESTED**

DAYS
per claim

ENTER 40 days (includes
line cutting) for first
survey.

ENTER 20 days for each
additional survey using
same grid.

Geophysical _____
-Electromagnetic _____
-Magnetometer _____
-Radiometric _____
-Other _____
Geological _____
Geochemical _____

AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys)

Magnetometer _____ Electromagnetic _____ Radiometric _____
(enter days per claim)

DATE: FEB 22/88 SIGNATURE: [Signature]
Author of Report or Agent

Res. Geol. _____ Qualifications _____

Previous Surveys

File No.	Type	Date	Claim Holder

TOTAL CLAIMS _____

OFFICE USE ONLY

GEOPHYSICAL TECHNICAL DATA

GROUND SURVEYS – If more than one survey, specify data for each type of survey

Number of Stations 608 (MAG.) 576 (VLF) Number of Readings 608 + 576 = 1184
Station interval 25 METERS Line spacing 100 METERS
Profile scale 1 CM = 10%
Contour interval 100 GAMMAS

MAGNETIC

Instrument GEOMETRICS G-816 PROTON MAG.
Accuracy – Scale constant ± 1 GAMMA
Diurnal correction method ✓
Base Station check-in interval (hours) 1/2 HOUR
Base Station location and value _____

ELECTROMAGNETIC

Instrument GEONICS EM-16 VLF.
Coil configuration NONE
Coil separation NONE
Accuracy _____
Method: Fixed transmitter Shoot back In line Parallel line
Frequency 24 KHz
(specify V.L.F. station)
Parameters measured _____

GRAVITY

Instrument _____
Scale constant _____
Corrections made _____
Base station value and location _____
Elevation accuracy _____

INDUCED POLARIZATION RESISTIVITY

Instrument _____
Method Time Domain Frequency Domain
Parameters – On time _____ Frequency _____
– Off time _____ Range _____
– Delay time _____
– Integration time _____
Power _____
Electrode array _____
Electrode spacing _____
Type of electrode _____

SELF POTENTIAL

Instrument _____ Range _____

Survey Method _____

Corrections made _____

RADIOMETRIC

Instrument _____

Values measured _____

Energy windows (levels) _____

Height of instrument _____ Background Count _____

Size of detector _____

Overburden _____
(type, depth – include outcrop map)

OTHERS (SEISMIC, DRILL WELL LOGGING ETC.)

Type of survey _____

Instrument _____

Accuracy _____

Parameters measured _____

Additional information (for understanding results) _____

AIRBORNE SURVEYS

Type of survey(s) _____

Instrument(s) _____
(specify for each type of survey)

Accuracy _____
(specify for each type of survey)

Aircraft used _____

Sensor altitude _____

Navigation and flight path recovery method _____

Aircraft altitude _____ Line Spacing _____

Miles flown over total area _____ Over claims only _____

GEOCHEMICAL SURVEY - PROCEDURE RECORD

Numbers of claims from which samples taken _____

Total Number of Samples _____

Type of Sample _____
(Nature of Material)

Average Sample Weight _____

Method of Collection _____

Soil Horizon Sampled _____

Horizon Development _____

Sample Depth _____

Terrain _____

Drainage Development _____

Estimated Range of Overburden Thickness _____

SAMPLE PREPARATION

(Includes drying, screening, crushing, ashing)

Mesh size of fraction used for analysis _____

General _____

ANALYTICAL METHODS

Values expressed in: per cent
p. p. m.
p. p. b.

Cu, Pb, Zn, Ni, Co, Ag, Mo, As, -(circle)

Others _____

Field Analysis (_____ tests)

Extraction Method _____

Analytical Method _____

Reagents Used _____

Field Laboratory Analysis

No. (_____ tests)

Extraction Method _____

Analytical Method _____

Reagents Used _____

Commercial Laboratory (_____ tests)

Name of Laboratory _____

Extraction Method _____

Analytical Method _____

Reagents Used _____

General _____



Ministry of
Northern Development
and Mines

Order of
the Minister

Mining Act

Dec 11

Room 6610, Whitney Block
Queen's Park
Toronto, Ontario
M7A 1W3
416/965-4888

In the matter of mining claims:

L 893567 to 574 inclusive
Hislop Township
Report of Work #393/87

On consideration of an application from the recorded holder, Pelangio-Larder Mines Limited
under Section 77 Subsection 22 of the Mining Act, I hereby order that the time for filing reports and plans in support of
Geophysical (Electromagnetic) assessment work recorded on October 6, 19 87
be extended until and including December 11, 19 87.

87-12-11

Date


Signature of Director, Land Management Branch

Copies: Pelangio-Larder Mines Limited
Box 1456
Timmins, Ontario
P6N 7N2

Mining Recorder
Kirkland Lake, Ontario

November 25, 1987

Report of Work: 393/87

Pelangio-Larder Mines Ltd.
Box 1456
Timmins, Ontario
P6N 7N2

Dear Sirs:

RE: Mining Claims L 893567 et al
in the Township of Hislop

We have not received the reports and maps (in duplicate) for the Geophysical (Magnetometer and Electromagnetic) Survey on the above-mentioned claim.

As the assessment "Report of Work" was recorded by the Mining Recorder on October 6, 1987 the 60 day period allowed by Section 77 of the Mining Act for the submission of the technical reports and maps to this office will expire on December 5, 1987. If the material is not submitted to this office by December 5, 1987, we will have no alternative but to instruct the Mining Recorder to delete the work credits from the claim record sheets.

For further information, please contact (Mrs.) Susan Hurst at (416) 965-4888.

Yours sincerely,

W.R. Cowan, Manager
Mining Lands Section
Mines and Minerals Division

Whitney Block, Room 6610
Queen's Park
Toronto, Ontario
M7A 1W3

SH:pl
Enclosure: Report of Work

cc: Mining Recorder
Kirkland Lake, Ontario

January 13, 1988

File: 2.10633

Pelangio-Larder Mines Limited
Box 1456
Timmins, Ontario
P6N 7N2

Dear Sirs:

Re: Electromagnetic Survey submitted on Mining Claims
L 893567 et al in the Township of Hislop

Enclosed are the plans (in duplicate) for this survey. In order to complete your submission, please show all claim lines and claim numbers on the plans and return them to this office quoting file 2.10633. Further, we require a complete report (in duplicate) and a Technical Data Statement to accompany the maps.

For further information, please contact Robert Musgrove at (416) 965-4888.

Yours sincerely,

W.R. Cowan, Manager
Mining Lands Section
Mines & Minerals Division

Whitney Block, Room 6610
Queen's Park
Toronto, Ontario
M7A 1W3

RM:pl
Enclosure

cc: Mining Recorder
Kirkland Lake, Ontario

February 15, 1988

File: 2.10633

REGISTERED

Pelangio-Larder Mines Limited
Box 1456
Timmins, Ontario
P6N 7N2

Dear Sirs:

RE: Geophysical (Electromagnetic) Survey submitted on
Mining Claims L 893567 et al in the Township of Hislop

Enclosed is a copy of our letter dated January 13, 1988, requesting additional information for the above-mentioned survey.

Unless you can provide the required data by February 25, 1988, we will have no other alternative but to instruct the Mining Recorder to cancel the work credits recorded on October 6, 1987.

For further information, please contact (Mrs.) Susan Hurst at (416) 965-4888.

Yours sincerely

W.R. Cowan, Manager
Mining Lands Section
Mines and Minerals Division

Whitney Block, Room 6610
Queen's Park
Toronto, Ontario
M7A 1W3

SH:pl
Enclosure

cc: Mining Recorder
Kirkland Lake, Ontario
#393/87



GUY THIBAUT
EXPLORATION SERVICES

Suite 22, Hollinger Building - P.O. Box 1670 Timmins, Ontario. P4N 7W8-(705) 264-2977

2.10633

RECEIVED

MR. COWAN

FEB 23 1988

FIND INCLOSED THE MINING LANDS PARTS ON
THE MAGNETIC & ELECTROMAGNETIC SURVEYS
PERFORMED ON THE PELANGIO LARDER MINES
LIMITED'S PROPERTY IN HISLOP TWP
OF THE LARDER LAKE MINING DIVISION

I BELIVE THAT YOUR FILE # ON THIS
MANNER IS - 2-10633
AND THE WORK REPORT FROM ULP IS 393-87

IF YOU NEED ANY ADDITIONAL INFORMATION

PLEASE CALL ME AT MY OFFICE

AND I WILL BE VERY HAPPY TO

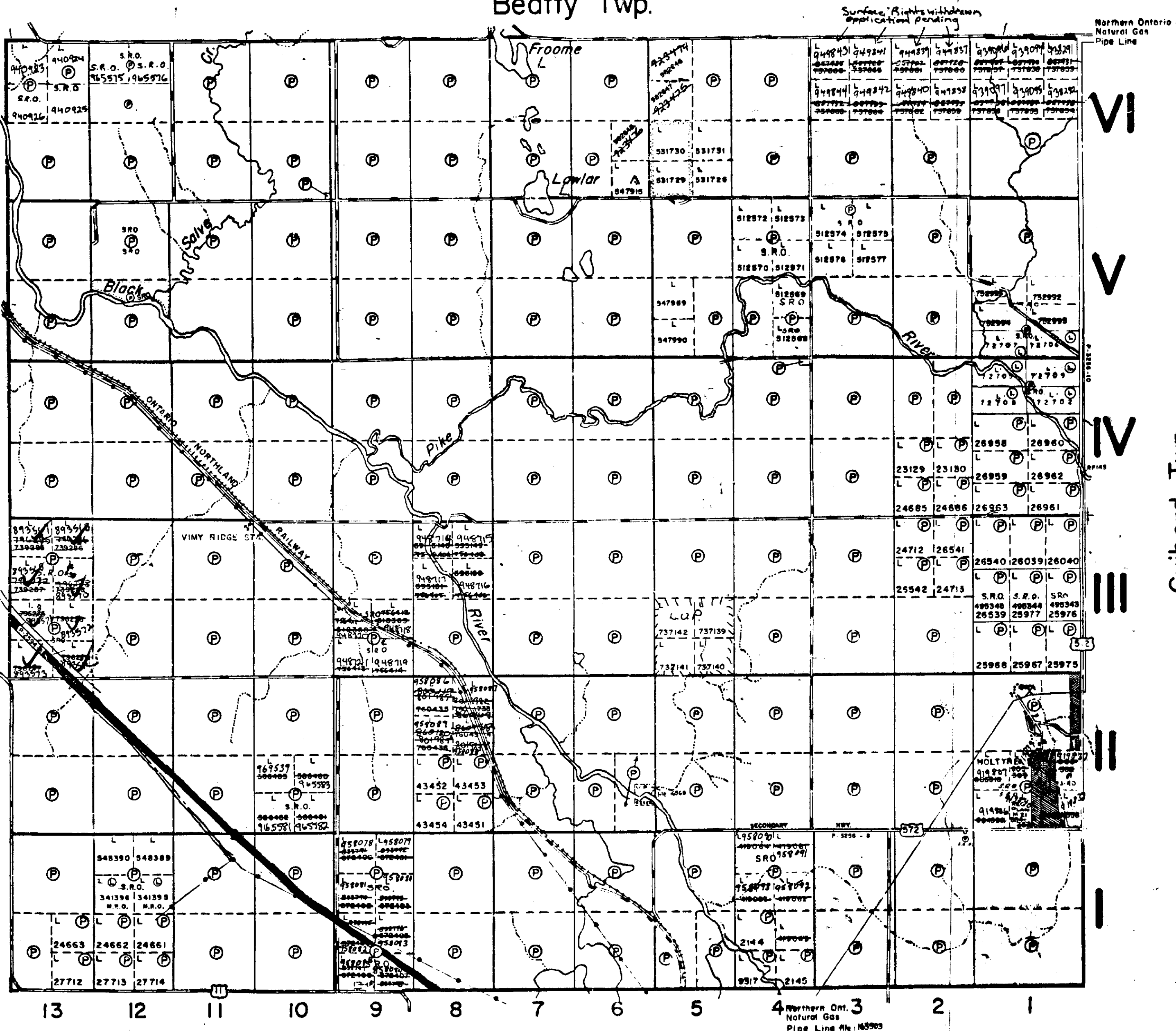
HELP YOU IN ANY MANNER

RE: THIS PROJECT

I REMAIN YOURS TRULY

Guy Thibault

Beatty Twp.



THE TOWNSHIP OF

HISLOP

DISTRICT OF COCHRANE

LARDER LAKE MINING DIVISION

SCALE: 1-INCH= 40 CHAINS

LEGEND

- PATENTED LAND
- CROWN LAND SALE
- LEASES
- LOCATED LAND
- LICENSE OF OCCUPATION
- MINING RIGHTS ONLY
- SURFACE RIGHTS ONLY
- ROADS
- IMPROVED ROADS
- KING'S HIGHWAYS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- MINES
- GEODECTIC STATION

NOTES

Hollyre Townsite Shown Thus:

Gravel Reserve Shown Thus:

400' Surface rights reservation around all lakes and rivers.

DATE OF ISSUE
 JUL 31 1987
 LARDER LAKE
 MINING RECORDER'S OFFICE

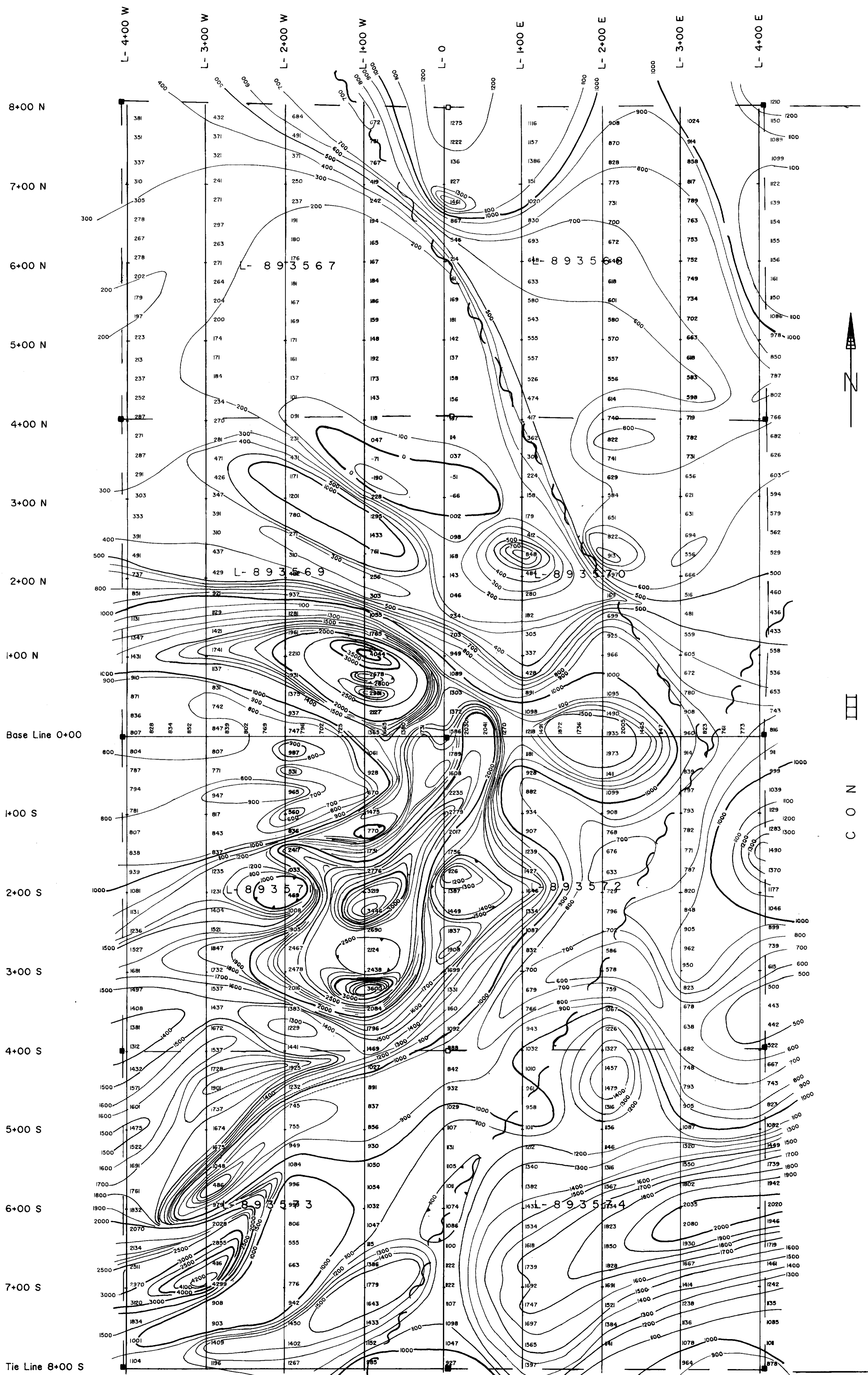
PLAN NO.- M-355

ONTARIO
 MINISTRY OF NATURAL RESOURCES
 SURVEYS AND MAPPING BRANCH

Playfair Twp.

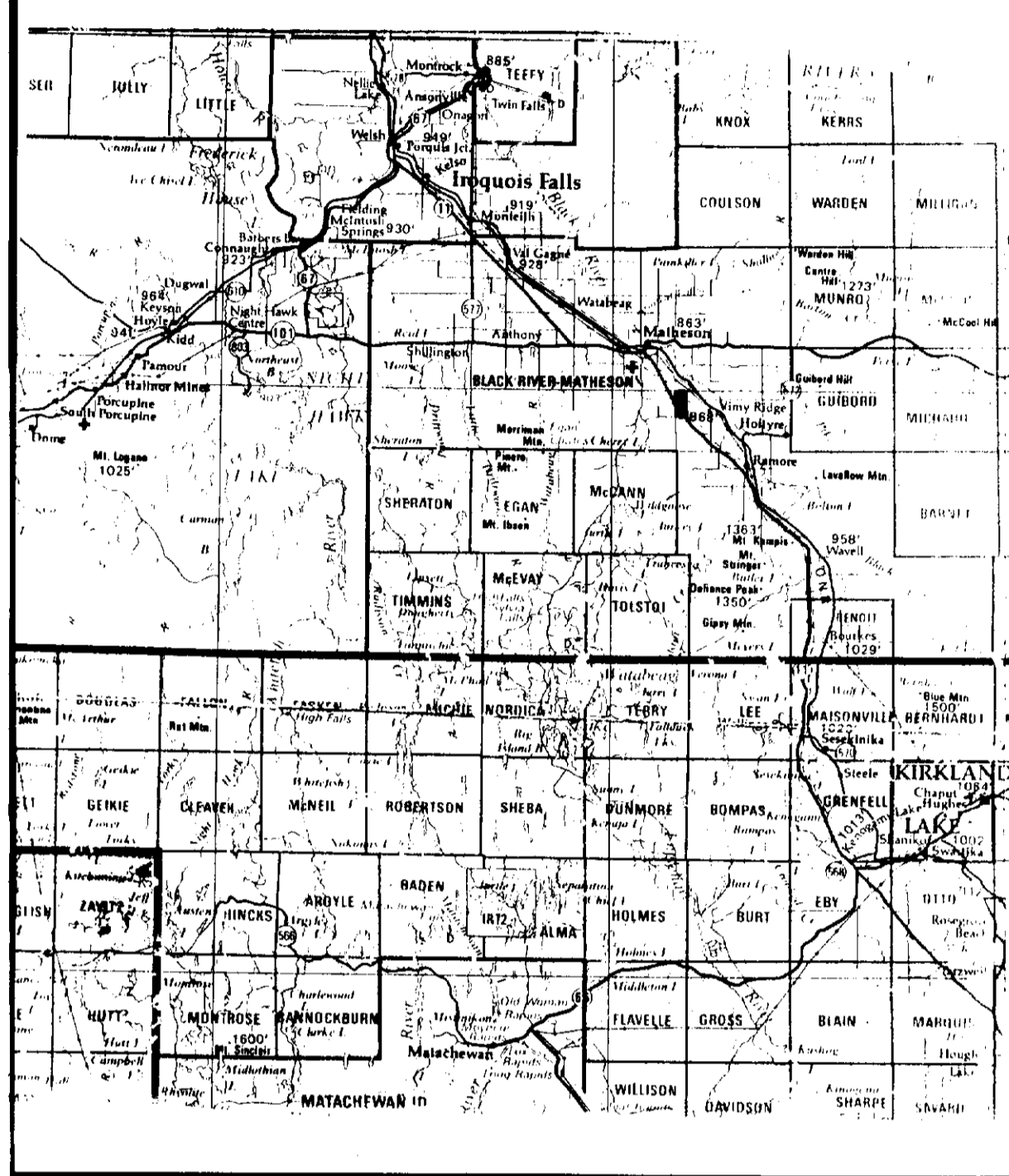


42A0BNW0050 2.10633 HISLOP

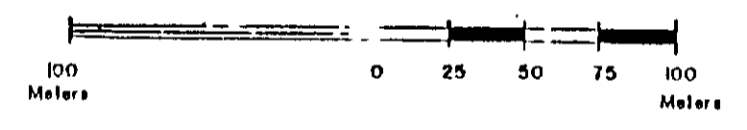


LOT 13

LOCATION MAP



HORIZONTAL SCALE 1:2500

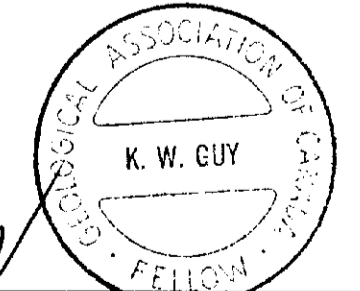


TOPOGRAPHIC

- Trill portage
- Bush road
- === Good driving road, Highway
- +++++ Rail road
- + Claim post located
- + Claim post assumed location
- + Witness post
- ~ Creek, River
- ~ Lake shore
- ~ Swamp, Bog
- Properly boundary line

MAGNETIC SURVEY

- Add 58,000 Gammas to all readings for total field values
- Contours Contour Intervals: 100 Gammas
 - Depression Contour
 - ▲ Base Station location: L-0+00 / 0+00 59,586



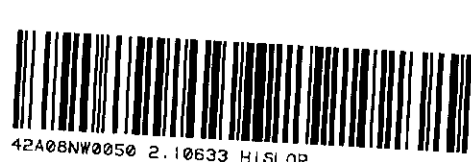
RESOINT-PELANGIO JOINT VENTURE
HISLOP TOWNSHIP
LARDER LAKE MINING DIVISION

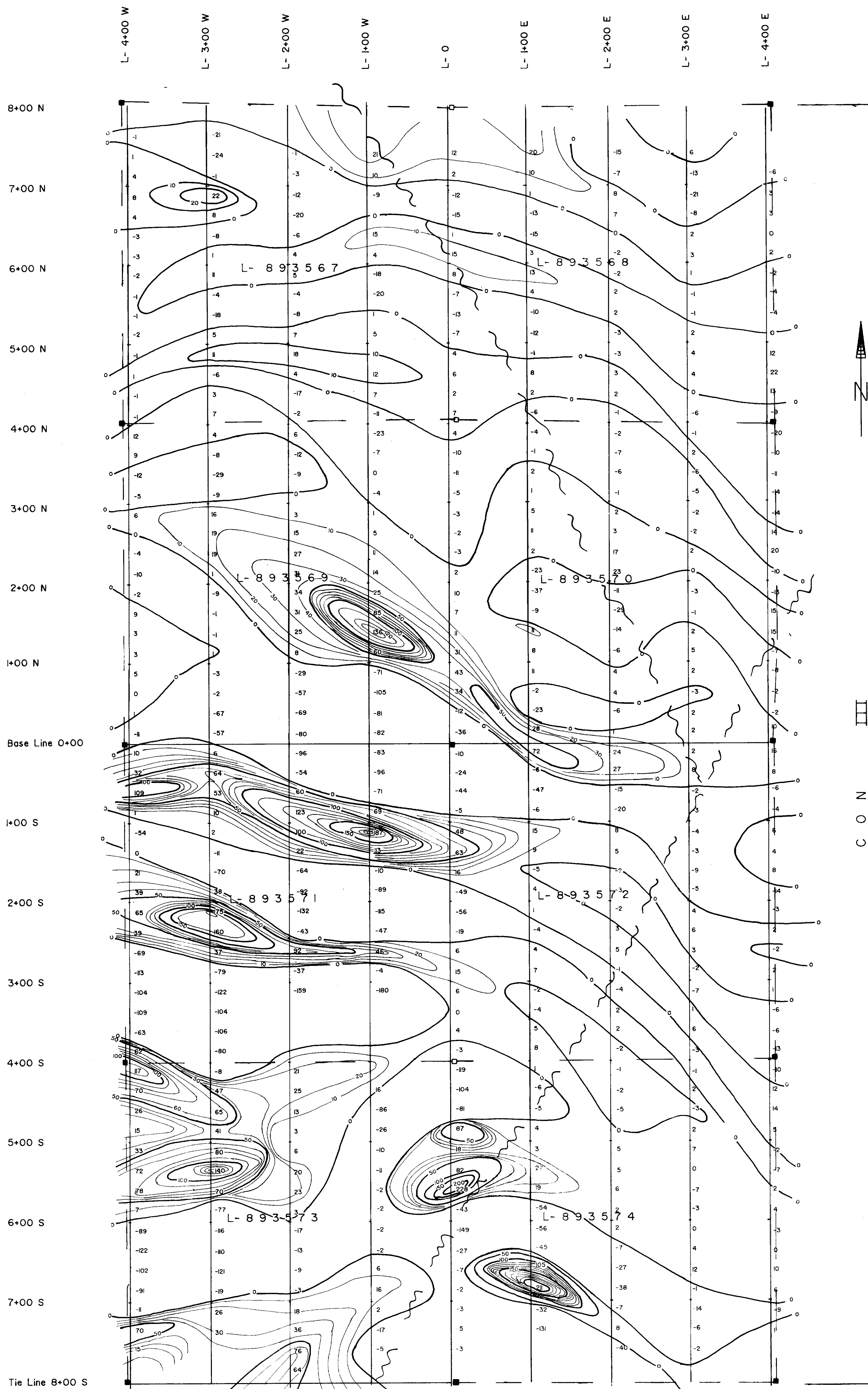
- MATHESON-BLACKRIVER AREA -

Survey by: Guy Thibault Exploration Services
Operators:

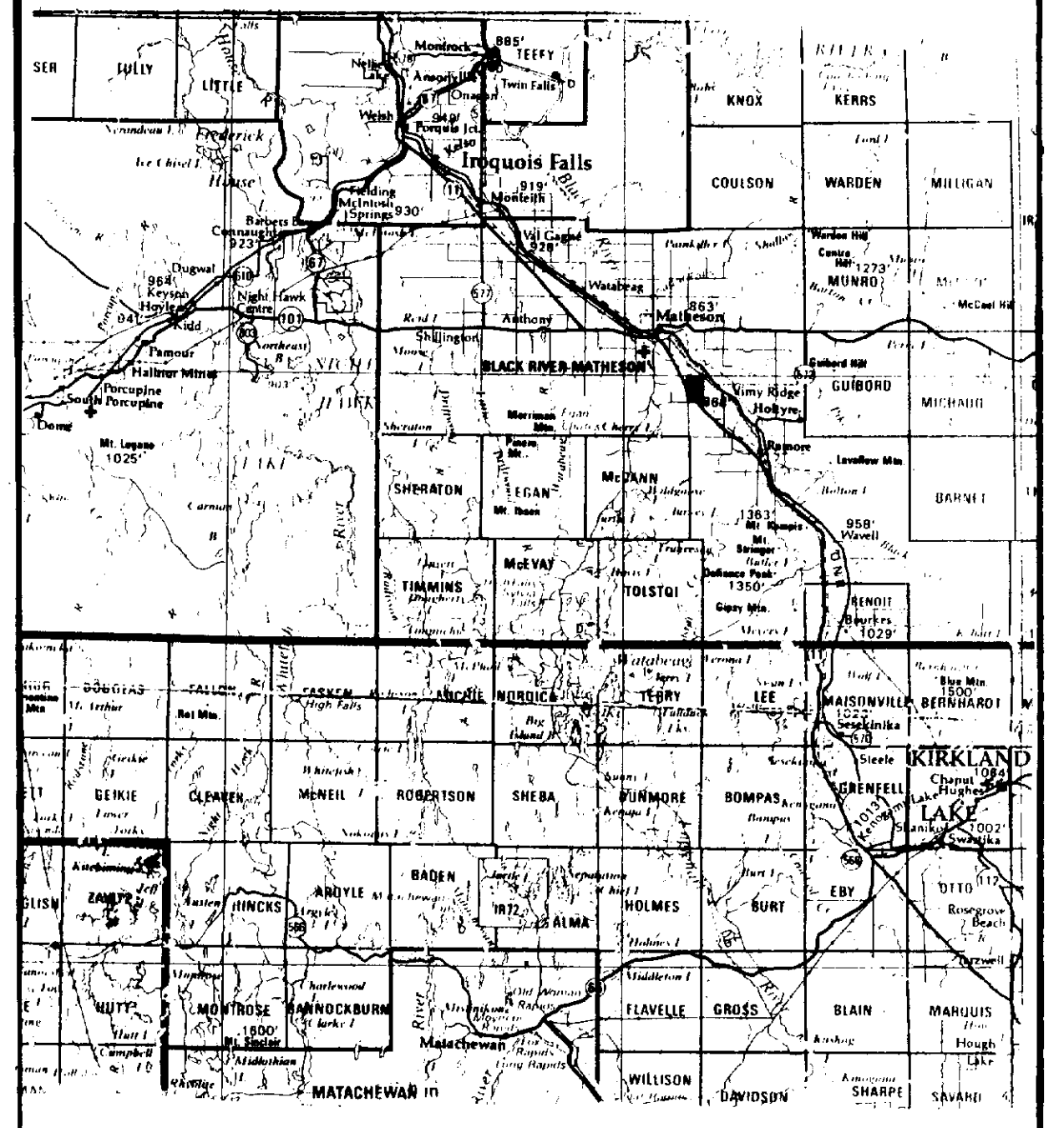
Instrument: Geometrics G-616 Date of Survey: November 1987

Drafting by: Guy Thibault Exploration Services
Drawn by: Mike Caron Date: Nov 1987

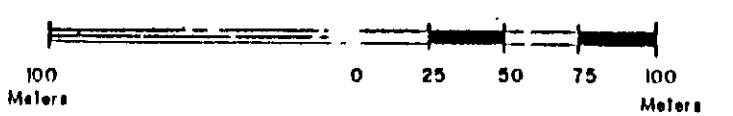




LOCATION MAP



HORIZONTAL SCALE 1:2500

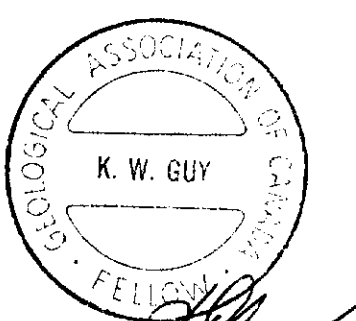


TOPOGRAPHIC

- Trail path
- Bush road
- Good driving road, Highway
- Rail road
- +--- Claim post located
- +--- Claim post assumed location
- +--- Witness post
- Creek, River
- Lake here
- Swamp, Bog
- Property boundary line

FRASER FILTER

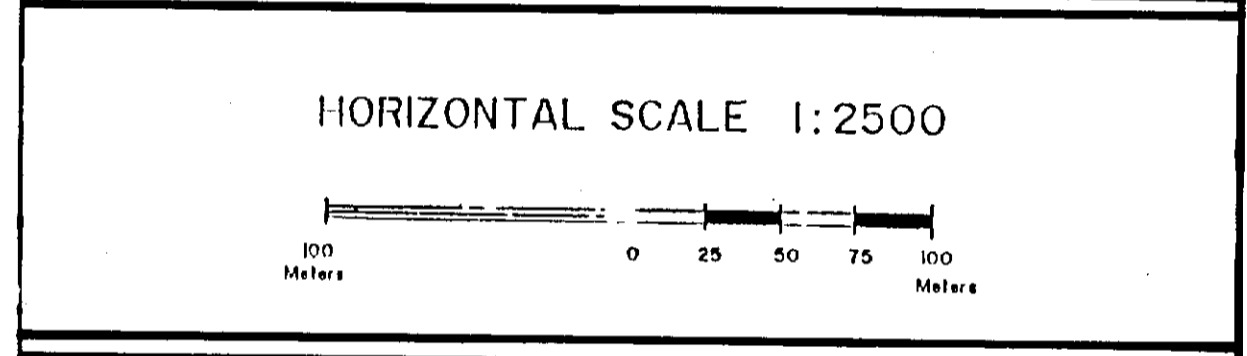
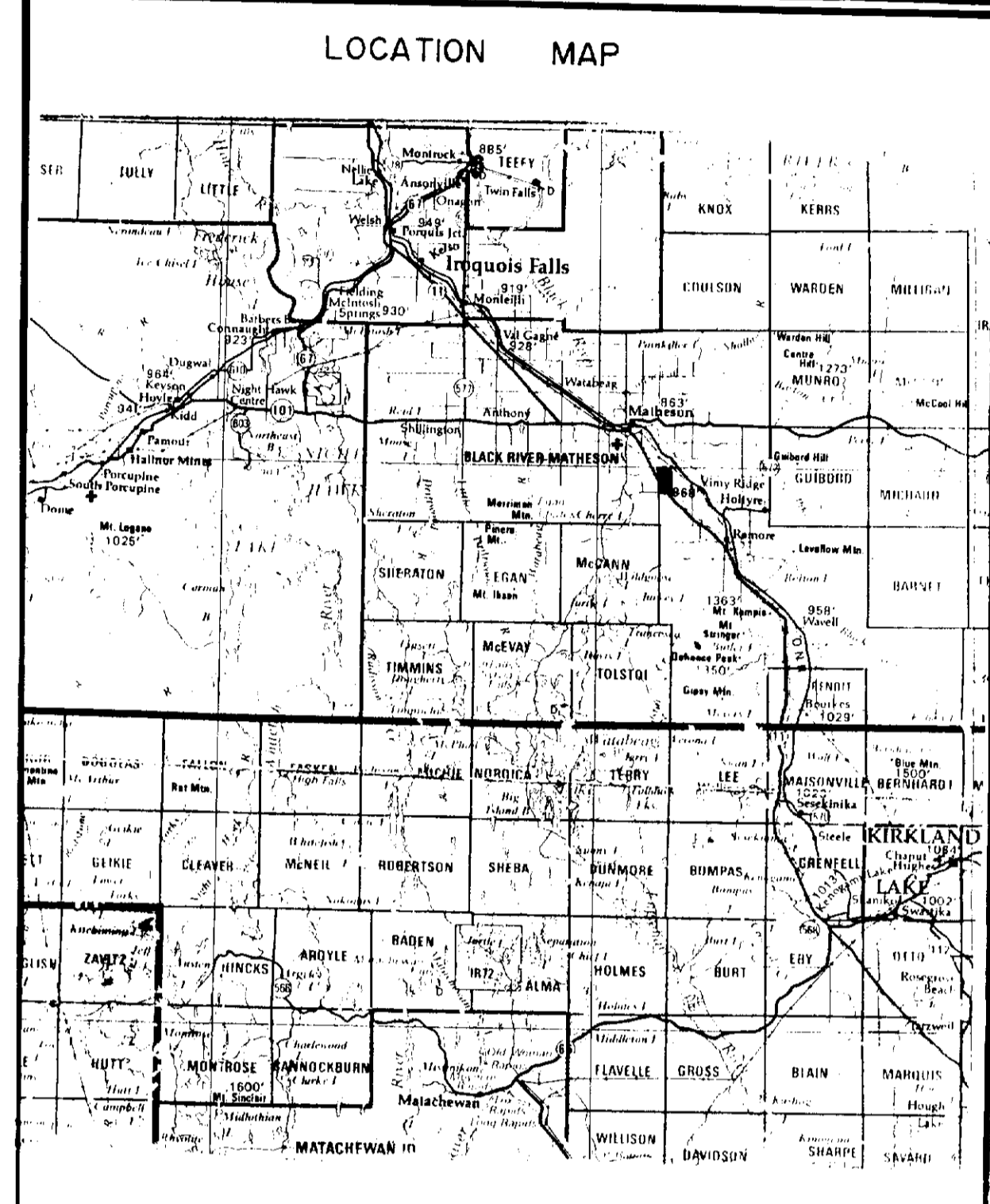
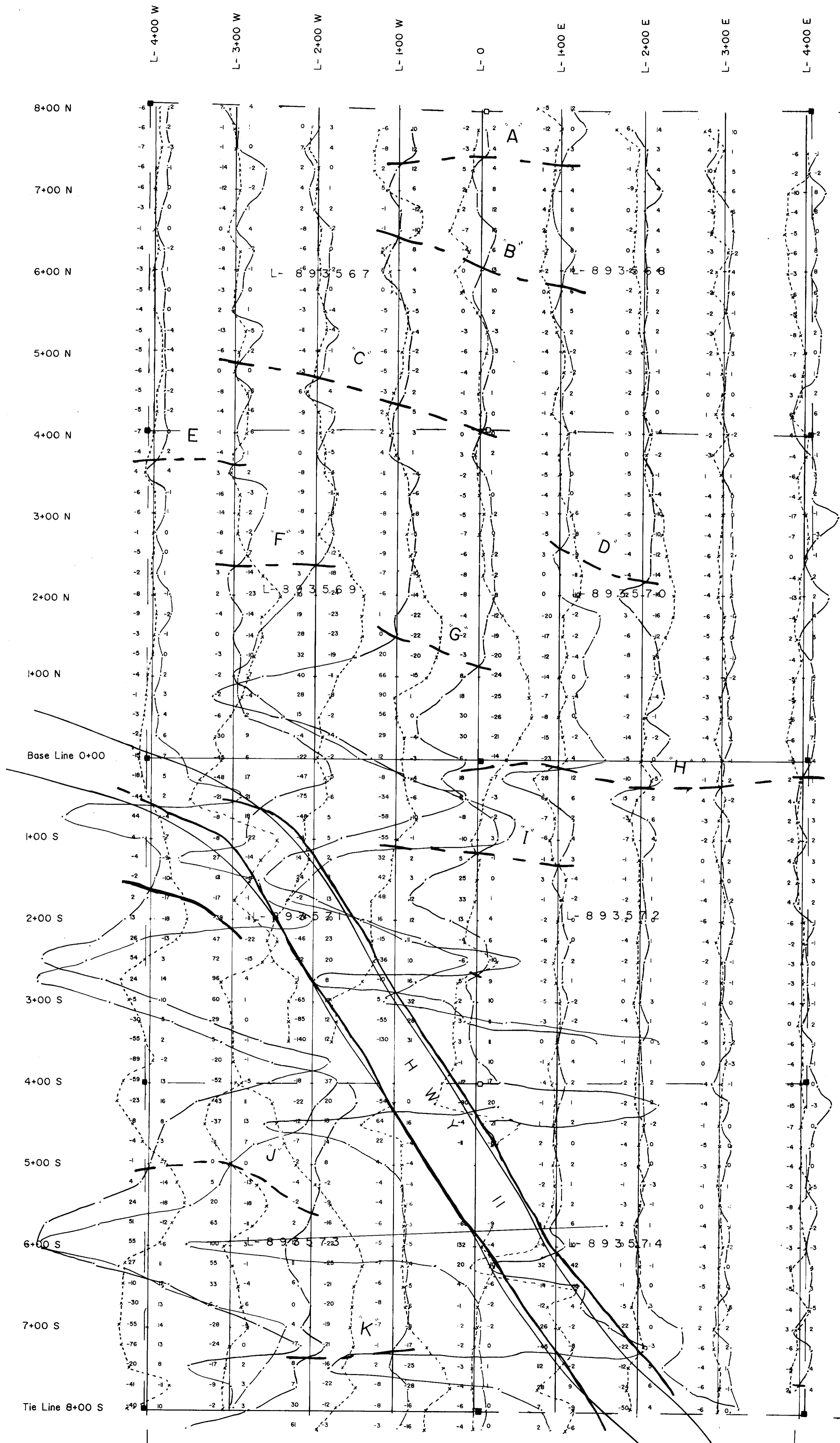
- 50 -----
 - 10 -----
- Contour every 10 Units



210133

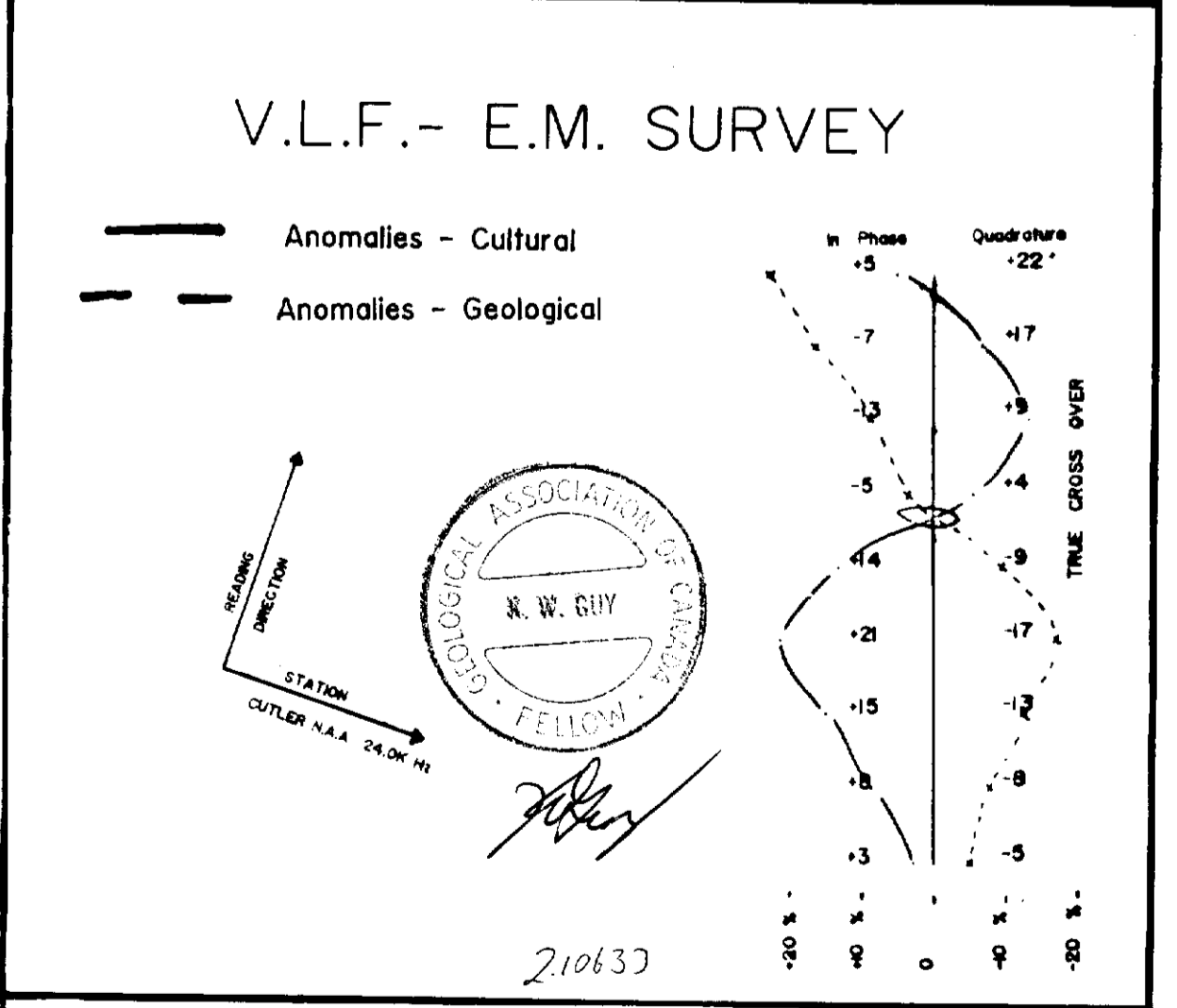
RESOINT-PELANGIO JOINT VENTURE
 HISLOP TOWNSHIP
 LARDER LAKE MINING DIVISION
 - MATHESON-BLACKRIVER AREA -
 Survey by: Guy Thibault Exploration Services
 Operators: J. Salo
 Instrument: Geonics EM-16 Date of Survey: November 1987
 Drafting by: Guy Thibault Exploration Services
 Drawn by: Mike Caron Date: Nov 1987





TOPOGRAPHIC

---	Trail portage
- - - -	Bush road
====	Good driving road, Highway
~~~~~	Rail road
+	Claim post located
-+	Claim post assumed location
+	Witness post
~	Creek, River
~	Lake shore
~	Swamp, Bog
---	Property boundary line



<b>RESONT-PELANGIO JOINT VENTURE</b>	
HISLOP TOWNSHIP LARDER LAKE MINING DIVISION	
- MATHESON-BLACKRIVER AREA -	
Survey by: <i>Guy Thibault Exploration Services</i> Operators: J. Salo	
Instrument: Geonics EM-16	Date of Survey: November 1987
Drafted by: <i>Guy Thibault Exploration Services</i> Drawn by: Mike Caron	Vertical Scale: 1cm : 10 %

