

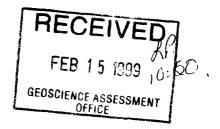
42E12NE2006

2.19069

NT 010

February 9. 1999

Geoscience Assessment Office 933 Ramsay Lake Road, 6<sup>th</sup> Floor, Sudbury, Ontario P3E 6B5



Dear Sir;s

In my Declaration of Assessment Work for 1998 I noted assay results would follow.

The mining company representative who visited our property late October took only two (2) samples as he will be returning next summer to do more detail geology and sampling, etc. However, he gave me the two assay results over the telephone, as follows.

Sandra's showing 72.0 gm Au

Key claim-Qtz vein 23.0 gm Au

Thank-you

Yours Truly

Client No. 163774

#### LINE 11

The line 11 showing is an iron formation with banded magnetite and quartz veining injected. In the east end of the exposed vein a 10' long trench has 6' of quartz veins and 4' of volcanics with minor sulphides and magnetite. Previous assays range from 0.14 to 0.34 oz.Au. Our 1998 program was to keep the main water filled trench bailed out and the rest of the showing clean for inspection.

GEOSCIENCE ASSESSMENT

--- IRAIL 200M

TREMEN

LINE II SHOWING

AILIMAKI
NEIL MAKI AUG 4, 1998

SANDRA MURRE)

LABOUR. IDAY EACH

3 MAN DAYS CIGO DAY - 480 00

CLEAN AREA OF WINDFALLS CLEAN SURFACE OF UEIN & TRENCH.

NO 2 POST 604197

U 25 50 100 /50M

LINE NI SHOWING MAG. NORTH water filled trench stripped area 600 ACCESS BOTH BOTH A THE THE PROPERTY OF A RUSTY OF THE PROPERTY OF NORPOST 604197

#### Untitled

#### MOOSEHORN, LINE 20 AND KM VEIN

We cleaned out trenches of winter debris and fallen trees. We put in several pop holes for sampling as shown. The Moosehorn, Line 20 and KM veins on the west end of the claim group are two parallel structures, the Moosehorn and Line 20 are a flow type of formation with folding and an irregular strike and pattern, consisting of quartz with galena and chalco giving good gold valus. Dip is uncertain, but the strike is easterly. The KM vein is a regular vein structures with grunerite, chalco, arseno and magnetite.

MODSEHORN SHOWING

PILIMAKI-JUNE 29-1998

NEILIMAKI JUNE 29-1998

BYRUNMAKI JUNE 29-1998

LABOUR-3MANDAYS

CIBOTODAY

SHRSEACH DAY - 480

LINE 20 4 KM SHOWINGS

AILI MAKI - )
NELL MAKI - ) JUNE 30,1888
BYRON MAKI - ) JUNE 30,1888
LABOUR - 3 MANDAYSCIBO DAY - 48600

KMUEIN

IRON FURMATION
PY PO, MAGNETITE

SHOWING

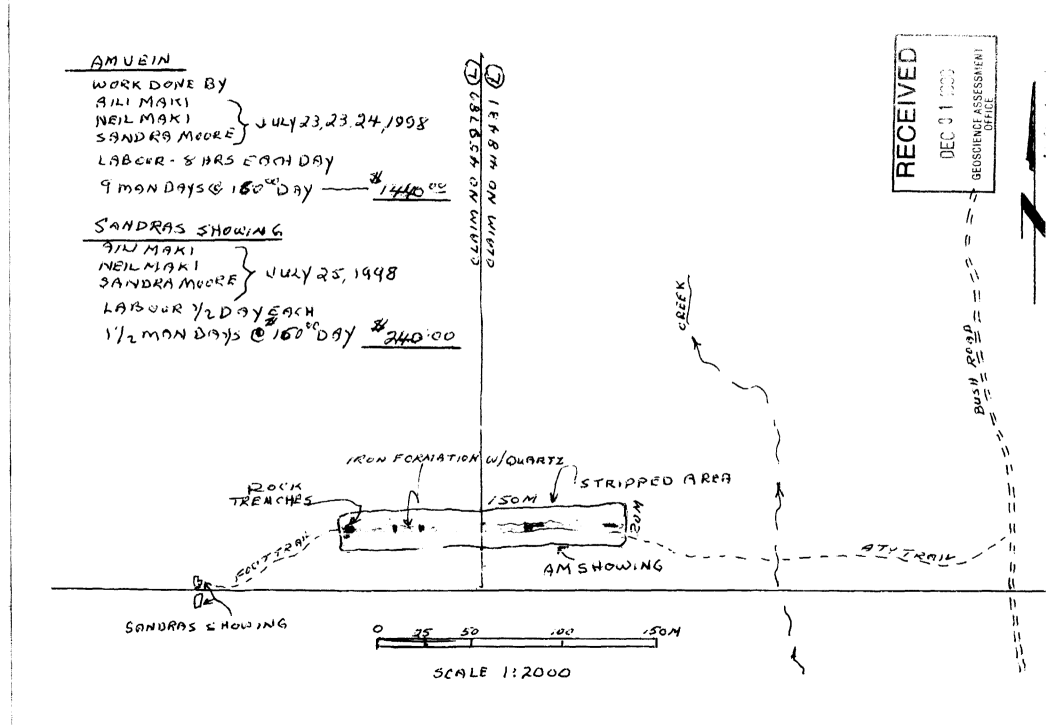
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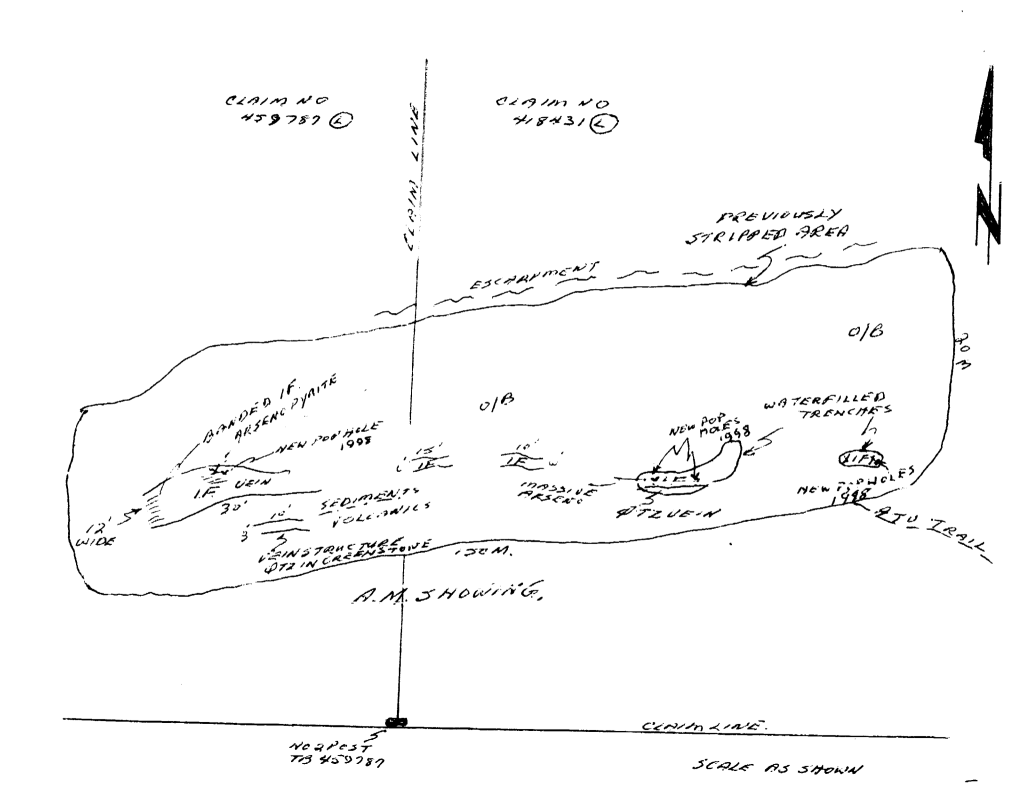
NO 2 POST A CLAIM NO. 1197034

#### A.M. AND SANDRA'S SHOWINGS

We cleaned all areas of excess rock and debris and blown down trees. We put in several pop holes to get fresh samples for mining company geoligists who may be visiting our property. The A.M. vein consists of a banded iron formation ranging from 3' to 14' wide, with 1/2" to 1" bands of arsenopyrite and in places heavily rusted arsenopyrite and magnetite associated with the injected quartz. Sediments lie just to the north of the shwing and volcanics to the south. Extensive stripping and trenching was done in 1992.

Sandra's pit consists mostly of heavy arsenopyrite across 5' with grunerite prevelant. The south section is 7' wide consisting of a rusty iron formation injected with quartz, magnetite minor arsenopyrite and pyrite.





#### KEY CLAIM

An irregular formation consisting of quartz stringers varying in width from 4" to 36" meandering in a banded sediment consisting mainly of cherty material alternating with volcanics. The zone is well breciated and small veinlets of later quartz run through it. Visible gold is found in the quartz veins and control panning along the vein shows from very fine to coarse gold. Ankerite has been injected with the quartz along with hornblende. Some banding occurs which is well breciated, carbonated and mineralized with pyrrhotite, chalcopyrite and arsenopyrite and pyrite.

#### SOUTH SHOWING

After cleaning out winters debris from the trenches we drilled several pop holes and blasted them to get fresh samples. We broke up the bigger pieces and transported them to camp for further testing.

#### SNOWBALL SHOWING

The showing is a blocky type of iron formation in sediments, injected with miner pyrite and magnetite. We put several pop holes in the west and central trenches as shown. We cleaned and brushed out the strawberry showing and broke up the previously blasted rock which is in a iron formation containing miner pyrite, magnetite and quartz.

P.S. ASSAY RESULTS TAKEN BY A MINING COMPANY END OF OCTOBER WILL FOLLOW WHEN RECEIVED

150M

STRANGERRY SHOWING SNOWBALL SHOWING

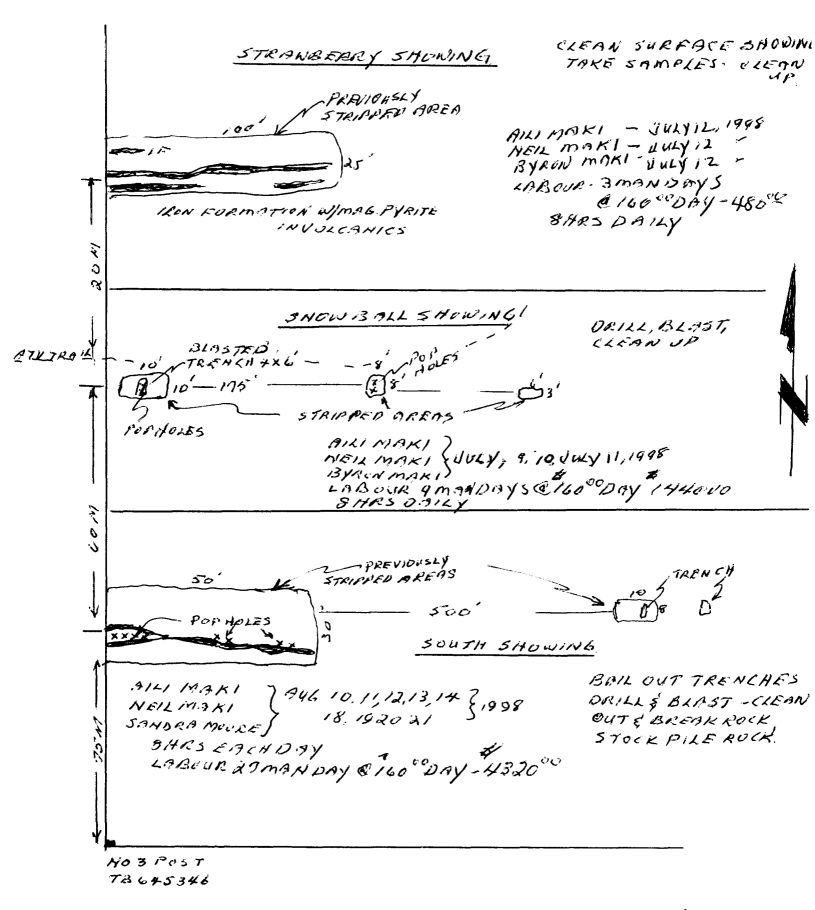
STRIPPED AREAS

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STRIPPED AREAS

NO 3 POST 645 346 (L)



SCALE AS SHOWN

Gold Showings

- 1 Moosehorn
- 2 Line 20
- 3KM
- Discovery
- 5 Sandras
- @ A.M
- @ Byrons
- ® Roadside
- Ocrystal
- 6 Skidder
- @Big Pit
- Moose Scare
- 1 Line 11
- @ Pond
- Birds Nest
- Blakeshore
- 1 Snowball
- Strawberry
- ® Key Claim



Ministry of Northern Development and Mines

Agent's Address 1 1000 m and 14048 har 11009

# Declaration of Assessment Work Performed on Mining Land

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

nsaction Number (of	fice use) .
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U9840.00	arch imagin

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	/iew the	assessment work and corre	Mining Act. Under section 8 of the espond with the mining land holder. velopment and Mines, 6th Floor,	
42E12NE2006 2.19069 VINCENT	900		Thunder Bay	
nstructions: - For work performed		ing a claim, use form	0240. Mining Division	
- Please type or print i	n ink.	069	NOV 3 0 1998	
I. Recorded holder(s) (Attach a list	st if		RECEIVED'	
NEIL KINAKI		Client Number	3774	
Address RR14 THUNDER		Telephone Number	2194	
		Fax Number		
VALUE PIOS	23	Client Number	3	
Address		Telephone Number		
		Fax Number	:	
2. Type of work performed: Check		of the following grou	ps for this declaration.	
Geotechnical: prospecting, surve	ys, Physical: dr 18 (regs) trenching a	illing, stripping, nd associated assays	Rehabilitation	
Nork Type HAND STRIPPING & 7			Office Use	
TRENCHES -COBRA ROCK BREAK UPROCK	CDRILL & BLAST	Commodity		
THE SECTION OF THE SE		Total \$ Value of \$\\\ /3,600		
Dates Work Performed From 2/ 05 Year	To 18 09 98	NTS Reference		
	Township/Area	Mining Division	1 a R	
	レンバングンプ M or G-Plan Number	Resident Geolog	ist I a	
	G 163	District	Janda By	
- complete and - provide a map	permit from the Ministry of Nat notice to surface rights holder attach a Statement of Costs, for showing contiguous mining larpies of your technical report.	s before starting work rm 0212;	G B A A G A G A G A G A G A G A G A G A	
			e Service de la companya del companya del companya de la companya	
3. Person or companies who prep	ared the technical report (Al		<b>y)</b> (	
Name Noil R. Maki		Telephone Number 80 9 - 76	9-2194	
Address  RPIH TAVADED	BAY ONT PIBSE	Fax Number	1	
Name	TRECEIVED	Telephone Number		
Address	HEUEIXE	Fax Number		
Name	MEC 8 1 1998	Telephone Number	, <u></u>	
Address	7,3,7	Fax Number		
	. \			
4. Certification by Recorded Hold	er or Agent	3		
I, HELL R. MAKI (Print Name)	, do hereby certif	y that I have persona	knowledge of the facts se	
forth in this Declaration of Assessme or after its completion and, to the be	nt Work having caused the wor	k to be performed or		
Signature of Recorded Holder or Agent	nd'		Date NOV 18, 1998	
	MS/T		1	

Telephone Number

Fax Number

work wa mining i column	Claim Number, Or if as done on other eligible land, show in this the location number d on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of to be distributed at a future dated
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567	12	, 0	\$24,000	. 0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
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2	459787Q	,	#1580.00			
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4	603299	,	# 480.00	1		
5	604197	7	\$ 565.60	1		
6	1197034	2	# 480.00			
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10	1138899			600.00		
11	1138900			600.00		
12	1139345			600.00		
13	1197034			1400.00		
14	535287			800.00		
15	535288			800.00		
		Column Totals	13,600.00			
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Signatur	re of Recorded Holder or Age	ent Authorized in Writ	ing		Date	40018, 1898
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			ck starting with the			
	3. Credits a	ire to be cut bac	k equally over all	claims listed in this	s declaration; or	
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For O	4. Credits a  If you have not indica followed by option nu	are to be cut bac	Thum Mining NOV 3 RECIPIONS are to be desary.	the attached appeder Bay Division 1998	endix or as follow	ws (describe):
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vork was nining la column th	laim Number. Or if done on other eligible nd, show in this ne location number on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of wor to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
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	im where the work					or approaction to
Signature	of Recorded Holder or A	gent Authorized in Wri	ting		Date	018,1998
		uger	. ————————————————————————————————————		746	018,7998
B. Ins	structions for cuttin	ng back credits	that are not appro	ved.		
Some	of the credits claime	ed in this declara	tion may be cut ba	ck. Please check (	-) in the boxes	below to show ho
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	_		ck from the Bank fi			
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	_	are to be cut bad	ck equally over all	claims listed in this	declaration; or	(describe):
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		are to be cut bad	ck equally over all	claims listed in this	declaration; or	(describe):
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## Northern Development and Mines

# for Assessment Credit

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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 to of hours/days worked, metres of drill metres of grid line, number of samp	ling, kilo-	Cost Per Unit	Total Cost
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Associated Costs (e.g. supplies,	mobilization and demobilization	ation).		
GAS & CIL, DIN	11/11/17/			3500
MEBILIZATION	DAYS @ 160 WDA			
8 4104	DAYS @ 160 COR	<i>y</i>		1280.00
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(6.5 May DA	ys e 275 Day			1795,0
	Thunder Bay Total	Value of As:	sessment Work	12 600·C
	Mining Division		RECEI	AED
Calculations of Filing Discounts:	NGV 3 3 1998 RECEIVED		DEC 0 1	1938
Work filed within two years of parts. If work is filed after two years as Value of Assessment Work. If the	erformance is claimed at 100 and up to five years after perfo	ormance, it c	ve Total Value of A	ssessfield Work.
TOTAL VALUE OF ASSESSMEN	NT WORK × 0	.50 =	Total \$ value	ue of worked claimed.
Note: Work older than 5 years is not eligated to be a second of the seco	d to verify expenditures claim ction/clarification. If verification	on and/or cor		
Certification verifying costs:				
(please print full name) pasonably be determined and the				
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ne accompanying Declaration of V o make this certification.	(recorded holder, age	nt, or state compa	ny position with signing aut	hority)
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		nature	Date	
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Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines



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

Telephone: (888) 415-9846 Fax: (877) 670-1555

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

February 25, 1999

THUNDER BAY, Ontario

NEIL R. MAKI

R.R. #14

P7B-5E5

Submission Number: 2.19069

**Status** 

Subject: Transaction Number(s):

W9840.00662 Approval

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. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

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 Lucille Jerome by e-mail at lucille.jerome@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

### **Work Report Assessment Results**

**Submission Number:** 

2.19069

Date Correspondence Sent: February 25, 1999

Assessor:Lucille Jerome

**Transaction** 

First Claim

Number

Township(s) / Area(s)

**Status** 

**Approval Date** 

W9840.00662

418431

VINCENT

Approval

February 25, 1999

Section:

Number

10 Physical PMAN

Correspondence to:

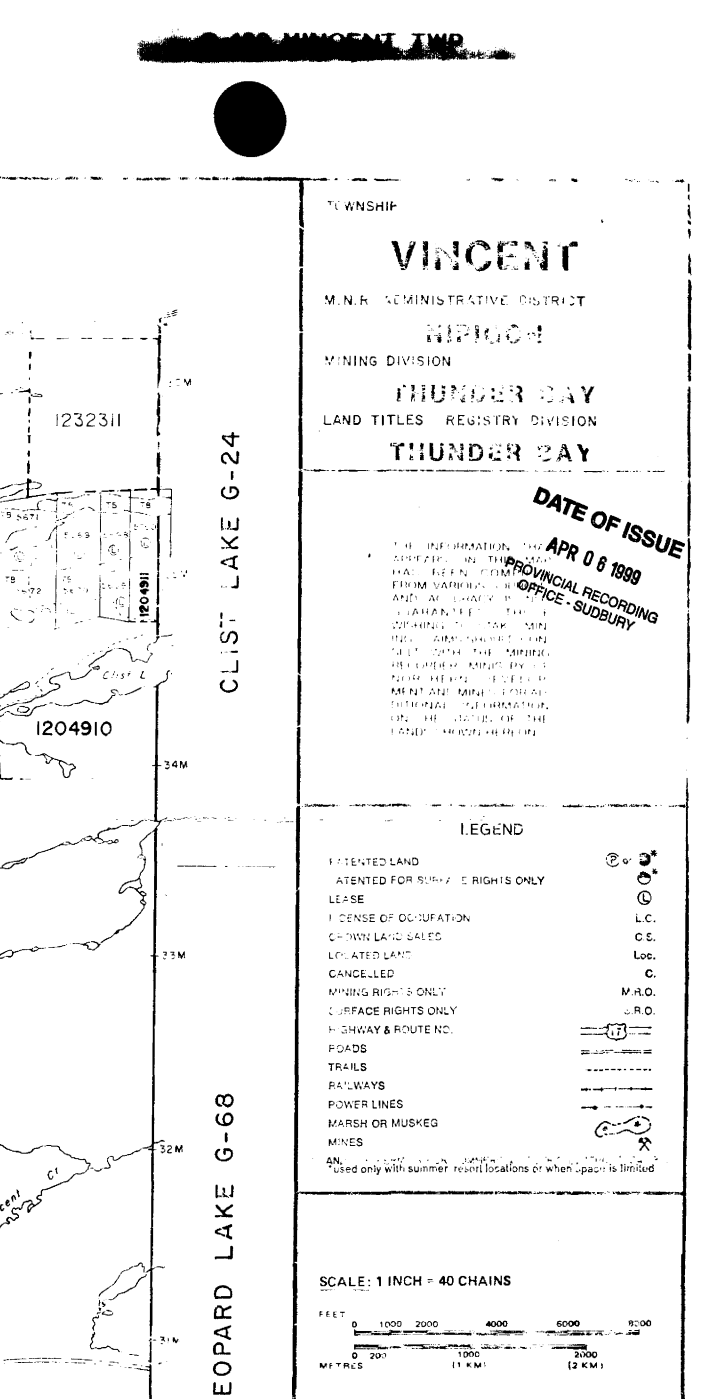
Resident Geologist Thunder Bay, ON

Assessment Files Library Sudbury, ON

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

NEIL R. MAKI

THUNDER BAY, Ontario



Oritario

Ministry of Land Natural Resources Branch

Management

Number

Date FEBRUARY (61), 1981

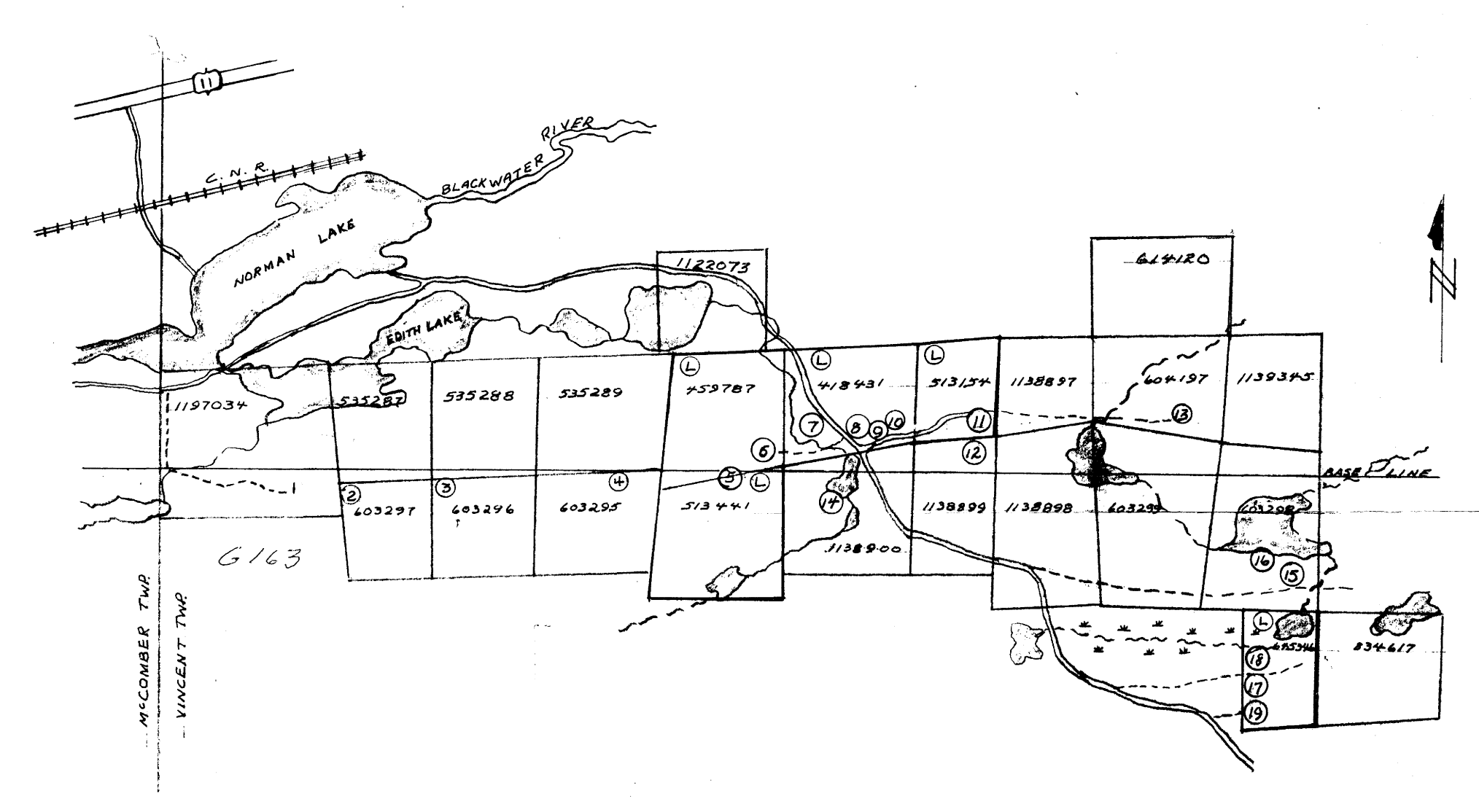
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WALTERS TWP G-171

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