



42I05SE2003 2.23605

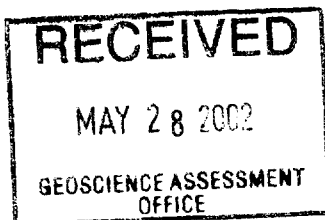
VALENTINE

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DUPLICATE

**REPORT
on a
PRELIMINARY MAPPING AND MAGNETOMETER SURVEY
on the
CORAL RAPIDS PROPERTY
KILMER, VALENTINE, HAMLET & PITT
TOWNSHIPS, PORCUPINE MINING DIVISION
for
DON McKINNON**



Submitted by: Steve Anderson
VISION EXPLORATION
170 Second Ave
Timmins, Ontario
705-360-7722
May 27th, 2000

2 . 2 3 6 0 5

TABLE OF CONTENTS

DUPLICATE

	<u>Page</u>
Introduction.....	1
Location and Access.....	2
Personnel.....	2
Previous Work.....	3
General Geology.....	3
Claims.....	4
Work Program.....	5
Magnetometer Survey.....	5
Results.....	6
Recommendations and Conclusions.....	7
Certificate.....	8

FIGURES

Location Map.....	Figure #1
Regional Location and Geology Map.....	Figure #2
Claim block location.....	Figure #3
Claim Sketch (North half).....	Figure #4
Claim Sketch (South half).....	Figure #5
Grid Location (North half).....	Figure #6
Grid Location (South half).....	Figure #7

MAPS

Magnetometer Maps.....	Pocket #1
Grids A, C, D, E, F, G, H, K, L and N	
Preliminary Mapping.....	Pocket #2
Grids A, C, D, E, F, G, H, K, L and N	

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DUPLICATE

INTRODUCTION

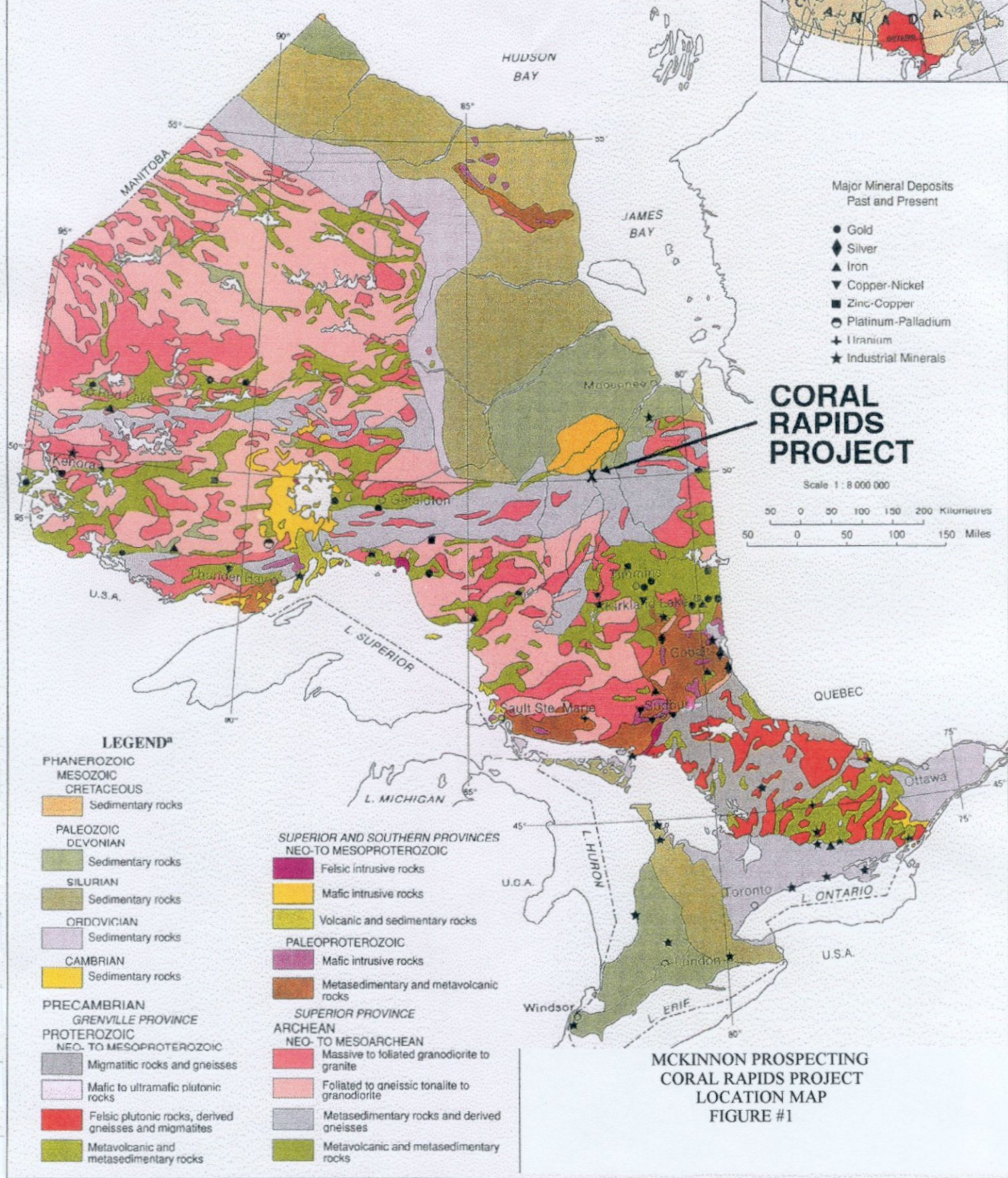
The following report will deal with the results of a preliminary mapping and magnetometer survey carried out on the Coral Rapids Property. The property is held by Don McKinnon and is made up of 34, contiguous, unpatented block and single unit mining claims (416 units), located in Kilmer, Valentine, Hamlet and Pitt Townships, Porcupine Mining Division, Districts of Cochrane, Ontario. This work was carried out on a contract basis by Vision Exploration and took the form of linecutting, which was followed up with preliminary mapping and a magnetometer survey. A total of 10 grids were established and surveyed between May 5 through May 26, 2002.

The purpose of this program was to test a number of circular airborne magnetic features that are typical of kimberlite pipes. The ground was first mapped in an attempt to locate areas of outcropping and the covered with magnetics. In areas where there was no outcropping the additional ground geophysical data should help with the geological interpretation of the area.

GEOLOGY AND PRINCIPAL MINERALS OF ONTARIO

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DUPLICATE



2 . 2 3 6 0 5

DUPLICATE

LOCATION AND ACCESS

The Coral Rapids Property is located in four Townships; Kilmer, Valentine, Pitt and Hamlet Townships, Porcupine Mining Division, Districts of Cochrane, Ontario. The property is situated approximately 140-km. north from the town of Smooth Rock Falls, Ontario. The Ontario Northland Rail Line runs in a north-north-easterly direction through the northern portion of the block. In the south half of the block the Abitibi River runs along the claim group's western boundary and then cuts through the centre of the northern half of the block.

Access to the work area was gained by taking Hwy 634 north from the town of Smooth Rock Falls for 75km to Fraserdale. From Fraserdale, Ontario Hydro maintains an all weather gravel road, which runs north for another 55km to their Otter Rapids generating station, which is located near the middle of the block. It should be noted that Ontario Hydro occasionally locks the gate at the Otter Rapids Dam, limiting access. Arrangements were made for the gate to remain open for the duration of this work program.

From Otter Rapids the Property was accessed by way of an ATV by going north along the side of the Ontario Northland Rail Line for 10 km. This provides access to the northern portion of the claim group.

Accommodations in Fraserdale and Otter Rapids can be arranged through Ontario Hydro. These rooms are very expensive and are based on availability. As no rooms were available at the time, accommodations for this work program were arranged in Smooth Rock Falls.

PERSONNEL

The people directly involved with this work program were all employed by Vision Exploration and are as follows:

Donny McKinnon.....	Timmins, Ontario
Glen Okeefe.....	Timmins, Ontario
Lance Eden.....	Timmins, Ontario
Rob Todoravich.....	Timmins, Ontario
Sandor Vigh.....	Timmins, Ontario
Kyle Derasp.....	Timmins, Ontario

Steve Anderson supervised all work.

CORAL RAPIDS PROJECT

NOR
Selbe

**McKINNON PROSPECTING
CORAL RAPIDS PROPERTY
REGIONAL LOCATION MAP**

1:725,000
FIGURE #2

PREVIOUS WORK

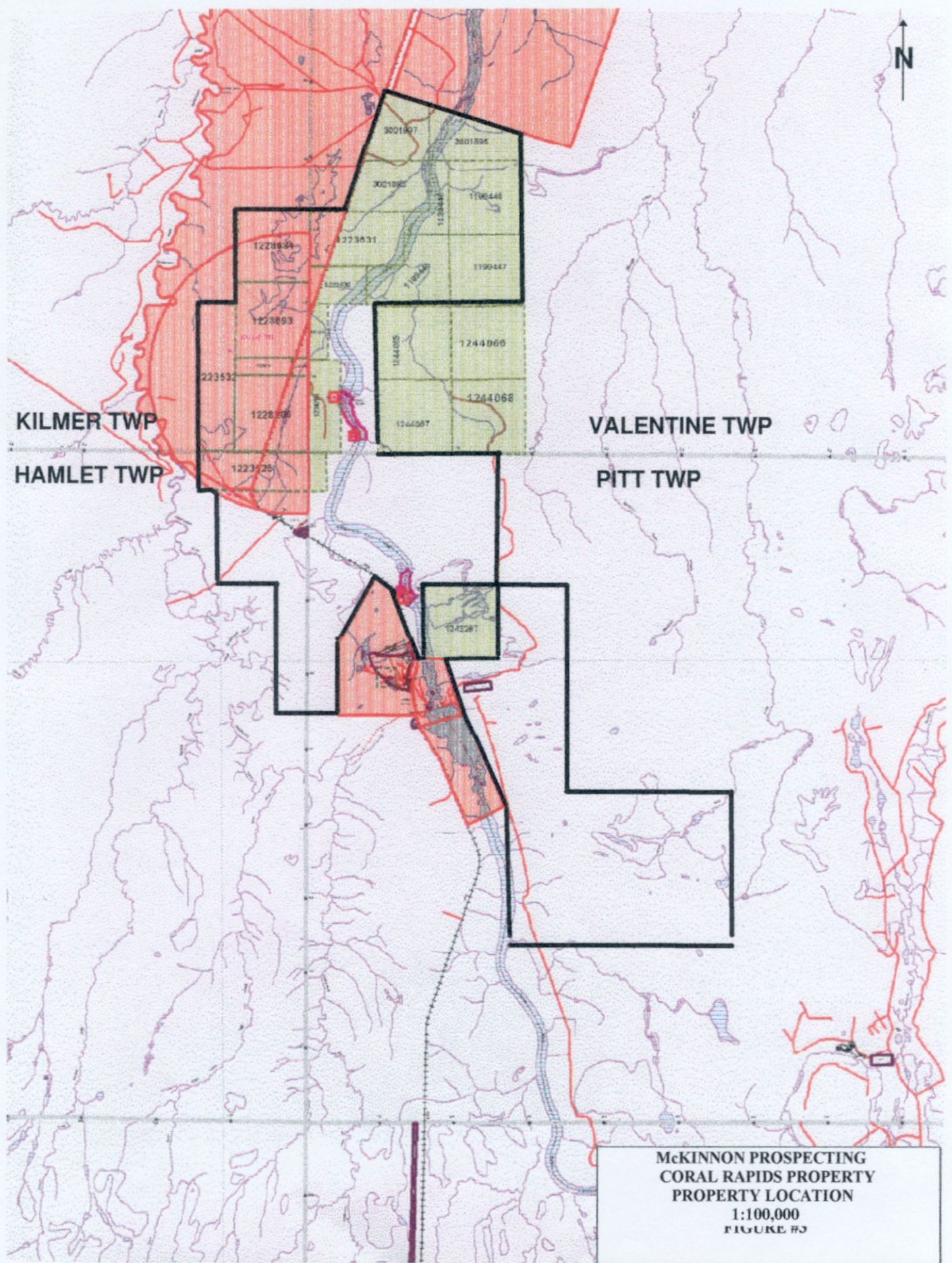
The current claim holder has conducted three phases of previous work. Two of these involved establishing a flagged line grid within the extreme northwest portion of the claim group. This grid was then covered with a magnetometer survey.

A four-hole diamond drill program was also carried out to the south of the area covered by the magnetometer survey. The drilling met with limited success as only one hole reached bedrock due to sand and gravel overburden, which reached depths in excess of 200 feet.

GENERAL GEOLOGY

The geology of the area is shown by OGS, Mines and Mineral Division Map 2506 (Figure #2) to be underlain by sediments, specifically limestone, dolostone, shale and gypsum.

A government Airborne Magnetics Survey was recently flown over much of the current claim block. This data was interpreted using the Keating Coefficient method and several targets that are typical of Kimberlite pipes were outlined. These are the focus of this work program.



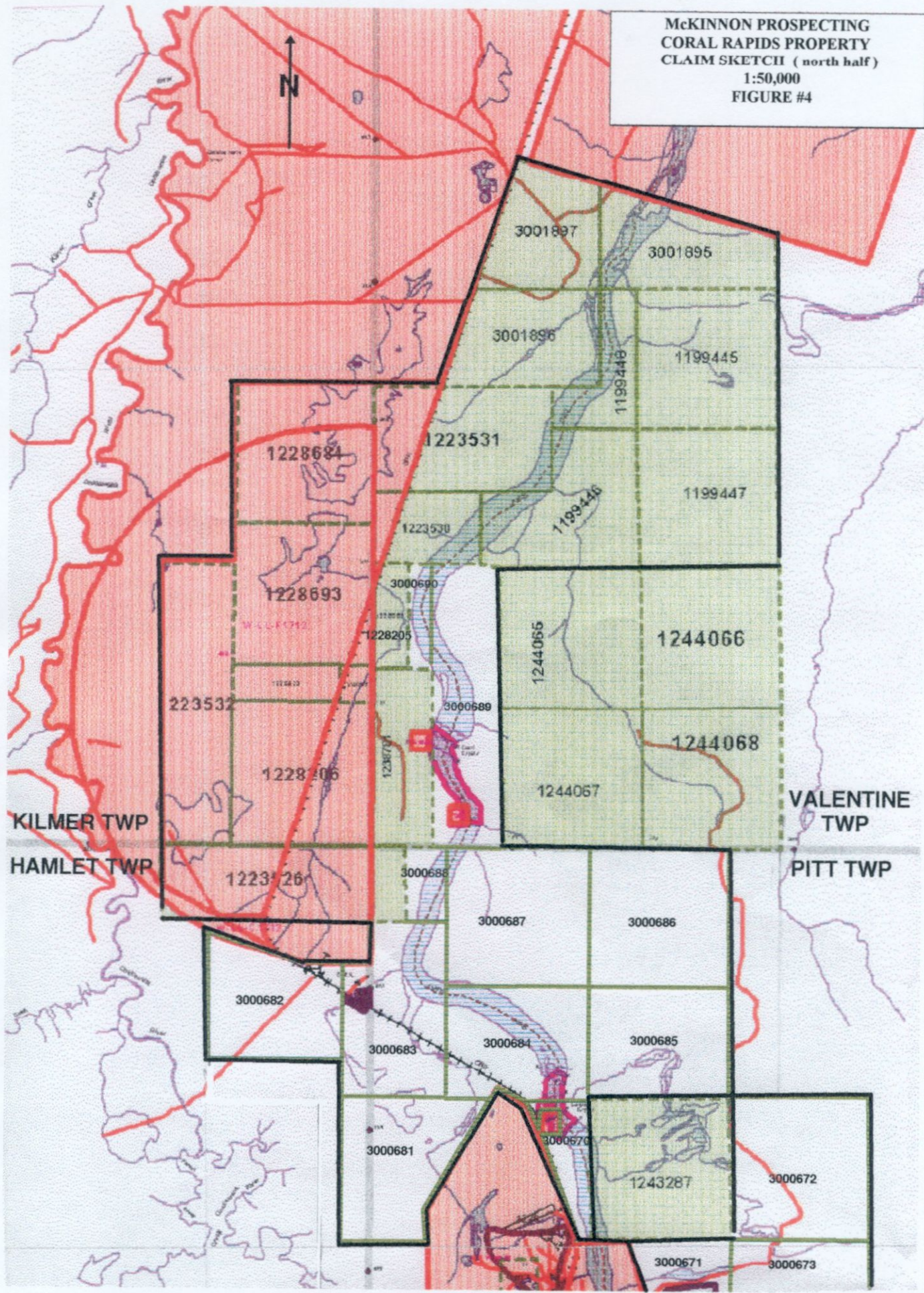
CLAIMS

The Coral Rapids Property is made up of 34 contiguous, unpatented block mining claims (416 units) located in Kilmer, Valentine, Hamlet and Pitt Townships, Porcupine Mining Division, District of Cochrane, Ontario. All are currently recorded in the name of Don McKinnon. The claim numbers are as follows:

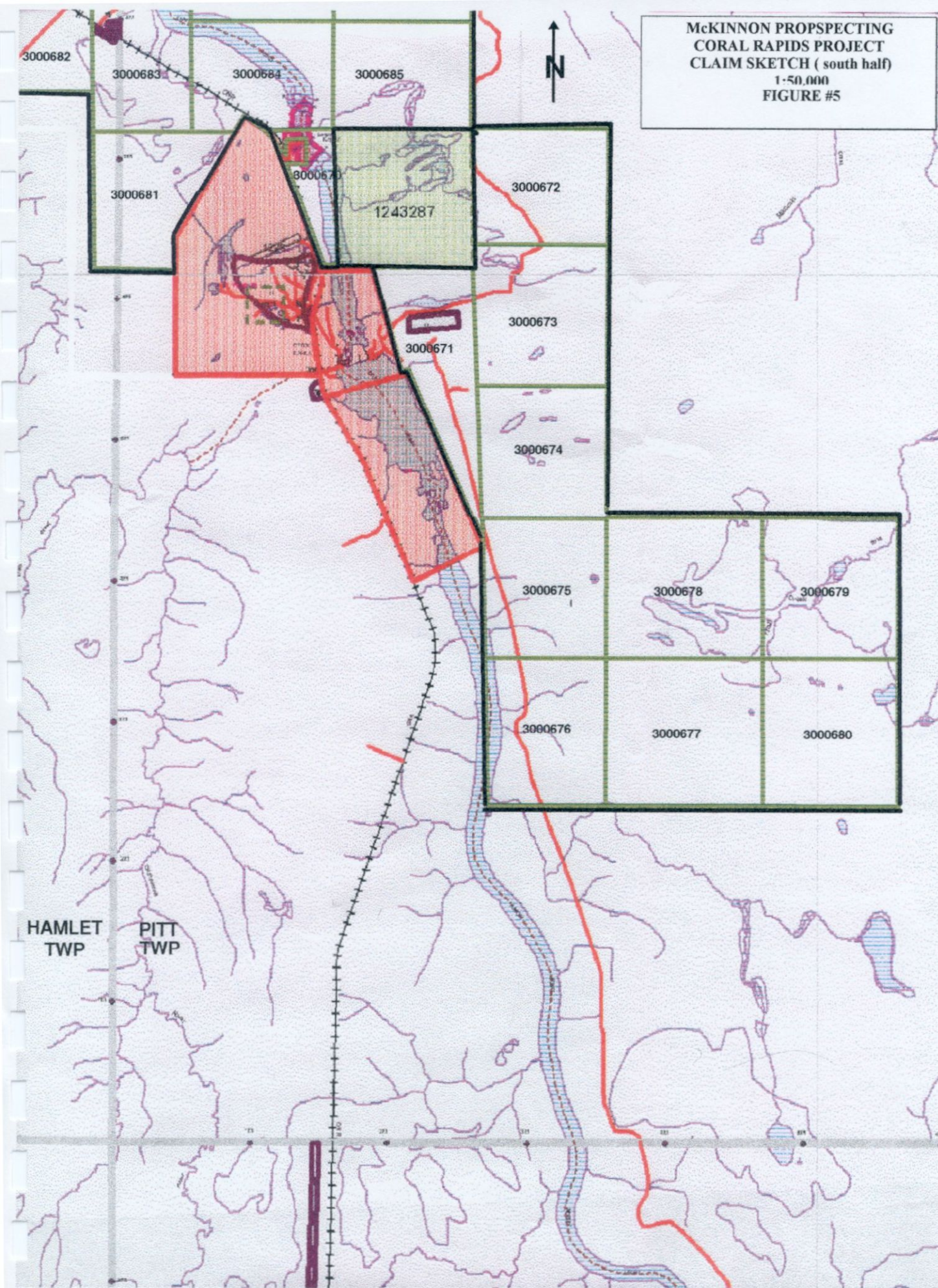
<u>CLAIM #</u>	<u># OF UNITS</u>	<u>TOWNSHIP</u>
1223526	12	HAMLET
3000682	14	HAMLET
1223523	3	KILMER
1223532	16	KILMER
1228205	1	KILMER
1228206	16	KILMER
1228684	16	KILMER
1228693	16	KILMER
3000670	4	PITT
3000671	14	PITT
3000672	12	PITT
3000673	16	PITT
3000674	16	PITT
3000675	16	PITT
3000676	16	PITT
3000677	16	PITT
3000678	16	PITT
3000679	16	PITT
3000680	16	PITT
3000681	14	PITT
3000683	14	PITT
1199445	16	VALENTINE
1199446	14	VALENTINE
1199447	16	VALENTINE
1199448	6	VALENTINE
1223530	6	VALENTINE
1223531	15	VALENTINE
1228039	3	VALENTINE
1228781	10	VALENTINE
3000689	14	VALENTINE
3000690	3	VALENTINE
3001895	11	VALENTINE
3001896	12	VALENTINE
<u>3001897</u>	<u>10</u>	<u>VALENTINE</u>
TOTAL	34 CLAIMS	416 UNITS

McKINNON PROSPECTING
CORAL RAPIDS PROPERTY
CLAIM SKETCH (north half)

1:50,000
FIGURE #4



McKINNON PROSPECTING
CORAL RAPIDS PROJECT
CLAIM SKETCH (south half)
1:50,000
FIGURE #5



WORK PROGRAM

The first stage of this work program involved reviewing the government airborne survey and picking a number of targets that may represent kimberlite pipes as outlined by the Keating Coefficient interpretation method. A total of 10 targets were selected and lines cut grids were set up over each target. The line interval was set at 100 meters, with a 25 meters station interval. Each grid was labelled and consisted of approximately 2.4km. of grid lines.

The grids were then covered with a preliminary mapping program in an attempt to locate and identify any areas of outcropping. A ground magnetometer survey, using a 25-meter reading interval, was then carried out.

The following is a brief description of the geophysical methods and parameters used.

MAGNETOMETER SURVEY

A GEM GSMT-19 Proton Precession magnetometer was used to carry out the magnetometer survey. The instrument is synchronised with a GEM GSMT-19 recording base station to help eliminate magnetic diurnal variation. This should ensure an accuracy of less than 1.0 Nt.

The Proton Precession method involves energising a wire coil immersed in a hydrocarbon fluid. This causes the protons in the proton rich fluid to spin or precess simulating spinning magnetic dipoles. When the current is removed the protons precess about the direction of the earth's magnetic field, generating a signal in the same coil which is proportional to the total magnetic field intensity. In this way, the horizontal gradient of the earth's magnetic field can be measured and plotted in plan form with values of equal intensity joined to form a contour map.

This presentation is useful in correlating with other data sets to aid in structural interpretation. Individual magnetic responses can be interpreted for dip, depth and width estimates after profiling the data.

The following parameters were employed for the survey:

Instrument – GEM, GSMT-19 Proton Precession Magnetometer

Reading Interval - 12.5m

Line Interval - 100m

Diurnal Correction Method – GEM GSMT-19 Recording Base Station

Data Presentation – Data posted and contoured plan map

- 1:2500 scale

- Contour interval: 20 nano-teslas

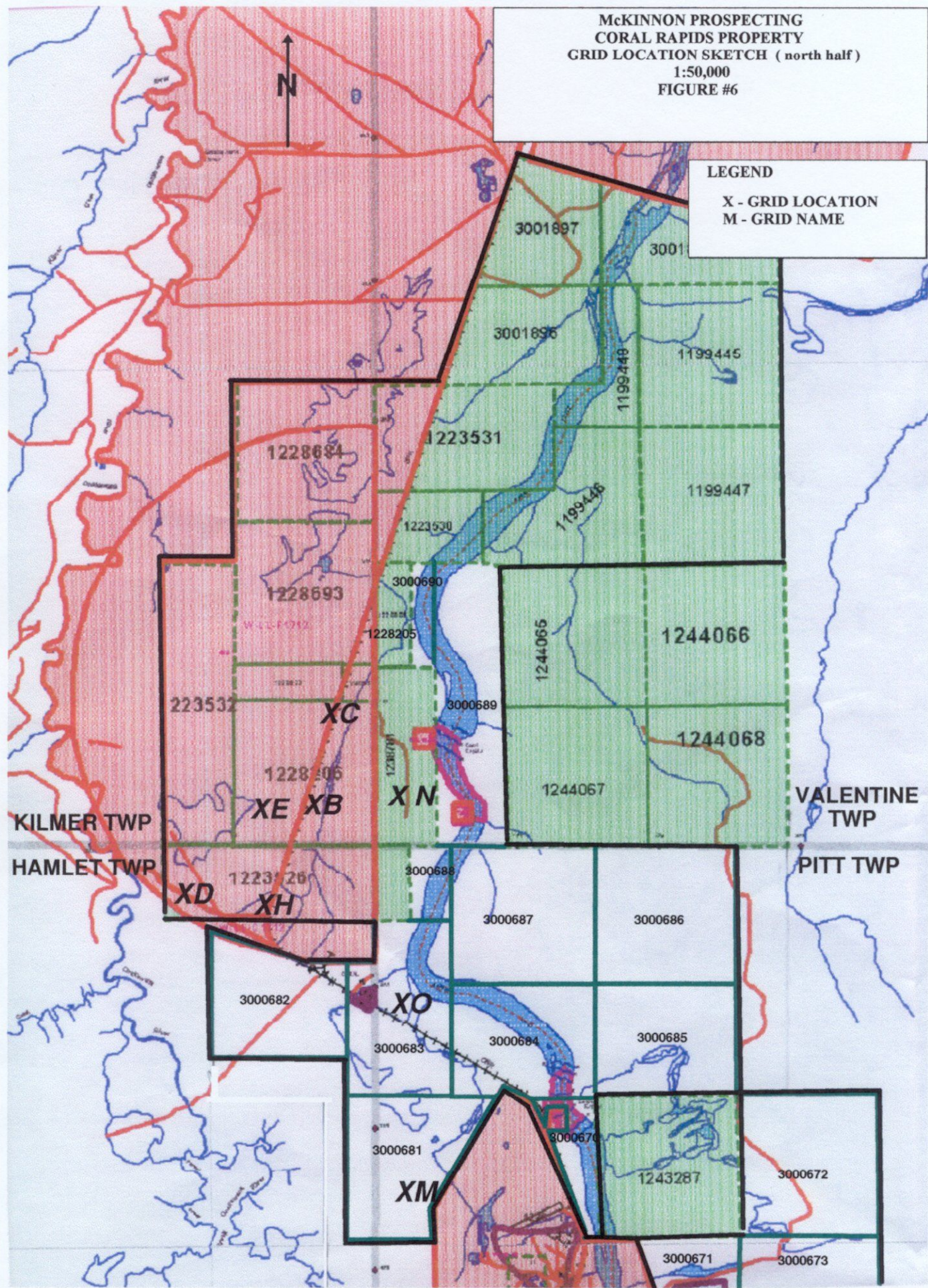
**MCKINNON PROSPECTING
CORAL RAPIDS PROPERTY
GRID LOCATION SKETCH (north half)
1:50,000
FIGURE #6**

1:50,000
FIGURE #6

FIGURE #6

LEGEND

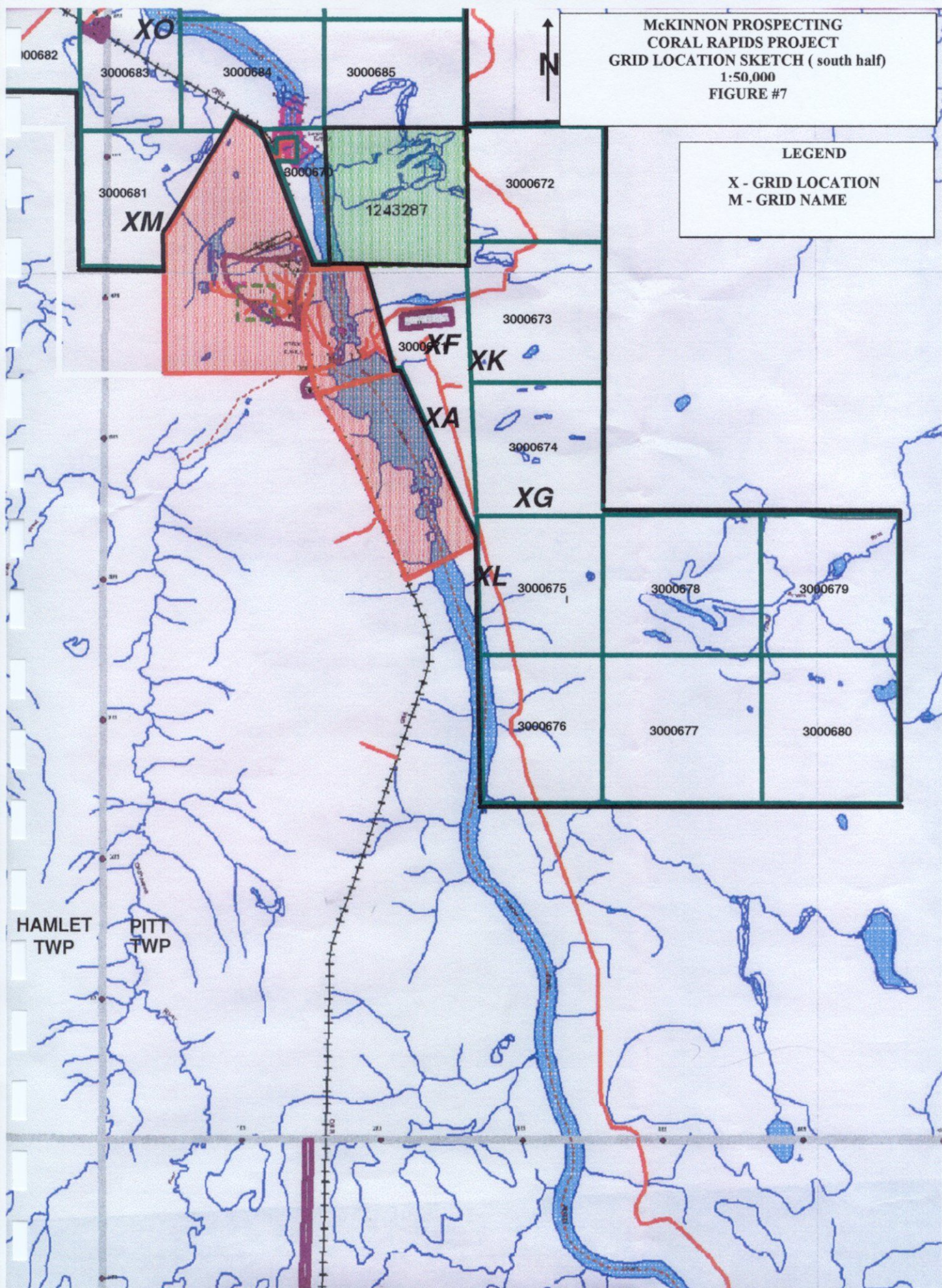
X - GRID LOCATION
M - GRID NAME



MCKINNON PROSPECTING
CORAL RAPIDS PROJECT
GRID LOCATION SKETCH (south half)
1:50,000
FIGURE #7

LEGEND

X - GRID LOCATION
M - GRID NAME



SURVEY RESULTS

The work program conducted on the Coral Rapids Project was successful in outlining a number of magnetic features that are of interest. The location and nature of each anomaly will be described on a grid by grid basis.

GRID A:

- Mag high @ L100S/100E, open to the south.
- Linear mag high from L100N/175E to L200S/225E, open in both directions

GRID C:

- Mag low @ L0N/225W
- Mag high flanked by low @ L0N/50W
- Linear mag low from L100N/150E to L100S/75E, open in both directions

GRID D:

- Mag low @ L0N/250W
- Mag low @ L0N/75E

GRID E:

- Mag low @ L100S/100W, open to the south

GRID F:

- Linear mag high from L100N/75E to L100S/150E, open in both directions

GRID G:

- Oval mag high from 100N/175E to L100S/112E, open in both directions
- Mag low @ L100N/175W, open to the north

GRID H:

- Strong mag low @ L100S/187W, open to the south, possibly cultural?
- Mag high @ L0N/125E

GRID K:

- Mag high @ L100N/187W, open to the north
- Mag high @ L100S/125W, open to the south
- Mag low @ L0N/87E

GRID L:

- Mag high @ L0N/100W, open to the south
- Mag high @ L100S/175E, open to the south
- Linear mag high from L100N/25W to L100S/50E, open in both directions

GRID M:

- Strong mag high from L100N to L0N @ 50W, open to the north
- Strong mag high from L0N to L100S @ 250E, open to the south
- Mag low @ L100N/250E, open to the north and east
- Strong mag high @ L100S/125E, open to the south

With the exception of grid L, no outcrop was observed. On grid L, bedrock was located within the western portion of the grid along the Abitibi River. It is described as biotite gneiss and appears to be coincident with a magnetic high.

RECOMMENDATIONS AND CONCLUSIONS

The work program carried out on the Coral Rapids Project was successful in outlining a number of isolated magnetic anomalies that could be further tested.

As the James Bay lowland have been the focus of diamond exploration for a number of years and continues to be explored. Kimberlite pipes have been shown to show up as magnetic highs and lows or may have no magnetic signature. As a result, isolated magnetic features such as the ones outlined by this program have been the starting points for grass-roots diamond exploration.

Due to the areas potential for hosting Kimberlite pipes, the anomalies outlined by this program should be further tested to determine the source of their response.

Additional work should take the form of extending and detailing a number of the grids established as part of this work program. If the additional results warrant it, some of the magnetic anomalies outlined by this program could be tested with diamond drilling.

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., Rayan Exploration Ltd and am currently an owner of Vision Exploration.
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 2002.

Dated this 27th day of May 2002
At Timmins, Ontario.



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D U P L I C A T E

APPENDIX A
GEM GSM-19 MAGNETOMETER

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DUPLICATE

GEM GSM-19

INSTRUMENT SPECIFICATIONS

MAGNETOMETER / GRADIOMETER

Resolution:	0.01 nT (gamma), magnetic field and gradient.
Accuracy:	0.2 nT over operating range.
Range:	20,000 to 120,000 nT.
Gradient Tolerance:	Over 10,000 nT/m
Operating interval:	3 seconds minimum, faster optional. Readings initiated from keyboard, external trigger, or carriage return via RS-232-C.
Input/Output:	6 pin weatherproof connector, RS-232C, and (optional) analog output.
Power Requirements:	12 V, 200 mA peak (during polarization), 30 mA standby. 300mA peak in gradiometer mode.
Power Source:	Internal 12 V, 2.6 Ah sealed lead-acid battery standard, others optional. An External 12V power source can also be used.
Battery Charger:	Input: 110 VAC, 60 Hz. Optional 110/220 VAC, 50/60 Hz. Output: dual level charging.
Operating Ranges:	Temperature: -40 °C to +60 °C. Battery Voltage: 10.0 V minimum to 15V maximum. Humidity: up to 90% relative, non condensing. -50°C to +65°C
Storage Temperature:	
Display:	LCD: 240 x 64 pixels, or 8 x 30 characters. Built in heater for operation below -20°C
Dimensions:	Console: 223 x 69 x 240mm. Sensor staff: 4 x 450mm sections. Sensor: 170 x 71mm dia. Weight: Console 2.1kg, Staff 0.9kg, Sensors 1.1kg each.

VLF

Frequency Range:	15 - 30.0 kHz.
Parameters Measured:	Vertical In-phase and Out-of-phase components as percentage of total field. 2 components of horizontal field. Absolute amplitude of total field.
Resolution:	0.1%.
Number of Stations:	Up to 3 at a time.
Storage:	Automatic with: time, coordinates, magnetic field/gradient, slope, EM field, frequency, in- and out-of-phase vertical, and both horizontal components for each selected station.
Terrain Slope Range:	0° - 90° (entered manually).
Sensor Dimensions:	14 x 15 x 9 cm. (5.5 x 6 x 3 inches).
Sensor Weight:	1.0 kg (2.2 lb).

Work Report Summary

Transaction No: W0260.00883 **Status:** APPROVED
Recording Date: 2002-MAY-27 **Work Done from:** 2002-MAY-05
Approval Date: 2002-MAY-29 **to:** 2002-MAY-26

Client(s):

168276 MCKINNON, DONALD

Survey Type(s):

LC MAG PROSP

Work Report Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
P 1223523	\$0	\$0	\$1,200	\$1,200	\$0	0	\$0	\$0	2002-OCT-08
P 1223526	\$5,255	\$5,255	\$5,600	\$5,600	\$0	0	\$0	\$0	2002-OCT-08
P 1223530	\$0	\$0	\$988	\$988	\$0	0	\$0	\$0	2002-OCT-08
P 1223531	\$0	\$0	\$3,883	\$3,883	\$0	0	\$0	\$0	2002-OCT-08
P 1223532	\$0	\$0	\$4,284	\$4,284	\$0	0	\$0	\$0	2002-OCT-08
P 1228039	\$0	\$0	\$1,200	\$1,200	\$0	0	\$0	\$0	2002-OCT-08
P 1228205	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-OCT-27
P 1228206	\$5,240	\$5,240	\$0	\$0	\$5,240	5,240	\$0	\$0	2002-OCT-27
P 1228684	\$0	\$0	\$4,330	\$4,330	\$0	0	\$0	\$0	2002-OCT-08
P 1228693	\$0	\$0	\$2,844	\$2,844	\$0	0	\$0	\$0	2002-MAY-27 E
P 1238781	\$2,620	\$2,620	\$0	\$0	\$1,134	1,134	\$1,486	\$1,486	2002-NOV-17
P 3000671	\$5,240	\$5,240	\$0	\$0	\$5,240	5,240	\$0	\$0	2004-APR-02
P 3000673	\$2,620	\$2,620	\$0	\$0	\$2,620	2,620	\$0	\$0	2004-APR-02
P 3000674	\$2,620	\$2,620	\$0	\$0	\$2,620	2,620	\$0	\$0	2004-APR-02
P 3000675	\$2,620	\$2,620	\$0	\$0	\$2,620	2,620	\$0	\$0	2004-APR-02
	\$26,215	\$26,215	\$24,729	\$24,729	\$19,474	\$19,474	\$1,486	\$1,486	

External Credits: \$0**Reserve:** \$1,486 Reserve of Work Report#: W0260.00883\$1,486 Total Remaining

Status of claim is based on information currently on record.



42I05SE2003 2.23605 VALENTINE

900

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

Date: 2002-AUG-19



GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

DONALD MCKINNON
BOX 1130
TIMMINS, ONTARIO
P4N 7M5 CANADA

Tel: (888) 415-9845
Fax:(877) 670-1555

Dear Sir or Madam

Submission Number: 2.23605
Transaction Number(s): W0260.00883

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

A handwritten signature in black ink, appearing to read "S. Lessard".

Sheila Lessard
Acting Senior Manager, Mining Lands Section

Cc: Resident Geologist

Assessment File Library

Steven Dean Anderson
(Agent)

Donald Mckinnon
(Claim Holder)

Donald Mckinnon
(Assessment Office)

PROSP
MAG 2.23605



MINING LAND TENURE

MAP

Date / Time of Issue May 28 2002

11:87h Eastern

TOWNSHIP / AREA

PLAN

G-3524

KILMER

ADMINISTRATIVE DISTRICTS / DIVISIONS

**Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District**

porcupine
OCHRANE
OCHRANE

LAND TENURE

LAND TENURE

Administrative Boundaries	Federal Patent
Territory	 Surface And Mining Rights
Concession Area	 Surface Rights Only
Provinces/Part	 Mining Rights Only
Indian Reserve	 Surface And Mining Rights
Off, Flats and Pile	 Surface Rights Only
Contour	 Mining Rights Only
Contour - Repair, Assembly, Preparation	
State	 User and Specified
Min. Headworks	 Surface And Mining Rights
Riverway	 Surface Rights Only
Race	 Mining Rights Only
Traffic	
Natural Gas Pipeline	Licence of Occupation
Hydro Lines	 Land Use Permit
Communication Line	 Order in Council
Wooded Area	 Water Power Lease Agreement
Administrative - Collocated, Restricted, Herd, Control	 Marine Claims

LAND TENURE WITHDRAWALS

- Areas Withdrawn From Disposition**
- Mining Act Withdrawal Type**
 - Surface and Mining Rights Withdrawn
 - Average Rights Only Withdrawn
 - Mining Rights Only Withdrawn
- Order in Council Withdrawn Type**
 - Surface and Mining Rights Withdrawn
 - Average Rights Only Withdrawn
 - Mining Rights Only Withdrawn

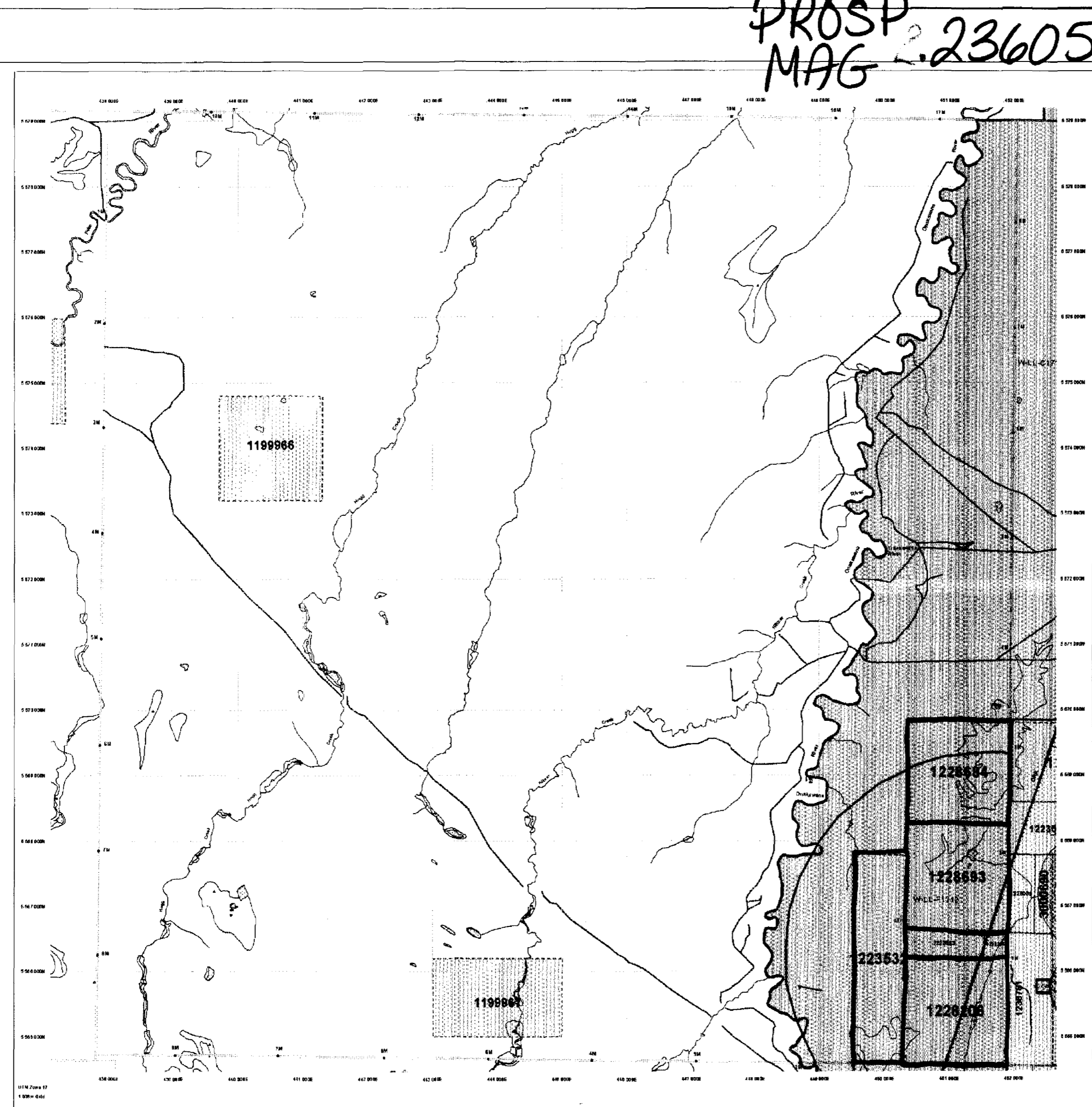
IMPORTANT NOTICE

20 Km

LAND TENURE WITHDRAWAL DESCRIPTIONS			
File	Type	Date	Description
	WWR	Jan 1 2001	STARTING SUBJECT TO FLOORING RESERVATION TO COMPTOUR 2037 TO H.E.P.C.O. WITHOUT COMPENSATION
	WWR	Jan 1 2001	MINING AND SURFACE RIGHTS WITHDRAWN FROM STARTING UNDER SEC.36 OF THE MINING ACT R.S.O.1990 ORDER NO.0463 DATED NOV 18,1993
483	WWR	Nov 18 1993	MINING AND SURFACE RIGHTS WITHDRAWN FROM STARTING UNDER SEC.36 OF THE MINING ACT R.S.O.1990 ORDER NO.0463 DATED NOV 18,1993
C-6712	WWR	Nov 21 2001	Minning and Surface Rights withdrawn Section 36 of the Mining Act RSO 1990 Order #W.L.2001010471 Nov. 21, 2001 Note: this boundary is subject to further change. Area being prepared for registration and may be subject to further change.
F-1712	WWR	Nov 21 2001	Minning and Surface Rights withdrawn Section 36 of the Mining Act RSO 1990 Order #W.L.2001010471 Nov. 21, 2001 Note: this boundary is subject to further change. Area being prepared for registration and may be subject to further change.
E-1212	WWR	Nov 21 2001	Minning and Surface Rights withdrawn Section 36 of the Mining Act RSO 1990 Order #W.L.2001010471 Nov. 21, 2001 Note: this boundary is subject to further change. Area being prepared for registration and may be subject to further change.

IMPORTANT NOTICES

3. under which special regulations, limitations or conditions exist that affect mineral prospecting, mining and mineral development activity.



These mining 10 state mining claims should comply with the Provincial Mining Requirements Office or the Ministry of Northern Development and Mines for additional information on the status of the lands above, refer. This map is not intended to be a legal survey, or for the determination purposes of the information shown on the map is compiled from various sources. Compliances are accuracy are not guaranteed. Additional information may be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorder's Office at the time of download from the Ministry of Northern Development and Mines.

General Information and Limitations

Contact Information:
Provincial Mining Recorders' Office Tel: Free
Willow Green Miner Centre Tel: 1 (800) 415-9845
931 Ramsey Lake Road Fax: 1 (877) 678-1444
Sault Ste. Marie, ON P3E 8R5

Map Details: NAD 83
Projection: UTM (5 degrees)
Topographic Data Source: Land Information Ontario
Mining Lease Data Source: Provincial Mining Recorders' Office

This lease, in my name above unregistered land tenures and interests in land including certain
potestos, leases, assignments, rights of ways, reading rights, licences, or other forms
of disposition of titles and interests from the Crown, also certain freehold tenures and
land uses that restrict or prohibit the entry to state railway claims may not be illustrated.

PROSP
MAG 2.23605

**MINING LAND TENURE
MAP**



Date / Time of Issue May 29 2002 11:59h Eastern

PITT G-3554

ADMINISTRATIVE DISTRICTS / DIVISIONS

TOPOGRAPHIC

LAND TENURE

Administrative Boundaries		Freehold Patent	
	Township		Surface And Mining Rights
	Corporation, Lot		Surface Rights Only
	Parish/Reed.		Mining Rights Only
	Indira Reserve	Leasehold Patent	
	CIRI/P and Rd		Surface And Mining Rights
	Canal		Surface Rights Only
	Contour - Approx. Auxiliary Depression		Mining Rights Only
	Shet	Licence of Occupation	
	Mine Headland		Users not Specified
	Railway		Surface And Mining Rights
	Road		Surface Rights Only
	Trail		Mining Rights Only
Natural Gas Pipeline			
	Hydro Line		Land Use Right
	Communication Line		Order in Council
	Wooded Area		Water Power Lease Agreement
	Monument - Cadastral, Historical, Heroic, Cultural	Other	

LAND TENURE WITHDRAWAL

 Arps Withdrawn from Disposition Mining Act Withdrawal Types <ul style="list-style-type: none"> Wm: Surface Rights Only Withdrawn Wt: Surface Rights & Mining Rights Withdrawn Wr: Mining Rights Only Withdrawn Order in Council Withdrawal Types <ul style="list-style-type: none"> Wm: Surface Rights Withdrawn Wr: Surface Rights Only Withdrawn Wt: Mining Rights Only Withdrawn 	 NOTES
--	---

IMPORTANT NOTICE

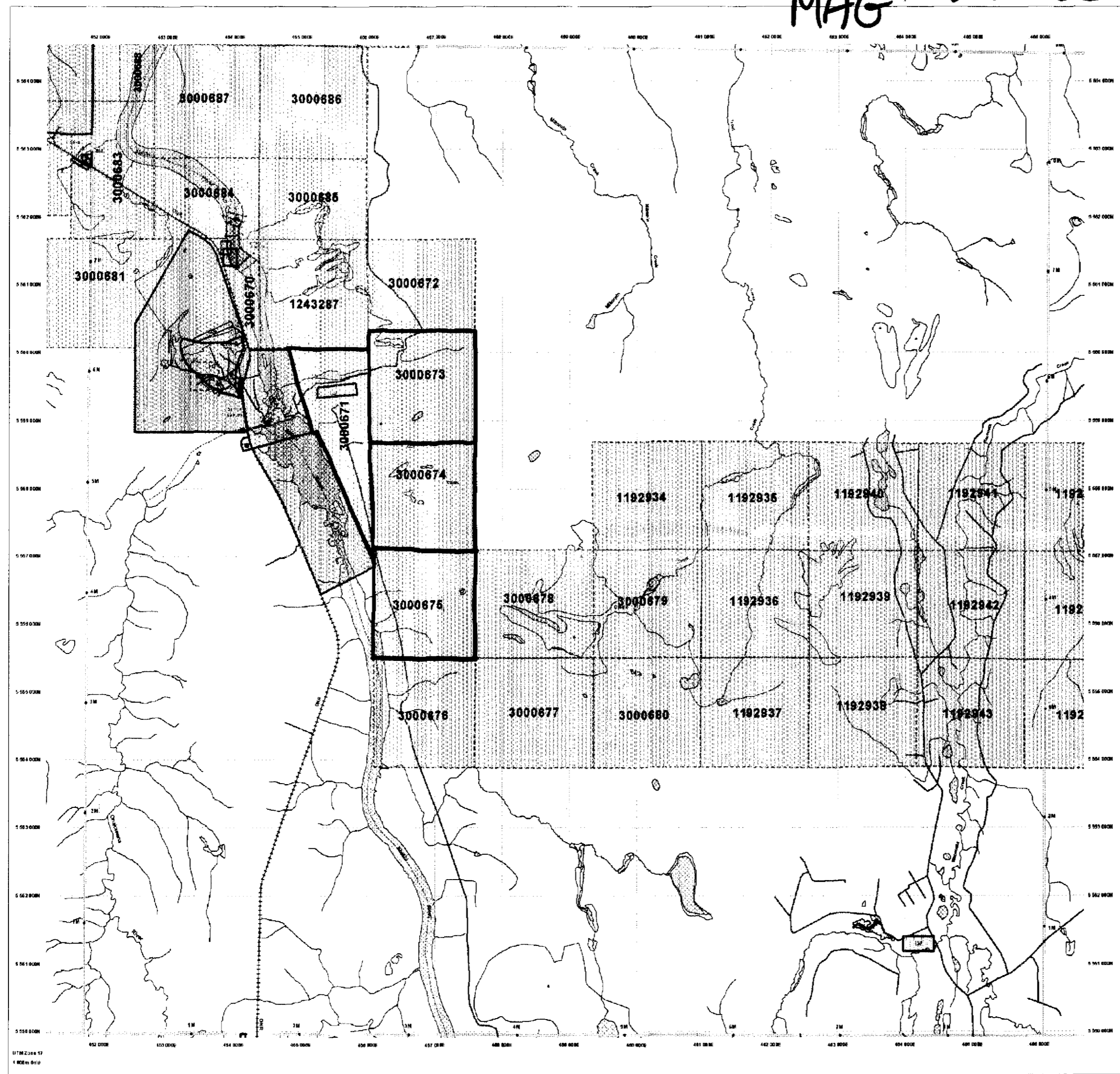


LAND TENURE WITHDRAWAL DESCRIPTIONS

Incident#	Type	Date	Description
92	Winn	Jan 1 2001	STANING SUBJECT TO FLOORING RESERVATION TO CONTOUR 200 FT. TO H.E.P.C.D. WITHOUT COMPENSATION
39	Winn	Jan 1 2001	HOLD AND SURFACE RIGHTS WITHDRAWN FROM STAKING UNDER SEC.30 OF THE MINING ACT R.S.O. 1990 ORDER NO. 20003 DATED NOV 19, 1983
74	Winn	Jan 1 2001	Pending Aggregate Permit including Holdings - Nov 1992 (including Mining Claims 12 92300 and 12 92303)
94	Winn	Jan 1 2001	H.E.P.C.D. RESERVE HYDRO WITHDRAWN FROM STAKING
08	Winn	Jan 1 2001	WITHDRAWN FROM STAKING F.R.E. 90064
63-83	Winn	Jan 1 2001	Withdrawal, H.A.S. Directive #303
ULL-C1682	Winn	Nov 21 2001	Mining and Surface rights withdrawn Section 30 of the Mining Act RSO 1990 Order #WLL-2001-01 C.R.L. H.A.S. 2001. Note: This may be subject to further change. that is being proposed for regulation and may be subject to further change.
ULL-C1712	Winn	Nov 21 2001	Mining and Surface rights withdrawn Section 30 of the Mining Act RSO 1990 Order #WLL-2001-01 C.R.L. H.A.S. 2001. Note: This may be subject to further change. that is being proposed for regulation and may be subject to further change.
ULL-C1712	Winn	Nov 21 2001	Mining and Surface rights withdrawn Section 30 of the Mining Act RSO 1990 Order #WLL-2001-01 C.R.L. H.A.S. 2001. Note: This may be subject to further change. that is being proposed for regulation and may be subject to further change.
ULL-F1712	Winn	Nov 21 2001	Mining and Surface rights withdrawn Section 30 of the Mining Act RSO 1990 Order #WLL-2001-01 C.R.L. H.A.S. 2001. Note: This may be subject to further change. that is being proposed for regulation and may be subject to further change.

IMPORTANT NOTICES

to determine which published regulations, standards or requirements exist that affect animal prospecting, testing and related development and activities.



Those wishing to take mining claims should consult with the Provincial Mining Recorder's Office of the Ministry of Natural Resources for additional information, or the status of the claims above herein. This map is not intended for navigation, survey, or land title determination purposes as the information shown on the map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local MNR office or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorder's Office.

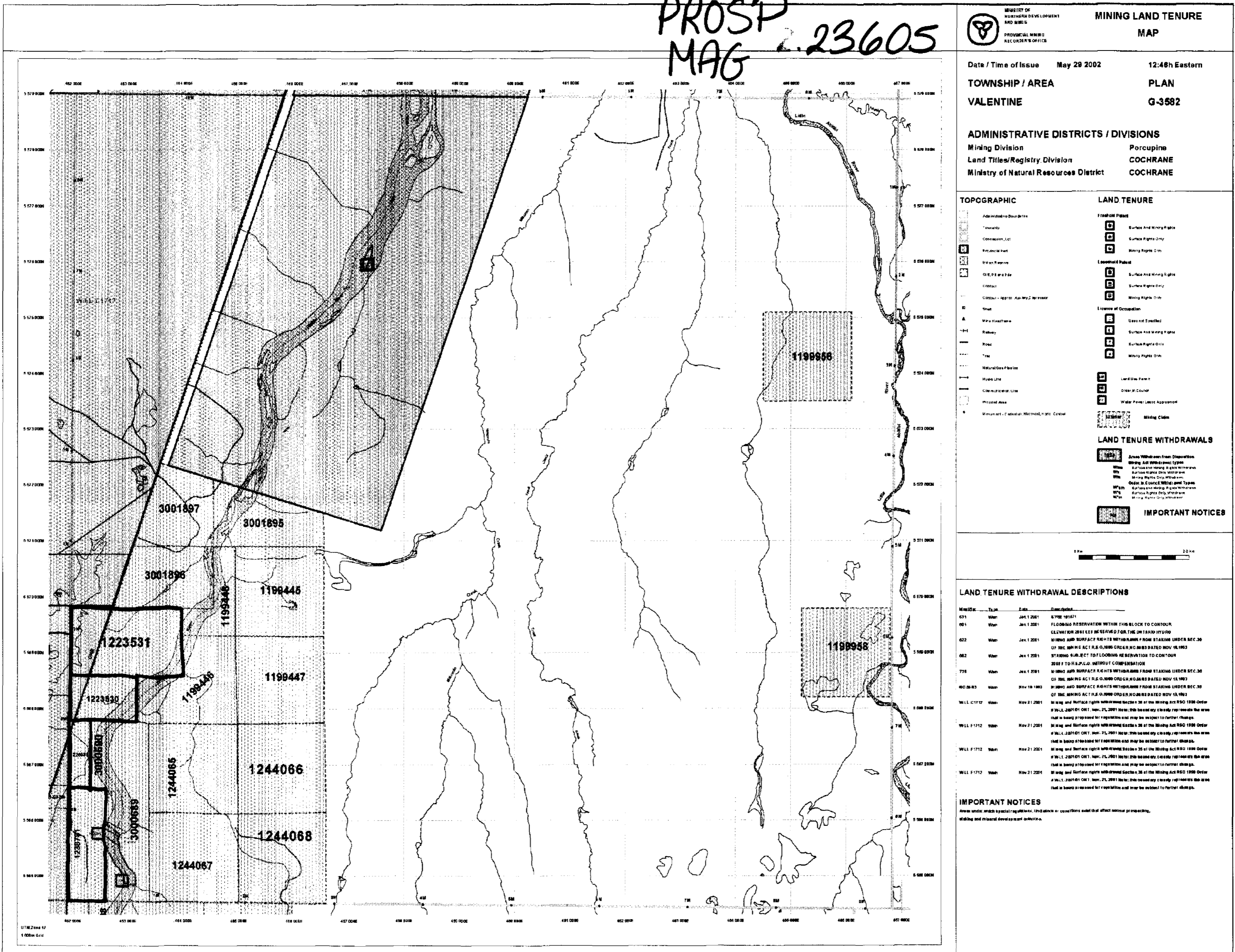
General Information and Limitations

Contact Information:
Provincial Mining Records Office Tel/Fax:
1400 Queen Street East Tel: 1-800-445-8845
833 Ramsey Lake Road FAX: 1-877-287-1444
Sudbury, ON P3E 2B5
Home Page: www.gov.on.ca/mines/DMAR/SLAN/DS/latmappc.htm

This map may not show unregistered land tenure and interests in land including certain
patents, leases, assignments, right of ways, dredging rights, licenses, or other forms
of dispositions of rights and interests from the Crown. Also certain land tenure and
interests may not be shown. Not all land in the area shown is registered.

land users that restrict or prohibit free entry to state mining claims may not be illustrated.

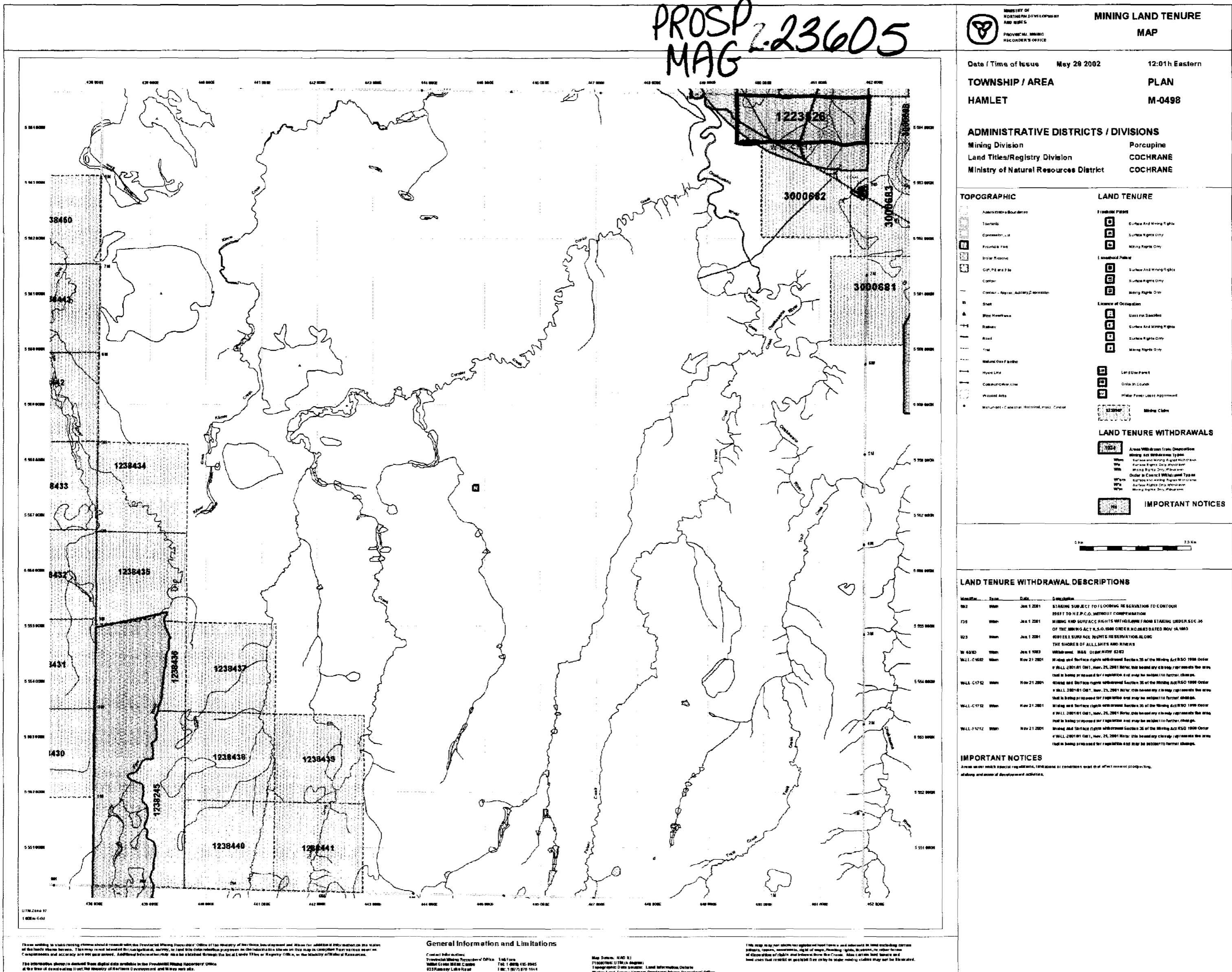
PROSP
MAG 2.23605



42105SR-003 2.23605

VALENTINE

220





TOPO LEGEND

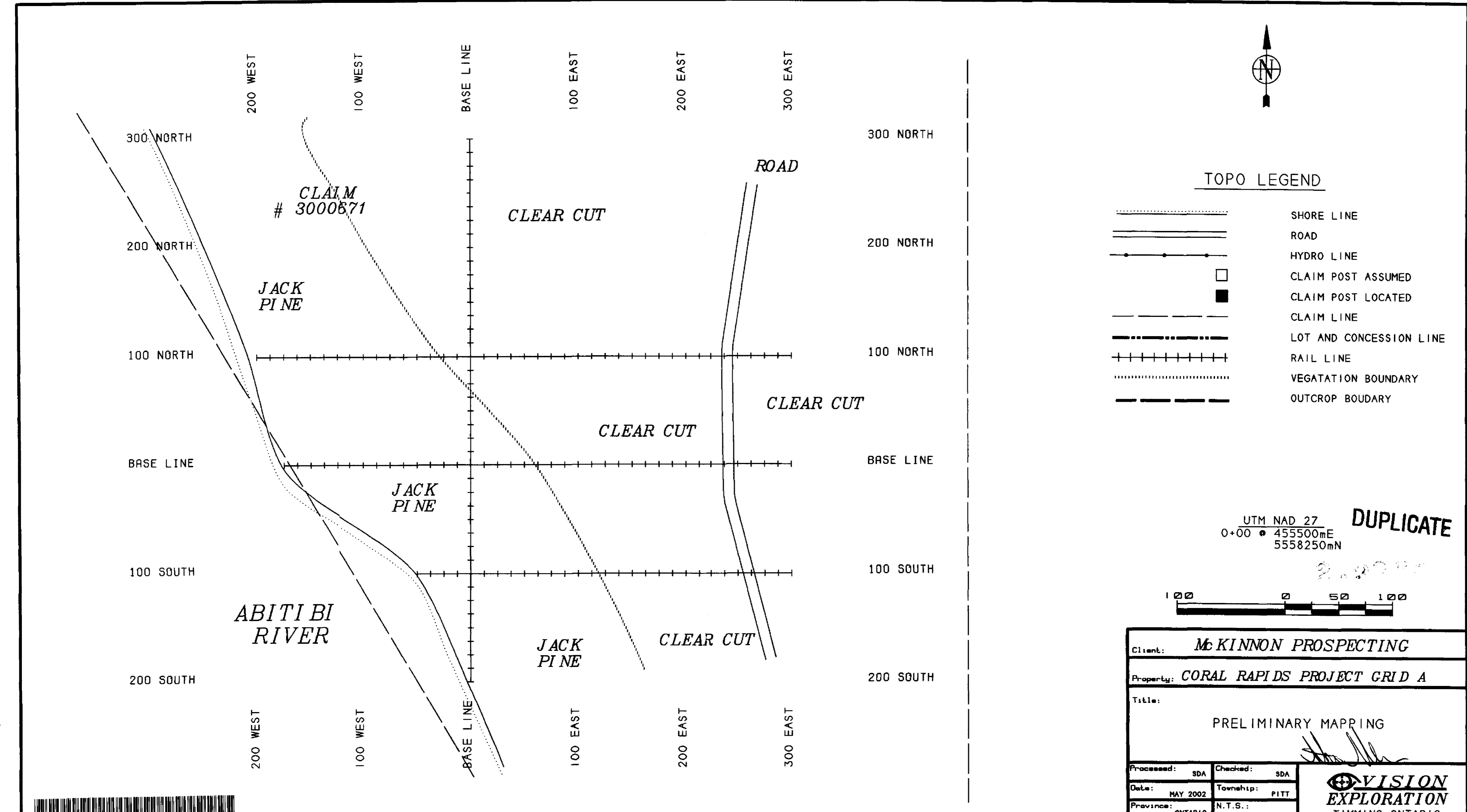
- SHORE LINE
- ROAD
- HYDRO LINE
- CLAIM POST ASSUMED
- CLAIM POST LOCATED
- CLAIM LINE
- LOT AND CONCESSION LINE
- RAIL LINE
- VEGATATION BOUNDARY
- OUTCROP BOUNDARY

DUPLICATE

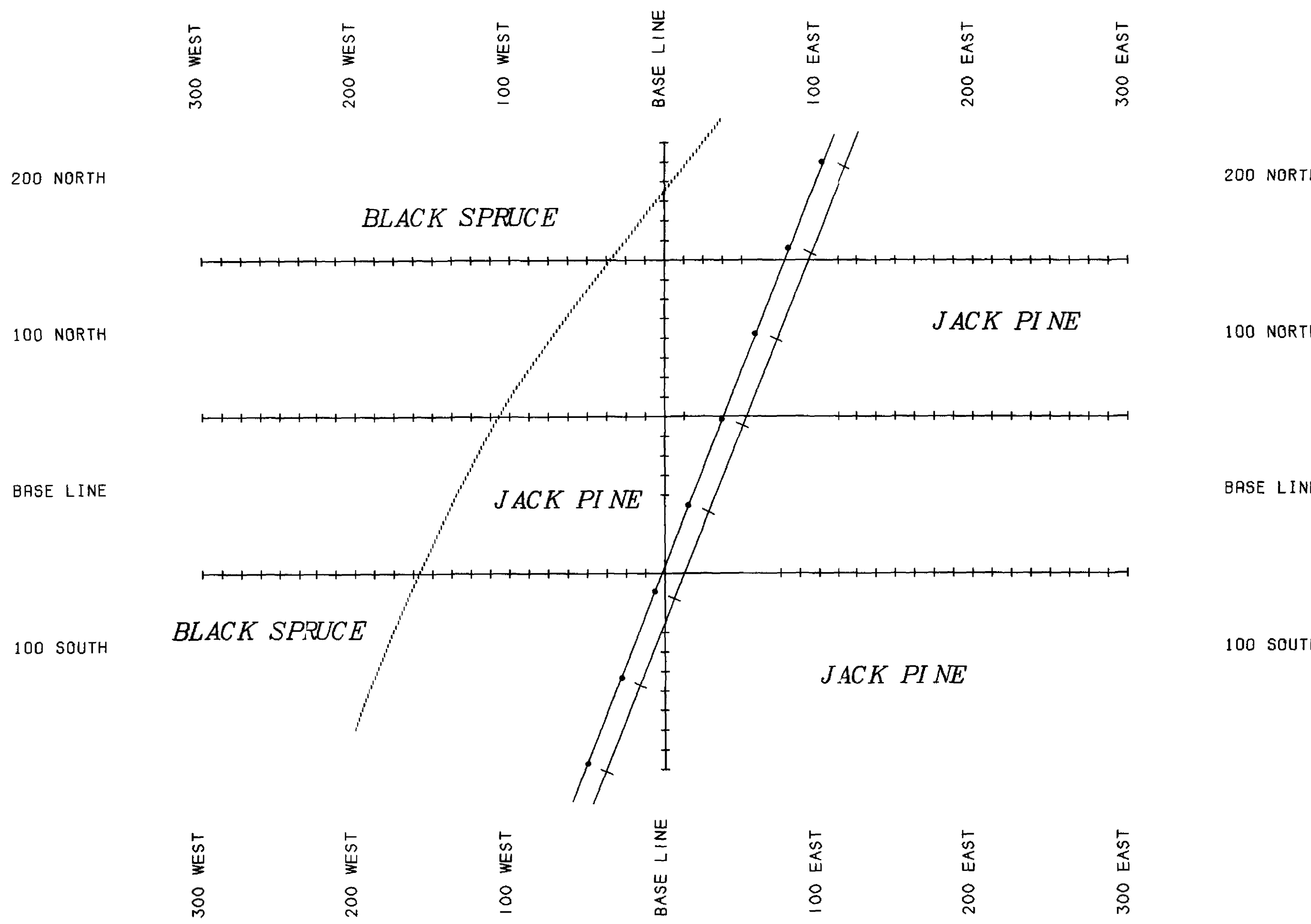
UTM NAD 27
0+00 • 455500mE
5558250mN

Client:		Mc KINNON PROSPECTING	
Property: CORAL RAPIDS PROJECT GRID A			
Title:			
PRELIMINARY MAPPING			
Processed:	SDA	Checked:	SDA
Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID A

VISION EXPLORATION
TIMMINS ONTARIO



CLAIM # 1228206



TOPO LEGEND

.....	SHORE LINE
=====	ROAD
- - -	HYDRO LINE
□	CLAIM POST ASSUMED
■	CLAIM POST LOCATED
— — —	CLAIM LINE
— - - - -	LOT AND CONCESSION LINE
+++++	RAIL LINE
.....	VEGETATION BOUNDARY
— - - - -	OUTCROP BOUNDARY

UTM NAD 27
0+00 • 450750mE
5563925mN

DUPPLICATE

2-23605

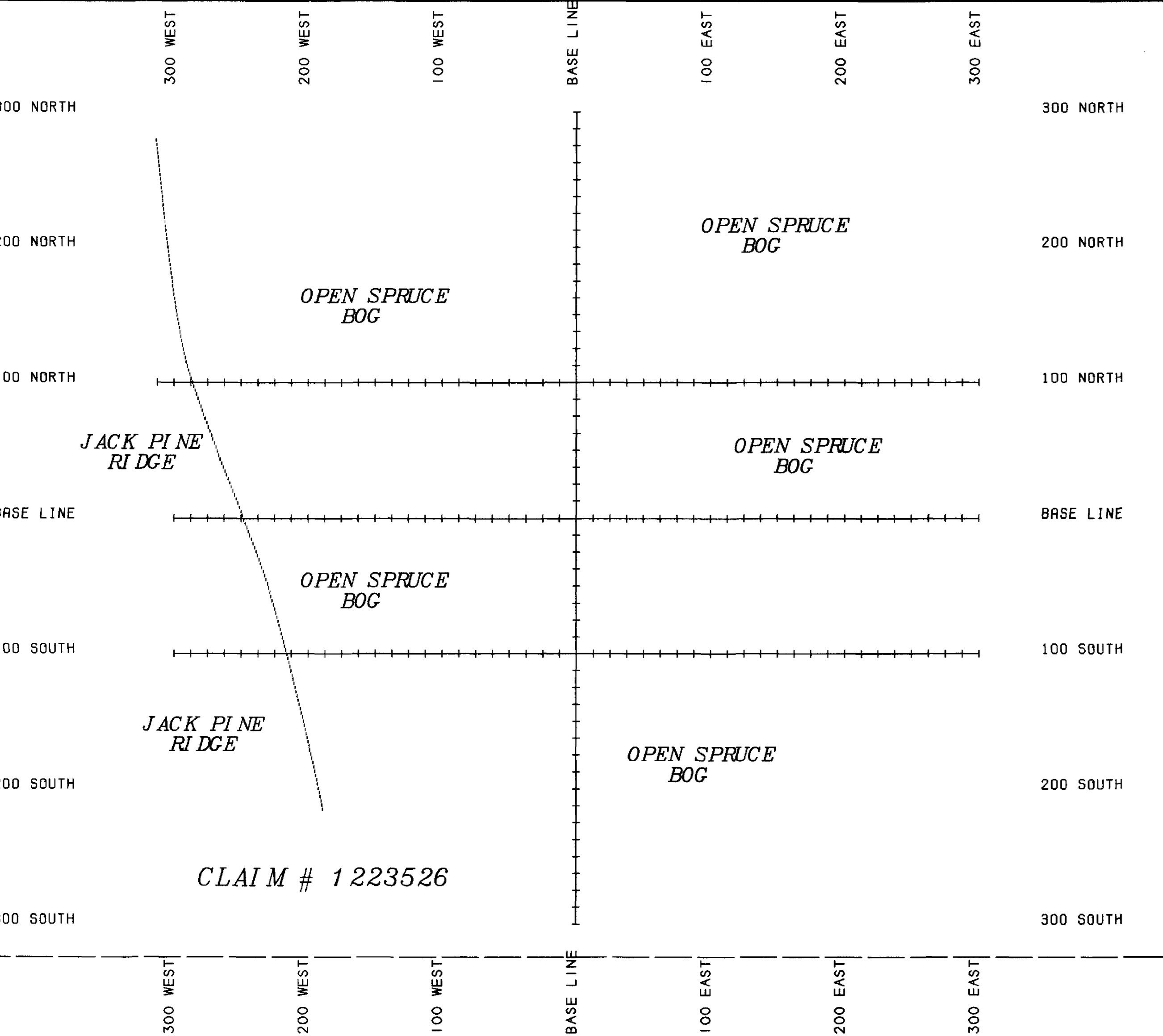
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Property: CORAL RAPIDS PROJECT GRID C			
Title:			
PRELIMINARY MAPPING			
Processed:	SDA	Checked:	SDA
Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID C

VISION EXPLORATION
TIMMINS ONTARIO



4210582003 2-3365
VALANTINE

260



TOPO LEGEND

.....	SHORE LINE
=====	ROAD
• - •	HYDRO LINE
□	CLAIM POST ASSUMED
■	CLAIM POST LOCATED
— — —	CLAIM LINE
- - - - -	LOT AND CONCESSION LINE
++ + + +	RAIL LINE
.....	VEGETATION BOUNDARY
— - - - -	OUTCROP BOUNDARY

UTM NAD 27
0+00 • 449611mE
5564147mN

DUPLICATE

2.2360

Client: MCKINNON PROSPECTING

Property: CORAL RAPIDS PROJECT GRID D

Title: PRELIMINARY MAPPING

Processor: SDA Checked: SDA

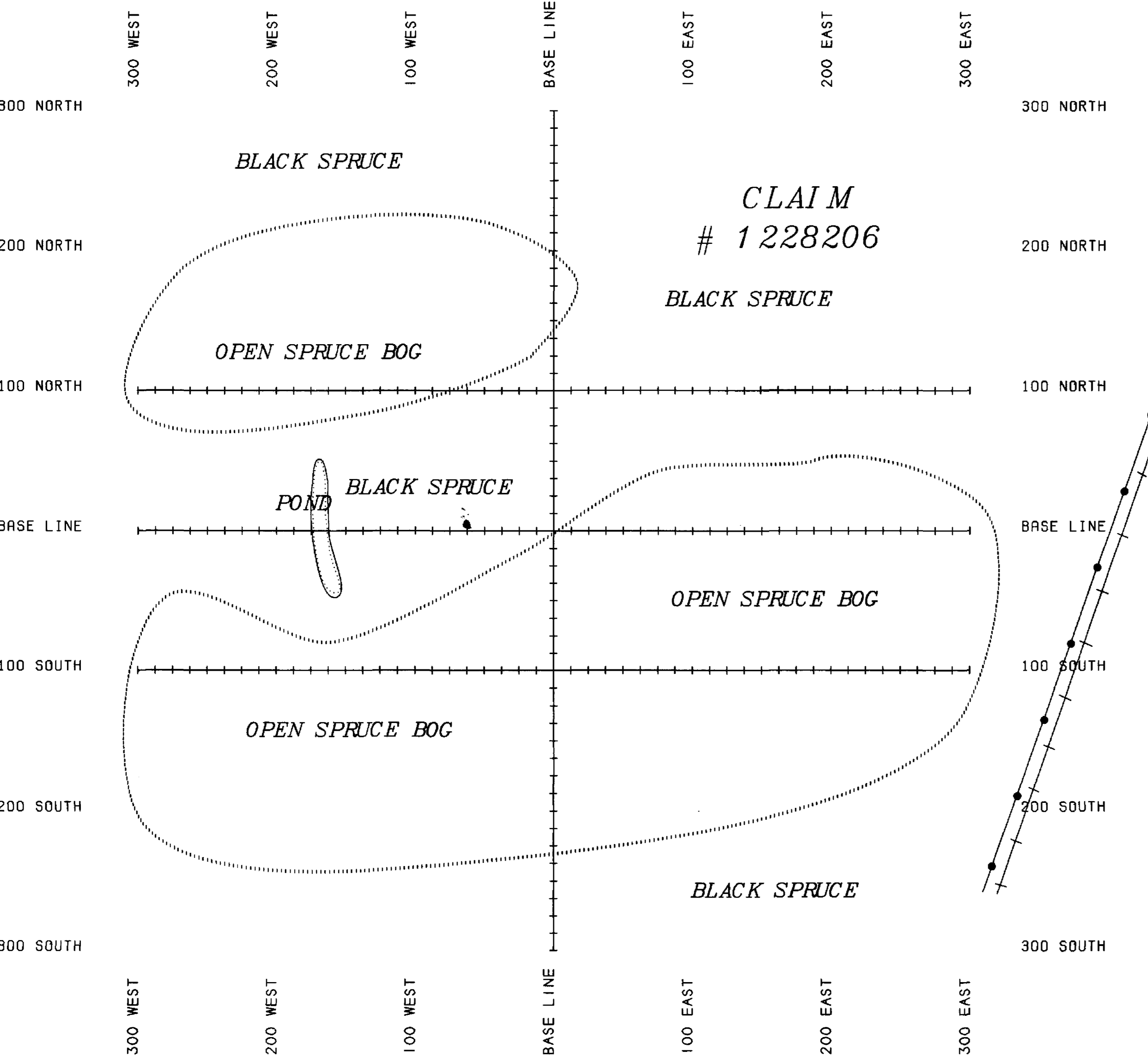
Date: MAY 2002 Township: PITT

Province: ONTARIO N.T.S.:

Scale: 1:2500 Drawing: GRID D

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VISION EXPLORATION
TIMMINS ONTARIO



TOPO LEGEND

.....	SHORE LINE
----	ROAD
• - •	HYDRO LINE
□	CLAIM POST ASSUMED
■	CLAIM POST LOCATED
- - -	CLAIM LINE
— — —	LOT AND CONCESSION LINE
	RAIL LINE
.....	VEGETATION BOUNDARY
— — —	OUTCROP BOUNDARY

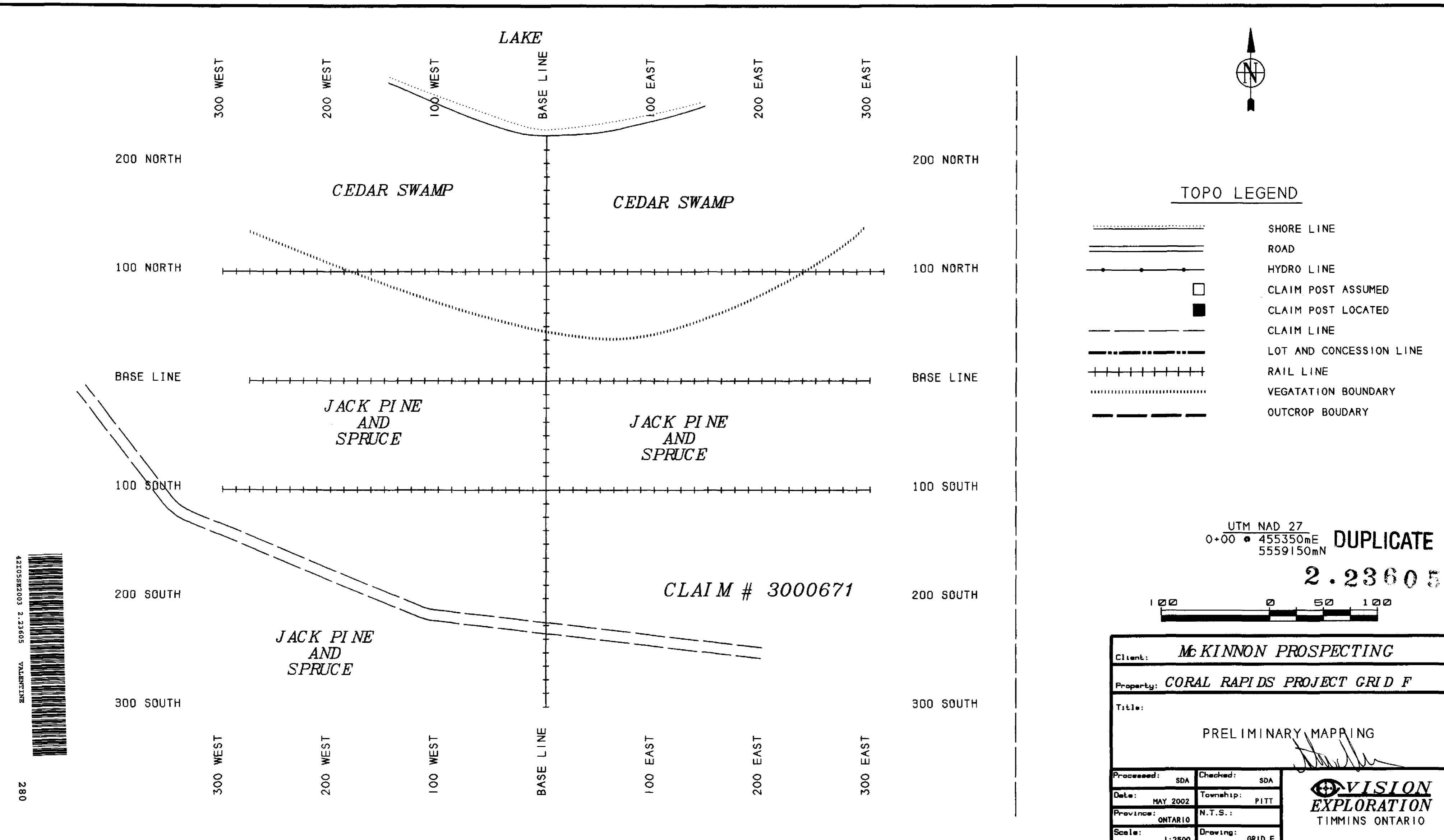
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0+00 • 450725mE
5565150mN

2 3

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Client:	Mc KINNON PROSPECTING		
Property:	CORAL RAPIDS PROJECT GRID E		
Title:	PRELIMINARY MAPPING		
Processed:	SDA	Checked:	SDA
Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID E

VISION EXPLORATION
TIMMINS ONTARIO

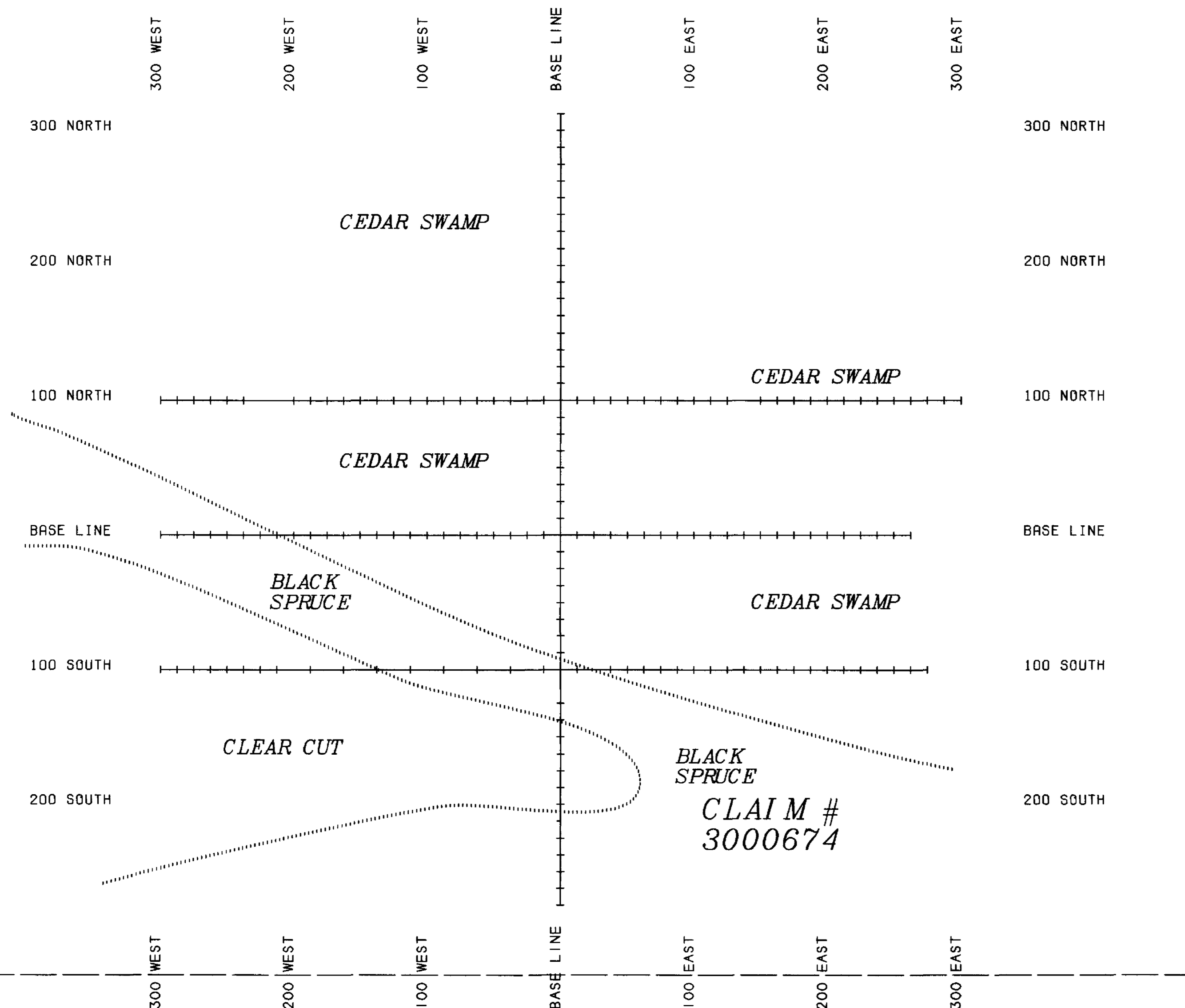




4105882003

2.2605

290



TOPO LEGEND

.....	SHORE LINE
=====	ROAD
-.-.	HYDRO LINE
□	CLAIM POST ASSUMED
■	CLAIM POST LOCATED
-----	CLAIM LINE
—·—	LOT AND CONCESSION LINE
—+—	RAIL LINE
.....	VEGATATION BOUNDARY
—-—	OUTCROP BOUDARY

UTM NAD 27
0+00 • 456900mE
5557925mN

DUPLICATE
2.23605

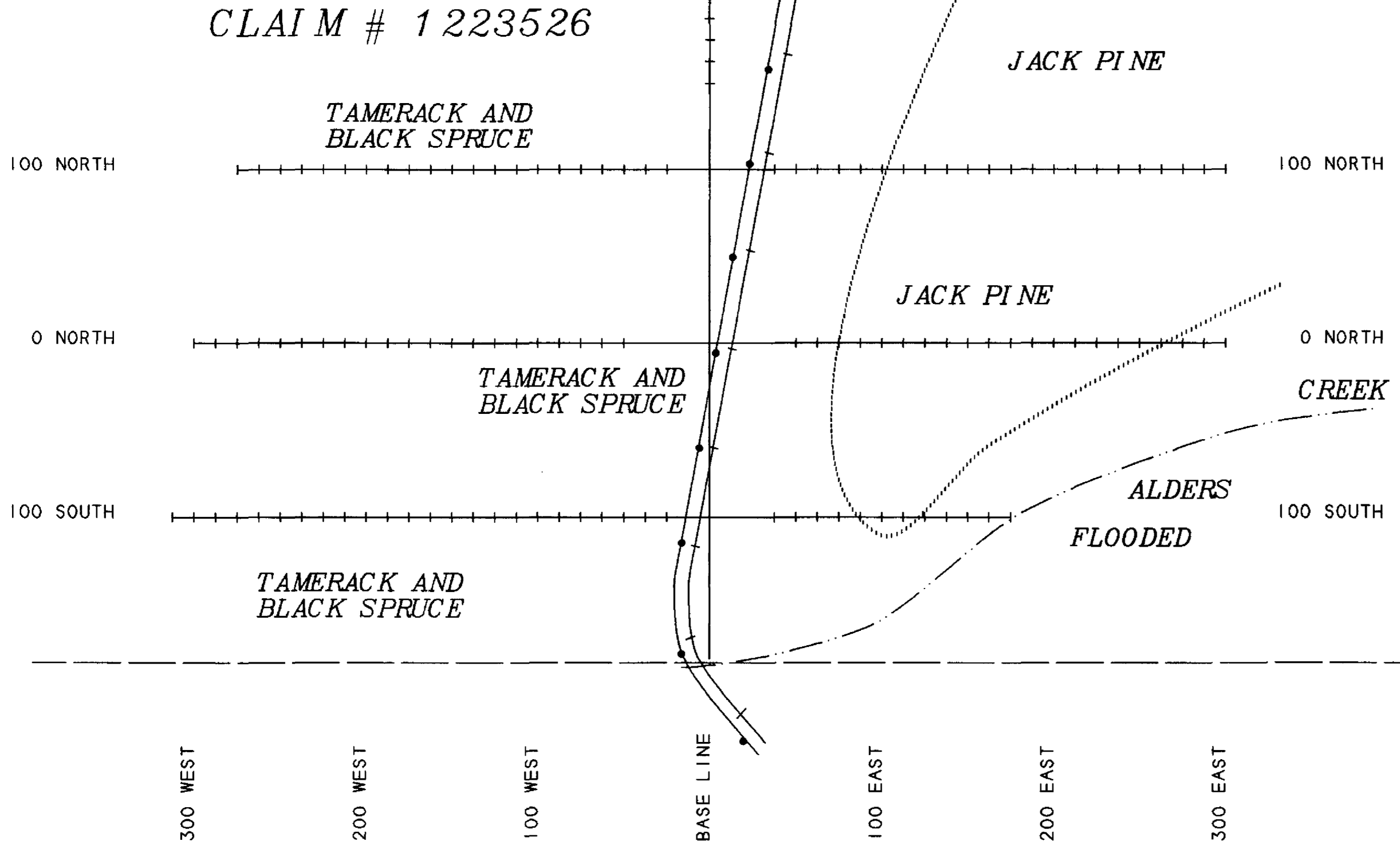
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Title:	PRELIMINARY MAPPING		
Processed:	SDA	Checked:	SDA
Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID G

VISION EXPLORATION
TIMMINS ONTARIO



TOPO LEGEND

- SHORE LINE
- ROAD
- HYDRO LINE
- CLAIM POST ASSUMED
- CLAIM POST LOCATED
- CLAIM LINE
- LOT AND CONCESSION LINE
- ++ RAIL LINE
- VEGETATION BOUNDARY
- OUTCROP BOUNDARY



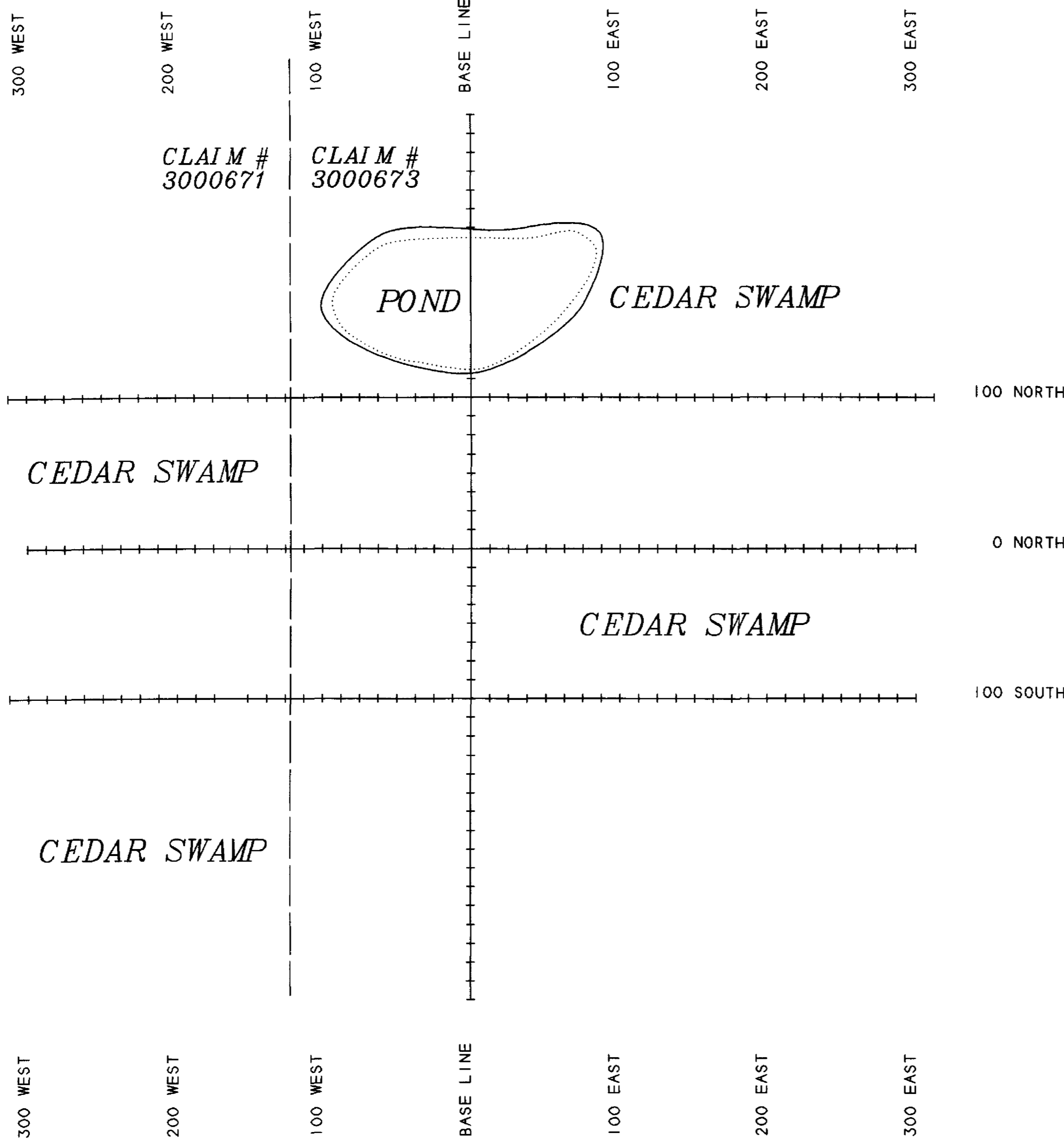
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Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID H

VISION EXPLORATION
TIMMINS ONTARIO



421058E2003 2.23605 VALENTINE

300



UTM NAD 27
0+00 • 456100mE
5559250mN **DUPLICATE**

2.23605

Client: Mc KINNON PROSPECTING	
Property: CORAL RAPIDS PROJECT GRID K	
Title: PRELIMINARY MAPPING	
Processed: SDA	Checked: SDA
Date: MAY 2002	Township: PITT
Province: ONTARIO	N.T.S.:
Scale: 1:2500	Drawing: GRID K

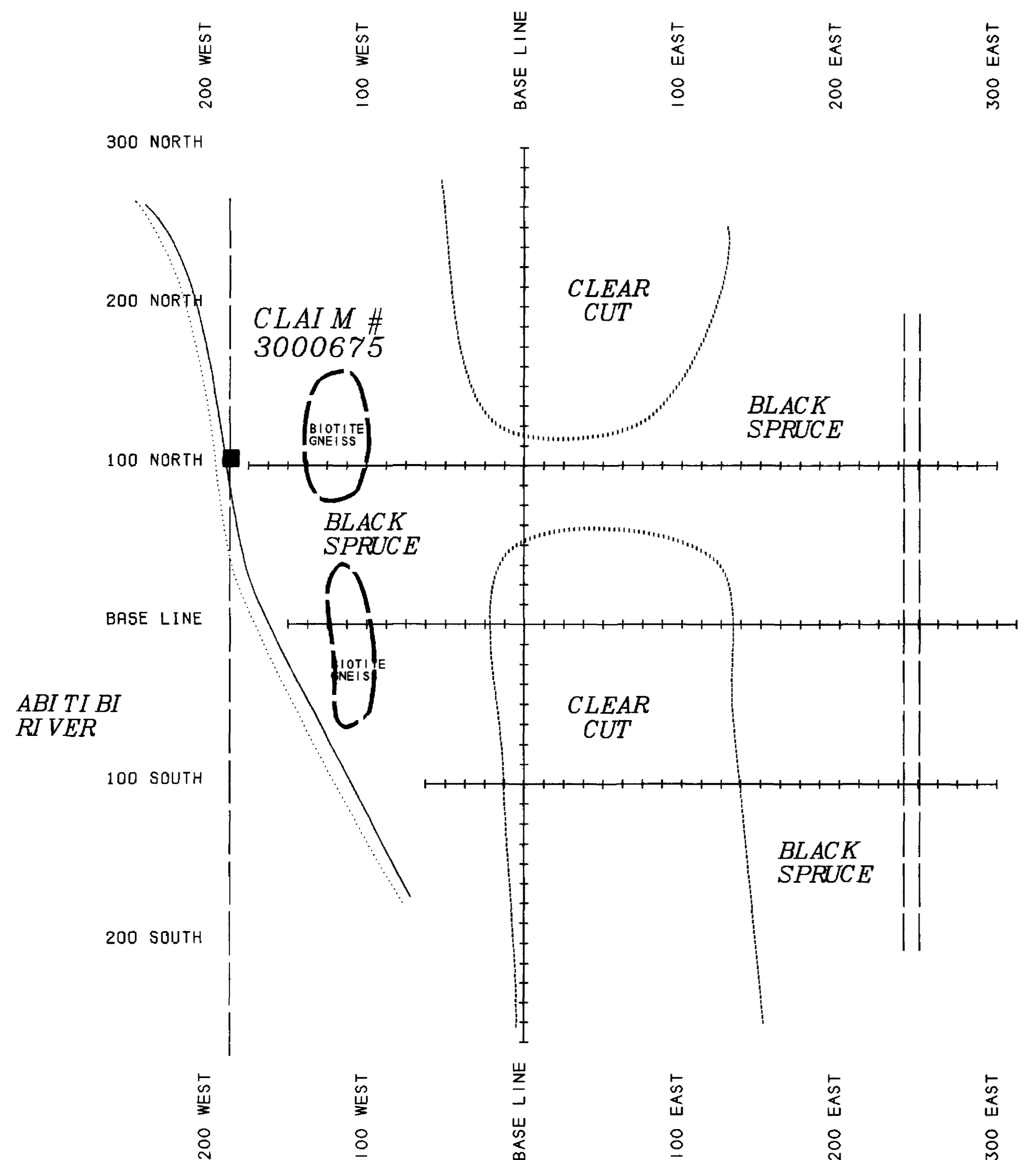
VISION EXPLORATION
TIMMINS ONTARIO



310

42105SE2003 2.23605 VALENTIN

20



TOPO LEGEND

- | | |
|-------------|-------------------------|
| | SHORE LINE |
| ==== | ROAD |
| -----·----- | HYDRO LINE |
| □ | CLAIM POST ASSUMED |
| ■ | CLAIM POST LOCATED |
| ----- | CLAIM LINE |
| -----·----- | LOT AND CONCESSION LINE |
| +++++ | RAIL LINE |
| | VEGATATION BOUNDARY |
| ---- | OUTCROP BOUDARY |

UTM NAD 27
0+00 • 455850mE
5556750mN

DUPLICATE

2 . 23605

Client:	<i>Mc KINNON PROSPECTING</i>		
Property:	<i>CORAL RAPIDS PROJECT GRID L</i>		
Title:	<i>PRELIMINARY MAPPING</i>		
Processed:	SDA	Checked:	SDA
Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID L

[Handwritten signature]

VISION EXPLORATION
TIMMINS ONTARIO



330

300 WEST

300 NORTH

200 WEST

200 NORTH

BLACK SPRUCE

100 NORTH

BASE LINE

100 SOUTH

200 SOUTH

300 SOUTH

300 WEST

200 WEST

100 WEST

100 WEST

BASE LINE

BASE LINE

100 EAST

100 EAST

200 EAST

200 EAST

300 EAST

300 EAST

CLAIM
1238781

300 NORTH

200 NORTH

100 NORTH

BASE LINE

100 SOUTH

200 SOUTH

300 SOUTH

TOPO LEGEND

.....	SHORE LINE
.....	ROAD
• • •	HYDRO LINE
□	CLAIM POST ASSUMED
■	CLAIM POST LOCATED
— — — —	CLAIM LINE
— - - - -	LOT AND CONCESSION LINE
++ + + + + +	RAIL LINE
.....	VEGATATION BOUNDARY
— - - - -	OUTCROP BOUDARY

UTM NAD 27
0+00 • 452350mE
5565150mN

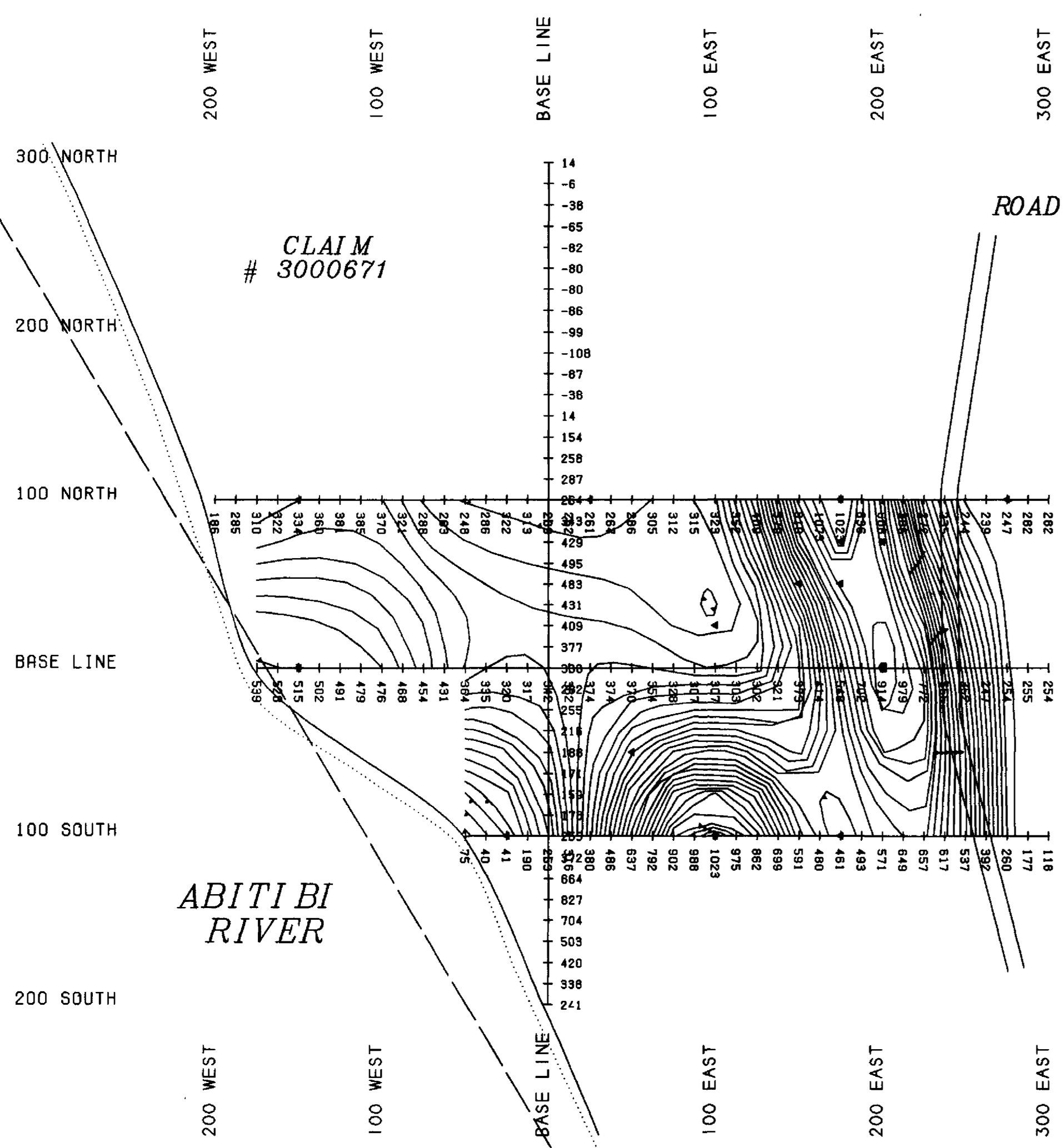
DUPLICATE

2.23605

Client:	Mc KINNON PROSPECTING		
Property:	CORAL RAPIDS PROJECT GRID N		
Title:	PRELIMINARY MAPPING		
Processed:	SDA	Checked:	SDA
Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID N

[Handwritten signature]

VISION EXPLORATION
TIMMINS ONTARIO



LEGEND

PARAMETERS MEASURED: Earth's Total Magnetic Field
INSTRUMENT: GEM GSM-19 Proton Precession Magnetometer
READING INTERVAL: 25 metres
DIURNAL CORRECTIONS: Base Station Corrected
DATUM SUBTRACTED: 58,000 Gammas
CONTOUR INTERVAL: 20 nT

TOPO LEGEND

.....	SHORE LINE
====	ROAD
- - - - -	HYDRO LINE
<input type="checkbox"/>	CLAIM POST ASSUMED
<input checked="" type="checkbox"/>	CLAIM POST LOCATED
— — — — —	CLAIM LINE
-----	LOT AND CONCESSION LINE
	RAIL LINE

UTM NAD 27
0+00 • 455500_{mE} 5558250_{mN} **DUPLICATE**



Client:	MCKINNON PROSPECTING		
Property:	CORAL RAPIDS PROJECT GRID A		
Title:	TOTAL FIELD MAGNETOMETER SURVEY POSTED & CONTOURED		
Processed:	SDA	Checked:	SDA
Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID A

CLAIM # 1228206



LEGEND

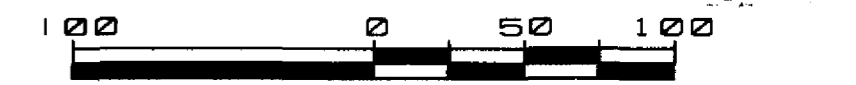
PARAMETERS MEASURED: Earth's Total Magnetic Field
 INSTRUMENT: GEM GSM-19 Proton Precession Magnetometer
 READING INTERVAL: 25 metres
 DURNAL CORRECTIONS: Base Station Corrected
 DATUM SUBTRACTED: 58,000 Gammas
 CONTOUR INTERVAL: 20 nT

TOPO LEGEND

- SHORE LINE
- ROAD
- HYDRO LINE
- CLAIM POST ASSUMED
- CLAIM POST LOCATED
- CLAIM LINE
- LOT AND CONCESSION LINE
- ||||| RAIL LINE

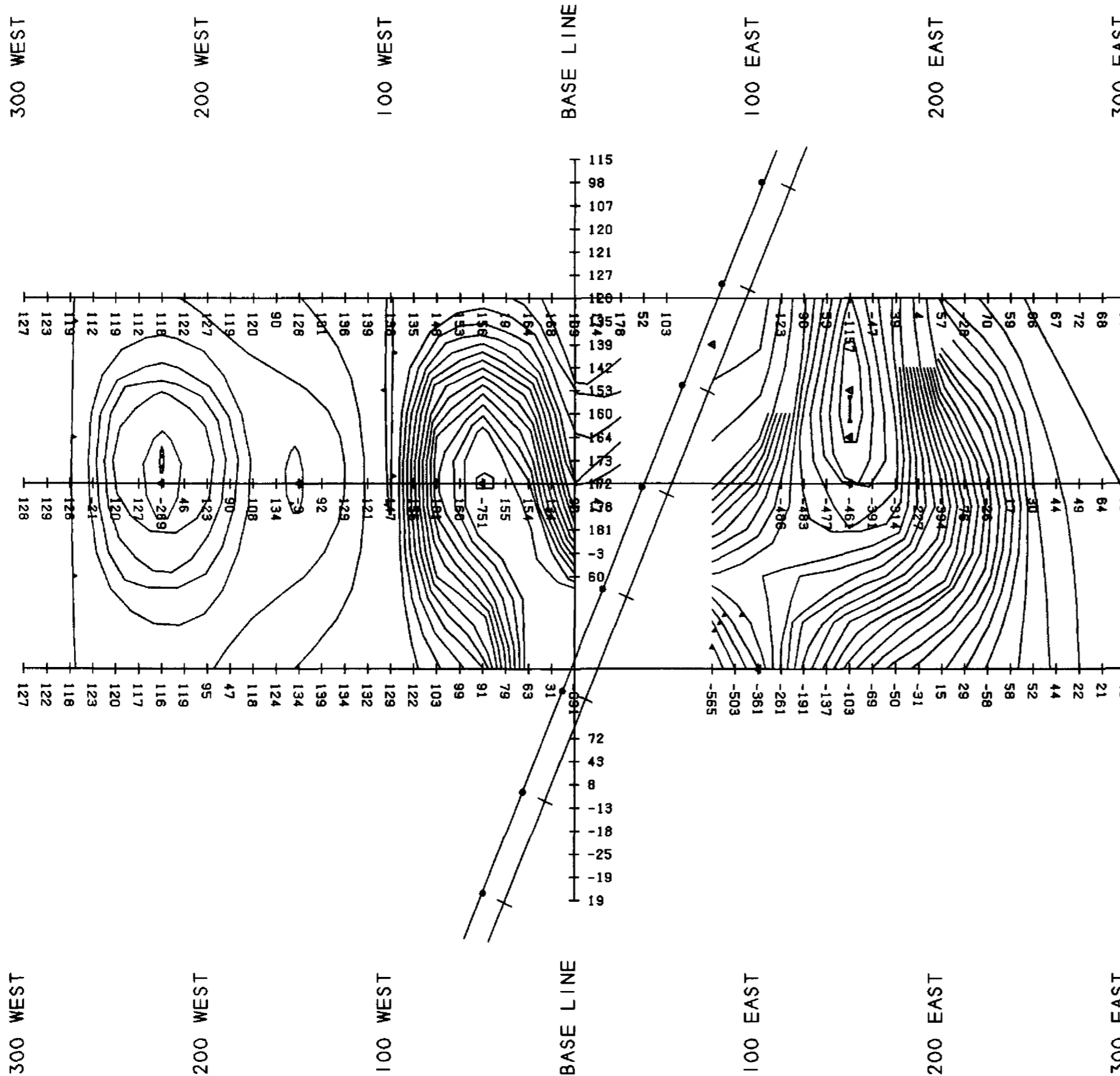
UTM NAD 27
0+00 e 450750mE
5563925mN

DUPLICATE



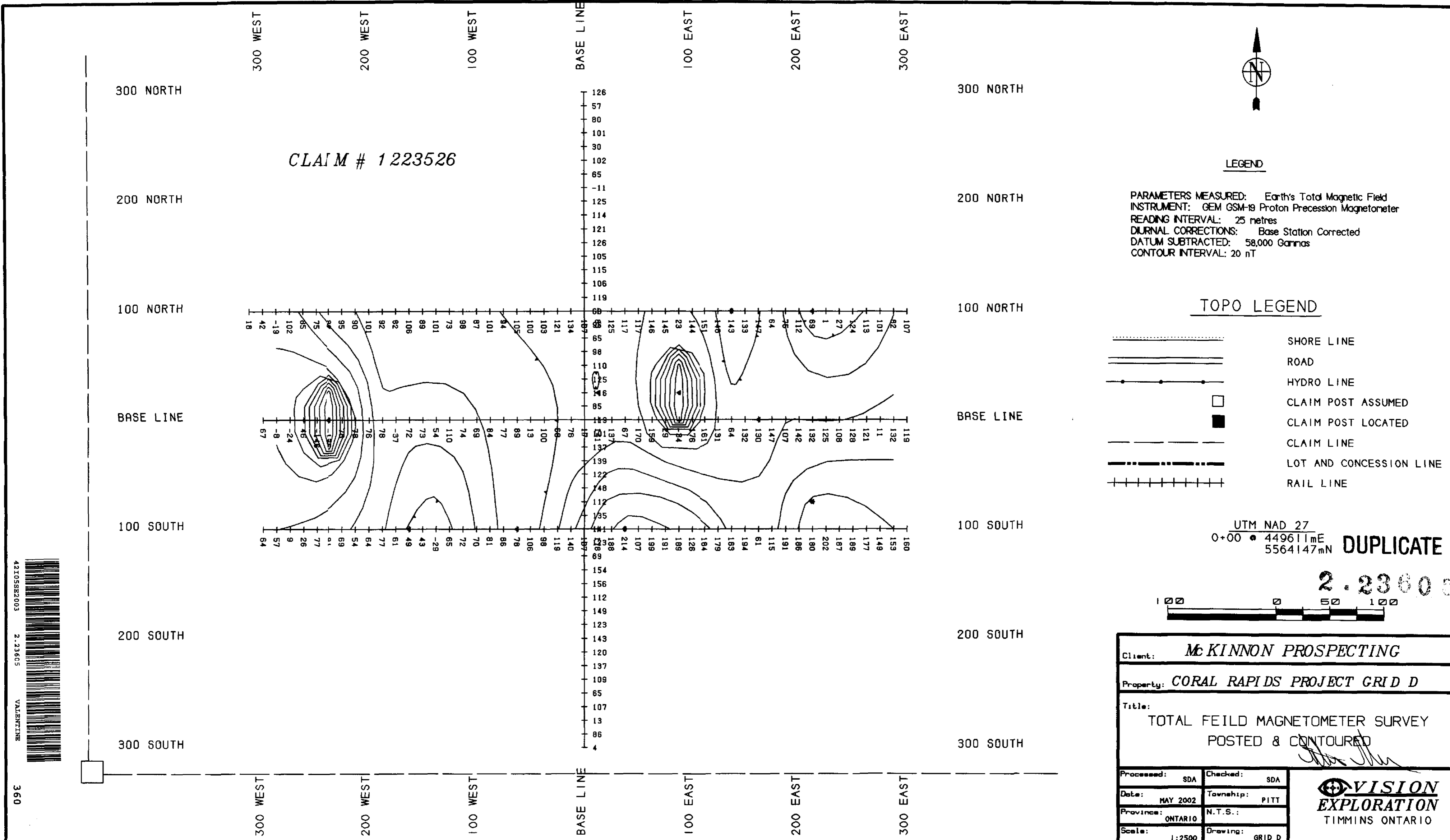
Client: MCKINNON PROSPECTING	
Property: CORAL RAPIDS PROJECT GRID C	
Title: TOTAL FIELD MAGNETOMETER SURVEY POSTED & CONTOURED	
Processed: SDA	Checked: SDA
Date: MAY 2002	Township: PITT
Province: ONTARIO	N.T.S.:
Scale: 1:2500	Drawing: GRID C

EVISION EXPLORATION
TIMMINS ONTARIO



421152003
2.27.05
VANTAGE

350

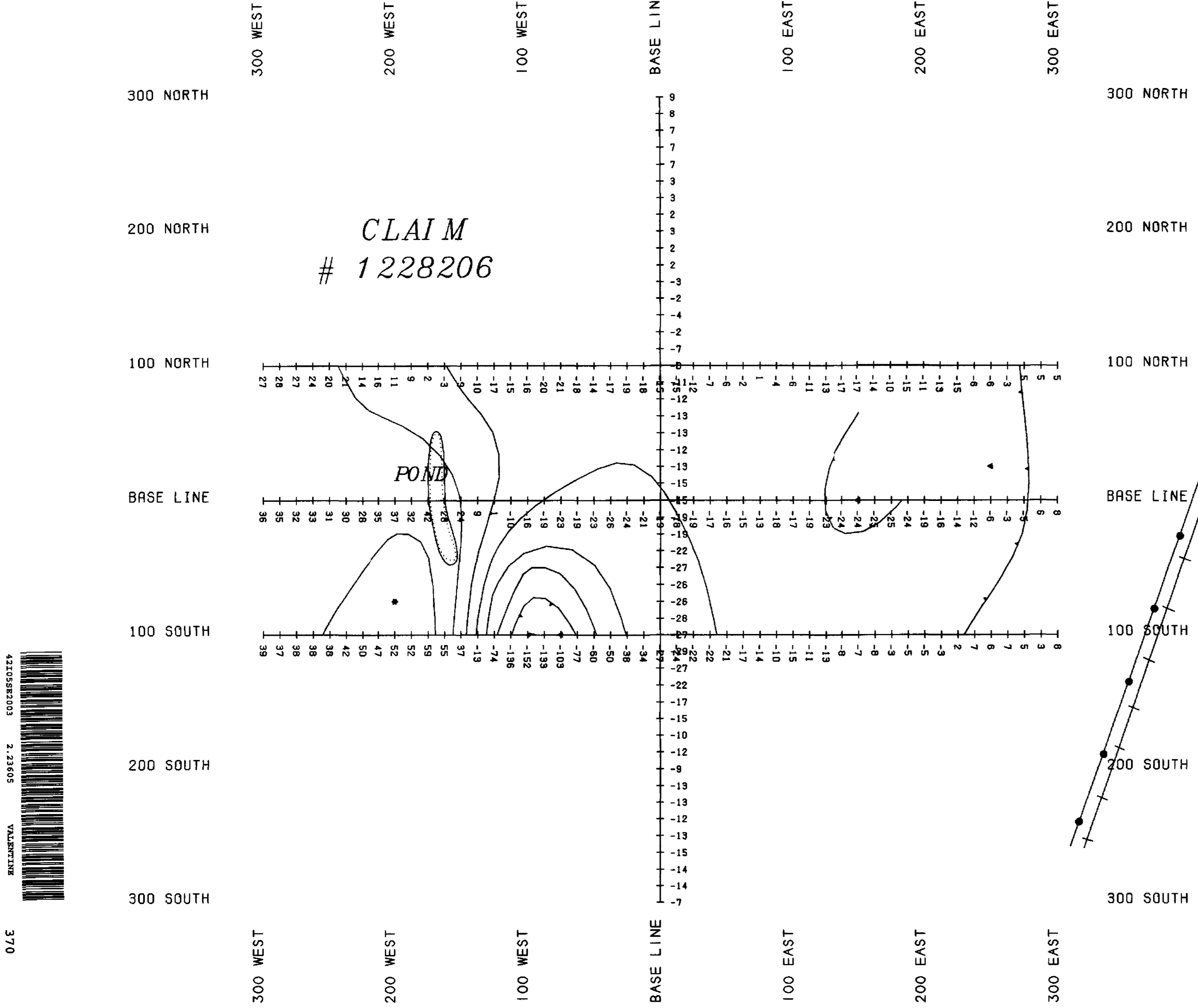


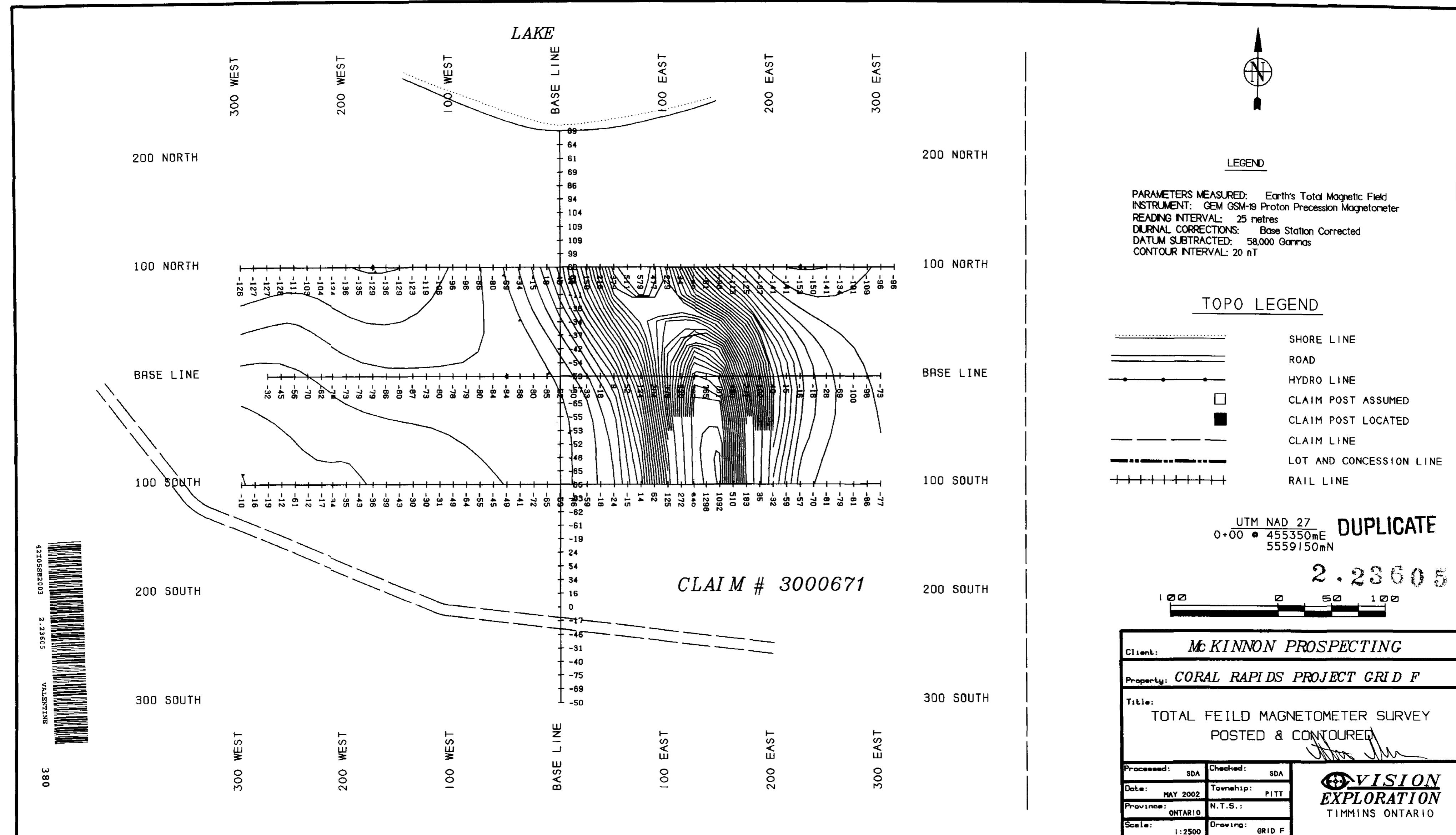
4 223526003 2.23605

VALENTINE

360

422105SE003
2.22605
VALENTIN





42105352003
2.23.05
VALENTINE 390

300 NORTH

200 NORTH

100 NORTH

BASE LINE

100 SOUTH

200 SOUTH

300 WEST

200 WEST

100 WEST

BASE LINE

100 EAST

200 EAST

300 EAST

300 NORTH

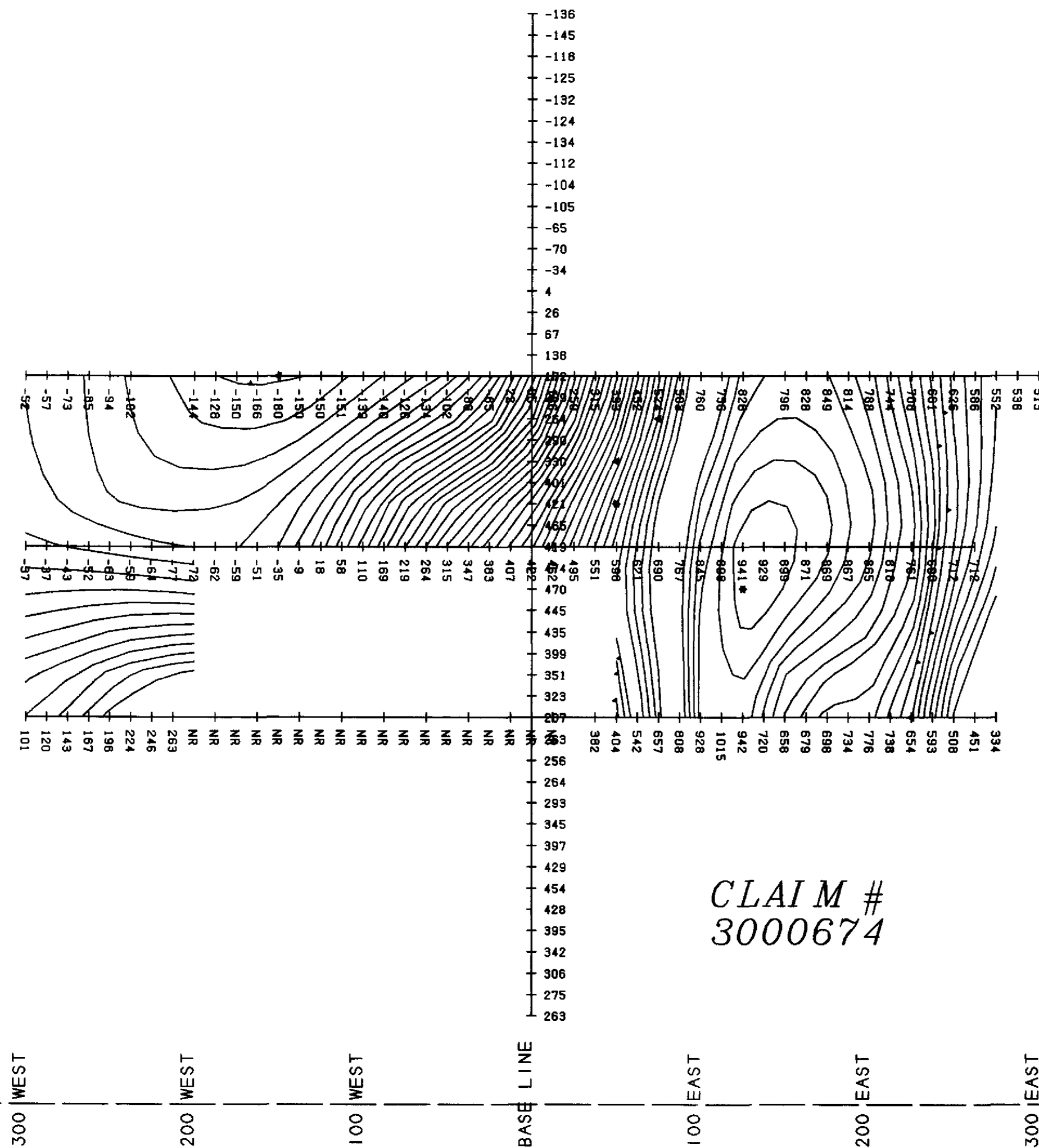
200 NORTH

100 NORTH

BASE LINE

100 SOUTH

200 SOUTH



4203532003
23605
VALENTINE

400

300 WEST

200 WEST

100 WEST

BASE LINE

100 EAST

200 EAST

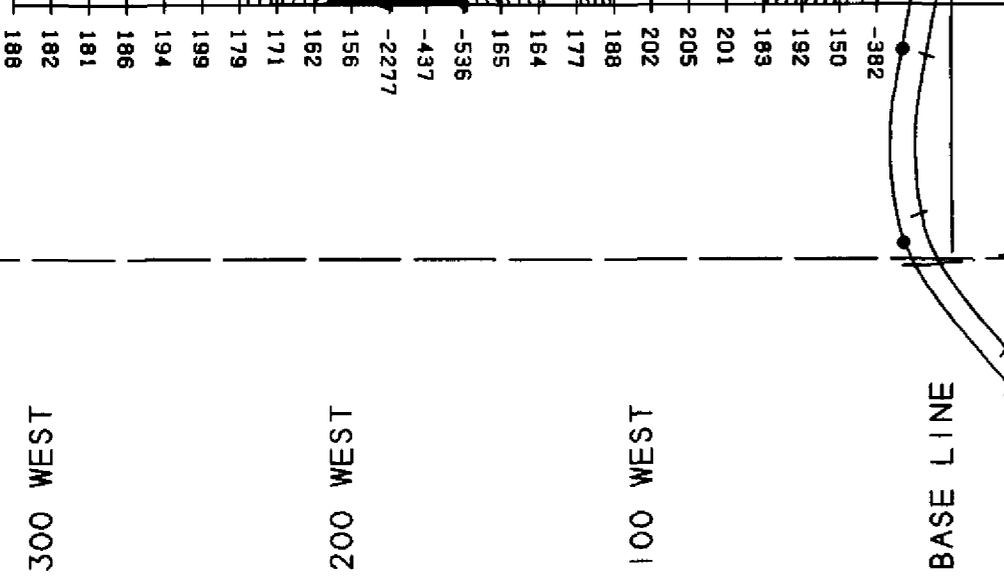
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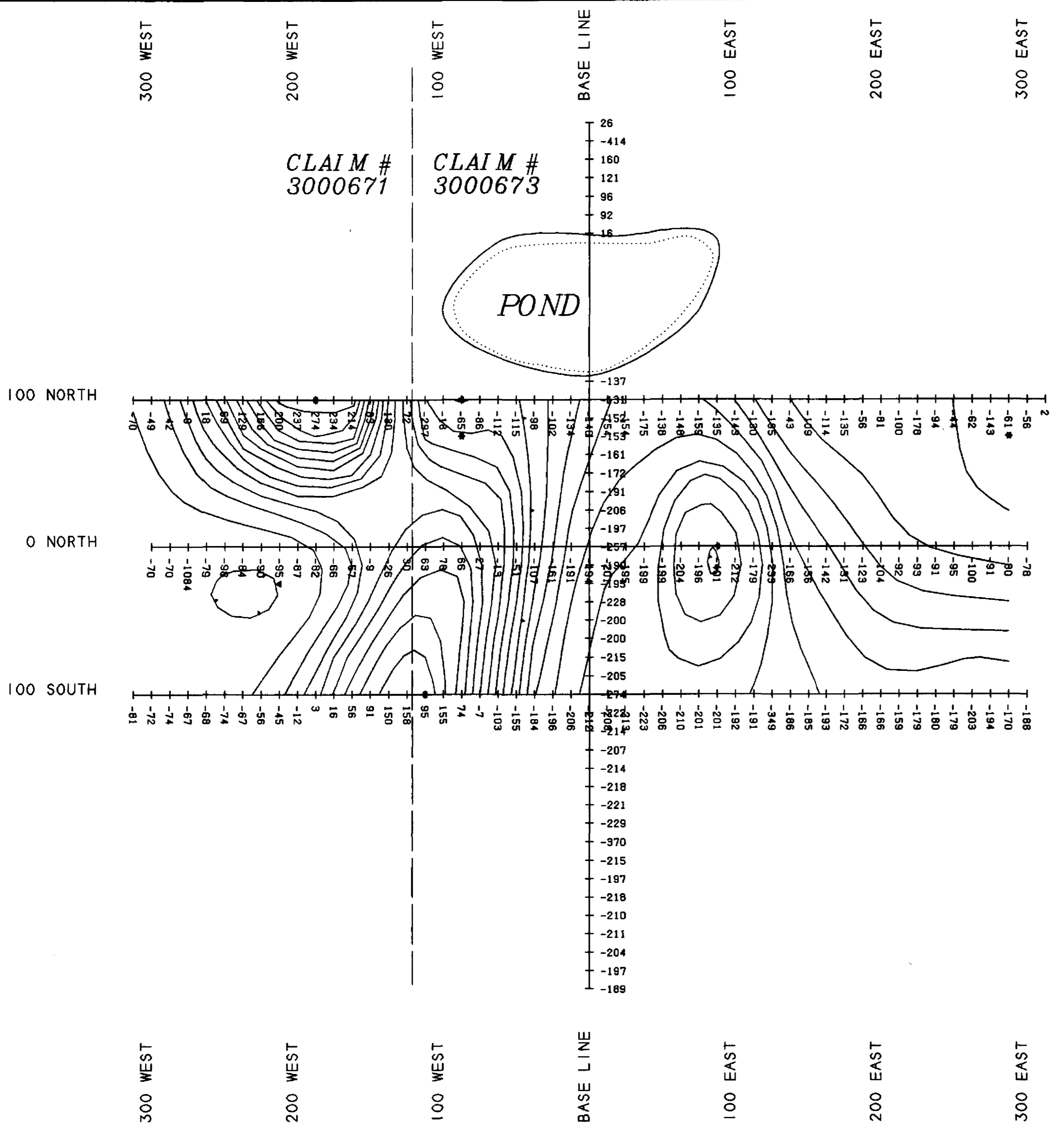
CLAIM # 1223526

100 NORTH

0 NORTH

100 SOUTH

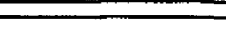
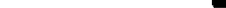




LEGEND

PARAMETERS MEASURED: Earth's Total Magnetic Field
INSTRUMENT: GEM GSM-19 Proton Precession Magnetometer
READING INTERVAL: 25 metres
DIURNAL CORRECTIONS: Base Station Corrected
DATUM SUBTRACTED: 58,000 Gammas
CONTOUR INTERVAL: 20 nT

TOPO LEGEND

- | | |
|---|-------------------------|
|  | SHORE LINE |
|  | ROAD |
|  | HYDRO LINE |
|  | CLAIM POST ASSUMED |
|  | CLAIM POST LOCATED |
|  | CLAIM LINE |
|  | LOT AND CONCESSION LINE |
|  | RAIL LINE |

UTM NAD 27
0+00 • 456100mE **DUPLICATE**
 5559250mN

2.23605

1 00 0 50 1 00

Client: MCKINNON PROSPECTING

Property: CORAL RAPIDS PROJECT GRID K

TITLE:
TOTAL FIELD MAGNETOMETER SURVEY
POSTED & CONTOURED

Processed:	SDA	Checked:	SDA
Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID K

**VISION
EXPLORATION**
TIMMINS ONTARIO



LEGEND

PARAMETERS MEASURED: Earth's Total Magnetic Field
 INSTRUMENT: GEM GSM-19 Proton Precession Magnetometer
 READING INTERVAL: 25 metres
 DIURNAL CORRECTIONS: Base Station Corrected
 DATUM SUBTRACTED: 58,000 Gammas
 CONTOUR INTERVAL: 20 nT

TOPO LEGEND

.....	SHORE LINE
----	ROAD
- - -	HYDRO LINE
□	CLAIM POST ASSUMED
■	CLAIM POST LOCATED
— — —	CLAIM LINE
— - - - -	LOT AND CONCESSION LINE
+++++	RAIL LINE

DUPLICATE

UTM NAD 27
 0+00 • 455850mE
 5556750mN

**Mc KINNON PROSPECTING**Client: **CORAL RAPIDS PROJECT GRID L**Title:
**TOTAL FEILD MAGNETOMETER SURVEY
POSTED & CONTOURED**

Processed:	SDA	Checked:	SDA
Date:	MAY 2002	Township:	PITT
Province:	ONTARIO	N.T.S.:	
Scale:	1:2500	Drawing:	GRID L

**VISION
EXPLORATION**
TIMMINS ONTARIO

300 NORTH

200 NORTH

100 NORTH

BASE LINE

ABITIBI
RIVER

100 SOUTH

200 SOUTH

100 WEST
200 WEST**CLAIM #**
3000675

BASE LINE

100 EAST

200 EAST

300 EAST

300 NORTH

200 NORTH

100 NORTH

BASE LINE

100 SOUTH

200 SOUTH



420

4210598203

2.23605

VALENTINE

