SUDBURY MINING DIV. RECEIVED JUL 221997 7,8,9,10,11)12,1,2,3,4,5,6

PROSPECTOR REPORT on the KING CLAIM 1202869

JUL 28 1997 2'00 P.M. GEOSCIENCE ASSESSMENT OFFICE

STRATHY TOWNSHIP SUDBURY MINING DIVISION DISTRICT OF NIPISSING

2.17575

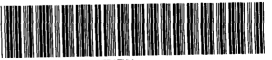
July 3, 1997

Douglas King 310 254 Eighth Ave. Kitchener, Ontario N2C 1S7



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1997

Figure 1 REGIONAL LOCATION

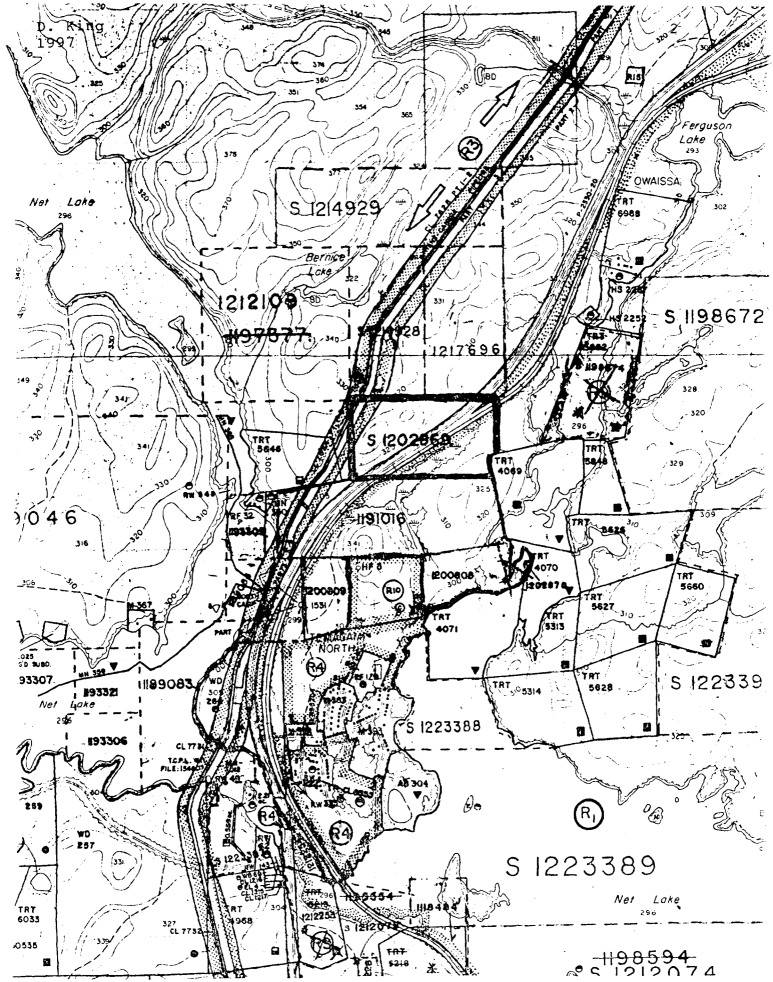


Figure 2 Claim location STRATHY TOWNSHIP
Taken from Claim Map plan G-3451 (claim 1202869)
Scale: 2 cm to 400 m

INTRODUCTION

Claim 1202869 is a two-unit unpatented mining claim located north of Claim 1191016, 1200808-9 which is part of this group (see King's Barton Claims Report, July 19, 1995) located in the north-eastern part of Strathy Township (see Regional and Claim Map locations, illustrations Figures 1 and 2.)

Ownership of the claim: Douglas King, 254 Eighth Ave. Kitchener, Ontario, N2C 1S7.

Previous work was performed by Myteque Mines Ltd, 1966.

GENERAL GEOLOGY

The O. G. S. Report 165, titled <u>Geology of North Eastern</u>

<u>Temagami Area</u>, by G. Bennett, 1978, indicates on the geological map 2323, Chambers and Strathy townships, a tongue of mafic to intermediate metavolcanic rocks extends into the northeast part of Strathy township intruded by the Strathy-Chambers batholith in the north and the south.

PRESENTATION OF FIELD OBSERVATIONS

The field data is presented on a map at a horizontal scale of 2 cm to 25 m (Figure 3).

The dates compiling, prospecting, traversing, sampling and working, followed by Beep Mat instrumentation:

1997

June 23: Pick up Beep Mat, willet Green Cantre, Sudbury.

June 24: Prospect, check geology, and collect samples on west side of claim between pipe line and highway, followed by Beep Mat.

June 25: Back to west side of claim and prospect, check geology, collect samples, followed by Beep Mat.

June 26: Prospect, check geology and collect samples on east side of claim, 90 m west from No. 2 post. Strip a moss covered area on a quartz alteration zone and collect samples for assay. Continue prospecting, followed by Beep Mat.

June 27: Back to east side of claim. Continue prospecting, checking geology, collecting samples. 50 m NE from south line post discovered visible molybdenite. Continue prospecting followed by Beep Mat.

D. King 1997

6 (corrected (copy

June 28: Back to west side of claim; prospect, check geology and check (trap) rock 98 m east from no.4 post. Collect samples, followed by Beep Mat.

June 30: Return Beep Mat to Willet Green Miller Centre, Sudbury.

Field survey conducted by D. King, assisted by H. Simpson, following with Beep Mat.



TOPOGRAPHY

High rocky outcroppings of granite phases occur in the northeastern part of the claim which slope down to the north and westerly to muskeg and pond to the railway line.

On the western part of the claim, granite phases form a high rocky ridge immediately along Highway 11 to higher rocky cliff elevations sloping down to the north and west claim lines to pipe line.

The claim area is covered with maple, birch, poplar and evergreen forest, low swampy areas with cedar, spruce, willow and alder. Most of the rock outcrops are moss covered making exposures few on the east side.

GEOLOGY

Types of rocks observed in this survey are as follows: In the western part of the claim granite phases of quartz monzonite predominate with some quartz diorite. Along the western side of Highway 11 the rock is well exposed. Traversing along the rock face from the north claim line three dikes were found. At the 77 m mark a $1\frac{1}{2}$ m wide dark green to black mica lamprophyre striking NW and dipping 35 degrees SW. At the 114 m mark, a two m wide dike striking SW is a dark dacitic textured quartz feldspar porphyry. At the 357 m mark a 1½ m wide dike striking SW is similar to the one mentioned above. None of these dikes was found to outcrop westerly to the pipeline. A fine grained black (trap) rock outcrop was found 98 m east on the south side of line from No. 4 post. The rock influences the magnetic needle. The weathered surface is a rusty brown alteration product.

In the eastern part of the claim, from the railway east to the edge of the swampy area quartz monzonite outcrops traversing easterly into granite contaminated phases to the east claim line. See accompanying map, Figure 3 (Back pocket.)

MINERALIZATION

Fifty meters from the south line post along the border of the marshy area to the NE, some visible molybdenite with some sulphides, was found in a quartz monzonite outcropping.

West from No. 2 post, 90 meters on the line, a quartz alteration zone with finely disseminated sulphides, was found in the granite contaminated phase of rocks. Samples were taken for assay.

There were no conductor responses found in the Beep Mat survey. Magnetite responses were discovered in some float.

The assay certificate for sample K-1-869 indicates a gold showing in the quartz alteration zone. See accompanying map, Figure 3 (back pocket).

CONCLUSIONS AND RECOMMENDATIONS

E. L. McVeigh, Myteque Mines (1966), mentioned that there is a potential for a base metal occurrence in the northeastern part, now claim 1191016, immediately south of claim 1202869, at the contacts of the meta-volcanics and granite phase. Further E.M. geophysical surveys should be carried out here.

Further stripping on the quartz alteration zone.

Further prospecting in the quartz monzonite outcroppings for molybdenum and copper sulphides.

Magnetic surveys for deeply buried kimberlite pipes.

(Sage, R.P. 1996. Kimberlites of the Lake Timiskaming Structural Zone; Ontario Geological Survey, Open File Report 5937, 435p.)

Respectfully submitted,

Douglas King

Bona Fide Prospector

July 3, 1997

CHAUNCEY ASSAY LABORATORIES LTD.

33 CHAUNCEY AVE., TORONTO, ONTARIO M8Z 2Z2 TELEPHONE: (416) 239-3527 - FAX.: (416) 239-4012

DUE UPON RECEIPT

Mr. Doug King 254 Eighth Avenue Kitchener, Ontario N2C 1S7			A	5738			
DATE 07/16/9	7 NUMBER	ıS	MGE.	Due U	lpon Receilpt	DUR #	
Au & Geoscan Sample Prep Cert. No: MI-3798 Sample No: K-1-869		*ORDERED**	SHIPPE		\$ 17.50 \$ 3.75	\$ 17.50 \$ 3.75	PRICE
				GS PS		\$ 21.25 1.49 \$ 22.74	

CHALINCEY ASSAY LABORATORIES LTD.

33 Chauncey Avenue, Toronto, Ontario, M8Z 2Z2 Tel: (416) 239-3527 FAX: (416) 239-4012

CERTIFICATE OF AMALYSIS

RECEIVED FROM: MR. DOUG KING DATE: JULY 15, 1997

REPORT NO. MI-3798-01 SAMPLE OF: ROCK

DATE RECEIVED: JULY 9, 1997 ATTENTION : MR. DOUG KING

SAMPLE NO:

AU PPB

K-1-869

453

van Engelen Mgr.

CHAUNCEY ASSAY LABORATORIES LTD.

33 Chauncey Avenue, Toronto, Ontario, MSZ 272 Tel: (416) 239-3527 FAX: (416) 239-4012

CERTIFICATE OF ANALYSIS

RECEIVED FROM:

MR. DOUG KING

DATE: JULY 16, 1997

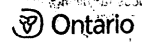
REPORT NO. MI-3798-02 SAMPLE OF: ROCK

DATE RECEIVED: JULY 9, 1997 ATTENTION : MR. DOUG KING

RESULTS IN PPM AND %

SAMPLE:	K-1-869
Ag	4.0
Al	40%
Bi	18
Ca	.3 %
Cd	< 10
Ca	1.4
Cr	151
Cu	213
Fe	5.1 %
Mg	5.7 %
Mn	947
Ma	< 10
Ni	48
<u>{</u> =-	1.47
PЬ	497
S	195
Sr	< 10
Te	< 10
Th	< 10
U	< 10
V	< 10
W	< 10
Zn	212

J van Engelen Mgr.



Ontario Ministry of Northern Development Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

	ción Number (office use)
W	9470 00618
Assessi	ment Files Research Imagir

Personal Infor Mining Act, th Questions ab 933 Ramsey I



900

(2) and 66(3) of the Mining Act. Under section 8 of the ment work and correspond with the mining land holder. try of Northern Development and Mines, 6th Floor,

nstructions: - For work performe	d on Crown Lands before	recording a	a claim, use form	0240.
- Please type or prir	itin ink. ≪Gaba≨a	er Sig	e managara	are Maria
. Recorded holder(s) (Attach a	list if necessary)		•	•
ame		· · · · · · · · · · · · · · · · · · ·	Client Number	
Douglas King			15 Telephone Number	2217
254 Eighth Ave.,			1 '	9-893-1405
Kitchener, Ontar	io N2C_1S7		- A Number	e e e e e e e e e e e e e e e e e e e
ame			Client Number	:
dress			Telephone Number	A Committee of the second seco
IUI 658			Fax Number	
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Type of work performed: Che		ly ONE of the	·····	ps for this declaration.
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obal Positioning System Data (if available)	Township/Area Strathy		Mining Division	# SUNBURY
	M or G-Plan Number		Resident Geologi	ist _
	G-3451		District	SUDBURY
- provide a ma	d attach a Statement of C ap showing contiguous mi copies of your technical re	ning lands ti	l212; hat are linked for	assigning work;
Person or companies who pro	epared the technical repo	ort (Attach		y) 1 1 4 4 4 1
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dress	JUL 28 1997	lan	Fax Number	
me	GEOSCIENCE ASSESSME OFFICE	NT	Telephone Number	***
dress	(ITTIME		Fax Number	
Certification by Recorded Hol Douglas King (Print Name) rth in this Declaration of Assessm	, do hereb	•	•	I knowledge of the facts s
after its completion and, to the b				A A A A A A A A A A A A A A A A A A A
gnature of Recorded Holder or Agent				Day 17/97
Xandas)	at and		Γ	11-14-11 11

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) i. the mining land where work was performed, at the time work was performed. A map showing the contiguous link ointhe on th must accompany this form. Bank. Value of work Number of Claim Value of work Value of work Value of work Mining Claim Number. Or if to be distributed Units. For other performed on this applied to this assigned to other work was done on other eligible mining land, list claim or other claim. mining claims. at a future date. mining land, show in this mining land. hectares. column the location number indicated on the claim map. \$24,000 \$26, 825 N/A \$2.825 **TB 7827** 16 ha eg 12 aca: Optobe \$24,000 ranger O 1234567 😁 🚉 eg \$ 4,000 0 \$4,892 2 \$ 8, 892 1234568 60 327.74 1 1202869 2 3,127.7 127 2 980.09 1191016 47.5 ha 1,200.00 3 1200808 9 ha 400.00 4 1200809 400.00 10 ha 5 - . 4. 6 7 8 9 10 to the Property 9,70 11 12 13 14 15 Column Totals 3,127.74 2,000.00 Douglas King _, do hereby certify that the above work credits are eligible under (Print Full Name) subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to .213 the claim where the work was done. Signature of Recorded Holder or Agent Authorized in Writing 6. Instructions for cutting back credits that are not approved. Some of the credits claimed in this declaration may be cut back. Please check (>) in the boxes below to show how you wish to prioritize the deletion of credits: 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated. 2. Credits are to be cut back starting with the claims listed last, working backwards; or 3. Credits are to be cut back equally over all claims listed in this declaration; or 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe): Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary. For Office Use Only SUDBURY Received Stamp Deemed Approved Date **Date Notification Sent** MINING DIV RECEIVED Total Value of Credit Approved Date Approved

Approved for Recording by Mining Recorder (Signature)



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use)
W9770,00618

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
rospecting, geological	5 field days x 2 men		\$ 1,750.00
sampling traverses,			
collect samples for	Mapping, report writing		
assay.	and research		350.00
Collowed by Beep Mat			
instrumentation.	Assays		22.74
	2.17	575	
Transpo	2. 1 g	575	150.00
	ortation Costs	575	
RECEIVE Dod as	ortation Costs	575	150.00

Calculations of Filing Discounts:

- 1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
- 2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK × 0.50 = Total \$ value of worked claimed.

Note:

- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:		
(please print full name)	hereby certify, that the amounts shown are as acc	·
reasonably be determined and the costs were inc	curred while conducting assessment work on the lar	nds indicated on
the accompanying Declaration of Work form as	Douglas King (recorded holder, agent, or state company position with signing authority)	I am authorized
to make this certification.		

Signature Date July 17/97

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines



September 29, 1997

DOUGLAS F KING 254 8TH AVENUE KITCHENER, Ontario N2C-1S7

Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (705) 670-5863

Dear Sir or Madam:

Submission Number: 2.17575

Subject: Transaction Number(s):

W9770.00618 Deemed Approval

Status

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Steve Beneteau by e-mail at beneteau s@torv05.ndm.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.17575

Date Correspondence Sent: September 29, 1997

Assessor:Steve Beneteau

Transaction

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W9770.00618

1202869

STRATHY

Deemed Approval

September 29, 1997

Section:

Number

9 Prospecting PROSP

Correspondence to:

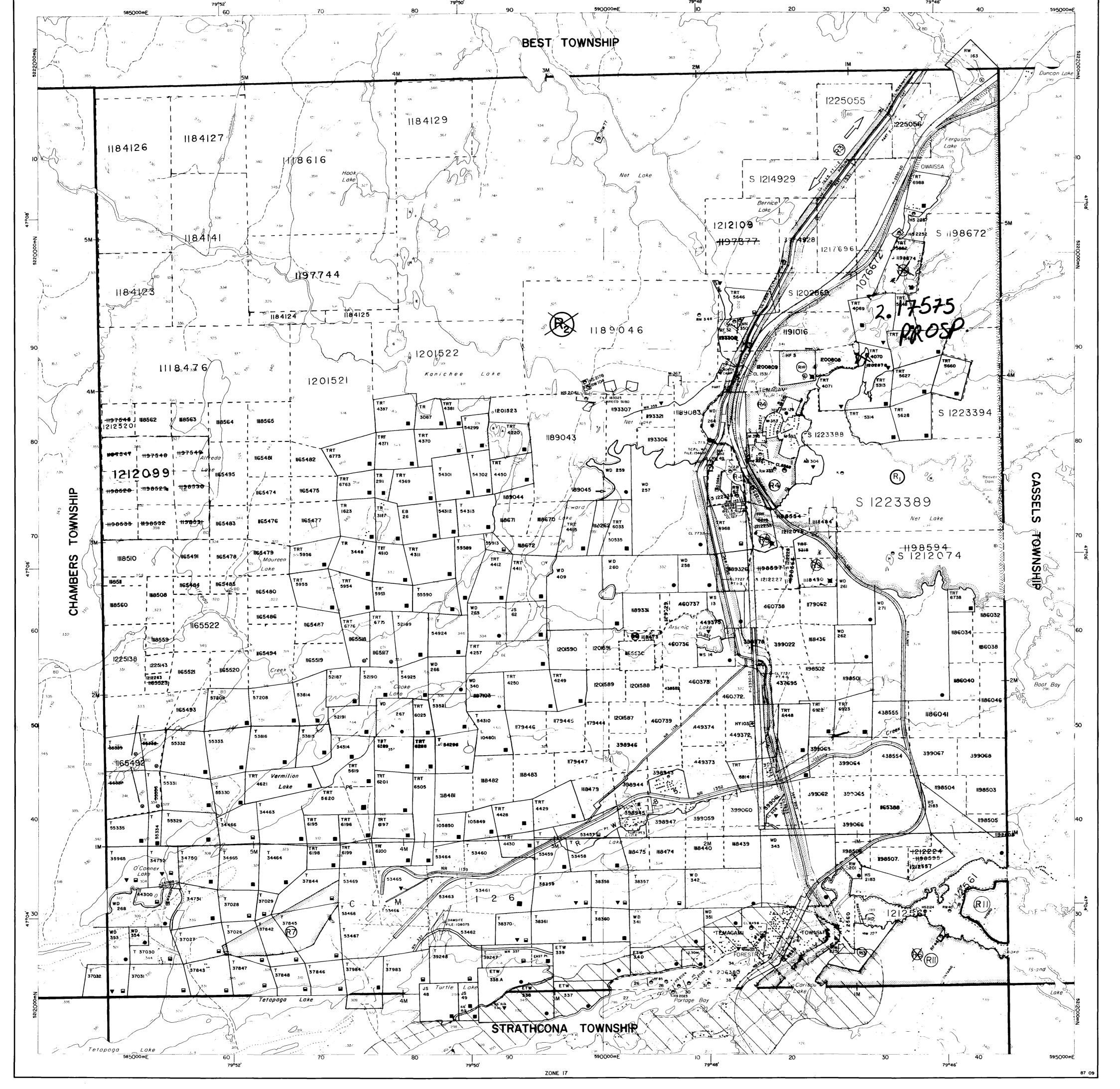
Resident Geologist Sudbury, ON

Assessment Files Library

Sudbury, ON

Recorded Holder(s) and/or Agent(s):

DOUGLAS F KING KITCHENER, Ontario



ZONE 17



Ministry of Northern Development

INDEX TO LAND DISPOSITION

G-3451

TOWNSHIP

TEMAGAMI MINING DIVISION **SUDBURY**

LAND TITLES/REGISTRY DIVISION **NIPISSING**

M.N.R. ADMINISTRATIVE DISTRICT

STRATHY

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	8000	7000	6000	5000	4000	3000	2000	1000	_	

PUT INTO SERVICE MARCH 23 1994

AREAS WITHDRAWN FROM DISPOSITION

MRO - Mining Rights Only SRO - Surface Rights Only

SYMBOLS

Road allowance:	surveyed
	shoreline
	surveyed
	unsurveyed — —
Parcel; surveyed	······
unsurvey	ed -
Right-of-way; road	l =====
	vay ===============================
utilit	y
Reservation	
Cliff, Pit, Pile	
Contour	
Interpolated	
Approximate	
Depression	
Control point (horizor	ntal)
Flooded land	
Mine head frame	
Pipeline (above grou	nd)
Railway; single track	
double trac	k
abandoned	 -
Road; highway, coun	ty, township
access	
trail, bush	
Shoreline (original)	
Transmission line	· · ·
Wooded area	

(4) SEC.36/80 N-3-02/91 NER

NOTICE RECEIVED 92/JAN/06

₹	8EC.35/90 \$EC.35/90	W-8 -30 /94 0-3-18/95	April 15/94 AUG. / 9 5		
9 -	SEC.35/90	W-S-79/94 0-S-31/94	GR -MAY 27 AUG,II/94	, 1994 M 8 S	M 8 8 19610 195150
(RIO)	SEC.35/90 SEC.35/90	W-S-32/95 w-S-77/96 W-9-15/96	JUNF 1,/95 09/13/96 APR 16/96	M & S M & S	195150 195150

(REZ) Pending Disposition MNR Not Open For Staking (RIS) Pending Disposition MNR Not Open For Staking SEC.35/90 W-S-60/96 09/13/96 M & S 195150

THIS TOWNSHIP FALLS WITHIN THE TEMAGAMI COMPREHENSIVE PLANING AREA. SPEACIAL WORKING CONDITIONS MAY APPLY TO EXPLORATION ACTIVITIES. FOR MORE DETAILS PLEASE CONTACT: DISTRICT MANAGER, NORTH BAY DISTRICT MINISTRY, NATURAL RESOURSES

DISPOSITION OF CROWN LANDS

Surface & Mini Surface Rights Mining Rights	Only	 	 		 	 	
Lease							
Surface & Mini	ng Rights	 	 		 	 	
Surface Rights	Only	 	 		 	 	
Mining Rights	Only	 	 		 	 	
Licence of Occup	ation	 	 		 	 	
Order-in-Council.		 	 	٠	 	 	
Cancelled		 	 		 	 	
Reservation		 	 		 	 	
Sand & Gravel							

DATE OF ISSUE ISLANDS IN LAKE TEMAGAMI - NOT OPEN FOR STAKING SEC.35/90 - 2 4 1997
W-3-72/96 09/13/96

* JUNE 1, 1994 OPENINGS ONTARIO GAZETTE-VOL.127-20 PROVINCIAL RECORDING
MAY 14, 1994 PAGE 1579 OFFICE - SUDBURY OFFICE - SUDBURY

SKYLINE RESERVE AREA DEEMED IN NEED OF PROTECTION BY THE CROWN AND WILL REMAIN WITHDRAWN

LAND COVERED BY THE WATERS OF LAKE TEMAGAMI IS WITHDRAWN FROM PROSPECTING AND STAKING OUT

APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES. AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MIN-ING CLAIMS SHOULD CON-SULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOP-MENT AND MINES, FOR AD-DITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON

THE INFORMATION THAT

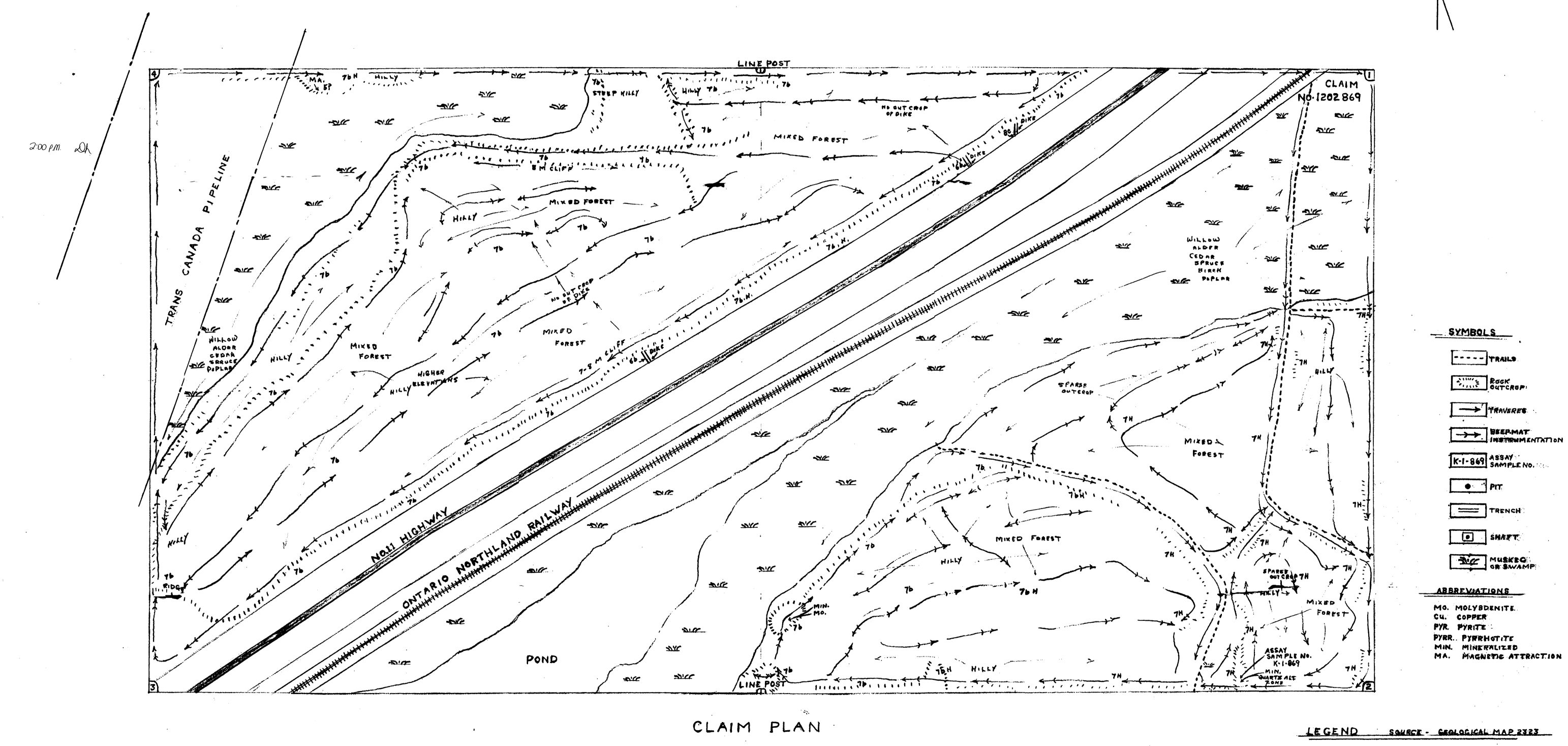
Map base and land disposition drafting by Surveys and Mapping Branch, Ministry of Natural Resources.

The disposition of land, location of lot fabric and parcel boundaries on this index was compiled for administrative purposes only.



FIGURE 3





STRATHY TAMP.

DISTRICT OF NIPPISSING

SCALE 2CM = 25 M

200 METERS METERS

- MAPIC INTRUSIVE ROCKS
 CBIOTITE AND HORNELEN DE-RICH LAMPROPHRYRE
 GRANITIC INTRUSIVE ROCKS
 7 DOUARTE MONZONITE
 h QUARTE DIORITE, GRANITE (CONTAMINATED PHASES)
- 6 A QUARTZ PORPHYRY DORPHYRY
- INTERMEDIATE TO ULTRAMAFIC INTRUSIVE ROCKS
- MAFIC TO INTERMEDIATE META VOLCANIOS

 d MASSIVE TO FOLIATED AND ESTE AND BASALT
 b PORPHYRITIC ANDESITE AND BASALT
 d FINE GRAINED AMPHIBOLITE HORNFELS