010



GODFREY TOWNSHIP PROPERTY

RECEIVED

MAR 2 5 1993

MINING LANDS BRANCH

INTRODUCTION

During 1992, Mr. Marc Guiho carried out an exploration program on three (3) unpatented mining claims in Godfrey Township. The program consisted of a VLF-EM Survey covering the entire 3 claims on E-W grid lines at 100m line spacing and detailed prospecting on the same. Also, a "packsack" diamond drill hole was drilled to a depth of 115 ft. to test a quartz vein on claim No. 1132989.

The purpose of the program was to prospect the three claims to look for mineralization and or quartz veins such as the one recently discovered by Mr. C. Harrington. the VLF-EM survey was designed to locate any N-S mineralized zones which would most likely be in the form of disseminated sulphides as there is no Airborne EM anomalies on the claims. The drilling done consisted of extending a 13 ft. hold drilled by Mr. C. Harrington in 1991. (see Assessment report T-3453 by K. Filo, June 1991) The hole was extended to a depth of 115 ft.

LOCATION AND ACCESS

The Godfrey Township Property consists of three (3) contiguous unpatented mining claims in Godfrey Twp., Porcupine Mining Division, Ontario. More specifically, the property lies in the north central part of Godfrey Twp. approximately 18km north-west from the city of Timmins, Ontario.

1

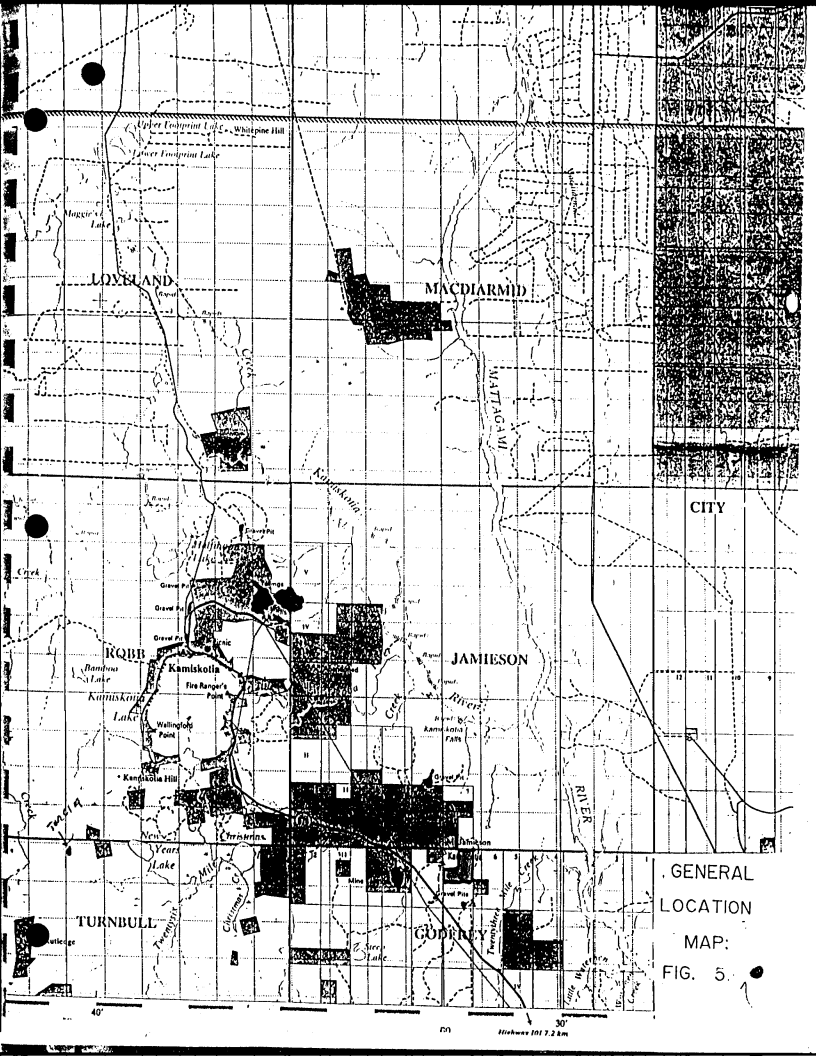
Access to the property is via Hwy 101 west of Timmins, to Hwy 576 (Kamiscotia Lake Road) and north from here for approximately 12km to the turn off to the Kamiscotia Ski Resort. At this point you drive 0.5km to the resort which borders on the NW corner of the property. (see fig 5)

CLAIM STATUS

The Godfrey Township Property consists of three (3) contiguous, unpatented mining claims numbered 1155087, 1132988 and 1132989, located in the north half of Lot 7, Con. VI, Godfrey Twp. Porcupine Mining Division, Ontario. (see fig 6)

PREVIOUS WORK

A number of companies have held the subject property in the past with all recorded work having been done for base metal exploration. No drilling has been done for gold exploration including no drilling on the "Harrington Showing" in the NE corner of claim #1132989. The exception is a hole drilled by C. Harrington which is part of this report.





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2078	2077	

FIGHT : CLAIM LUCATION MAP

(2) PROPERTY GODFREY TOWNSHIP PROPERTY

1: 20,000

PROPERTY GEOLOGY

No detailed property geology is available to the author. However, O.G.S. Map No 2205 - Timmins-Kirkland Lake Geological Compilation Series, shows the area to be underlain by felsic metavolcanics. This seems to be substantiated by geological notes obtained by C. Harrington after property visits by Falconbridge Ltd., Rio Algom Ltd. and MNDM geologists.

SURVEY GRID

A total of 6.4km of grid lines were established consisting of a N-S baseline along the east boundary with lines running west at 100m intervals and pickets every 20m.

SURVEY PARAMETERS

Prospecting

The entire grid was prospected by Mr. Marc Guiho, mapping any outcrops encountered, topography etc. with six (6) bedrock samples taken, numbered (GMG-92-1) - (GMG-92-6) inclusive. (See Map No. 8) The sample locations are marked on Map No. 8. Assays for the six samples are included in this report as Appendix C.

VLF-EM Survey

A brief description of the VLF-EM Method and Theory is found in Appendix A in the back of this report. The specific parameters employed for the VLF survey follows:

Instrument - Geonics EM-16

Transmitting Station - Annapolis Md., USA

Frequency - 21.4 Khz

Parameter Measured - In-phase dip angle in percent - Quadrature Phase in percent

Direction to Tx Station - approx. 150 degrees Azimuth

Data Presentation - Plan profiled map No 7, in phase and quadrature

- scale 1:2500

- profile scale 1cm = 10%

All readings taken facing N60 degrees E

Diamond Drilling

A "pack sack diamond drill" hole was drilled to a length of 115 ft. using "E" size rods. The hole had been started previously by Mr. C. Harrington and abandoned at 13 ft.. During the current program the hole was extended to the final depth of 115 ft. The hole was collared approximately 100m south and 10m west of post #1, claim #1132989.(fig.7) The hole was drilled at an azimuth of 065 degrees and on an angle of -85 degrees. The purpose of the hole was to intersect a quartz vein discovered by Mr. C. Harrington. The core was split by Marc Guiho and six (6) samples were sent for gold assay. The assay results and intervals are found in Appendix D of this report.

1017

COMAR AT 2450

CLAIM # 1132989

> GOOFREY TWP.

> > CLAIM # 1 1132988

> > > 0 95. 40m.

GODFREY TWP. DDH LOCATION

FIG: 7

KNOTATION , CURRECTED FROM URIGINAL PLOT, ELROR IN ORIGINAL PLOT IN 1992 Report

NEW TRENCH (B) J.04m 20N6 0.76m WIDE U.30M DEEP

URIGINAL TRENCH A

3.96 M LUNG 0.76 M WIDE

0.91 M DEEP (ORIGINALLY)

REBLASTED & DEEPENED RY U. 3m FOTAL DEPTH NOW 1717

All GRAB SAMPLES TAKEN FROM THIS TRENCH!

> LENTHENED ORIGINAL TRENEN WIDTH O.76M DEPTHIZIM

SURVEY RESULTS

The current program on the Godfrey Township Property was successful in outlining several VLF-EM conductors and some bedrock samples indicating favourable geology. The results of the different surveys are discussed as follows:

DIAMOND DRILLING:

Hole No. HP-91-1 was successfully completed to a depth of 115 ft. The entire hole appears to be in felsic volcanics, "Rhyodacite Tuff" (from K. Filo log Appendix E). No significant mineralization was encountered. Of the six samples sent for assay, none were higher than 20 PPB Gold. A narrow, barren quartz vein was intersected from 38.5 ft. - 39.5 ft. Generally, the volcanics are felsic and appear altered. While nothing was encountered to suggest that there is a auriferous zone close by, the geology is certainly favourable for Volcanogenic Massive Sulphide type mineralization.

PROSPECTING:

There is a considerable amount of outcrop exposure on the property, approximately 30 percent. The prospecting showed the property to have basically only one "rock type", felsic metavolcanics. Six samples were sent for assay of gold, copper and zinc. The results are included in appendix C in this report. The best gold assay was from sample No. GMG-92-5 which assayed 365 PPB gold. This sample was taken approximately 400m SE of the

trench/drill/quartz vein area and as such time should be spent stripping in this area.

Samples GMG-92-1,2,3,4 all assayed moderately anomalous in zinc. However, copper assays are not as encouraging and the source (mobilization) of the zinc may be some distance away.

VLF-EM SURVEY:

The VLF-EM Survey outlined numerous N-S trending conductive zones. The strongest conductor is situated from L8S/10W - L0/160W, open to the north and south. This conductor appears to be coincident with the western limit of a cedar/balsam swamp shown on Prospecting Map No. 8. There could be some current channelling, however the In-phase readings are extremely high (off scale in some cases). Coupling with Annapolis Md. is not the best but it is within limits.

Without further collaboration from other geophysical survey such as Magnetometer and Horizontal Loop EM, it is difficult to prioritize any of the numerous conductors outlined. There is no obvious correlation with the "quartz vein area" in the NE corner of claim 1132989 and any anomalous VLF-EM response.

CONCLUSION AND RECOMMENDATIONS

The OPAP work on the Godfrey Township Property was successful is outlining several VLF-EM conductors. While the drill results were not positive, the drill core plus samples taken from various outcrops on the property indicate favourable geology for massive sulphide base metal deposition. To this end it is recommended that another look at the property be taken with an emphasis on base metal exploration. This should consist of a large cable (200m) max-min survey to cover the entire property. This would detect any mineralization within and approaching the depth capabilities of the Airborne EM survey conducted by the government. In light of recent activity at the "Jamieson Mine" and "Kam-Kotia Mine" by Falconbridge Ltd. it would be worthwhile doing a Deep Penetrating Electromagnetic Survey such as Large Loop Time Domain EM.

APPENDIX A

VLF - EM Survey

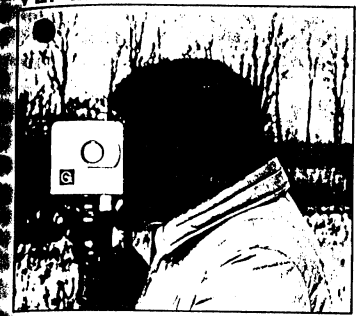
While VLF stands for Very Low Frequency, it is for mineral exploration purposes a very high frequency compared to other commonly used Electromagnetic Surveys. The commonly used frequencies are in the order of 18-20 kilohertz. The VLF-EM technique employs fixed transmitter stations located at various places around the world to facilitate navigation. Because of this, one has a limited choice as to what transmitter station that can be used, depending on distance from and azimuth to the transmitter station.

Very briefly, the transmitting station emits a concentric, circular wave pattern, expanding about the transmitter dipole. Being thousands of miles away from the transmitter, we deal with the tangent of this wave pattern which in this case would have a direction normal to the azimuth to the station. Thus any conductors having a general strike parallel to this azimuth would be intersected by this signal which induces a signal in the conductor which in turn opposes the primary signal from the transmitter station. This elliptically polarizes the resultant field enabling detection of the conductor using a receiver coil to determine the attitude of the resultant field at various points along the grid lines.

The resultant field dips away from the conductor axis on both sides of the conductor producing a cross-over on the conductor axis. For an EW conductor, a true cross-over would occur where the field dips south and changes to a north dip as you progress from south to north. For this survey, a +/- system is used where a (+) dip angle means the field is dipping to the south (indicating anomaly is to north) and a (-) dip angle means the field is dipping to the north (indicating anomaly is to south). This is the case only if all readings were taken facing north as per this survey.

The quadrature values, while not useful alone, can help distinguish between bedrock conductors which generally have a smaller out-of-phase response than overburden or short wavelength conductors. Also, the polarity of the quadrature is diagnostic, ie; if the polarity follows or is the same sense as the In-phase it gives more credibility to the conductor. Reverse quadrature often indicate overburden responses.

APPENDIX B



One of the most popular and widely used electromagnetic Instruments, the EM16 VLF receiver makes the ideal reconnaissance EM. This can be attributed to its field reliability, operational simplicity, compactness and mutual compatibility with other reconnaissance instruments such as portable magnetometers and radiometric detec-

In VLF method of EM surveying, pioneered by Geonics, has proven to be a simple economical means of mapping geological structure and fault tracing. The applications are many and varied, ranging from direct detection of massive sulphide conductors to the indirect detection of precious metals and radioactive deposits.

The EM16 is the only VLF instrument that measures the quad phase as well as the in phase secondary field. This has the advantage of providing an additional piece of data for a more comprehensive interpretation and also allows a more accurate determination of the tilt angle.

The secondary fields are measured as a ratio to the primary field making the

measurement independent of absolute field strength.

The EM16 is the only VLF receiver that can be adapted to measure VLF

Specifications

MEASURED QUANTITY In phase and quad phase components of vertical magnetic field as a percentage of horizontal primary field.

(i.e. tangent of the tilt angle and ellipticity)

& SENSITIVITY In phase : ±150%

Quad phase: ± 40%

RESOLUTION

DUTPUT Nulling by audio tone. In phase indication from mechanical inclinometer and quad-phase from a graduated dial.

OPERATING FREQUENCY 15-25 kHz VLF Radio Band. Station selection done by

means of plug-in units.

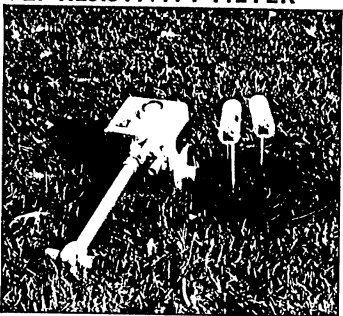
OPERATOR CONTROLS On/Off switch, battery test push button, station selector switch, audio volume control, quadrature dial, inclino-

meter.

POWER SUPPLY 6 disposable 'AA' cells DIMENSIONS 42 x 14 x 9 cm

WEIGHT Instrument: 1.6 kg Shipping : 5.5 kg

VLF RESISTIVITY METER



EM16/16R

The EM16R is a simple, button on attachment to the EM16 converting it to a direct reading terrain resistivity meter. The EM16R interfaces a pair of potential electrodes to the EM16 enabling the measurement of the ratio of, and the phase angle between, the horizontal electric and magnetic fields of the plane wave propagated by distant VLF radio transmitters.

The EM16R is direct reading in ohm-meters of apparent ground resistivity. If the phase angle is 45°, the resistivity reading is the true value and the earth is uniform to the depth of exploration (i.e. a skin depth). Any departure from 45° of phase indicates a layered earth. Two layer interpretation curves are supplied with each instrument to permit an interpretation based on a two layer earth model.

This highly portable resistivity meter makes an ideal tool for quick geological mapping and has been used successfully for a variety of applications.

Detection of massive and disseminated sulphide deposits

Overburden conductivity and thickness measurements

Permafrost mapping

Detection and delineation of industrial mineral deposits

Aquifer mapping

Specifications EMIGRATTACHMENT

MEASURED QUANTITY Apparent Resistivity of the ground in ohm-meters

● Phase angle between E_x and H_y in degrees

RESISTIVITY RANGES

10 -300 onm-meters • 100 - 3000 ohm meters ●1000 - 30000 ohm meters

PHASE RANGE

0.90 degrees

RESOLUTION

Resistivity: ±2% full scale

● Phase : ±0.5°

OUTPUT

Null by audio tone. Resistivity and phase angle read from graduated dials.

OPERATING FREQUENCY 15-25 kHz VLF Radio Band. Station selection by means

of rotary switch.

INTERPROBE SPACING 10 meters

PROBE INPUT IMPEDANCE 100 M Ω in parallel with 0.5 picofarads

DIMENSIONS

19 x 11.5 x 10 cm. (attached to side of EM16)

WEIGHT

1.5 kg (including probes and cable)

APPENDIX C



ASSAYERS LABORATOIRES/LABORATORIES

DIVISION DE/OF ASSAYERS CORPORATION LTD.

780, AV. DU CUIVRE, C.P. 665, ROUYN-NORANDA (QUÉBEC) J9X 5C6 TÉL.: (819) 797-4653 FAX: (819) 797-4501

Certificat/Certificate

2R-1872-RG1

comp. MARC GUIHO

Date: NOV-03-92

Proj: Attn:

Nombre D'Echantillons/No. of Samples: Soumis le/Submitted: OCT-28-92

No. D'Echantillon Sample Number	AU PPB	AU CH'KS PPB	AU CH'KS PPB	CU PPM	ZN PPM	
GMG-92-1	7			49	600	
CMG-92-2	32			40	198	
GMG-92-3	14			37	340	
CMG-92-4	8			9	200	
CMG-92-5	365	380	350	16 ·	44	
CMG-92-6	66			18	116	

Certifie par/Certified by

J.J. Landers

"AU SERVICE DE L'INDUSTRIE DEPUIS PLUS DE 50 ANS"
"SERVING INDUSTRY FOR OVER 50 YEARS"



APPENDIX D



ACCURASSAY LABORATORIES

A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1 TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

46353

Certificate of Analysis

Guiho, Mr. Mark 232 Tamarack St. TIMMINS, Ontario P4N 6R1

DDH H1-91- 1

November 10

92

Page:

Work Order # : 920416

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261264	7527	5	<0.001	16 - 23.0'
261 265	7529	20	0.001	15 -37.5'
2612 65 2612 66	7532	20	0.001	64 - 70.5
261267	7534	11	<0.001	30 -70.0
2612 68	7536	9	<0.001	96 - 106.0
26 1268	7536	5	<0.001	Check



Per: Muncan

ORIGINAL

APPENDIX E

Az 245 ° COLLAR NP-91-1 ·-85° Rhyodacite Tuff MAFIC DYKE Rhyodacite - Rhyodacite Breccia 912 Vein Phyodacite Breccia QUARTZ-EYE Rhyodacite Bleached Phyodacite Hematitic Brecciated Rhyodacite E.O. H. 115'

DRILL SECTION LOOKING WEST

Scale:

201

PAGE NO.

FILL IN ON HOLE NO.

THE MINING ACT - MINISTRY OF NATURAL RESOURCES

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DIAMOND DRILLING LOG EVERY PAGE
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DIAMOND DRILLING LOG

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CERTIFICATION

- I, Raymond Meikle of Timmins, Ontario hereby certify that:
 - 1. I hold a three year Technologist Diploma from the Haileybury School of Mines, Haileybury, Ontario obtained in 1975.
 - 2. I have been practising by profession since 1973 in Ontario, Quebec, NWT, Manitoba, New Brunswick, Nova Scotia for Teck Exploration Ltd., Metallgesellschaft Canada Ltd., Rayan Exploration., and Sabina Industries Ltd.
 - 3. I was not present for any of the surveys and did not have any input in to the design and implementation of the program.
 - 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 field work conducted on the property during 1992 which was carried out by Marc Guiho using an OPAP grant.
 - 5. I hold no interest, directly or indirectly in this property other than professional fees, nor do I expect to receive any interest in the property.

Dated this 14th day of December 1992 at Timmins, Ontario

R.J. Meikle

aval. - 2.3860



Report of Work Conducted After Recording Claim

MI. LAMOS Transaction Number W9360.00036

RECEIVED

Mining Act

Personal information collected on this form is obtained under the authority of the this collection should be directed to the Provincial Manager, Mining Lands, Mi Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.



900

instructions: - Please type or print and submit in duplicate.

Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining

- A separate copy of this form must be completed for each Work Group.

- Technical reports and maps must accompany this form in duplicate:

- A sketch, showing the claims the work is assigned to, must accompany this April 3 0 1993

Recorded Holder(s) J.K. FILO Aridrage 705-268-9045 M or G Plan No. NOU 5/4 Work Performed (Check One Work Group Only)

Work Group	Туре	
Geotechnical Survey		
Physical Work, Including Drilling	DIAMOND DEICCING	
Rehabilitation		
Other Authorized Work		
Assays	PSSAK	
Assignment from Reserve	M.	

120.00 Total Assessment Work Claimed on the Attached Statement of Costs \$ _ The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
C. HARDING EUN	Timmers Out
M. Guilo	Timmin and
Ray Morble (Rojunt)	Timmens and
V.E. (Dailleon)	Timmous on
(attach a schedule if necessary)	

Certification of Beneficial Interest * See Note No. 1 on reverse side orded Hider & Appril Signature I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder. FEB 2 6 1993 Certification of Work Report I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after

its completion and annexed report is true.

Name and Address of Person Certifying 535 705-268 -9045

For Office Use Only

Total Value Cr. Recorded Date Recorded EB 26 1993

0241 (03/91)

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
	1/32989	/	1520.00	508	1012.00	, —
	1132988	/	-0-	506		
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	Total Number of Claims		1520 Total Value Work Done	75 28 Total Value Work Applied	Total Assigned From	Total Reserve

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (∠) one of the following: – લં છ

Credits are to be cut back starting with the claim listed last, working backwards.

Credits are to be cut back equally over all claims contained in this report of work.

Credits are to be cut back as priorized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: `Examples of beneficial inferest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

If work has been performed on patented or leased land, please complete the following: Note 2:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Signature

Date



Ministry of Northern Development and Mines

Jre du Developpement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Transaction No./N° de transaction W 9360. 00036

Mining Act/Lol sur les mines

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.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (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		
Contractor's and Consultant's	Dancine will		
Fees Droits de l'entrepreneur	6/0.00/foot	1020.00	
et de l'expert- conseil	CONSULTAT GLOCGOTAN	400.00	1420.00
Supplies Used Fournitures utilisées	ASSAYS	100.00	

Equipment Rental	Туре		
Location de matériel			
			and an abstract was
	Total Di		A

Total Direct Costs Total des coûts directs

152000

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		
	(not greater than 20% of Dire • (n'excédant pas 20 % des c		744
otal Value of Ass	seement Credit - Valour total		A THE STATE OF

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

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 T. K. Fico (Pec. I Molder) am authorized (Recorded Holder, Agent, Position in Company)

to make this certification

Remises pour dépôt

- Les travaux déposés dans les deux ans sulvant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. 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.

V	Valeur totale du crédit d'évaluation	Evaluation totale demandée
	× 0,50 =	
L.,		

Attestation de l'état des coûts

J'atteste par la présente :

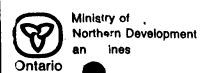
que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de ______ je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature	Date
	1ch 25/93
1 Class	

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



Report of Work Conducted After Recording Claim

19360.00037

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 his 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.

- nstructions: Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
 - A separate copy of this form must be completed for each Work Group.

	tch, showing the claim		•		n.
Recorded Holder(s)	. =			Client	
vddress	.FILO		0 ()	Telep	131784 hone No.
539	BARTLOMAN	<i>V</i>	14N 4X		05-268-9045
lining Division	monno and	Township/Area	Per To	M or	3 Plan No.
Dates Work From: Performed	J44 22	18 92 12	7 To: N	ر ۶ . ۷ ده	1921/
	eck One Work Group (Only)			
Work Group			Туре		
Geotechnical Survey	<u> </u>				-
Physical Work, Including Drilling	Prospec	fins (8	days Fro	m 5 1 8	10, 14,16 .17. K.195
Rehabilitation		0		RECE	110,18,16,12,18,19 EIVED
Other Authorized Work				MAR 9	2 5 1993
Assays	ASSAYS			<u> </u>	0 1000
Assignment from Reserve	7700775			MINING LA	NDS BRANCH
	k Claimed on the Atta		_	1200.00)
	Company Who Perfor	med the Work (Give		ess of Author o	f Report)
MARY GUT	HU	1	ins Car	D-	
	Bomple Deserves	1 /	BARILA	7	A
_	He (Report)	Tinn	ina C	7	RECORDIO
ttach a schedule if ne	Cessary)				TER 3 6 1903
ertification of Benef	-,	Note No. 1 on rever	se side		
certify that at the time the report were recorded in the copy the current recorded ho	work was performed, the cla current holder's name or held	aims covered in this work	Date	Recorded Molder	or Agent (Signature)
ertification of Work	Report				
certify that I have a persits completion and annexe	onal knowledge of the facts of report is true.	set forth in this Work rep	ort, having performed	the work or witnes	sed same during and/or after
ame and Address of Person	, •				
J. // F	160				_
105-268-9	145 Date Fe 6.	25/93	Certified By (Signature	9	C
or Office Use Only					
FIAQU.	Date Recorded FEB.26/9 Deemed Approval Date MAY 27/9 Date Notice for Amendment	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Sant A	Red Type (F	
* •	Date Notice for Americant	s Sent	-	1850	CAR
1 (03/91)	1			1	

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
	1/32959	<i>i</i>	430	130 M	-0-	0
	1/32988	1	430	430, 1/1	0	
	1132988	(430	130	0	0
				ρ		
.						

	3		1290	290		
	Total Number of Claims		Total Value Work Done	Total Value Work Applied	Total Assigned From	Total Reserve

Credits are to be cut back starting with the claim listed last, working backwards. ું કું લું લું

Credits are to be cut back equally over all claims contained in this report of work.

Credits are to be cut back as priorized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented

Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims. if work has been performed on patented or leased land, please complete the following: Note 2:

Note 1:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Signatupe

Date



Ministry of North Development and 38

Mir e du Développement du Nord et des mines

1. Direct Costs/Coûts directs

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Transaction No./N° de transaction W 9360. 00037

Mining Act/Loi sur les mines

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.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre	1200	130
	Field Supervision Supervision sur le terrain		ROU
Contractor's and Consultant's Fees Droits de l'entrepreneur	Туре		
et de l'expert- consell			
Supplies Used Fournitures utilisées	1550.YS	90.00	
		<u></u>	90

Total Direct Costs
Total des coûts directs

2.	Indire	ect	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	Descrip	tion	Amount Montant	Totals Total global
Transportation Transport	Туре			
Food and Lodging Nourriture et hébergement				,
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub To Total partiel	tal of Indir des coûts		
Amount Allowable Montant admissibi				
Total Value of Ass (Total of Direct and indirect costs)		Valeur tota d'évaluatio (Total des co et indirects s	ûts directs	4

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 Alexander with 33 all or part of the assessment work submitted.

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 présentée.

Filing Discounts

Equipment Rental Location de matériel

MINING LANDS BRANCH Remises pour dépôt

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. 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 =

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. 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.

Valeur totale du crédit d'évaluation	Évaluation totale demandée
× 0,50 =	

Certification Verifying Statement of Costs

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.

- " I'm accompanying ricport of Work form

it as ___

(Recorded Holder, Agent, Position in Company)

I am authorized

(Noodoo Holdo), Agaille Conton in Company)

Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de		je suis autorisé
(titulaire enregistré,	représentant, poste occupé dans	la compagnie)

à faire cette attestation.	1
Signature / / 5 / 6	Date 150625/5:3

o make this certification



Report of Work Conducted After Recording Claim

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.

0241 (03/91)

- Instructions: Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
 - senarate conv of this form must be completed for each Work Group

- Techn	lcal reports and maps	must accompany th	is form in duplicate. ed to, must accompan	
Recorded Holder(s)				Cilent No.
J.K.	FICO		Odni dvo	13/184
Address C2 C	RADITIONAL		PAIN TAN	Telephone No
Mining Division	BARTLEMAN	Township/Area	no acc.	M or G Plan No.
PORCUP	2008	GODFR	e (
Dates Work From: Performed	JULY 22	Township/Area GODFR 192-	To:	5-NUU.5/9Z
Work Performed (Che				
Work Group	The train disap o	,	Туре	
		_	Туро	
Geotechnical Survey	VLF-EM	<i>Survo</i> Y		
Physical Work, Including Drilling				
Rehabilitation				
Other Authorized Work				
Assays		The same state of the same sta	•	
Assignment from Reserve			The second secon	
Total Assessment Worl	k Claimed on the Attac	hed Statement of C	nete s . 655	\$15.00
holder cannot v	erify expenditures clai	med in the statemer	part of the assessment of costs within 30 days. Name and Address o	it work submitted if the recorded ays of a request for verification. f Author of Report)
Na	me		Address	
M. GuiHO C	4	-	- ()	
		from 10	- s Chi	
KANMonklo	(Hoport)	7	we Cas I	
BAYMorkle J.K.F.p (3		2.1	DECEIVE	
J. K. 1-, p (3	4pt-Avis.ad	535 BAR	RECEDIE	LIEVER ONE OS
			MAR 2 5 1993	DECODDED 1
attach a schedule if ned	cessary)			
Certification of Benefi	• • • • • • • • • • • • • • • • • • • •	lote No. 1 on revei	MINING LANDS EN	FEB 2 6 1993
	work was performed, the clai			corded Holdet or Agent (Signature)
	current holder's name or held u		#	Commission of the second of th
	W. T			
Certification of Work			· · · · · · · · · · · · · · · · · · ·	
I certify that I have a person its completion and annexed Name and Address of Person	d report is true.	set forth in this Work rep	ort, having performed the w	ork or witnessed same during and/or after
	· ·	21	- 1-1	-
Telepone No.	15 Fe 67	DIVELLE	Certified By (Signature)	Innino act
705-268-90	15 Feb?	7/93	1.16	<u> </u>
or Office Use Only				TOACUPINE IN HING UNISIUM
Total Value Cr. Recorded	Date Recorded	Mining Recor	ger / R	bealth Ell VEIN
	FFR 26/9		11-1-1	KING TO COMMITTEE
. /	FEB 26/9 Deemed Approval Date	Date Approve	hele	1003 1003
4 815.	MAY 27/93 Date Notice for Amendments	i		FEB 26 1993
	Date Notice for Appendments	o oeni		

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Total Numb													-					1155057	1001x
											-								
Min	Total Value Wor	1	1	1															291
	k Total Value Work Applied	843	W 534																111
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		al Reserve	07																
		Q + 9 6	ch co co	ou ar aims Credi Credi Credi	re cla you y ts are its are	its you are claiming in this report may be cut back. In order to minimize the adverse entry you are claiming in this report may be cut back. Please mark (~) one of the follows you wish to priorize the deletion of credits. Please mark (~) one of the follows claims you wish to be cut back starting with the claim listed last, working backwards.	in this prior cut be cut the cut the	repor ize the pack s	t may e dele tarting squally	be cursion of with a with y over orized	t back f cred the cl all ck	its. Plain lisaim lisaims Caims Cattar	der to ease r sted la contain	minim nark (sst, wc led in sppend	rt may be cut back. In order to minimize the adverse enerth may be cut back. In order to mark (~) one of the follow of credits. Please mark (~) one of the follow starting with the claim listed last, working backwards. Starting with the claims contained in this report of work equally over all claims contained in this report of work as priorized on the attached appendix.	a adve e of the backw sport o	rise en ne folk vards. of work imple	Credits you are claiming in this report may be cut back. In order to minimize the adverse ellectric which claims you wish to priorize the deletion of credits. Please mark (~) one of the following: 1.	· i
		r to	In the Note 1:	event	that	you h	ave nt	at inte	cified cified	your (record	led tra	ansfer	s, opti	on ag	reeme	ınts, n	In the event that you have not specified your choice of promy. In the event that you have not specified your choice of promy. In the event that you have not specified when the promy of the second that is examples of beneficial interest are unrecorded transfers, option agreements, memorands to the second that is th	andı
		ž	Note 2:	t = 4	ork i	to the mining ciamination of patented or leased land lote 2: If work has been performed on patented or leased land lote 2: If work has been performed a beneficial interest in the patented	en pe	ertorn er had	a bent	n pate	inted	or lea	sed le	ped bed	Signati	comp	lete t	to the mining ciaming to the following the f	W Y
			certition or least	y Illan sed la	nd at	the tim	e the	work w	as be	20110						1			

(03/91)



Ministry of Northern Development 'Aines

ère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Transaction No./N° de transaction 1119360.00038

Mining Act/Loi sur les mines

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 Ministry (159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

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1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour VCiT Main-d'oeuvre 14.2.24	HORAN .	Harry
	Field Supervision Supervision sur le terrain	525	400.00
Contractor's and Consultant's	Type V3		525
Fees Droits de l'entrepreneur	PE PORT	35000	
et de l'expert- conseil			350
Supplies Used Fournitures utilisées	Туре		
Equipment Rental	Туре		
Location de matériel			
	Total Dir Total des coû	ect Costs	876

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	Descri	otion	Amount Montant	Totals Total global
Transportation Transport	Туре			
Food and Lodging Nourriture et hébergement				
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub To Total partiel	tal of Indir		
Amount Allowable Montant admissible	(not greater than (n'excédant pa	20% of Dire 20% des c	ect Costs) oûts directs)	
Total Value of Assessment Credit Total of Direct and Allowable Indirect costs)		Valeur total d'évaluation (Total des con et indirects a	1 Ots directs	

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 the assessment work submitted. 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

MAR 2 5 1993

Remises pour dépôt

1. Work filed within two years of completic lands and Special Les travaux déposés dans les deux ans suivant leur achèvement sont the above Total Value of Assessment Credit.

remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.

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

2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'éva'uation susmentionné. Voir les calculs ci-dessous.

Total Value of Assessment Credit	Total Assessment Claimed			
× 0.50 =				

Valeur totale du crédit d'évaluation Evaluation totale demandée \times 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.

(Recorded Holder, Agent, Position in Company) __ I am authorized

Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et q' e ces dépenses ont été engagées pour effectuer les travaux d'évalitation sur les terrains indiqués dans la formule de rapport de travail e joint.

Et qu'à titre de		ie suis a orise
(titulaire enregistré,	représentant, poste occupé dans la	compagnie)

à faire cette attestation.

Signature / / /	Date
	F. 6.
	16025 Kg
1 // 22	
1, 112	

to make this certification



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines Geoscience Approvals Section
Mining Lands Branch
Willet Green Miller Centre
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario

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

Our File: 2.14954

P3E 6B5

Transaction #: W9360.00036

W9360.00037

May 28, 1993

Mining Recorder
Ministry of Northern Development
and Mines
60 Wilson Avenue
Timmins, Ontario
P4N 2S7

Dear Sir:

RE: APPROVAL OF ASSESSMENT WORK ON MINING CLAIMS P 1132989 ET AL. IN GODFREY TOWNSHIP.

The assessment work submitted on the above mentioned Reports of Work has been approved under section 6(5) of the Mining Act Regulations as of May 27, 1993.

Please indicate this approval on your claim record sheets.

If you have any questions please contact Dale Messenger at (705) 670-5858.

Yours sincerely,

Ron C. Gashinski

Senior Manager, Mining Lands Branch

Mines and Minerals Division

DEM/jl

Enclosures:

cc: Assessment Files Office

Toronto, Ontario

Resident Geologist Timmins, Ontario

POST

PATENT

CLAIM #

1132989

ONTARIO GEOLOGICAL SURVEYA GIS - ASSESSMENT FILES

JUN 2 9 1993

RECEIVED

· DEPTH: 185

N-91-1 COLLAR A1 345

GODFREY TWP.

CLAIM # 1

(ASTRONOMIC)

0 0.5 · 40 m.

GODFREY TWP.
DDH LOCATION

FIG: 7

KNOTATION: ORIGINAL PLOT ERRUR, REPLUTTED

NEW TRENCH B 3.0VM LONG 0.76 M WIDE U.30M DEEP

DUMMENTE

6.16030

ORIGINAL TRENCH A

3.96 M LONG
0.76 M WIDE

0.81 M DEEP CORIGINALLY)

REBIASTED & DEEPENED RY D. 3m

All GRAB SAMPLES TAKEN FROM THIS TRENCH!

LENTHENED ORIGINAL TRENCH
BY 1.5m WIDTH 0.76m DEPTH 1.21m

JAMIESON TWP. MAP SYMBOLOGY MIGHWAY AND ROUTE No. OTHER ROADS Aerial Cableway Pipeline _____ IMASS (Shove ground) Boundary SURVEYED . MES Railroad TOWNSHIPS BASE WES ETC. international Single Track ------LOTS, MINING CLAIMS PARCELS, ETC Interprovincial Jouble Track UNSURVEYED LINES: District, Tawnshi Abondoned Indian Reserve LOT LINES ____ PARCEL BOUNDARY Turntable Approximate - i 📞 4 -________ MINING CLAIMS ETC Road Lot, Concessio ---RAILWAY AND RIGHT OF WAY Highway, County Approximate ----Township UTILITY LINES - 48° 32' Park Boundary (2 UNITS) 723298 Access (road of doughtfu) = = = = = NON-PERENNIAL STREAM ----Bridge بالمحاشف فيند eignificant driveway) FLOODING OR FLOODING RIGHTS SUBDIVISION OR COMPOSITE PLAN []⊃ • 42**6**5 Building (partage diley) RESERVATIONS Chimney 53000+ CR6204 ORIGINAL SHORELINE CON 6 5375000 mN Cliff, Pit, Pile Double line river #58**05**0 - 957370 5375000 mN MARSH OR MUSKEG with multiple rapide PII89416 Contours MINES Dauble line river (2 UNITS)275 with multiple rapids Interpolated TRAVERSE MONUMENT Reservoir 6300 az Approximate 750589 #49060 **1586**96 River, Stream, Canal Depression 182532 439755 164900 184201 189508 DISPOSITION OF CROWN LANDS 822896 (16 UNITS) Control Points Approximets **`---**a 0177405 Staction of flow rior Izontel Vertico P498972 585703 318 -^P 500001 − P 521783 52 SYMBOL TYPE OF DOCUMENT U86247 Significant 1 951800 Sale 689672 Culvert A : hoal PATENT, SURFACE & MINING RIGHTS Falls Spot Elevation " SURFACE RIGHTS ONLY. (take elevations) (300.0 ANSKO I Double line river 521809 521809 , MINING RIGHTS ONLY. P 500070 498970 5857(F P :610532 Fence, Hedge, 1154301 P **2 3** 833/179 LEASE, SURFACE & MINING RIGHTS 1154303 Transmission Line Feature Outline 代S UNITS) LICENCE OF OCCUPATION LOT Flooded Land 521780 / . ⊤unnel PHIOAES -P 451641 CON 5 ORDER-IN-COUNCIL 182827 Utility Poles Marsh or Swamp 🖐 🛬 ₁2 UNITS) Wharf , Dock , Pier -CANCELLED SAND & GRAVEL Wooded Area Mine Head Frame 🛛 P.530006 9399219 Outcrop 27829 27830 NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC 838032 838029 873 679 LANDS ACT, R.S.O. 1970, CHAP 380, SEC 63, SUBSEC @ land use permit AREAS WITHDRAWN FROM DISPOSITION 585705 | 515628 610668 610667 M.R.O. - MINING RIGHTS ONLY (177804 H77600 S.R.O. - SURFACE RIGHTS ONLY M.+ S. - MINING AND SURFACE RIGHTS 10 0 10 20 30 40 50 60 70 **- 100000** D15634 ති**රෝජ635** -634744 STREET, STREET 20 (R) - S.R.O. UNDER APPLICATION FOR (4 ENITS) AGRICULTURAL PURPOSES P 515634 A P 515635 P 634745 26 P 5(5636 515632 615640-P 515639 516695 634746 B380-16 23822Z SCALE 1:20 000 019710 | 1029719 GRID ZONE : 17 - CERTIFIED AGRICULTURAL LAND - 26/8/82 SUBJECT TO SEC. 41(1) OF THE MINING ACT. 182830 224427 20035 515643 B36265 637393 NOTES STORES STORES STORES 🕞 - BONA FIDE APPLICATION FLOODING RIGHTS ON EITHER SIDE OF THE AD-Pauling E. P. duposition under P. A. MATTAGAMI RIVER TO H.E.P.C. 611484 . 2503001 2505287 Br Pending Precedings land not open 878 028 889239 849735 838 278 79767A MICENCE OF DECUPATION GOATED WITHIN FORS 7 & 9 PM 777 599 18892/57 (FI FREE WALLY AGUIS AL BRESTEZA ONCESSION 6 LEEING PARTS I, 2, AND 3 ON A FLAN OF · Þ OCATION CL 4135, ISSUED JUNE IL 1985 FOR SURFACE PICHTS P Acondo Lake 567637 567635 · m P. 700655 B. 74 11 6) 7 ONLY TO KAMISKOTIA SELRESORTS LIMITED Beaver Beaver P 98944 443374 P-636040 ICENCE DOCUMENT AND PLACE OF SURVEY NUAL APER LAR 7 838225 F 089247 | 809244 Dam 889243 AND ROLL FILE. 880506° - "NING AND SURFACE RIGHTS WITHDRAWN FITHIS TWP, IS SUBJECT TO FOREST ACTIVITIES IN P-884604 634758 10000c 92/93 FURTHER INFORMATION 834023 22325 838231 809246 53700 00 mN AVAILABLE ON FILE. WHIME AND SUPFACE RIGHTS PLOPENED TO FROSEECTING, STAKING OUT, SALE 👵 🕡 JEASE 5370000 mN UND! PI SECTION 36 OF THE MINING ACT RSO 1980 REFECTIVE SIAUGOS AT ILOO AM IST P **64 46 6#** 634761 634760 ORDER NO UP OF A NR DATED PLAUGOS 616535 818531 8332 | Forbes 833643 PENDING APPLICATION UNDER THE PUBLIC LANDS ACT NOTICE REC'D 9HNCY-22 SEE LAND ROLL FILE FOR DETAILS THIS TWP IS SUBJECT TO FOREST ACTIVITY IN 1993 94 FURTHER INFORMATION ON FILE. 634767 P634766 V 688304 634765 96456 MINING AND SURFACE HIGHTS WITHDRAWN FHOLK PROSPECTING.
—APPENDED SOLF OF FAST URBER ACTION SE OF THE
MINING ACTIONS OF THE OFFICE OF WARRENDED SE INDICE 833269 271591 837-10Z (F-6347++) 11891**8** MINING AND SURFACE PROFITS REOPENED 634770 36 P63472 P664306 P665565 504690 FOR PROSPECTING, STAKING OUT, SALE OR LEASE 634768 7634769 96850 9585! 96857 96858 (16/UNITS) 893 214 | 871 698 UNDER SECTION 35 OF THE MINING ACT RSO 1990 833648 834057 EFFECTIVE FEB. I, 1983, AT 7,00 am. E.S.T. ORDER NO. O-P-1/98 HER DATED JAN. 19/98. 634775 P634774 P634773 P684772 - 634784 634784 634707 Was 784 836803 P. 758055 494213 634768 . 585400 P.634790 | P.654789 P634778 | P634779- P634791 / 634776 | 634777 PARTS (2,3) - 48° 28' 48° 28' ~-TOWNSHIP 884794 P-494204 Pl63#792 | P.634793 P. 725905 P.404814 P 758053 | P 758731 P 634781 P 634780 GODFREY - KJÓZOIZ 1189892 P756767 P725904 P725959 -750954 | 750953 634795 P-444208 R/2#939 \ P 701245 P 760140 % 634782 | 634783 757820 M.N.B. ADMINISTRATIVE DISTRICT 1545 19 8\$457B 1029699 TIMMINS DIP 758993 01 P039547 Godfrey 6 P 758966 MINING DIVISION 758140 CON 1 758965 750892 798794 1034551 CON 536 7000 mN PORCUPINE (2 UNI"→) LAND TITLES / REGISTRY DIVISION (4 UNITS) THE INFORMATION THAT POTENT POTENTY ^P 726073 758995 P. 758994 COCHRANE P 634797 APPEARS ON THIS MAP \$37576 B345 74 HAS BEEN COMPILED FROM VARIOUS SOURCES. Ministry of Land AND ACCURACY IS NOT GUARANTEED THOSE Natural Management VISHING TO STAKE MIN ING CLAIMS SHOULD CON-Resources Branch SULT WITH THE MINING Ontario 1 2 RECORDER, MINISTRY OF BRISTOL TWP NORTHERN DEVELOP MENT AND MINES, FOR AD-JULY 1984 DITIONAL INFORMATION COMPIL AT ON G-3991 ON THE STATUS OF THE LANDS SHOWN HEREON. REVISED

1 9c , 42/25 A July 15/85

LECEND

