

32D05NB2014 2.19952

010

# Sedex Mining Corp. / Abitibi Mining Corp Tannahill Project Assessment Report on 1996 Mapping Program NTS 32 D/5

RECEIVED

DEC - a

GEOSCIENCE ASSESSMENT OFFICE

May 28, 1999

**Todd Keast** 

# TABLE OF CONTENTS

		Page
Introduction.		1
		1
		1
		4
_		5
		6
	•	<u>7</u>
		7
		8
		9
Certificate of	Qualification	10
		Figures
Figure 1	Project Location	2
	_	Tables
Table 1 Table 2		3
		Appendices
Appendix I	Assay Certificates	
		Maps
Map 1	Geology Map	
•		

### INTRODUCTION

The Tannahill Project is situated 35 kilometers (km) northeast of Kirkland Lake Ontario, within Tannahill, Elliot, Clifford, and Ben Nevis townships of the Larder Lake Mining Division. Between the period of October 22, 1996 and November 21, 1996, a mapping program was completed on a portion of the Tannahill Project. The mapping was planned to follow-up on the discovery of gold mineralization in two diamond drill holes from a previous phase of exploration. The geology of the Tannahill property consists of massive mafic flows and pillowed mafic flows crosscut by porphyry dykes, lamprophyre dykes, syenite dykes.

A total of 55 grab samples were collected during the mapping program. Several samples returned anomalous gold assays with the highest assay returning 1.92 gm/t Au. Further work is recommended for the Tannahill Project. Additional mapping in conjunction with soil geochemical surveys and diamond drilling is recommended for the property.

### LOCATION AND ACCESS

The Tannahill Project is located 35 kilometres northeast of Kirkland Lake Ontario (**Figure 1**), in Tannahill and Elliot and Ben Nevis townships of the Larder Lake Mining Division. NTS 32 D/5. 48° 22' 80° 45', UTM 592500 E 5359500 N. Access to the Tannahill Project is gained by travelling approximately 15 km south along the Esker Lake Hwy 672 from the Hwy 101-672 intersection. Travel east for approximately 7.2km along logging road R-39.

### **PROPERTY**

The Tannahill project consists of 47 claims (226 units) comprising 3,616 hectares, **Table**1. The claims are situated within Tannahill, Elliot, and Ben Nevis Townships of the Larder Lake Mining Division.

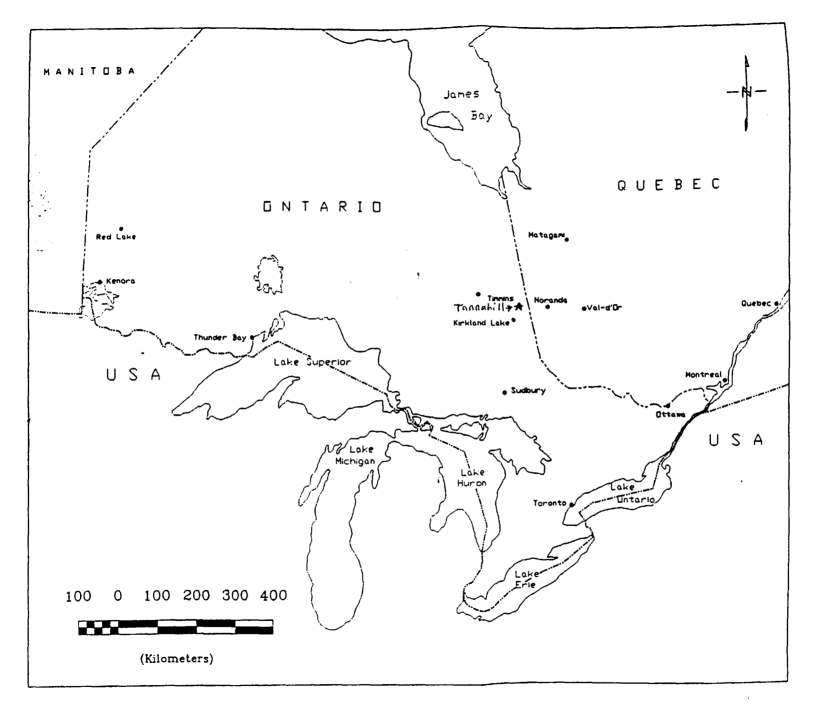


Figure 1

TABLE 1 - TANNAHILL CLAIM LIST

Claim #	Township	Units	Hectares	Expiry Date
L 1110715	Elliot	1	16	05/29/00
L 1110716	Elliot	1	16	05/29/00
L 1110717	Elliot	1	16	05/29/00
L 1110718	Elliot	1	16	05/29/00
L 1110719	Elliot	1	16	05/29/00
L 1110720	Elliot	1	16	05/29/00
L 1110721	Elliot	1	16	05/29/00
L 1110722	Elliot	1	16	05/29/00
L 1110723	Elliot	1	16	05/29/00
L 1110724	Elliot	1	16	05/29/00
L 1110725	Elliot	1	16	05/29/00
L 1110726	Elliot	1	16	05/29/00
L 1110729	Elliot	1	16	05/29/00
L 1110730	Elliot	1	16	05/29/99
L 1110756	Elliot	1	16	05/29/99
L 1110757	Elliot	1	16	05/29/99
L 1112143	Elliot	1	16	08/25/99
L 1112144	Tannahill	1	16	08/25/00
L 1112145	Tannahill	ı	16	08/25/00
L 1112146	Tannahill	1	16	08/25/00
L 1200395	Tannahill	2	32	04/11/00
L 1202561	Tannahill	10	160	04/11/00
L 1202567	Tannahill	3	48	03/17/00
L 1211581	Tannahill	16	256	12/13/98
L 1211919	Tannahill	12	192	03/25/99
L 1213843	Tannahill	16	256	03/04/00
L 1213860	Tannahill	8	128	03/25/00
L 1213861	Tannahill	12	192	03/25/99
L 1213898	Elliot	9	144	04/04/00
L 1213899	Tannahill	9	144	04/04/00
L 1220219	Tannahill	1	16	12/13/98
L 1220240	Elliot	8	128	12/13/99

47 claims		226 units	3620.47 ha	
L 26644	Tannahill	1	16.06	Lease
L 26643	Tannahill	1	16.95	Lease
L 26642	Tannahill	1	19.81	Lease
L 26641	Tannahill	1	16.96	Lease
L 26640	Tannahill	1	15.41	Lease
L 26639	Tannahill	1	15.28	Lease
L 1221860	Clifford	8	128	02/07/99
L 1221859	Tannahill	12	192	03/03/99
L 1221803	Tannahill	15	240	01/17/99
	Nevis			
L 1221799	Tannahill/Ben	5	80	01/17/99
L 1221673	Tannahill	15	240	10/25/99
L 1221672	Tannahill	8	128	10/25/99
L 1221671	Tannahill	4	64	10/25/99
L 1220246	Tannahill	12	192	12/13/99
L 1220241	Elliot	15	240	12/13/99

### **PREVIOUS WORK**

Previous exploration in the area is limited. In 1931, V. Jordan staked the southwestern corner of Tannahill Township, 1980 metres northwest of Pinaws Lake. Surface trenching was and prospecting was completed. V.Jordan did not report any further work.

In 1935 J. McClosky staked and optioned the property to Erie Canadian Mines Limited. Minor trenching and sampling was completed. Gold bearing quartz veins and syenite porphyry dikes cutting volcanic rocks are present. Quartz veins associated with a shear zone returned assays up to 29.00 gm/t Au. Erie Canadian did not report any further work on the property. The claims were brought to Lease status and prospected periodically, however no information is available on this work.

In 1991 G. Bastarache completed an IP survey, limited stripping and completed one diamond drill holes (96m). The drill hole intersected massive mafic flows, and feldspar

porphyry dykes. Minor sulphides were reported. In 1995 two diamond drill holes (273.1 m) were completed. The drilling intersected massive flows, narrow silicified mineralized sections, diorite intrusions and feldspar porphyry. G. Bastarache did not report any further work.

In 1996 Otis J./Pacific Mariner Completed linecutting magnetometer surveys and limited IP surveys on claim L 1202567, L 1202561, L 1200395. The companies changed their names Abitibi Mining Corp. and Sedex Mining Corp. respectively.

### **REGIONAL GEOLOGY**

The Tannahill Project is hosted in the Archean aged Blake River Group of the Abitibi subprovince. Volcanics rocks of the area are classified chemically as tholeititic and calcalkaline. They include a wide spectrum of rock types ranging from basalts to rhyolites. Intrusive rocks include gabbros, diorites and feldspar porphyries with scattered rare diabase dykes. Mapping in the region has identified a number of east west trending fold axis that lead to the repetition of units in a north south direction. Both the volcanics and intrusions have a relatively low magnetic signature, which makes interpretation from magnetic surveys difficult. Two Producing Mines and a number of sub-economic deposits exist in the Gold camp. They are summarized below in the following **Table 2**.

Table 2. Gold Production Holloway Gold Camp

Deposit	Company	Reserves	Production
Holt-	Barrick Gold	3,526,000 tons @6.9 gm/t Au	509,827 oz
McDermott			
Holloway	Battle Mountain &	4,961,000 ton @6.7 gm/t Au	
J.V.	Teddy Bear Valley		
Golden	Golden Harker	500,000 tons 0.16 oz/t	
Harker			
Iris		790,000 tons 0.07 oz/t	
Garcon		350,000 tons 0.19 oz/t	
Buffonta		400,000 tons 0.15 oz/t	12,319

### PROPERTY GEOLOGY

The Tannahill project is underlain by a wide sequence of calc-alkaline flows of predominantly basaltic and andesitic composition. The flows are generally massive, pillowed, or flow brecciated. Locally the flows are massive with a crystalline texture, which resembles a gabbroic intrusion. A large coarse grained syenite intrusion is situated in the southern portion of the project. A number of narrow syenite dykes radiate outwards from this intrusion, crosscutting stratigraphy. The syenite intrusion and the associated dykes are strongly magnetic and provide the only magnetic contrast in the volcanic sequence.

Drilling to date on the Tannahill Gold Zone has identified two parallel highly prospective north dipping gold bearing structures (2<sup>nd</sup> order structures) related to a large vertical structure (1<sup>st</sup> order structure). The gold bearing structures (Lower Zone and Upper Zone), consist of pervasive quartz-carbonate-albite alteration with 5-10% disseminated pyrite with variable quartz veining. Gold is hosted in sections of the pervasive alteration which contain greater than 5% quartz veins. The zones strike in a northeast/southwest direction and dip to the north at 60°.

The Lower Zone has returned the higher gold grades to date, including visible gold in four holes, and holds the greatest exploration potential. The Lower Zone shows continuity along strike and consistency in grade. It has been successfully intersected along 300 metres of strike length at the 25 and 50 metre levels, and remains open in both directions. Grades and widths above the 50 metre level are generally 0.35 - 3.25 gm/t over widths ranging between 0.60 - 3.0 metres. At depth the zone widens significantly and the grades increase dramatically. Three holes below the 75 metre level along 100 metres of strike length have excellent widths with high gold grades ( 5.16 gm/t / 5.0 metres in T-96-9, 4.80 gm/t / 5.00 metres in T-96-11, and 7.02 gm/t / 3.7 metres in T-96-15). The Lower Zone intersects the 1<sup>st</sup> order vertical structure at approximately the 125 m vertical level. Gold mineralization has been identified in the 1<sup>st</sup> order vertical

structure, however grades and widths are generally sub-economic. To date a total of 6,172 metres has been completed on the project.

The vertical 1<sup>st</sup> order correlates with a VLF geophysics response, which correlates to the position of major fault structure. Gold mineralization is controlled by the 1<sup>st</sup> order structure

### 1996 MAPPING PROGRAM

Between the period of October 22, 1996 and November 21, 1996, a mapping program was completed over a portion of the Tannahill Project. The mapping was planned to follow-up on the discovery of gold mineralization in two diamond drill hills from a previous phase of exploration. The geology of the mapped portion of the property is included in **Map 1**. Assay results are included in **Appendix I**. A brief description of rock types encountered is included below.

Massive Mafic Flows: The majority of outcrops investigated were dark green colored fine to medium grained massive flows. The flows are feldspar-phyric, non-magnetic and have and crystalline texture.

Pillowed mafic flows: Several outcrops of pillowed and flow brecciated mafic flows were identified. The flows are light green to grey, fine grained, and have a facing direction to the north.

Syenite Dykes: The syenite dykes are narrow 5-15 metres wide, red to brown in colour. The dykes are generally coarse grained and occasionally have traces of sulphides. The dykes are weakly magnetic.

### RESULTS

Mapping and prospecting has identified a thick sequence of massive and pillowed mafic volcanic flows, with a number of narrow syenite dykes. Assay results have returned a number of anomalous results with the highest assay of 1.92 gm/t Au.

# RECOMMENDATIONS

Further work is recommended for the Tannahill Project. Additional diamond drilling and soil geochemical surveys are recommended to evaluate the gold bearing structures and identify additional structures.

# REFERENCES

OGS report 165 with colour map 2367. Geophysical Map 80610.

# **Assessment Reports**

Report #	Company	Year	Type of work	Results
1802	McCasky J.A.	1936	Trenching	Au assays
501	Clarke R.M.	1978	Trenching	
615	Crossan P.	1980	Trenching, 1 DDH	Low Au assays
1772	Mathia I.	1985	Trenching	Low Au assays
999	Obradovich T.	1989	Mapping	
834	Falconbridge	1991	Magnetometer	
3783	Obradovich T.	1995	Linecutting, geophysics	

### **CERTIFICATE OF QUALIFICATIONS**

- I, Todd Keast, of 1204 Grace Ave., Porcupine, Ontario, do hereby certify that:
- 1. I am the author of this report.
- 2. I am a graduate of the University of Manitoba, Winnipeg, Manitoba, having received an Honors Bachelor of Science (Geology), in 1986.
- 3. I have practiced in the field of mineral exploration since 1987, for a number of exploration companies throughout Manitoba, Ontario, and Quebec.
- 4. I am a Fellow of the Geological Association of Canada.
- 5. I am a member of the Canadian Institute of Mining and Metallurgy.
- 6. I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
- 7. I have not received nor do I expect to receive any interest in the Tannahill Project.

Dated at Porcupine, Ontario this 28th day of May 1999.

Todd Keast, B.Sc., FGAC

# APPENDIX I

Assay Certificates



Established 1928

# Swastika Laboratories

A Division of Assayers Corporation Ltd.

# Assaying - Consulting - Representation

# Geochemical Analysis Certificate

6W-4469-RG1

SEDEX ABITIBI CORPORATION

Date: OCT-31-96

Project:

Tannahill

T. Obradovich Attn:

We hereby certify the following Geochemical Analysis of 11 Rock/Chip samples submitted OCT-30-96 by .

Au PPB	Au Check PPB
Nil	
3	12
Nil	-
22	~
67	
Nil	~
24	7
10	-
Ni l	-
Ni l	-
Ni Ļ	
	PPB Ni1 3 Ni1 22 67 Ni1 24 10 Ni1 Ni1

One assay ton portion used.

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Fax (705)642-3300 Telephone (705)642-3244



# Swastika Laboratories

## Assaying - Consulting - Representation

# Geochemical Analysis Certificate

6W-4436-RGJ

Company:

SEDEX ABITIBI CORPORATION

Date: OCT-30-96

Project: Attn:

Tannahill

T.Obradovich

We hereby certify the following Geochemical Analysis of 20 Rock/Chip samples submitted OCT-28-96 by .

	Au Check PPB	Au PPB	Sample Number
	495	557	9551
	2571	3051	9552
	_	2	9553
	-	3	9554
		2	9555
	-	3	20338
	-	Ni l	20339
	-	Nil	20340
· .	-	Nil	20341
	413	401	20342
		669	20343
	-	1068	20344
	-	Nil	20345
	-	5	20346
		Nil	20347
	-	Nil	20348
	1817	1920	20349
	1303	1231	20350
	-	94	15308
	-	5	15309

One assay ton portion used.



# Swastika Laboratories

A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

# Geochemical Analysis Certificate

6W-4523-RG1

Company: SEDEX ABITIBI CORPORATION

Date: NOV-08-96

Project:

Tannahill

Aun:

T. Obradovich

We hereby certify the following Geochemical Analysis of 20 Rock samples submitted OCT-24-96 by .

Sample Number	Au PPB	Au Check PPB	
20318	Ni l		
20319	9	-	
20320	Nil	2	
20321	Nil	•	•
20322	Ni I		
20323	Nil	-	
20324	Nil	-	
20325	Nil	•	
20326	2	-	
20327	Nil	<u>-</u>	·
20328	5	7	
20329	Ni l	•	
20330	Ni l	-	
20331	Ni i	-	
20332	Ni I	<u>-</u>	
20333	Nil	-	
20334	Ni l	-	
20335	2	-	
20336	Nil	<b>Ni</b> l	
20337	2	-	

One assay ton portion used.

Certified by



# Swastika Laboratories

Assaying - Consulting - Representation

# Geochemical Analysis Certificate

6W-4952-RG1

Company:

T. OBRADOVICH

Date: DEC-03-96

Project:

Tannahill

T. Obradovich Attn:

We hereby certify the following Geochemical Analysis of 15 Rock/Chip samples submitted NOV-20-96 by .

Sample Number	Au PPB	Au Check PPB	
9566	2		
9567	5	-	
9568	115	120	
9569	Ni I	-	
9570	2	~	
9571	21	*	
9572	2	•	
9573	19	15	
9574	14	~	
9575	5	-	
9576	5		
9577	9		
9578	2	-	
9579	5	2	
9580	Ni l		

One assay portion used

Certified by

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705)642-3244 Fax (705)642-3300



# **Declaration of Assessment Work Performed on Mining Land**

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

Transaction Number (office use) W9980.00651 Assessment Files Research Imaging

0241 (03/97)

900

section 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act sment work and correspond with the mining land holder. Questions about this ern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury

nstructions: - For work performer - Please type or prin		ds before <b>rec</b> o	ording a claim, us		n 27 75	
- 1 least type of phili	. III # IIV.			9. 1	9952	
. Recorded holder(s) (Attach	a list if necessar	y)				
THOMAS OBRADO	VICH			Client Number	382	
ddress BLOOMFIELD I		Red 11	11	Telephope Number		
				Fax Number	567-6883	
KIRKLAND LAKE,	<u> </u>	PZN	3M2	(705)	567-6873	
lame				Client Number		
ddress		A Control of the Same		Telephone Number		
:	DEC (	20		Fax Number		
		į				
Type of work performed: Ch	ieck (✓) and rep	port on only ON	IE of the followin	g groups for this d	eclaration.	
Geotechnical: prospecting, assays and work under sect			sical: drilling strip ching and assoc		Rehabilitation	
Vork Type					Office Use	
GEOLOGICAL HA	ر بصمر مرم	ASSAYS	•	Commodity	1	
Georgiane VII				Total \$ Value of Work Claimed	5786	
Pates Work From 22 / A Performed Day Month	96 To	2/ // Day   Mo	nih Year	NTS Reference		
Slobal Positioning System Data (if available)	Township/Area	TANNAHI	LL	Mining Division	Kanden Kake	
	M or G-Plan Numb	er ー37/7		Resident Geolog District	ist spland bake	
- complete - provide a	and attach a Sta	itement of Cos intiguous minir	ng lands that are	linked for assignir	ng work;	
3. Person or companies who	prepared the te	chnical repor	t (Attach a list if	necessary)		
Vame TODD KEAST				Telephone Number	235-2540	
Address 1204 GRACE I	AVE So	THE PORCUL	PILLE ON	Fax Number	ess 2570	
Name	116.,000	en roncia	PON 140	Telephone Numbe	r	
Address		DECI		Fax Number		
Name		neu	EIVEU	Telephone Numbe	r	
Address		DEC -	- 6 1999	Fax Number		
		OF.	ASSESSMENT FICE			
4. Certification by Recorded	Holder or Agen			norconal knowled	lan of the feets set forth in	
(Print Name)	tasti basilaa aa				dge of the facts set forth in	
this Declaration of Assessment W completion and, to the best of my				r withessed the sa	ime during or after its	
Signature of Recorded Holder or Age	ent Bold H	ruly !			Date DEC. 2/99	
Agent's Address 124 PENEE PLACE TIM	IMINS DA	PAPIER	Telephone Num	1ber 3-9686	Fax Number 70<) 360- 5866	

Wo nd wh m.	ork to be recorded and here work was perform	d distributed. Worled, at the time wor	k can only be assign k was performed.	A map showing ti	t are contiguous (ad the contiguous link r	joining) to the mining
rk was ning la umn th	claim Number. Or if done on other eligible and, show in this he location number to 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 work to be distributed at a future date
	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
	1234567	12	0	\$24,000	0	0
	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1	-1707561	10	1393			/393
1	-1202561 -1202567	3	1393			1393
			REC	EIVED		
1			1120	LIVED		
1			DEC	- 6 1999		
1			GEOSCIENC	E ASSESSMENT		
_	**************************************			FFICE		
	<del></del>					
	Column Totals	40				
re I	tion 7 (1) of the Assessing the work was done.	0_0			he above work cred	
aturi	20) Recorded Holds of Agen	Delis	Date	VEC 2/99	?. <u> </u>	
	struction for cutting b					
	of the credits claimed in te the deletion of credits	•	•			·
				• •	or 3 or 4 as indicated	<b>i</b> .
		to be cut back star			_	
		e to be cut back equ	•		ration; or r as follows (describ	<i>ι</i> σ).
	Li 4. Credits are	s to be cut back as p	prioritized on the a	macried appendix o	as follows (describ	
	f you have not indicated followed by option numb		re to be deleted, cr	edits will be cut bad	ck from the Bank firs	st,
	fice Use Only			and Approved D-4-	I Bet News	ention Cont
ceive	d Stamp		Deer	ned Approved Date	Date Notific	Cauon Sent

Date Approved

1241 (03/97)

Approved for Recording by Mining Recorder (Signature)

Total Value of Credit Approved



Ministry of Northern Development and Mines

# Statement of Costs for Assessment Credit

Transaction Number (office use)
W9980.00651

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 6B5.

			158
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.		Total Cost
JEOLOGICHL HAPPING	12 DHVS	\$150 DAY	\$1800
(DAKE HEALY)			
GEOLOGICAL HAPPING	6 DAYS	#225/DAY	1350
(TODD KEAST)			
ASSAYS			#600
REPORT WRITING	2.5 DAYS		#562
Associated Costs (e.g. supplies	, mobilization and demobilization).		
Transı	portation Costs		
VEHICLE EXPEN	SE 18 DAYS RETURN)	\$.30/Km	8/0
Food a	and Lodging Costs		
MERIS			450
	RECEIVED		
• .	DEC - 8 1999	of Assessment Work	5,572
2. If work is filed after two years	performance is claimed at 100% of the and up to five years after performance this situation applies to your claims, up to five years after performance this situation applies to your claims, up to five years after performance this situation applies to your claims, up to five years after performance this situation applies to your claims, up to five years after performance the first performance t	e, it can only be claimed	d at 50% of the Total
TOTAL VALUE OF ASSESSM	ENT WORK 5572 × 0.50 = 2	2786 Total \$ va	lue of worked claimed
	red to verify expenditures claimed in trection/clarification. If verification and/		
Certification verifying costs:			
, BBAILEY (please print full name)	, do hereby certify, that th		
•	e costs were incurred while conducting	_	
the accompanying Declaration of	Work form as (recorded holder, agent, or state	e company position with signing a	uthority) am authorize
to make this certification.			
		0	

Signature Date Dec 2/99.

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

January 27, 2000

THOMAS JOHN ELI OBRADOVICH P.O. BOX 1146 KIRKLAND LAKE, Ontario P2N-3M7



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

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

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

Dear Sir or Madam:

Submission Number: 2.19952

Status

Subject: Transaction Number(s):

W9980.00651 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 STEVE BENETEAU by e-mail at steve.beneteau@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:** 

2.19952

Date Correspondence Sent: January 27, 2000

Assessor: STEVE BENETEAU

Transaction

First Claim

Number Township(s) / Area(s)

Status

**Approval Date** 

W9980.00651

1202561

TANNAHILL

Approval

January 18, 2000

Section:

Number

12 Geological GEOL

Correspondence to:

Resident Geologist

Kirkland Lake, ON

Assessment Files Library

Sudbury, ON

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

**Robert Bailey** 

TIMMINS, ONTARIO, CANADA

THOMAS JOHN ELI OBRADOVICH

KIRKLAND LAKE, Ontario

# REFERENCES

# AREAS WITHDRAWN FROM DISPOSITION

S.R.O. - SURFACE RIGHTS ONLY

NOTICE OF FORESTRY ACTIVITY THIS TOWNSHIP / AREA FALLS WITHIN THE ABITIBI MANAGEMENT UNIT AND MAY BE SUBJECT TO FORESTRY OPERATIONS. THE MNR UNIT FORESTER FOR THIS AREA CAN BE CONTACTED AT: P.O. BOX 129 SWASTIKA, ONTARIO

POK ITO 705-642-3222

THE INFORMATION THAT 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.

32D05NE2014 2.19952 TANNAHILL

HOLLOWAY TOWNSHIP 1202759 642729 680633 118624 1217 1202594 22448 t7M. 1222079 1221829 1251633 1222307 1220022 1186242 1222329 OWNSHIP 1222303 1220023 1222330 1225450 222306 WNSHIP 1221772 ELLIOT D 1211919 1220246 1220024 1220025 1213843 144. 1225451 1221672 1221671 6 1225892 12138 1211581 1213861 26639 0256 1221673,  $\overline{\mathcal{O}}$ 120256/ 1221859 Q1221803 1127910 1127911 BEN NEVIS TOWNSHIP ARCHIVED JULY 28, 1995 ARCHIVED FER. 10/97

LEGEND	
HIGHWAY AND ROUTE No.	-0
OTHER ROADS	
TRAILS	<del></del>
SURVEYED LINES: TOWNSHIPS, BASE LINES, ETC. LOTS, MINING CLAIMS, PARCELS,	ETC —
UNSURVEYED LINES:	
LOT LINES	
PARCEL BOUNDARY MINING CLAIMS ETC.	
RAILWAY AND RIGHT OF WAY	<del></del>
UTILITY LINES	- <del></del>
NON-PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	* ************************************
MARSH OR MUSKEG	1-1-1
MINES .	<b>*</b>
TRAVERSE MONUMENT	<b>*</b>

# **DISPOSITION OF CROWN LANDS**

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	•
" , SURFACE RIGHTS ONLY	🖲
" , MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" , SURFACE RIGHTS ONLY	🖪
" , MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	<b>-</b>
ORDER-IN-COUNCIL	OC
RESERVATION	<b>©</b>
CANCELLED	<del>-</del> .
SAND & GRAVEL	<b>©</b>

SCALE: 1 INCH = 40 CHAINS 2008 [2 KM] 1000 (1 KM)

TOWNSHIP

# TANNAHILL

M.N.R. ADMINISTRATIVE DISTRICT KIRKLAND LAKE

MINING DIVISION

LARDER LAKE

LAND TITLES / REGISTRY DIVISION

COCHRANE



Ministry of Natural Resources

Ministry of Northern Development and Mines

APRIL 1990 GIRCULATED FEBRUARY (, 1995 Nomber

