

RVICES EXPLOITATION SERVICES

Enrg.
Reg'd.

TELEPHONE: (819) 762-5498

765, BOUL. QUÉBEC
C.P. 428
ROUYN, P.Q.
J9X 5C4



41P15NW0313 2.5990 MONTROSE

010

CANAMAX RESOURCES INC.

GEOPHYSICAL SURVEYS

MONTROSE TWP., ONT.

Sept. 1983

RECEIVED

NOV 7 1983

MINING LANDS SECTION

I - INTRODUCTION:

Within the framework of a comprehensive exploration program, geophysical surveys were carried out on the Montrose Twp. property of CANAMAX RESOURCES INC. during the months of August and September 1983.

II - PROPERTY:

The property consists of (4) four contiguous forty acre claims numbered as follows:
661897, 661898, 661899 and 661900.

III - LOCATION AND ACCESSIBILITY:

The claim group is located in the northeastern quadrant of Montrose Twp. between mile post 1 and 2. The northern boundary of the group is coincident with the Hincks and Montrose Twp. boundary at an approximate distance of 35 miles southeast of the city of Timmins and 15 miles northwest of Matachewan, Ont.

The area is accessible from highway 566 (Matachewan-Timmins) via an access road which leads southwards along the Whitefish river, a distance of approximately 3 miles.

IV - GEOPHYSICAL SURVEYS:

The surveys were carried out on a previously cut grid which extends beyond the claim group. The grid's base line strikes at 135° for a distance of 1.1 km. Cross lines occur at every 100 m intervals. A total of 11.6 km were thus cut and surveyed.

Magnetometer Survey:

An Exploranium Geometrics G-816 proton magnetometer was used for the survey; readings were taken at every 12.5 m intervals.

Three anomalous areas have been partially outlined by the survey, all of which trend in a direction more or less parallel to the base line.

The magnetic anomaly bordering tie line 5+50N appears to be related to a magnetic intrusion of gabbro.

.../2

Magnetometer Survey: (cont'd)

The oval shaped anomaly located south at the base line from cross line 1E to cross line 9E appears to be caused by an irregular distribution of an ultra-mafique flow.

No geological explanation has yet been observed to explain the strong magnetic anomaly located in the southwestern quadrant of the claim group.

Electromagnetic Survey:

A Geonic's EM-16 (V.L.F) electromagnetic unit was used for the survey tuned to station NAA (17.8 KHz). Readings have been taken at every 25 m intervals. The in phase and out of phase data have been plotted and profiled. The in phase data has also been processed by the "Fraser Filter" method.

Numerous conductors have been outlined; they are described as follows:

Conductor A:

This is the strongest and most pervasive electromagnetic anomaly outlined: it trends in a direction more or less parallel to the base line in the vicinity of 3N.

A trench in the vicinity of cross line 4E at 2+50N, exposes a non magnetic iron formation containing up to 15% pyrite.

Conductors B-1, B-2, B-3 and B-4:

Four short conductors have been outlined between the base line and conductor "A" in flat lying areas devoid of significant magnetic features.

Conductor "C":

This conductor has been partly outlined on cross lines 2E and 3E in the vicinity of 1+50S. It is located in a flat lying area and seems to be associated with a magnetic high.

.../3

Conductor "D":

This strong conductor has been located in a flat lying area on cross lines 3E, 4E, 5E and 6E in the vicinity of 2+50S. It is not associated with a magnetic anomaly but lies between two magnetic features.

Conductor "E":

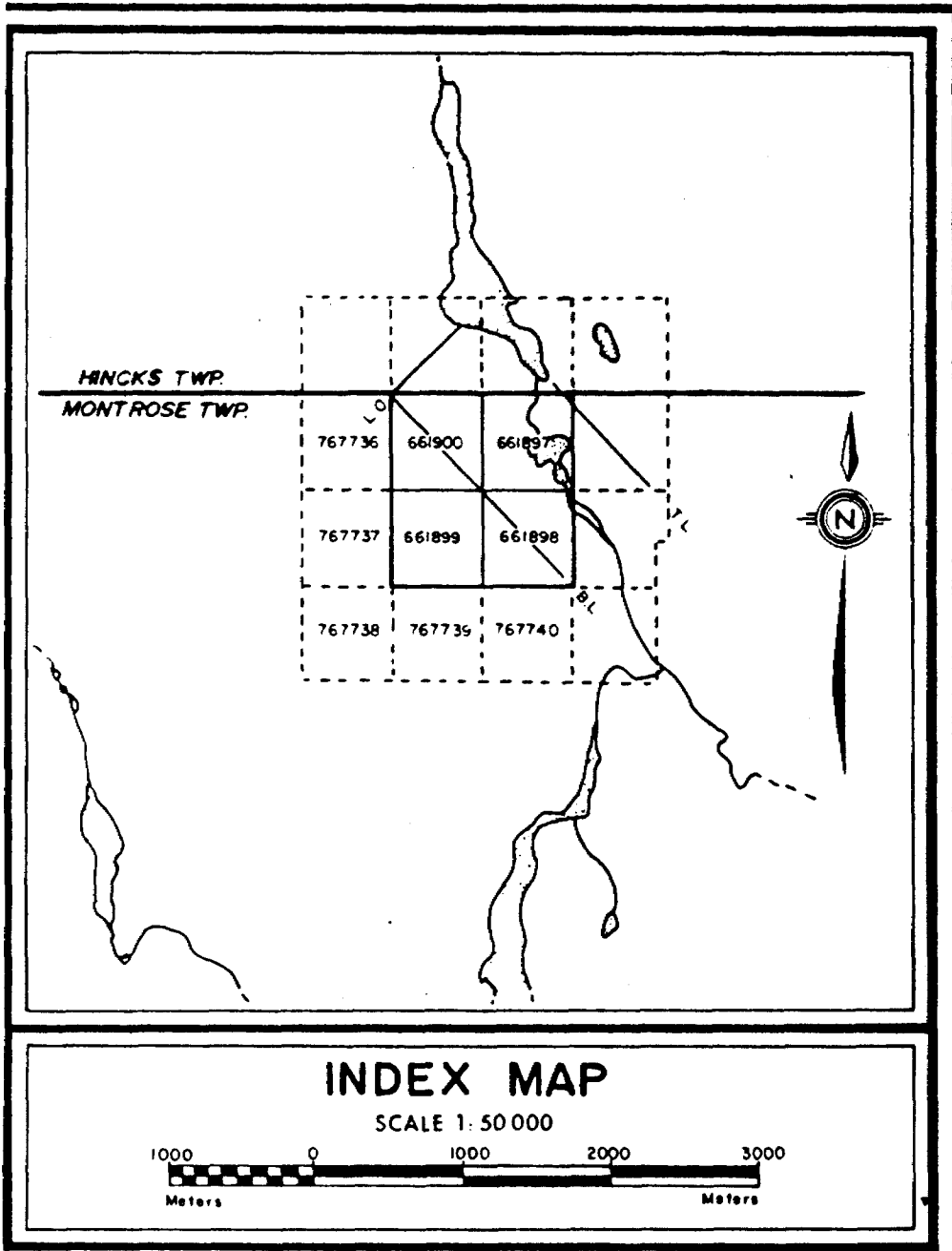
This conductor lies immediately south of conductor "D" and trends in a direction parallel to it. It's strongest responses occurs on cross lines 7E and 8E at 3+00S.

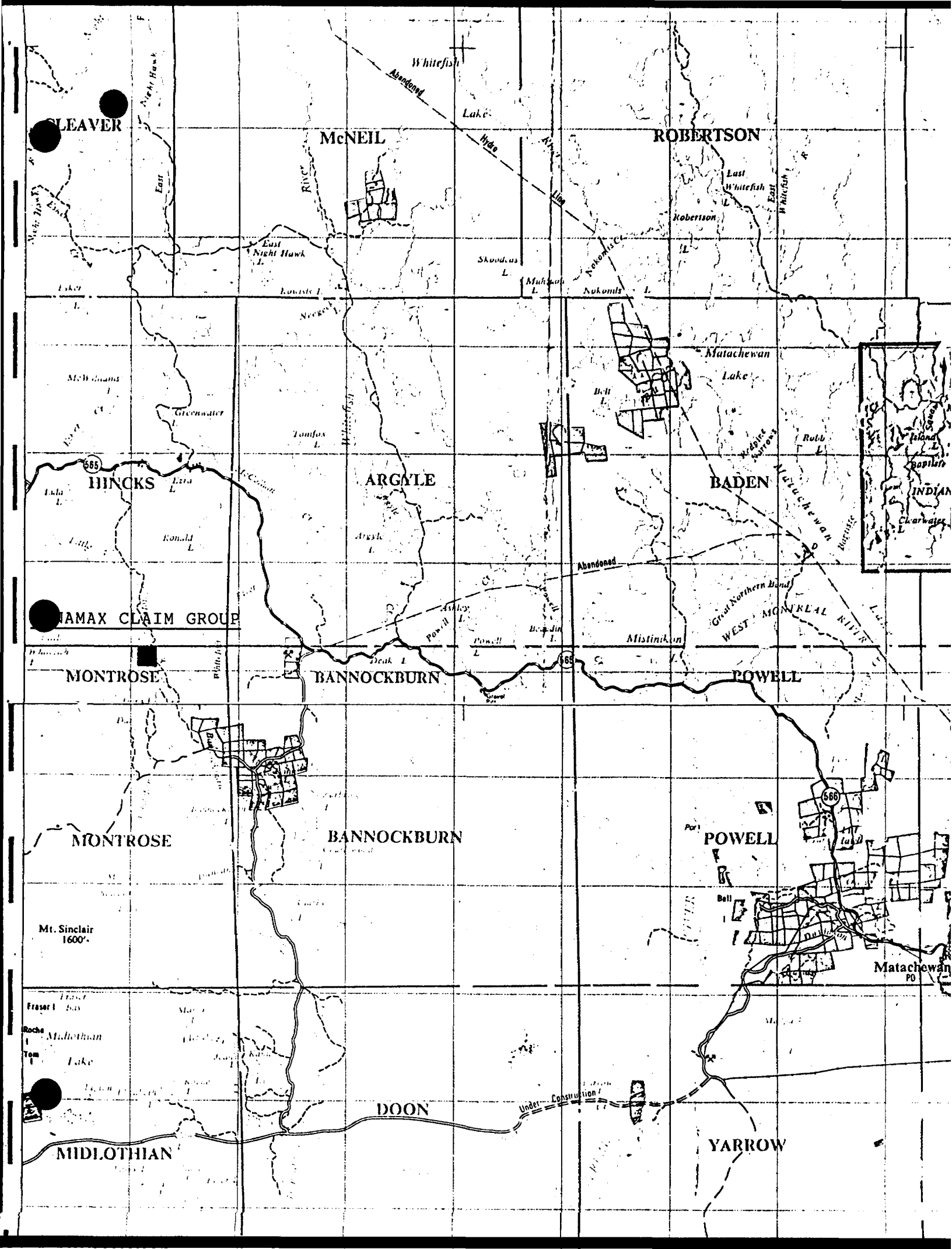
V - CONCLUSIONS AND RECOMMENDATIONS:

All of the conductors outlined may indicate the presence of shear zones and, or disseminated sulfides and as such may be considered as drill targets in the search of gold occurrences. Before the implementation of a drill program, an induced polarization survey should be carried out.

Respectfully submitted:

E. Chartré, B.A., B.Sc.  Sept. 10, 83.





CLEAVER

McNEIL

ROBERTSON

HINCKS

ARGYLE

BADEN

NAMAX CLAIM GROUP

MONTROSE

BANNOCKBURN

POWELL

MONTROSE

BANNOCKBURN

POWELL

Mt. Sinclair
1600'

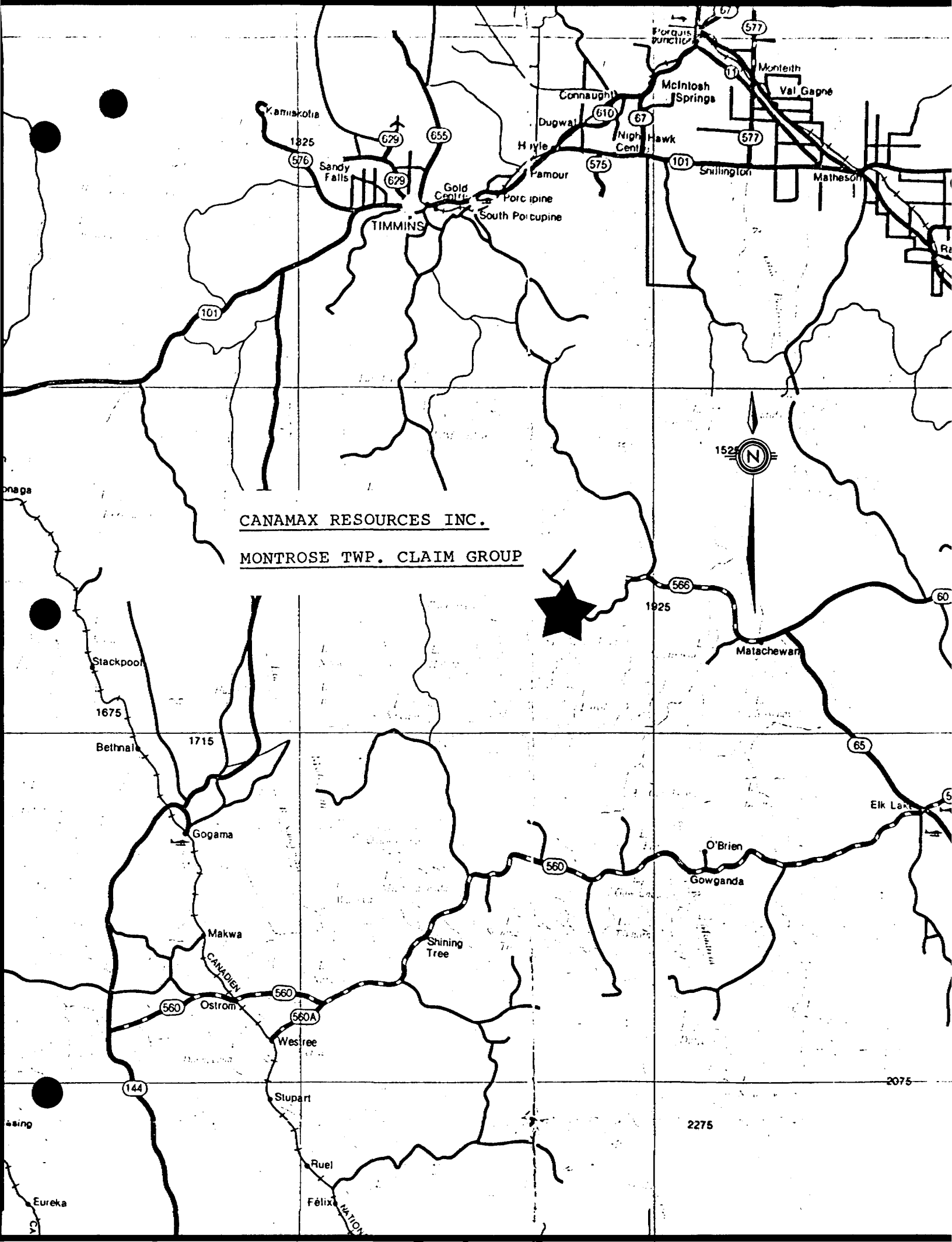
DOON

YARROW

MIDLOTHIAN



Matachewan
PO



CANAMAX RESOURCES INC.
MONTROSE TWP. CLAIM GROUP



2275

SERVICES EXPLORATION SERVICES Enrg.
Reg'd.

TELEPHONE: (819) 762-5498

765, BOUL. QUÉBEC
C.P. 428
ROUYN, P.O.
J9X 5C4



41P15NW0313 2.5990 MONTROSE

020

CANAMAX RESOURCES INC.

GEOLOGICAL SURVEY

MONTROSE TWP. PROPERTY

Sept. 1983

RECEIVED
NOV 15 1983
MINING LANDS SECTION

I - INTRODUCTION:

Within the framework of a comprehensive exploration program, a geological survey was undertaken during the month of August, 1983, on the Montrose Twp. property of CANAMAX RESOURCES INC.

II - PROPERTY:

The property consists of (4) four contiguous forty acre claims numbered as follows:

└ 661897, 661898, 661899 and 661900.

III - LOCATION & ACCESSIBILITY:

The claim group is located in the northeastern quadrant of Montrose Twp., between mile post 1 and mile post 2. The northern boundary of the claim group coincides with the Hincks-Montrose township line. The property lies at an approximate distance of 35 miles southeast of the city of Timmins and 15 miles northwest of Matachewan, Ont.

The area is accessible from highway (566) - Matachewan-Timmins - via an access road which leads southwards along the Whitefish River system, a distance of approximately 3 miles.

IV - GEOLOGICAL SURVEY:

The survey was carried out on a previously cut grid whose 1.1 Km long base line strikes at 135°; cross lines occur at every 100 meter intervals on either side of the base line. A total of 11.6 line Km were thus cut and surveyed.

A) General Geology:

Numerous rock types have been identified within this small area of which 15% contains exposed rock.

Of the rock types encountered, the volcanic units appear to be the most widespread. Relatively unaltered andesite flows, pillowed or massive, are the most abundant followed by highly altered volcanic units of intermediate and felsic composition.

Sedimentary units, though poorly exposed, appear to be widespread also. They consists chiefly of carbonate and silica chemical precipitates.

Of the intrusive rock types, gabbro is certainly the most abundant occurring as irregular shaped intrusions of modest dimensions. Diabase dykes have been observed on small outcrops in different localities. Dykes of syenite porphyry are common but of small dimensions. Peridotite has been

observed in the western part of the area; its true nature, flow or intrusive has not been determined. Other mafic dykes have also been observed.

The rock types are briefly described as follows:

a) Intermediate and felsic volcanic units V-4

This volcanic assemblage is composed of dark green and light coloured units which are highly carbonatized and laced with quartz-carbonate veinlets, 1 - 15% of rock unit, bleaching occurs on either side of the veins. The rock surface is "rusty" because of the pervasive carbonatisation and because of the presence of disseminated pyrite. Pyrite occurs as fine grains in association with the veins and disseminated within the rock itself.

Volcanic textures such as amygdules and breccia has been observed locally.

b) Mafic volcanic (Andesite or Basalt) - V-6

The mafic volcanic units may appear as massive flows or as pillowed lavas. Usually these dark green, aphanitic flows are not altered, however they do contain disseminated pyrite. Their altered surface is dark greyish green.

c) Chemical precipitates (chert & carbonates) S

The sediments consists chiefly of interlayered chemical precipitates, they include grey carbonate, grey-green carbonate and green carbonates, chert banded with pyrite and silica rich sediments. The carbonates are characterized by their thick brown, orange-brown weathered surfaces and by the presence of quartz-carbonate veinlets. The chert is very glassy in appearance and contains 5 - 15% pyrite concentrated along bedding planes. The silica rich sediments are thinly bedded and light coloured.

d) Argillaceous Sediments

S-4

These very distinctive sedimentary rocks are composed of black "chard" like angular fragments embedded in a fine, lighter coloured matrix. The rock is fissile and sheared; it contains 1 - 5% disseminated pyrite. This sedimentary unit appears to outline a fold, in the western part of the grid, surrounding the local carbonate units.

e) Diabase

3D

This rock type occurs as dykes and sills; it is chiefly composed of small grains of black amphiboles and grey feldspars with minor pyrite and magnetite.

The weathered surface of this particular type of gabbro is brown.

f) Gabbro 3G

Occurring as irregular shaped bodies of modest size, this rock type consists of fine grains of amphibole, pyroxene and grey feldspar, imparting a dark grey colour to the fresh exposure. Magnetite is a common accessory mineral.

g) Undetermined Mafic Intrusive: 3L

This rock type has been observed on a few outcrops, it appears as a single dyke probably composed of altered pyroxene. It is dark green in colour with ill-defined grains.

h) Peridotite: 4P

A few outcrops of this particular rock type has been observed in the western part of the area. Its fresh surface is black to dark green in colour and very fined grained; its weathered surface is dark brown and very soft. It is also magnetic.

i) Feldspar Porphyry: (Syenite) 1S

This rock type occurs as narrow dykes; it is coloured light pink to grey, containing 50% euhedral crystals of feldspar in an aphanitic feldspar rich ground mass. It usually contains disseminated pyrite and a few quartz veins.

B) STRATIGRAPHY & STRUCTURE:

The volcanic and sedimentary units trend in a south-east direction and dip nearly vertically. The general trend of the rock units has been confirmed by the geophysical surveys performed.

A series of sedimentary units appear to be folded in the western part of the grid.

C) ECONOMIC GEOLOGY:

The carbonate horizons which usually contain numerous quartz-carbonate veinlets and the chert beds which usually contain appreciable quantities of disseminated pyrite should be the object of geochemical surveys for the search of precious metals.

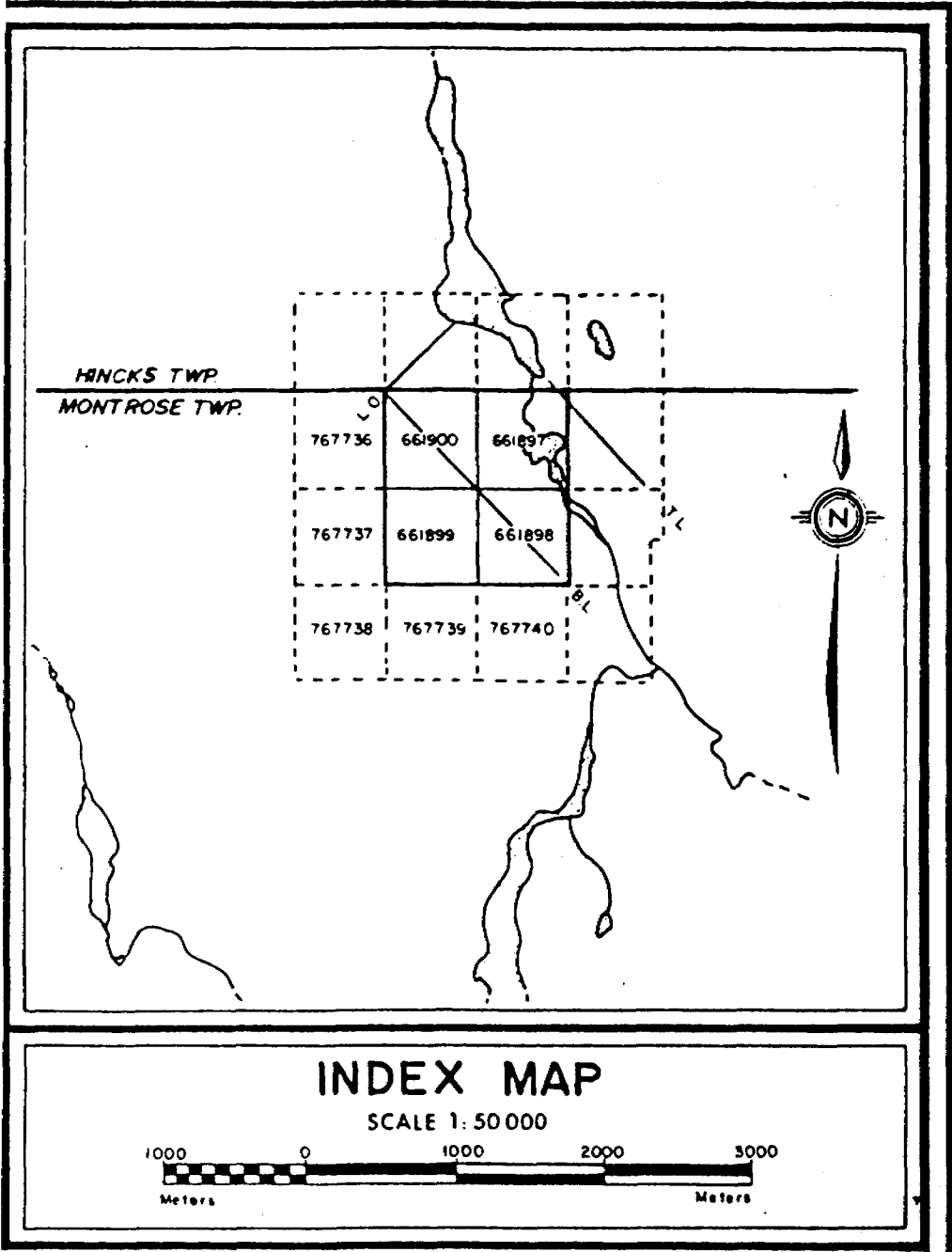
V - CONCLUSIONS & RECOMMENDATIONS:

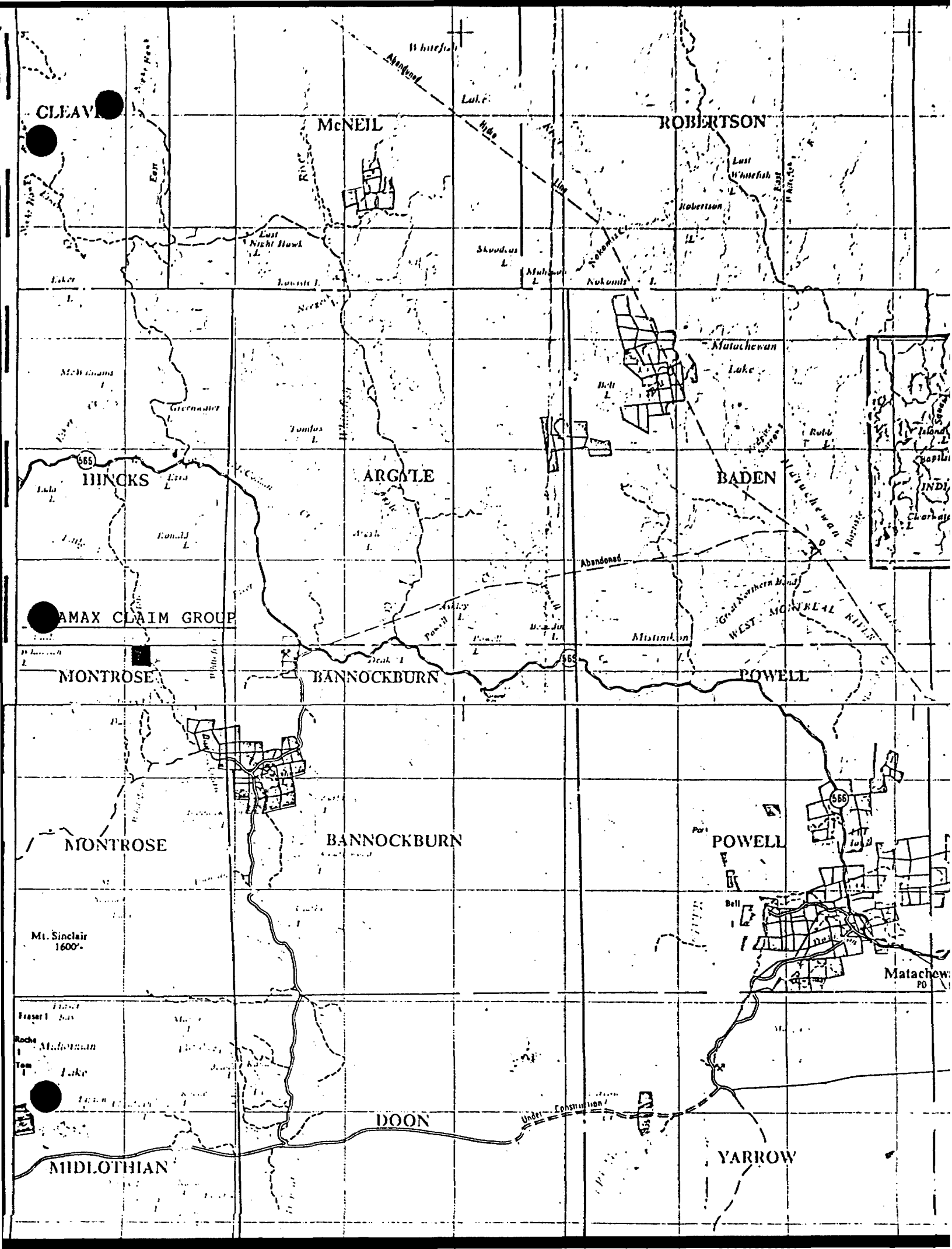
Any additional effort should be concentrated along the sedimentary units. Geochemical surveys may be useful in outlining areas of interest.

Respectfully submitted:

E. Chartré: *EJC* Sept. 5, 1983

Anal 2.1415





CLEAV

McNEIL

ROBERTSON

HINKS

ARGYLE

BADEN

MAX CLAIM GROUP

MONTROSE

BANNOCKBURN

POWELL

MONTROSE

BANNOCKBURN

POWELL

Mt. Sinclair
1600'

Malottman
Lake

MIDLOTHIAN

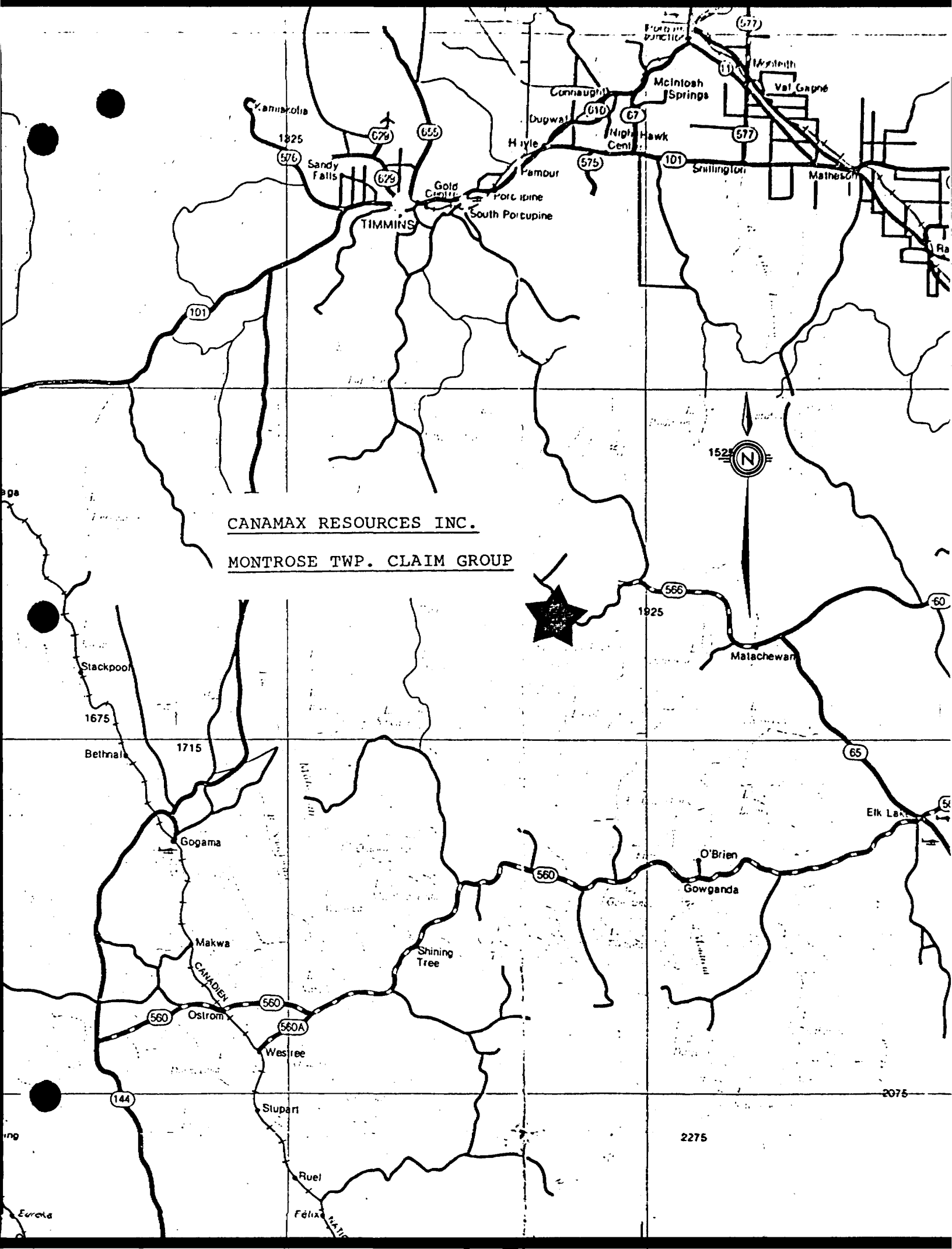
DOON

YARROW



Under Construction

Matabechewan
PO



CANAMAX RESOURCES INC.
MONTROSE TWP. CLAIM GROUP



Ontario Lands Admin (file 661897) 2,5990 - The Minin



900

Type of Survey(s) **Geophysical & Geological**
 Claim No. **CANAMAX RESOURCES INC.**

Survey Company **EXPLORATION SERVICES REG'D** (MONTROSE TWP)
 Survey Dates (linecutting to office) **10 08 83** to **12 09 83**
 Day | Mo. | Yr. | Day | Mo. | Yr. Total Miles of line Cut **4.6**

Name and Address of Author (of Geo-Technical report)
E. Chartré, 765 boul. Québec, Rouyn, Qué. C.P. 428 (2,5990)

Special Provisions Credits Requested

Instructions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	40
	- Magnetometer	20
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	20
	Geochemical	

Mining Claims Traversed (List in numerical sequence)

Prefix	Mining Claim		Expend. Days Cr.	Prefix	Mining Claim		Expend. Days Cr.
	Number				Number		
L	661897		\$0				
	661898		\$0				
	661899		\$0				
	661900		\$0				

Man Days

Instructions	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits

Note: Special provisions credits do not apply to Airborne Surveys.		Days per Claim
	Electromagnetic	
	Magnetometer	
	Radiometric	

Expenditures (excludes power stripping)
 Type of Work Performed
 Performed on Claim(s)

Calculation of Expenditure Days Credits
 Total Expenditures \$ + 15 = Total Days Credits

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

Report Completed
 Date of Report **Sept. 12/83**
 Recorded Holder or Agent (Signature) *Roussain*

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
R. J. Roussain
255 Algonquin Blvd. West, Timmins, Ontario P4N 2R8
 Date Certified **Sept. 14/83**
 Certified by (Signature) *Roussain*

RECEIVED
 SEP 27 1983
 MINING LANDS SECTION

CANADIAN MINING
 RECEIVED
 SEP 15
 AM 7 18 9 10 11 12 1 16

For Office Use Only
 Total Days Credits Recorded
SEP 15 1983



Ministry of Natural Resources

File _____

GEOPHYSICAL - GEOLOGICAL - GEOCHEMICAL
TECHNICAL DATA STATEMENT

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) Geophysical: Magnetometer and Electromagnetic

Township or Area Montrose Township

Claim Holder(s) CANAMAX RESOURCES INC.

Survey Company Services Exploration Enrg.

Author of Report E. Chartre

Address of Author 765, boul. Quebec, Rouyn, Que. J9X 5C4

Covering Dates of Survey August and September 1983
(linecutting to office)

Total Miles of Line Cut 8 miles (12.7 kilometres)

MINING CLAIMS TRAVERSED
List numerically

(prefix) (number)

L 661897

L 661898

L 661899

L 661900

If space insufficient, attach list

SPECIAL PROVISIONS
CREDITS REQUESTED

DAYS
per claim

Geophysical
-Electromagnetic 40
-Magnetometer 20
-Radiometric _____
-Other _____
Geological _____
Geochemical _____

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

ENTER 20 days for each
additional survey using
same grid.

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

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

DATE: November 2, 1983 SIGNATURE: A. Watts
Author of Report or Agent

Res. Geol. _____ Qualifications 2.1415

Previous Surveys

File No.	Type	Date	Claim Holder

RECEIVED

NOV 7 1983

MINING LANDS SECTION

TOTAL CLAIMS 4

OFFICE USE ONLY

GEOPHYSICAL TECHNICAL DATA

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

Number of Stations 508 Number of Readings 508 - EM; 1016 - Mag
Station interval 25 metres Line spacing 100 metres
Profile scale 1 cm = 10% (V.L.F.)
Contour interval 10 units - V.L.F., 100 gammas - Mag

MAGNETIC

Instrument Geometrics G-816
Accuracy - Scale constant + 1 gamma
Diurnal correction method Base-station looping
Base Station check-in interval (hours) 1 hour
Base Station location and value Baseline/line 0, 58,870 gammas

ELECTROMAGNETIC

Instrument Geonics EM-16
Coil configuration
Coil separation
Accuracy + 1%
Method: [] Fixed transmitter [] Shoot back [] In line [] Parallel line
Frequency 17.8 K Hz (Cutler, Maine)
Parameters measured % Primary Field

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 _____



Mining Lands Comments

- can assess for geophysical credits but not geological
- require geological reports and maps.

To: Geophysics Mr. R. Barlow

Comments

Approved

Wish to see again with corrections

Date Jan 3/83

Signature R Barlow

To: Geology - Expenditures Mr. C. Krusta

Comments
REQUIRE GEOL. REPORT
& MAP(S)

Approved

Wish to see again with corrections

Date Jan 9/84

Signature C. Krusta

To: Geochemistry

Comments
L.D.

Approved

Wish to see again with corrections

Date

Signature

To: Mining Lands Section, Room 6462, Whitney Block.

(Tel: 5-1380)



Ministry of
Natural
Resources

Geotechnical
Report
Approval

2.5990
File
~~26027~~

Mining Lands Comments

okay.

To: Geophysics *Mr. R. Bartow*

Comments

<input type="checkbox"/> Approved	<input type="checkbox"/> Wish to see again with corrections	Date	Signature
-----------------------------------	---	------	-----------

To: Geology - Expenditures *Mr. C. Krusta*

Comments

<input checked="" type="checkbox"/> Approved	<input type="checkbox"/> Wish to see again with corrections	Date <i>Jan 11/84</i>	Signature <i>CKrusta</i>
--	---	--------------------------	-----------------------------

To: Geochemistry

Comments
L.D

<input type="checkbox"/> Approved	<input type="checkbox"/> Wish to see again with corrections	Date	Signature
-----------------------------------	---	------	-----------

To: Mining Lands Section, Room 6462, Whitney Block. (Tel: 5-1380)

1983 11 09

2.5990

Mr. George J. Koleszar
Mining Recorder
Ministry of Natural Resources
4 Government Road East
P.O. Box 984
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

We have received reports and maps for a Geophysical (Electromagnetic and Magnetometer) survey submitted under Special Provisions (credit for Performance and Coverage) on mining claims L 661897 et al in the Township of Montrose.

This material will be examined and assessed and a statement of assessment work credits will be issued.

We do not have a copy of the report of work which is normally filed with you prior to the submission of this technical data. Please forward a copy as soon as possible.

Yours very truly,

E.F. Anderson
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416)965-1380

A. Barr:mc

cc: Canamax Resources Inc
255 Algonquin Blvd West
Timmins, Ontario
P4N 2R8
Attention: Mrs. Rosemary Tittley

cc: E. Chatre
765 Boul Quebec
Rouyn, Quebec J9X 5C4

1983 11 23

2.5190
~~2.6027~~

Mr. George J. Koleszar
Mining Recorder
Ministry of Natural Resources
4 Government Road East
P.O. Box 984
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

We have received reports and maps for a Geological survey submitted under Special Provisions (credit for Performance and Coverage) on mining claims L 661897 to 900 inclusive in the Township of Montrose.

This material will be examined and assessed and a statement of assessment ~~work~~ credits will be issued.

We do not have a copy of the report of work which is normally filed with you prior to the submission of this technical data. Please forward a copy as soon as possible.

Yours very truly,

E.F. Anderson
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416) 965-1380

A. Barr:mc

cc: Canamax Resources Inc
Suite 1100
181 University Avenue
Toronto, Ontario
M5H 3M7

cc: Mr. E. Chartre
765 Boul Quebec
CP 428
Roxbury, Quebec
J9X 5C4



TIMMINS, ONTARIO
255 ALGONQUIN BLVD. WEST
P4N 2R8
TELECOPIER 705-264-5247
TELEPHONE 705-264-5247

November 2, 1983

Our File: 035-15

Mr. F. W. Matthews,
Ontario Ministry of Natural Resources,
W1617, Whitney Block,
Queen's Park,
Toronto, Ontario.
M7A 1W3

Dear Sir:

Re: Mining claims L-661897 et al.
Montrose Township

Enclosed herewith please find two (2) copies of a report concerning electromagnetic and magnetometer surveys which were carried out over the below listed mining claims located in Montrose township.

L-661897 L-661898 L-661899 L-661900

A Report of Work has been filed with Mr. George Koleszar, Mining Recorder for the Larder Lake Mining Division.

Thank you.

Yours truly,
CANAMAX RESOURCES INC.

Rosemary Tittley (Mrs.)
Land Records

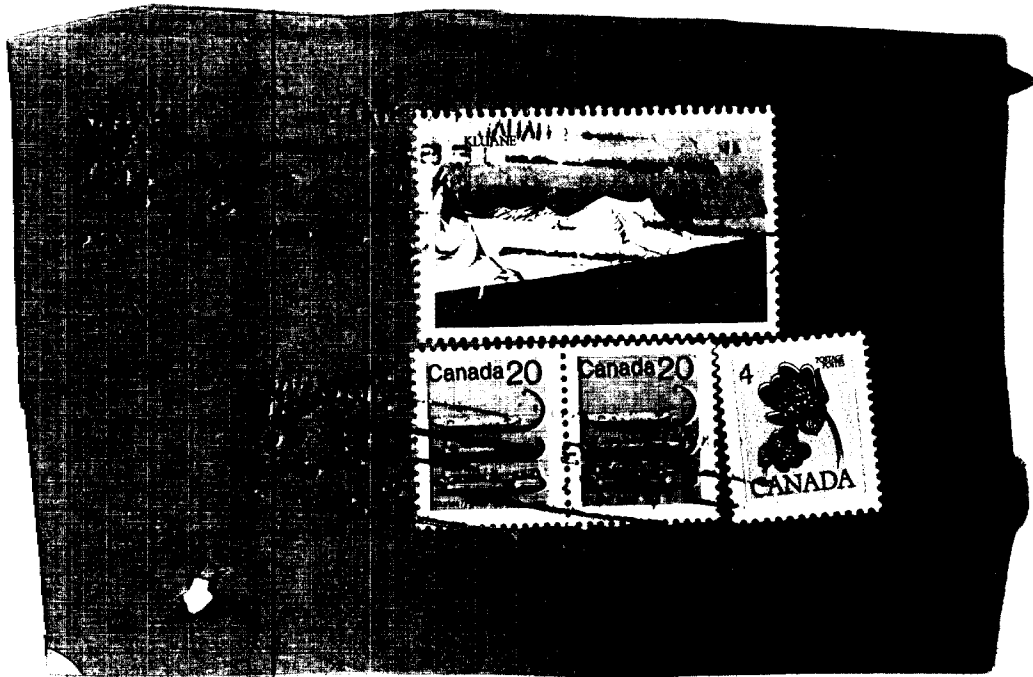
Encs. 2

c.c. Mining Recorder, Kirkland Lake
K. Clemis/E. Barclay, Toronto

RECEIVED

NOV 7 1983

MINING LANDS SECTION



THE TOWNSHIP OF
OF
MONTROSE

DISTRICT OF
TIMISKAMING

LARDER LAKE
MINING DIVISION

SCALE: 1-INCH=40 CHAINS

LEGEND

- | | |
|-----------------------|--------|
| PATENTED LAND | ⊕ |
| CROWN LAND SALE | C.S. |
| LEASES | ⊙ |
| LOCATED LAND | Loc. |
| LICENSE OF OCCUPATION | L.O. |
| MINING RIGHTS ONLY | M.R.O. |
| SURFACE RIGHTS ONLY | S.R.O. |
| ROADS | — |
| IMPROVED ROADS | — |
| KING'S HIGHWAYS | — |
| RAILWAYS | — |
| POWER LINES | — |
| MARSH OR MUSKEG | — |
| MINES | ⊙ |
| QUARRY PERMIT | ⊙ |

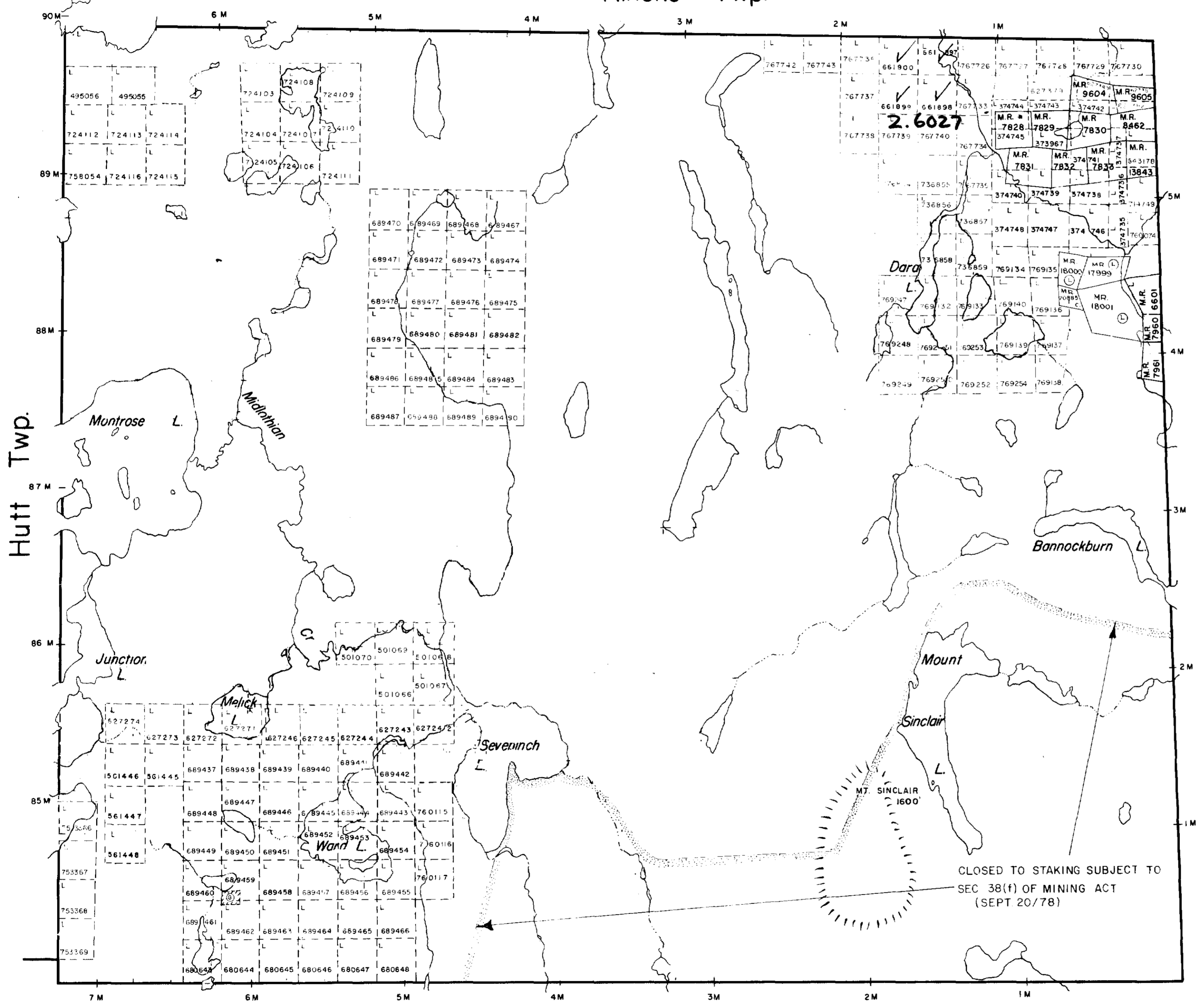
NOTES

400' Surface rights reservation around all lakes and rivers.

PLAN NO.- M. 237

ONTARIO
MINISTRY OF NATURAL RESOURCES
SURVEY AND MAPPING BRANCH

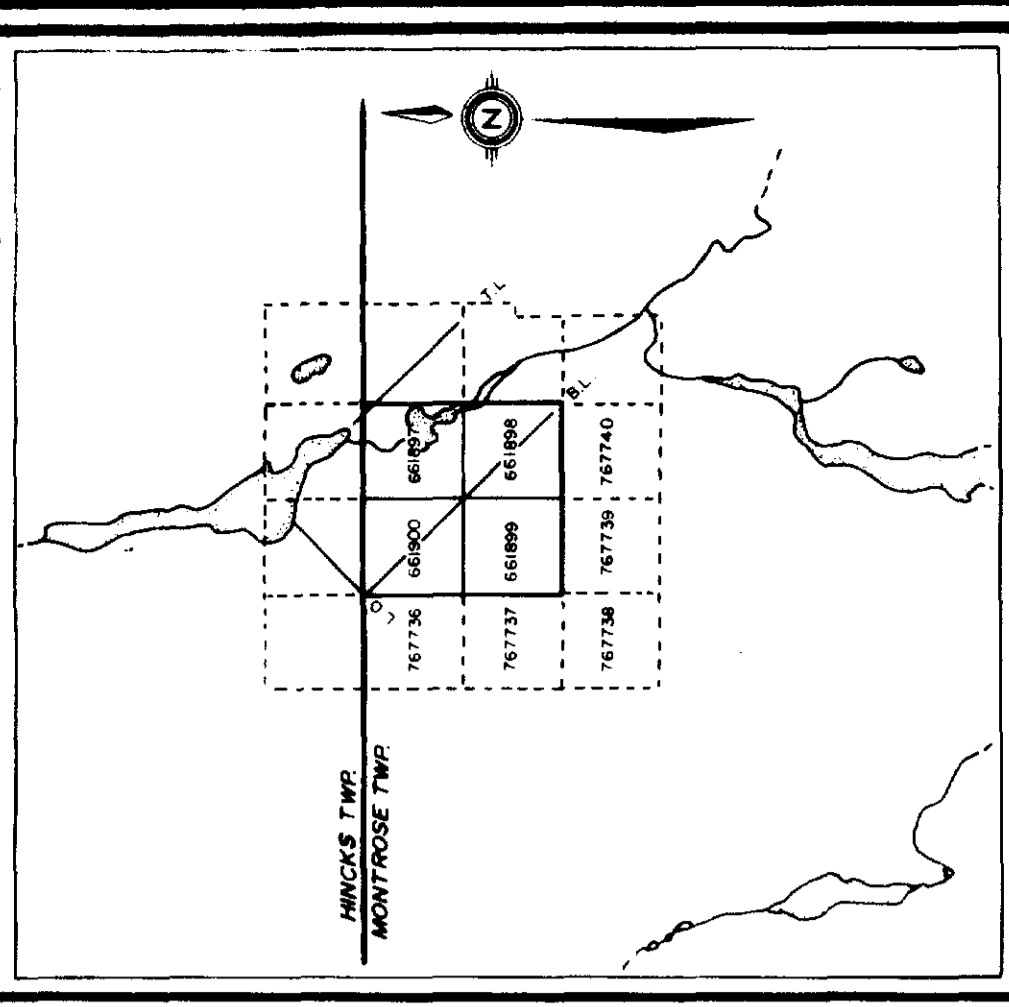
Hincks Twp.



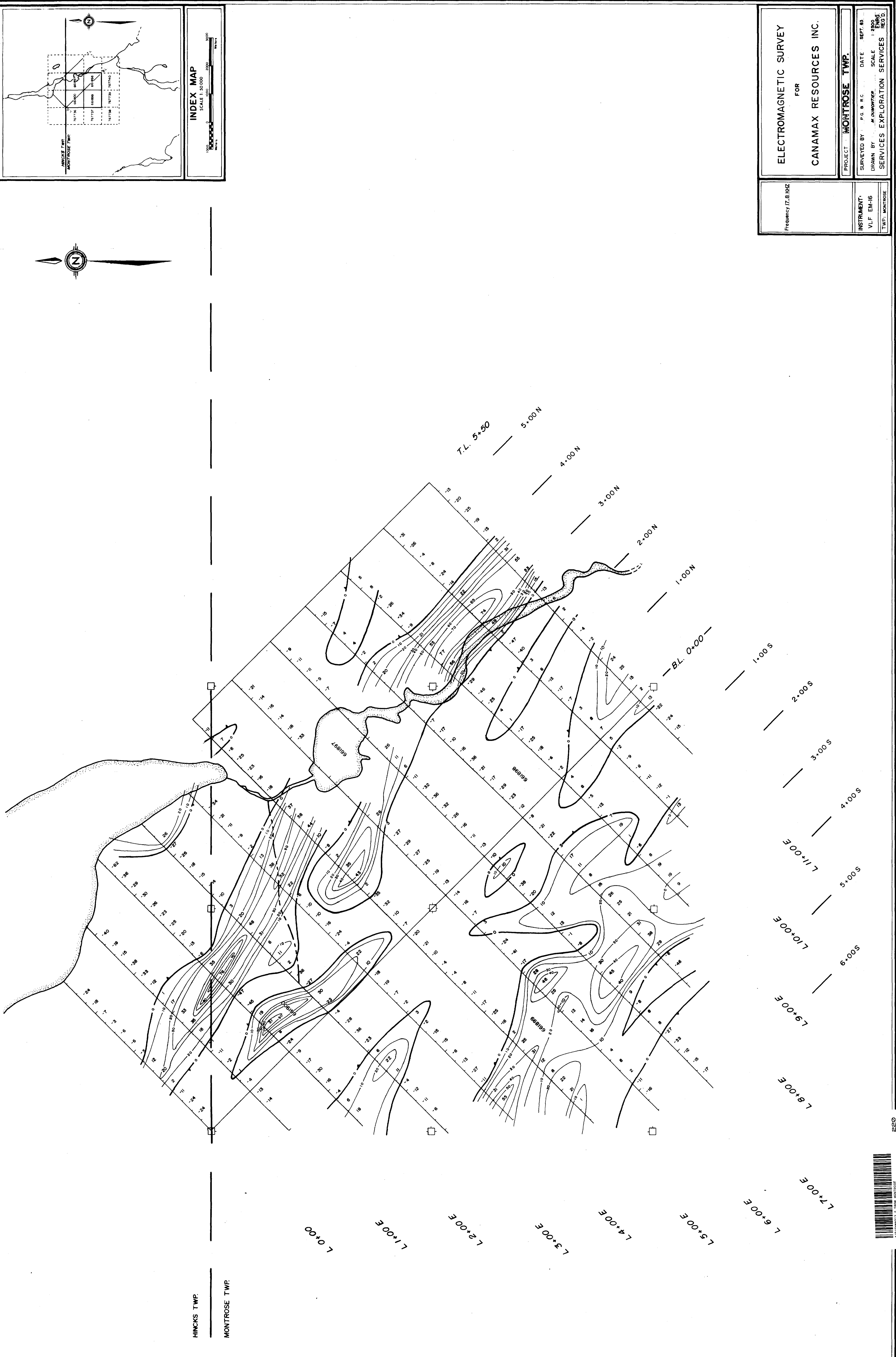
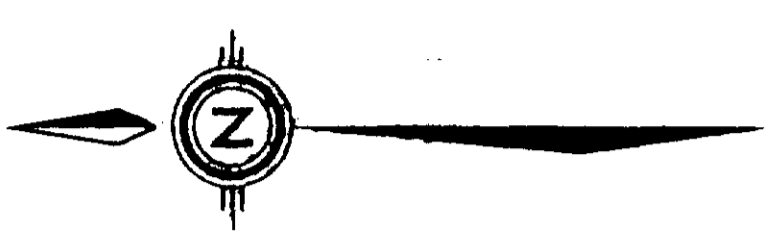
Midlothian Twp.



41P15N0313 2.5990 MONTROSE



INDEX MAP
SCALE 1:50,000



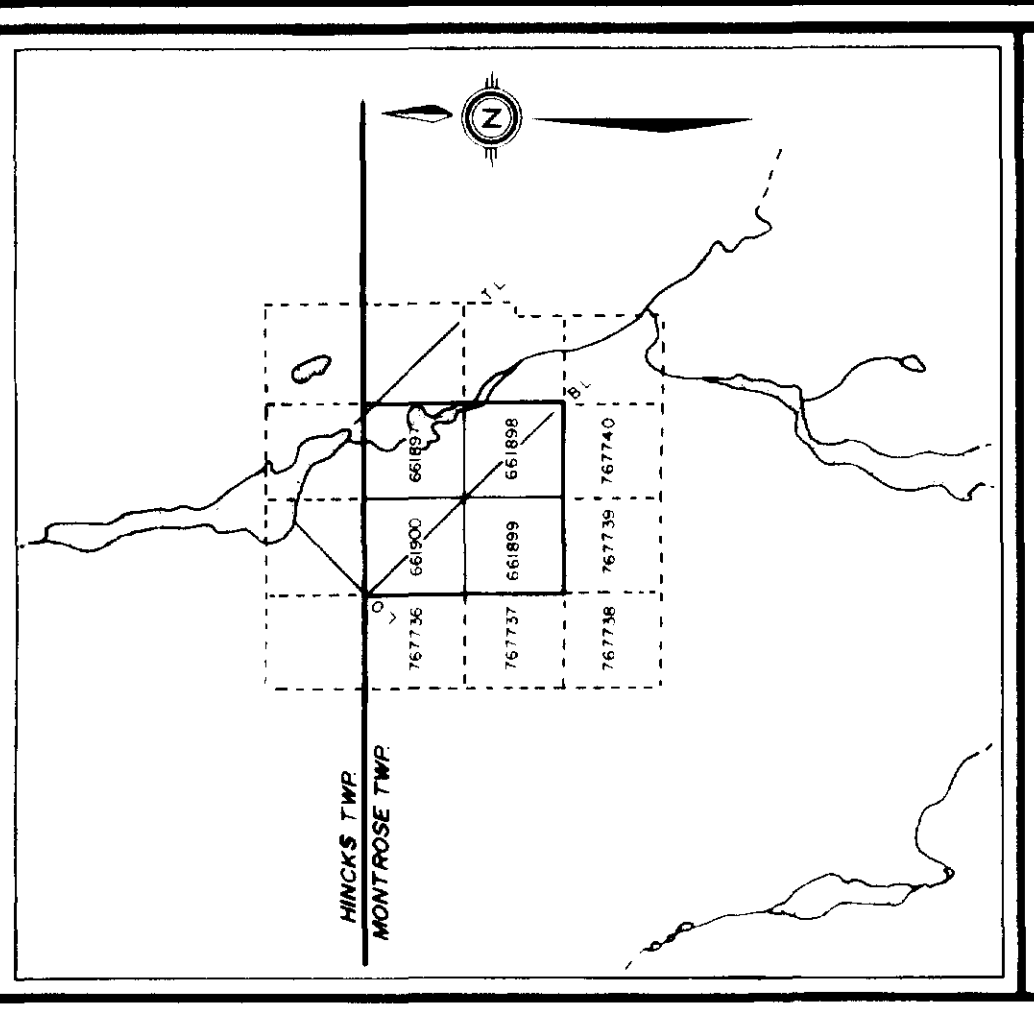
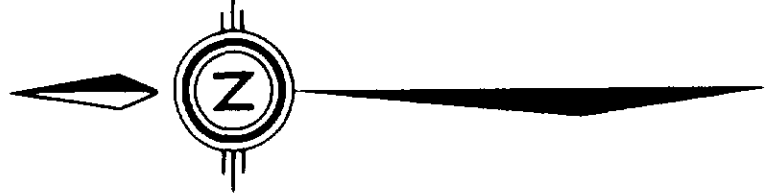
HICKS TWP.

MONTROSE TWP.

ELECTROMAGNETIC SURVEY FOR CANAMAX RESOURCES INC.	
PROJECT: MONTROSE TWP.	
SURVEYED BY: P.G. & R.C.	DATE: SEPT. 83
DRAWN BY: M. J. MONTROSE	SCALE: 1:2500
SERVICES EXPLORATION SERVICES REG'D.	
INSTRUMENT: VLF EM-16	TWP: MONTROSE
Frequency 17.8 KHZ	

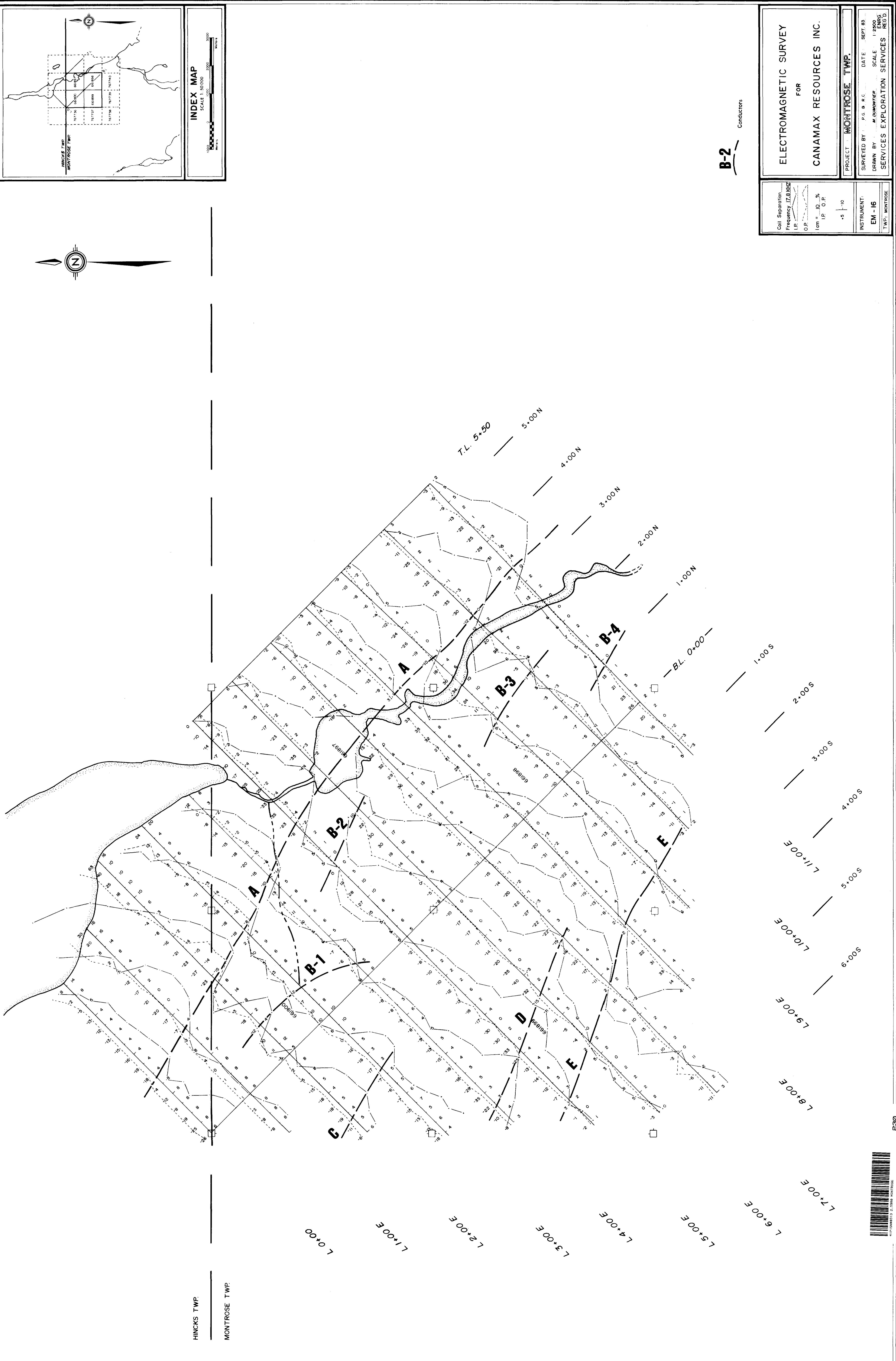


2592



INDEX MAP
SCALE 1:50,000

HICKS TWP.
MONTROSE TWP.



B-2
Conductors

Cell Separation: 100 ft
Frequency: 17.8 kHz
IP: 10%
OP: 10%
Icm: 10%
IP: 0.1 P.
+5 | -10

ELECTROMAGNETIC SURVEY
FOR
CANAMAX RESOURCES INC.

PROJECT: **MONTROSE TWP.**

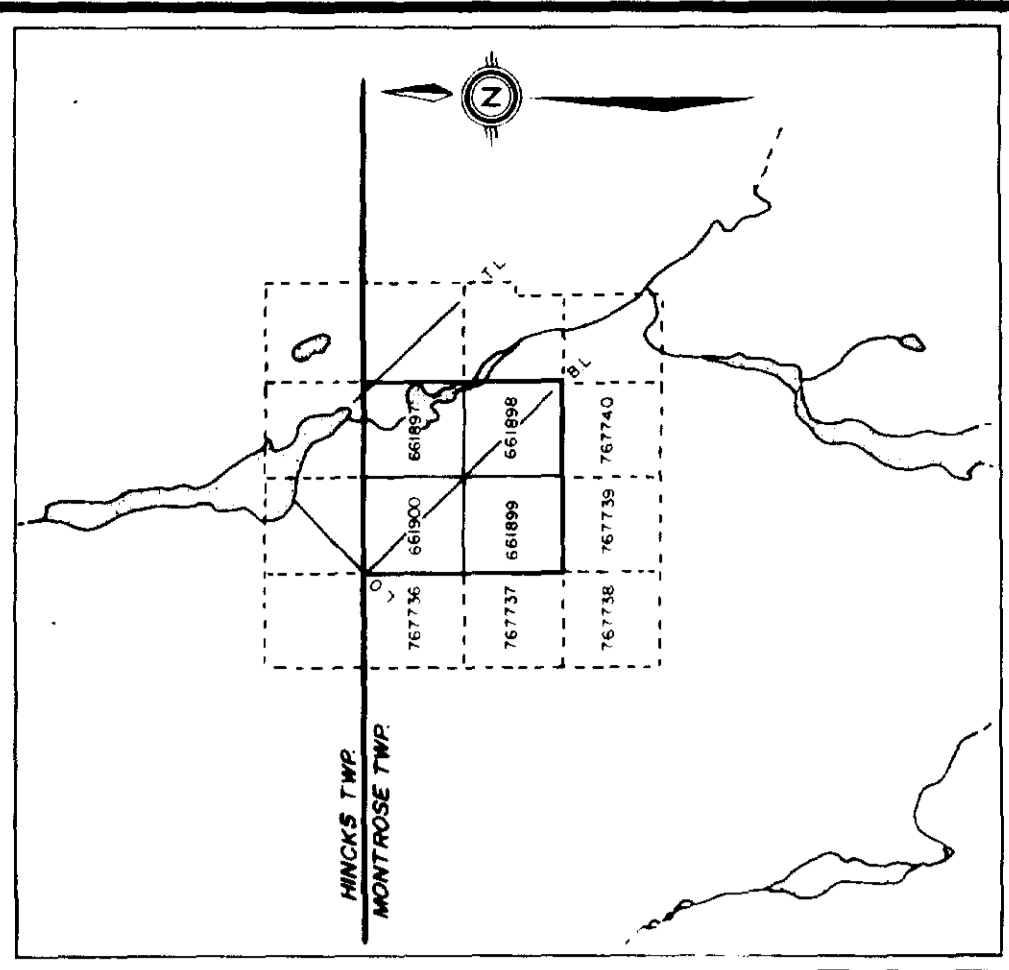
SURVEYED BY: P.C. & R.C. DATE: SEPT. 83
DRAWN BY: M. J. MONTROSE SCALE: 1"=500'
SERVICES EXPLORATION SERVICES INC. REC'D.

INSTRUMENT: **EM-16**
TWP: MONTROSE



E30

25790



INDEX MAP
SCALE 1:50,000

LEGEND

- VOLCANIC ROCKS**
- Intermediate lavas
 - Mafic lavas
- SEDIMENTARY ROCKS**
- Chemical precipitates, chert and carbonates
 - Argillaceous sediments
- INTRUSIVE ROCKS**
- Diabase
 - Gabbro
 - Mafique intrusive
 - Peridotite
 - Syenite
- SYMBOLS**
- Small outcrop
 - Outcrop
 - Geological contact
 - Geological contact assumed
 - Strike and dip
 - Trench
 - Bush road
 - Stream
- SUFFIXES**
- V Vein
 - q Quartz
 - c Carbonate
 - Py Pyrite
 - Cpy Chalcopyrite
 - Mg Magnetite
 - ⓪ Pillows
 - n Carbonatization



GEOLOGICAL SURVEY
FOR
CANAMAX RESOURCES INC.

PROJECT: MONTROSE TWP.

SURVEYED BY: J.E. CHARTRE DATE: SEPT. 83
DRAWN BY: M. DUMONTIER SCALE: 1:2500
SERVICES: EXPLORATION SERVICES
REG. D. ENG. D.

TWP: MONTROSE



25990