

GEOPHYSICAL REPORT
FOR
FALCONBRIDGE LIMITED
ON
GRID NO.4
REAUME TOWNSHIP
PORCUPINE MINING DIVISION
NORTHEASTERN, ONTARIO

## 2.16137

and # 23943

PREPARED BY: J. C. Grant CET, FGAC







#### 010C

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#### INTRODUCTION

The services of Exsics Exploration Limited were retained by Falconbridge Limited to complete a linecutting and geophysical program on a block of claims, Grid 4, located in Reaume Township of the Porcupine Mining Division, in the District of Cochrane, Northeastern, Ontario.

The purpose of this program was to test the property for geological structure which would be favourable areas for base metal deposition.

The linecutting commenced on February 14, 1995 and was completed February 24, 1995. The geophysical program was completed between February 22, 1995 and March 4, 1995.

This report will deal with the results of the program as well as conclusions and follow up recommendations.

#### LOCATION AND ACCESS

Grid 4 is located in the west, northwest section of Reaume Township, Porcupine Mining Division, District of Cochrane, Northeastern Ontario.

More specifically the grid represents the majority of Lots 8 & 9 Concession IV and a portion of Lot 7 Concession IV of the Township. Refer to Figures 2 and 3 of this report.

Access to the property was ideal during the survey period. Highway 11 north travels west from the Town of Cochrane and provides access to the Dunn Lake Road which travels south through Fournier Township and continues south into Reaume Township. Current logging operations in Reaume Township has resulted in this road being well maintained throughout the survey period. All of the grids in Reaume can be reached by 2 wheel vehicles following this logging road. Travel time from Cochrane to the Township of Reaume is approximately 20 to 30 minutes.

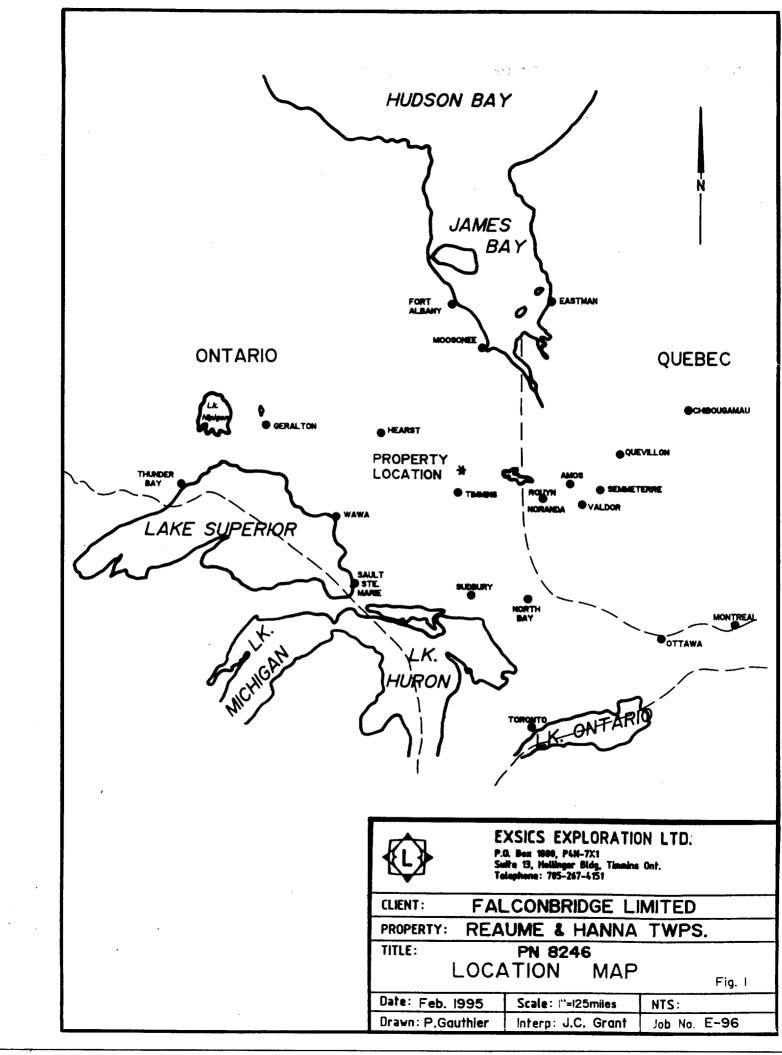
#### CLAIM GROUP

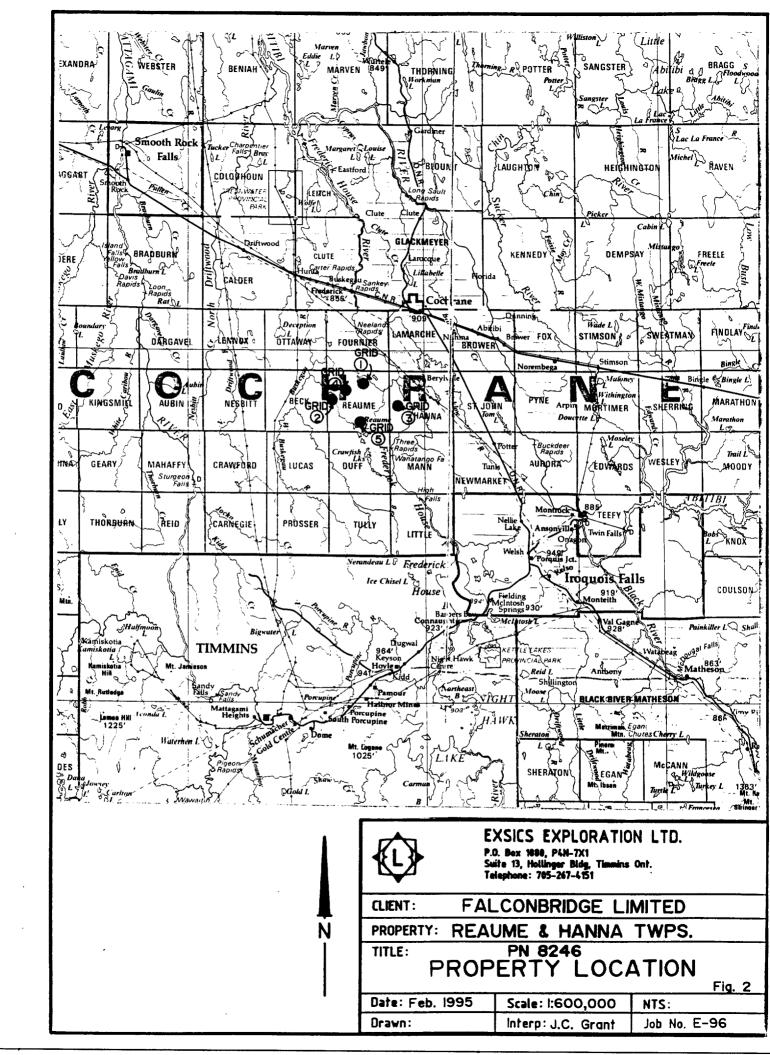
The claim number which make up the Grid 4 are as follows:

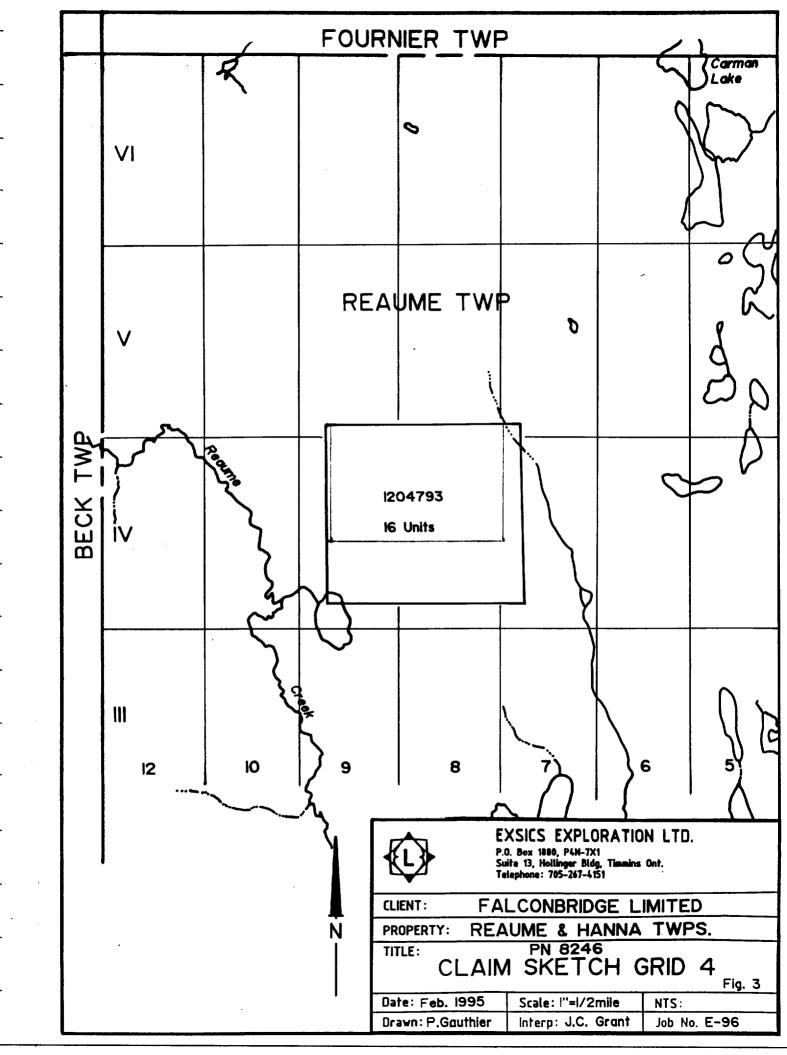
P-1204793

16 units

Refer to Figure 3, copied from MNDM Plan Map # G-3560 Reaume Township, scale 1:20,000.







#### PERSONNEL

The field crew directly involved with collecting the survey data were as follows:

Richard Mathieu -Timmins, Ontario Robin Mathieu -Timmins, Ontario Todd Mathieu -Timmins, Ontario

The geophysical program was carried out under the direct supervision of J. C. Grant. The plotting and computer compilation was completed by P. Gauthier of Exsics Exploration Limited.

#### LINECUTTING PROGRAM

A detailed metric grid was first established across the property. All of the cross lines were chained at 20 meter station intervals with aluminum tags. In all, a total of 10.8 Km of grid lines were established across the property.

#### GEOPHYSICAL PROGRAM

This program consisted of a Total Field Magnetic survey being done in conjunction with a Horizontal Loop, Electromagnetic, (HLEM), survey.

The magnetic survey was completed on the entire cut grid and the HLEM was completed on the cross lines only.

#### MAGNETIC SURVEY

This program was completed using the EDA OMNI IV System.. Specifications for this unit can be found as Appendix A of this report. The following parameters were kept constant throughout the survey period.

Linespacing -200 meters
Station Record Interval -20 meters
Diurnal Correction Method -Base Station Recorder
Base Station Record Interval -30 second record interval
Unit Accuracy -+/- 0.5 gammas
Reference Field -58,560 gammas
Datum Subtraction -57,746 gammas

The collected data was then corrected for duirnal variations, a base level of 57,746 gamma was removed from each reading, and the resultant data was plotted directly onto a mylar base map at a scale of 1:5,000. The data was then contoured at 10 gamma intervals wherever possible.

A copy of this contoured map is included in the back pocket of this report.

#### HLEM SURVEY

This program was completed using the Apex Parametrics MaxMin II System. Specifications for this unit can be found as Appendix B of this report.

The following parameters were kept constant throughout the survey period.

Linespacing
Reading Interval
Coil Seperation
Theoretical Search Depth
Frequencies Recorded
Parameters Measured

-200 meters
-20 meters
-200 meters
-100-110 meters
-444 Hz, 1777Hz
-inphase and quadrature
components of the secondary
field

Unit Accuracy

The collected data was then plotted onto a mylar base map, one map for each frequency, at a scale of 1:5000. The data was then profiled at lcm to +/- 20%. A line to line interpretation was done on each conductor located such that the depth and conductivity was calculated and placed directly on the base map. A copy of these base maps are included in the back pocket of this report.

- +/- 0.5%

#### SURVEY RESULTS

The surveys were successful in locating and outlining 4 conductive zones across the property. Each of these zones have been lettered and will be discussed seperately and in detail below.

#### Zone A:

This feature represents the most predominant zone on the grid. It generally strikes east-west across lines 800MW to 400ME. The zone continues west off of the grid. The zone represents a legitimate bedrock conductor situated at a depth of 16 to 25 meters with a conductivity of 11 to 35 Mhos. The target appears to dip slightly south to near vertical.

The entire strike of the conductor lies along the south flank of a broad magnetic high unit.

#### Zone B:

This feature strikes east-northeast from line 800MW to 400MW. It also appears to be strengthening to the west. The zone appears to relate to a legitimate bedrock conductor situated at a depth of 35 meters with a conductivity of 11 Mhos.

The zone lies along the extreme southern flank of the broad magnetic unit which also hosts Zone A. The western tip of the conductor has moderate magnetic low correlation which may continue off of the grid to the west.

#### Zone C:

This feature represents a moderate to strong conductive zone striking across lines 400ME to 600ME and appears to be strengthening to the east. The zone lies at a depth of 30 meters with a conductivity of 4 Mhos. However the zone appears to be strengthening quite quickly to the east and off of the grid. There is good direct magnetic correlation with the western portion of the zone. The magnitics, may suggest the presence of an iron formation.

#### Zone D:

This feature was noted across lines 400ME to 600ME at the southend of the lines. It appears to relate to a legitimate bedrock conductor at a depth of 48 meters with moderate to good conductivity of 6 Mhos.

The zone has direct magnetic correlation on its eastern tip. The zone also appears to be strengthening to the east and off of the grid.

#### CONCLUSIONS AND RECOMMENDATIONS

The surveys were successful in locating and outlining several conductive zones across the property. Past drilling in the vicinity of Zone C has returned magnetite. Ultramafics rocks were also noted which may explain the high magnetic unit. Past Drilling in the vicinity of the eastern section of Zone A has proven the existence of pyrite as well as sediments.

No further geophysics is recommended; a follow-up program should consist of diamond drilling of Zone A and B. Zones C and D should be tested by drilling if A and B return encouraging results.

#### CONDUCTIVE ZONES - TABLE 1

Zone	Line/station	Depth	Dip	Cond	Mag Corr
A A	800W/300S 600W/280S	-25 M -24 M	Vertical Vertical	15 Mhos 11 Mhos	Direct Direct NorthFlanking
A	L0+00/460S	-16 M	Vertical/ South	22 Mhos	Direct
A	L200E/480S	-20 M	Vertical	35 Mhos	North Flanking
В	L800W/780S	-35 M	Vertical	ll Mhos	Magnetic Low Magnetic
C .	L400E/200S	-30 M	Vertical	+4 Mhos	Direct S AMAIN
D	L600E/760S	-48 M	Vertical	+6 Mhos	Director

#### CERTIFICATE

- I, John C. Grant, hereby certify that:
- 1) I am a graduate geophysicist (1975) of the three year program in Geological Technology at Cambrian College of Applied Arts and Technology, Sudbury, Campus. I have worked subsequentely as an Exploration Geophysicist for Teck Exploration Limited (5 years), North Bay office, and as Exploration Manager and Geophysicist for Exsics Exploration Limited from 1980 to present.
- 2) I am a Member of the Certified Engineering Technologist Association since 1984.
- 3) I am a member of the Geological Association of Canada.
- 4) I have been actively engaged in my profession for the last twenty (20) years, including all aspects of exploration studies, surveys and interpretations.
- 5) I have no specific or special interest in the described property. I have been retained as a Consulting Geophysicist. for property appraisal.

John Charles Grant, CET, FGAC



APPENDIX

Α

## endri v Vilo: inc' magnetonneter





Four Magnetometers in One
Self Correcting for Diurnal Variations
Reduced Instrumentation Requirements
25% Weight Reduction
User Friendly Keypad Operation
Universal Computer Interface
Comprehensive Software Packages



Specifications	
Tynamic Range	18,000 to 110,000 gammas. Roll-over display feature suppresses first significant digit upon exceeding 100,000 gammas.
Tuning Method	Tuning value is calculated accurately utilizing a specially developed tuning algorithm
Automatic Fine Tuning	± 15% relative to ambient field strength of last stored value
Display Resolution	0.1 gamma
Processing Sensitivity	
Statistical Error Resolution	
Absolute Accuracy	<ul><li>± 1 gamma at 50,000 gammas at 23°C</li><li>± 2 gamma over total temperature range</li></ul>
Standard Memory Capacity Total Field or Cradient	4 200 data blocks or sets of readings
Total Field or Gradient Tie-Line Points	
Base Station	5,000 data blocks or sets of readings
Display	Custom-designed, ruggedized liquid crystal display with an operating temperature range from -40°C to +55°C. The display contains six numeric digits, decimal point, battery
	status monitor, signal decay rate and signal amplitude monitor and function descriptors.
RS 232 Serial I/O Interface	
Gradient Tolerance	
	A. Diagnostic testing (data and programmable memory) B. Self Test (hardware)
	Optimized miniature design. Magnetic cleanliness is consistent with the specified absolute accuracy.
	0.5 meter sensor separation (standard), normalized to gammas/meter. Optional 1.0 meter sensor separation available. Horizontal sensors optional.
Sensor Cable	Remains flexible in temperature range specified, includes strain-relief connector
I.	Programmable from 5 seconds up to 60 minutes in 1 second increments
	-40°C to +55°C; 0-100% relative humidity; weatherproof
Power Supply	Non-magnetic rechargeable sealed lead-acid battery cartridge or belt; rechargeable NiCad or Disposable battery cartridge or belt; or 12V DC power source option for base station operation.
Battery Cartridge/Belt Life	2,000 to 5,000 readings, for sealed lead acid power supply, depending upon ambient temperature and rate of readings
Weights and Dimensions	<b>~</b> ·
Instrument Console Only	2.8 kg, 238 x 150 x 250mm
NiCad or Alkaline Battery Cartridge	
NiCad or Alkaline Battery Belt	
Lead-Acid Battery Cartridge	<del></del>
Lead-Acid Battery Belt.	
Sensor	1.2 kg, 56mm diameter x 200mm
Gradient Sensor (0.5 m separation - standard)	2.1 kg, 56mm diameter x 790mm
Gradient Sensor (1.0 m separation - optional)	. 2.2 kg. 56mm diameter x 1300mm
	Instrument console; sensor; 3-meter cable, aluminum sectional sensor staff, power supply, harness assembly, operations manual.
Base Station Option	
	Ctandard custom plus 0 E motor concor

Gradiometer Option ...... Standard system plus 0.5 meter sensor

E D A Instruments Inc. 4 Thorncliffe Park Drive Toronto, Ontario Canada M4H 1H1 Telex: 06 23222 EDA TOR Cable: Instruments Toronto (416) 425 7800

In U.S.A. E D A Instruments Inc. 5151 Ward Road Wheat Ridge, Colorado U.S.A. 80033 (303) 422 9112

Printed in Canada

APPENDIX B

## ADEL MAKMINII

Five frequencies: 222, 444, 888, 1777 and 3555 Hz. Maximum coupled (horizontal-loop) operation with reference cable.

Minimum coupled operation with reference cable.

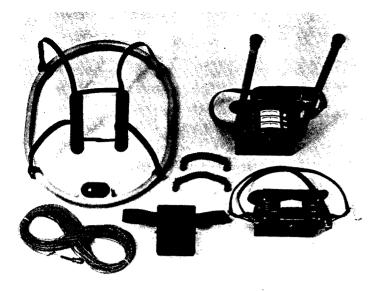
Vertical-loop operation without reference cable.

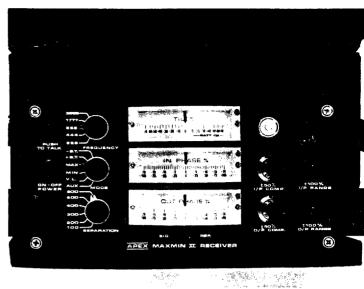
Coil separations: 25, 50, 100, 150, 200 and 250 m (with cable) or 100, 200, 300, 400, 600 and 800 ft.

Reliable data from depths of up to 180 m (600 ft).

Built-in voice communication circuitry with cable.







AND THE STATE OF T	Affairs of a feel forman and a secure of the	Politika, Nati Politika majik merekihika ku matandi dinakan dan pali pe	
Francism s	222,444,888,1777 and 3555 Hz.	e e e e	±0.25% to ±1% normally, depending on conditions, frequencies and coil
i kansa beligi. Kan m •	MAX: Transmitter coil plane and re- ceiver coil plane horizontal (Max-coupled; Horizontal-loop mode). Used with refer cable.	en e	separation used.  - 222Hz : 220Atm <sup>2</sup> - 444Hz : 200 Atm <sup>2</sup>
	MIN: Transmitter coil plane horizon- tal and receiver coil plane ver- tical (Min-coupled mode). Used with reference cable.		- 888 Hz : 120 Atm <sup>2</sup> - 1777 Hz : 60 Atm <sup>2</sup> - 3555 Hz : 30 Atm <sup>2</sup>
	V.L.: Transmitter coil plane vertical and receiver coil plane horizontal (Vertical-loop mode).  Used without reference	· · · · · ·	9V trans radio type batteries (4). Life: approx. 35hrs. continuous du- ty (alkaline, 0.5 Ah), less in cold weather.
	cable, in parallel lines.	The security section (Contraction of the section of	12V 6 Ah Gel-type rechargeable
Dailušepannstunct	25,50,100,150,200 & 250m (MMII) or 100, 200, 300, 400,600 and		battery. (Charger supplied).
	800 ft. (MMIF). Coil separations in V.L.mode not restricted to fixed values.	Faltricinto Sume.	Light weight 2-conductor teflon cable for minimum friction. Unshielded. All reference cables optional at extra cost. Please specify.
Panamawana Pawa.	<ul> <li>In-Phase and Quadrature compo- nents of the secondary field in MAX and MIN modes.</li> </ul>	Month Bowley	Built-in intercom system for voice communication between re-
	- Tilt-angle of the total field in V.L. mode .		ceiver and transmitter operators in MAX and MIN modes, via reference cable.
.∓a <b>adou</b> ast	<ul> <li>Automatic, direct readout on 90 mm (3.5") edgewise meters in MAX and MIN modes. No null- ing or compensation necessary.</li> </ul>	ಚಿಸಲು ತರತಿವರ ಸಿಲ್ಲಾ ೧೮೨೨	Built-in signal and reference warning lights to indicate erroneous readings.
	<ul> <li>Tilt angle and null in 90mm edge- wise meters in V.L.mode.</li> </ul>	Tustness ina est of es	-40°C to+60°C (-40°Fto+140°F).
သို့သေးမေ ချီဆောင္သင့	In-Phase: ±20%,±100% by push-	ក្រីដូច្នេះទៅ «១០» ( ) ប្រកាសត	6kg (13 lbs.)
•	button switch.  Quadrature: ±20%, ±100% by push-	Terreram a romo el gira.	13kg (29 lbs.)
	button switch. Tilt: ±75% slope. Null (V.L.): Sensitivity adjustable by separation switch.	Strikerasiona i i i i i i autra.	Typically 60kg (135lbs.), depending on quantities of reference cable and batteries included. Shipped in two field/shipping cases.
ទី២១១១១/ (។ 	In-Phase and Quadrature: 0.25 % to 0.5 %; Tilt: 1%.	Specifications subje	ct to change without notification.

200 STEELCASE RD. E., MARKHAM, ONT., CANADA, LGR 1G2

Phone: (416) 495-1612 Cables: APEXPARA TORONTO Telex: 06-966773 NORDVIK TOR



#### **Report of Work Conducted After Recording Claim**

Transaction Number 19560.007

#### **Mining Act**

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

- Instructions: Please type or print and submit in dup
  - Refer to the Mining Act and Regulation

Recorder.



ing

- Techn - A sket	ical reports and maps ich, showing the claim	must acc	002 2.16137 REAUME	900
Recorded Holder(s)	ridge Limite	ed P4	IN 749	Client No. 130679
Address	oneto Ave			Telephone No. 267-1156
Mining Division		Township/Area		M or G Plan No.
Dates Work From:		Reque		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Performed	February 14,		171010	h 4, 1995
Work Group	ck One Work Group O	Only)	Туре	
Geotechnical Survey	( : 11) ( ) = 0.1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Physical Work, Including Drilling	Gridding (10.8)	7m)+ TFM (10.8	skm), HLEM(8	, m
Rehabilitation				
Other Authorized Work		<u> </u>		
Assays				
Assignment from Reserve				
Total Assessment Work	c Claimed on the Attac	ched Statement of (	Costs \$ 54	40.00
	verify expenditures clai	imed in the stateme	ent of costs within 30	ent work submitted if the recorded days of a request for verification.
Nai Nai		The the Work (Cit	Addr	<u></u>
J.C. Grant , Exsle	e Explanation	P.O. Box 188	a Thuring	Dod
J.C. G. G. L. K.S.C.	s Exploration	1.0. (33)	RECEI	
			AUG 1 4	1995
	· · · · · · · · · · · · · · · · · · ·			
(attach a schedule if nec	cessary)	<u> </u>	MINING LANDS	BHANCH
Certification of Benefi	cial interest * See I	Note No. 1 on reve	erse side	
1	work was performed, the cla		·	Recorded Holder or Agent (Signature)
report were recorded in the c by the current recorded ho	urrent holder's name or held lder.	under a beneficial Interest	June 20'95	Paul Magel
Certification of Work i	Report		V	V
its completion and annexe	d report is true.	set forth in this Work re	port, having performed the	e work or witnessed same during and/or after
Name and Address of Person	Certifying	N 4 1/2		
Telepone No.	Jeci Date	Moneta Ave	Certified By (Signature)	1
	Ine	20 '49	1 Paul 1	Vagel
For Office Use Only			•	V
Total Value Cr. Recorded	Deemed Approval Date  SEPT. 18 C	Mining flect  a  Date Approx  Sent	dated.	JUN 20 1995
9				PORCUPINE MINING DIVISION
0241 (03/91)				



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des mines

### Statement of Costs for Assessment Credit

## État des coûts aux fins du crédit d'évaluation

Mining Act/Lpi suriles mines

Transaction No./N° de transaction
W9560.00299

2.16137

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

#### 1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain	600	600
Contractor's	Туре		
and Consultant's	Gridding	2646	
Fees Droits de l'entrepreneur	TFM	864	
et de l'expert- conseil	HLEM	1200	4710
Supplies Used Fournitures utilisées	Flogging, Topofil,etc.	30	
			4
Equipment	Туре		
Rental Location de matériei	Touch, skidoo	100	
·			
	Total Dire	ect Costs	<b>ESUIS</b>

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

#### 2. Indirect Costs/Coûts Indirects

\* Note: When claiming Rehabilitation work indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	Туре		
			-
		· · · · · · · · · · · · · · · · · · ·	
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démobilisation			
, , , , , , , , , , , , , , , , , , , ,	Sub Total of Indire Total partiel des coûts		

Amount Allowable (not greater than 20% of Direct Costs)
Montant admissible (n'excédant pas 20 % des coûts directs)

Total Value of Assessment Credit (Total of Direct and Allowable Indirect costs) Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles

Evaluation totale demandée

une 20'95

Note: Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

#### **Filing Discounts**

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

#### **Certification Verifying Statement of Costs**

I hereby certify:

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as .	(Recorded Holder, Agent, Position in Company)	ı	am	authorized
-----------	---	---	----	------------

to make this certification

#### Remises pour dépôt

Valeur totale du crédit d'évaluation

- Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

•		(6)
Attestation de l'état de	s college JU	N 20 1995
J'atteste par la présente : que les montants indiqués		
dépenses ont été engagées sur les terrains indiqués dar		
Et qu'à titre de	sentant, noste occur	je suis auto

Nota : Dans cette formule, lorsqu'il désigne des bersonnes, le masculin est utilisé au sens neutre.

0212 (04/91)



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

> Geoscience Approvals Section 933 Ramsey Lake Road 6th Floor Sudbury, Ontario

Sudbury, Ontario P3E 6B5

Telephone: (705) 670-5853 Fax: (705) 670-5863

August 21, 1995

Our File: 2.16137

Transaction #: W9560.00299

Mining Recorder
Ministry of Northern Development & Mines
60 Wilson Avenue, 1st Floor
Timmins, Ontario
P4N 2S7

Dear Mr. White:

Subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIM

1204793 IN REAUME TOWNSHIP

Assessment credits have been approved as outlined on the report of work form. The credits have been approved under Section 14 (Geophysical) of the Mining Act Regulations.

The approval date is August 21, 1995.

If you have any questions regarding this correspondence, please contact Steven Beneteau at (705) 670-5855.

Yours sincerely,

Mark Hall

Acting Senior Manager, Mining Lands Section Mining and Land Management Branch

Mines and Minerals Division

SBB/yr

SBB

cc: Resident Geologist Timmins, Ontario Assessment Files Library Sudbury, Ontario



### EXSICS EXPLORATION LIMITED

CONTRACTING & CONSULTING GEOPHYSICS

Tel. (705) 267-4151 Fax (705) 264-5790 P.O. Box 1880 Timmins, Ontario P4N 7X1

> INVOICE #:288 PROJECT #:E-96

ON ACCOUNT WITH:

Falconbridge Limited,

P.O. Box 1140 Timmins, Ontario

P4N 7H9

ATTENTION: Paul

G.S.T. REGISTRATION # 113433791

RE: Linecutting in Reaume and Hanna

2.16137

IN CONSIDERATION FOR:

9.9 km in Reaume 10.9 Km in Reaume 16.0 KM in Reaume 7.6 KM in Hanna

AT A RATE OF:

9.9 Km of Linecutting @ \$245.00/KM Grid 1

16.0 Km of Linecutting @ \$245.00/KMGrid 2

7.6 Km of Linecutting @ \$245.00/KMGrid 2

7% GST

5 Boxes of Metal Tags @ \$35.00/box (+PST & GST)

\$11,613.25 201.25

\$10,853.50 759.7<u>5</u>

\$3,920.00 \$1,862.00

TOTAL OF THIS INVOICE:

\$11,814.50

DATE: February 20, 1995

SIGNED Havan Talon

Feb 24'95

8246 602-600

PAYMENT DUE UPON RECEIPT OF INVOICE. TERMS: NET 30, 2% INTEREST PER MONTH ON OVERDUE ACCOUNTS.

## · (1)

#### **EXSICS EXPLORATION LIMITED**

CONTRACTING & CONSULTING GEOPHYSICS

Tel. (705) 267-4151 Fax (705) 264-6790 P.O. Box 1880 Timmins, Ontario P4N 7X1

> INVOICE #:292 PROJECT #:E-89 GRID #:1,2,4

ON ACCOUNT WITH:

Falconbridge Limited

P.O. Box 1140 Timmins, Ontario

P4N 7H9

ATTENTION: Paul Nagrel

G.S.T. REGISTRATION # 113433791

RE: Hagnetic and HLEM Surveys Reaume Township

AT A RATE OF:
9.9 KH of Magnetics @ \$80.00/KM } Gold # 1
7.1 KM of HLEN @ \$150.00/KM

TO THE RESIDENCE A SEC. OO KIN CALLY

16.0 KM of Hagnetics 6 \$80.00/KM Gv. 12.14.4 KM of Max Min 6 \$150.00/KM

Sub Total
7% GST

TOTAL OF THIS INVOICE:

DATE: February 28, 1995

SIGNED Baran Talon

Limited Colled - Pierre

Mart 1 10:30 am

- onk fa data

Cloha will when

\$ 792.00 \$1,065.00 \$1,857.00

\$2,064.00 \$1,280.00 \$2,160.00 \$3,440.00 \$7,361.00 515.27

\$<u>7.876.27</u>

PAYMENT DUE UPON RECEIPT OF INVOICE. TERMS: NET 30, 2% INTEREST PER MONTH ON OVERDUE ACCOUNTS.

# NOTES

400' surface rights reservation along the shores of all lakes and rivers.

Subdivision of this township into lots and concessions was annulled July 9, 1962.

SAND AND GRAVEL

EXPIRED NOTICE RECEIVED 93-JAN-06

# PROPOSED SILVICULTURE PLANTING CAMPS PECFIVED JANUARY 12, 1989

- THIS TWP IS SUBJECT TO FOREST ACTIVITY IN 1992/93 FURTHER INFORMATION AVAILABLE ON FILE
- ST SNOWMOBILE TRAIL NOTICE RECEIVED 92-DEC-09
- 1 HISTWP IS SUBJECT TO FOREST ACTIVITY IN 1993/94 FURTHER INFORMATION ON FILE
- THIS TWP. IS SUBJECT TO FOREST ACTIVITY
  IN 1993/94. (CHEM. SPRAY; JULY 22,1993)

