010

REUISED
PROSPECTING AND SAMPLING REPORT

HUTT LAKE PROPERTY

MONTROSE TOWNSHIP

LARDER LAKE MINING DIVISION

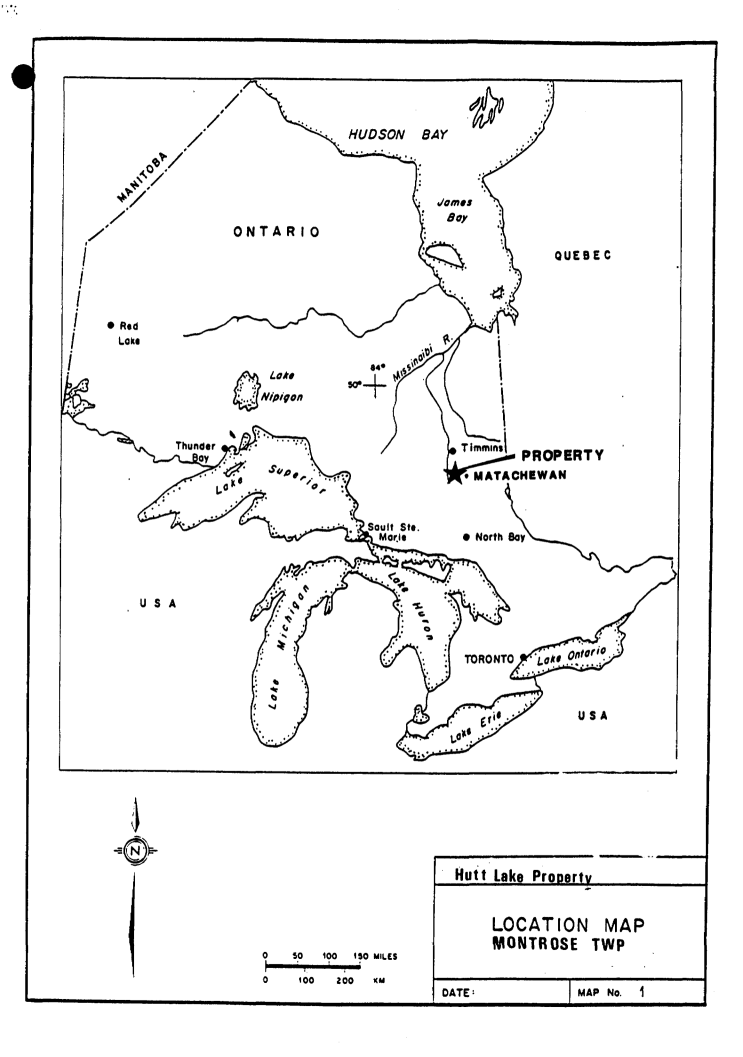
NTS 41P/14

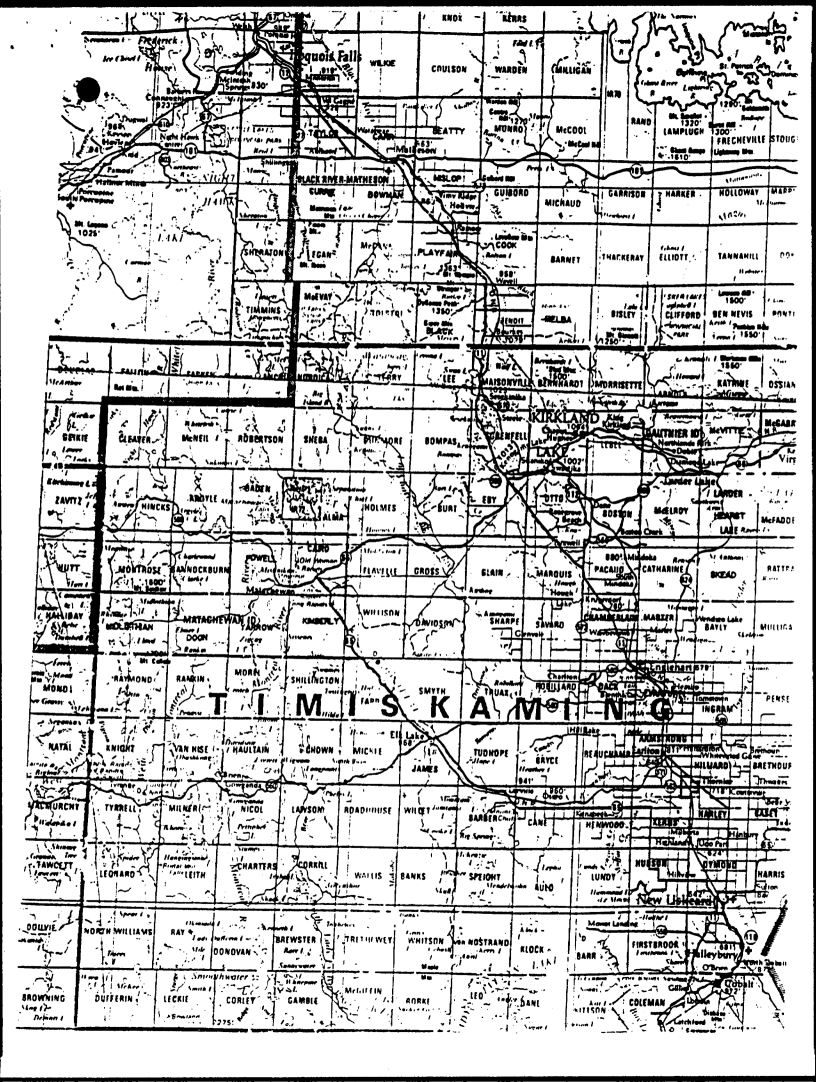
RECEIVED
NOV 1 7 1992
MINING LANDS BRANCH

TABLE OF CONTENTS

PAGE

INTRODUCTION1
LOCATION AND ACCESS1
GEOLOGY2
PREVIOUS WORK6
PROSPECTING AND SAMPLING9
RESULTS9
CONCLUSIONS10
CREDITS SOUGHT11
APPENDIX 1 - ASSAYS
APPENDIX 2 - CLAIM HOLDERS AND SUPERVISION
APPENDIX 3 - CERTIFICATION
FIGURES
1) Regional location Scale 1" = 8 miles 2) Claim location Scale 1" = 1/2 mile 3) Grid and Sample location map Scale 1" = 200 ft





INTRODUCTION

Six claims, 1151410 through 1151415, were staked in June of 1990 to cover 2 historical Copper-Gold showings. The Western showing is known as the United Buffaddison (AFRO KL-2754) and the Eastern showing is known as the Sylvanite (AFRO KL-1237).

The claims are located on the NE end of Hutt Lake in the SW corner of Montrose Township. The showings are represented by a CU symbol on the OGS map 2205 (Timmins-Kirkland Lake).

The claims were prospected and sampled by L.M. Dyment (k18401) and J.A. Kidston (K18401) over a 16 day period from May 21, 1992 to July 4, 1992.

LOCATION AND ACCESS

The property is located approximately 25 miles West of the town of Matachewan. Access is via the United Asbestos Mine road, then North on the Stairs Mine road to Melick Lake, then through the bush, cross-country, for 1/2 mile to the Eastern boundary of the claim group, the distance being 210 km return from Tarzwell, the author's home.

i								1~ ~	~ r	,	·,		3 - 3 3 4 4 4
		" Mo	OUTF	2 <i>05</i> E			1181291	i 	118:303	, .181330 -	81840 :	. iie,' →.	: -1, - ,346
	i.		٦	FW P			1 1 1850	i i8:293	1 1 1 H81302	โลยเรีย ไ	,,, 33 .7	4	1,6 3.47
, ,,		, night.		-aass	4993.4	1993K	 - 118128 9	1 1 1 181294	1 8.3C	1181332	, .18.338		1181346
,~'	· ·	1.77323	: : : 117733.		1181282	1181283	1181288		18.300 - 30306-	1181333	1 - 118133	8134-	
	1 T		. 1177331	1181280 -00000	181261	11101284	1181257	118129€ #5007F	1161299 1 643008 		H:18:336	8:345	· !
11514	114	11514	1151410	-3-625?	-0.0263	1181285 1181285		1181297 ->	1181296	19.335		B	111
.W = .II5I:	415	1151413	1151412	0.6946	-0.6243	-0 624 4-	+ 0+69-4+ -			-0.694+-	,	\(\) .	
ナ	7	186	493	0.6267	∗o⊩cece	Piologes	-garge	-016265	+ 0167 76	+010276-		K.	
	لا			**************************************	*016263) +0-6270-	+0-627-	0.007	+016P73	. +015.27.4	· /	<i>(</i>	
					•016270 ((+ 016279	1018280	10(626) -	, 1018264	9/5/92			٠.
- N	on.	TROS	i e	, paa 24 w	984 73	J84178 L.	984.7	9842:7	984269	90477- 98	42:3		

Mid

GEOLOGY

The Hutt Lake property is situated on the Southwestern flank of the Abitibi Greenstone Belt of the Superior Province. The volcanic and sedimentary rocks of the Timmins-Noranda portion of the Abitibi Greenstone Belt form a large Easterly trending synclinorium. Domal tonalite to trondhjemitic batholiths and gneissic terrains are present to the North, South, and West of this synclinorium. Two major fault zones, the Destor-Porcupine and Kirkland Lake-Cadillac, transect the Northern and Southern limbs.

Numerous small plutons of granodioritic to syenitic composition cut all the volcanic and sedimentary rocks. Diabase dykes varying from Archean to Late Proterozoic in age occur throughout the area, and Proterozoic sedimentary rocks of the Huronian Supergroup onlap the Archean rocks to the South (Jensen, L.S., 1986).

Recent work on the Chemo-Stratigraphic divisions of the Abitibi Greenstone Belt indicate the felsic volcanic package belongs to the Upper Formation of the Deloro Group and the mafic volcanics to the Lower Formation of the Tisdale Group (Jensen, L.S., 1986). South of Timmins an age date of 2,725 Ma has been given for the top of the Deloro Group (Nunes, P.D., and Pyke, D.R., 1980). PAGE 2

GEOLOGY cont'd

Although the stratigraphic relationships described by Rickaby (1932a,b) fit in a general way for the Abitibi Greenstone Belt, the detailed picture appears to be incorrect. The stratigraphy consisting primarily of mafic flows and tuffs was found to strike Northwest to North instead of East-West.

In general terms, the Archean to Proterozoic dykes consist of both quartz and olivine bearing varieties of diabase (Rickaby, H.C., 1932b). Based on mapping completed in Midlothian Township to the South, the quartz diabases appear to be the older, having a distinctive North-South strike. The constituents are labradorite, augite, quartz, magnetite and limenite with minor amounts of biotite, apatite, and epidote (Marshall, H.J., 1947)

The olivine diabases generally strike in a Northwesterly fashion and consist of an ophitic mixture of hypersthene, labradorite, olivine, apatite and magnetite with minor amounts of pyrite. They also appear to belong to the Nipissing series and are considerably younger than the quartz diabases of the Matachewan series as they are found to cross-cut the Gowganda Formation in Midlothian Township (Bright, E.G., 1970).

GEOLOGY cont'd

The Proterozoic Gowganda Formation onlaps onto the Archean stratigraphy in the Southern portions of Montrose and Bannockburn Townships, and is present as an inlier in the central portion of Hincks and Montrose Townships. Rocks of the Gowganda Formation consist of horizontal to gently dipping interbedded greywacke, conglomerate, quartzite, argillite and some arkose. The basal conglomerate of the uncomformable sequence outcrops along portions of Ashley, Argyle and Bannockburn Lakes (Rickaby, H.C., 1932a).

As stated previously, the stratigraphy in Montrose

Township appears to strike North to Northwesterly. Several factors support this hypotheses such as:

the overall Northwesterly grain to the regional airborne magnetometer survey (ODM 1975)

the preponderance of Northwesterly striking bedding attitudes in Hincks, Argyle and Bannockburn Townships (Rickaby, H.C., 1932b)

the detailed mapping carried out by Cascade Pacific Explorations Ltd. (Fall, 1991)

This evidence is all at odds with the East-West strike of Rickaby's 1932 Geological map. The dip of the strati-graphy in Hincks, Argyle and Bannockburn Townships according to Rickaby (1932a) is between vertical and 35 degrees to the Northeast, with tops to the Northeast. Overall, this PAGE 4

GEOLOGY CONT'D

attitude is consistent with the presence of a structural dome in Halliday Township to the Southwest (Bright, E.G., 1970), a structural feature that has been well documented (Hall, B.V., 1991).

The dominant faulting direction appears to be North-South and to the Northeast. This is largely based on the orientation of some of the major bodies of water, plus the regional mapping in Midlothian and Halliday Townships to the South (Bright, E.G., 1970). Coincidentally, if the Kirkland Lake-Cadillac Break were projected from the vicinity of Matachewan through the overlying Gowganda Formation, it could likely pass through the area of Montrose Township (Hall, B.V., 1991).

PREVIOUS WORK

Prospecting in the Matachewan area began about 1906, soon after the important discoveries in the Cobalt camp to the Southeast.

Interest in the area of Montrose Township increased significantly in the fall of 1930 when several rich gold-bearing quartz veins were discovered by B. Ashley and William Garvey in Bannockburn Township.

The next period of exploration was in 1945-1946 with the discovery of gold in Midlothian Township which discovery eventually led to the development of the Stairs Mine.

Government surveys in the area of Montrose Township began in 1896 with some reconnaissance mapping (Burwash, E.M., 1896). Further mapping was carried out in 1911 by J.G. Macmillan who accompanied a party surveying the Timiskaming and Northern Ontario Railway Trail Line between Gowganda and Porcupine. The most detailed mapping project of the time was that completed in 1932 by H.C. Rickaby of the Ontario Department of Mines. Detailed examinations of all the active mineral properties was carried out, plus, pace and compass traverses over Montrose, Hincks, Argyle, and Bannockburn Townships (Rickaby, H.C., 1932a,b). Lastly, the Ontario Division of Mines completed an airborne geophysical survey of Montrose Township in 1975. This PAGE 6

PREVIOUS WORK cont'd

survey was carried out by Questor Surveys Limited using North-South flight lines.

Immediately to the South of Montrose Township, both Midlothian and Halliday Townships have received considerable attention with the discovery of volcanogenic massive sulphide mineralization (Class, L.G. and Sada, E.V., 1982). Most of this work was centered on the Halliday Dome, a structure which is cored by rhyolitic pyroclastic rocks of the Upper Formation of the Deloro Group (the same package of rocks which hosts the Kidd Creek and KamKotia ore bodies to the North). Companies that were active in this area in the late 1960's include:

Amax Exploration Inc.
Cominco Limited
Dominion Gulf Company
Talisman Mines Limited
Texas Gulf Sulphur Company

All of these companies were exploring sulphide-rich zones associated with felsic volcanic rocks. Some of the properties such as the Adele and Annie Lake Groups had intersections of massive pyrite (Bright, D.G., 1970). Massive pyrite mineralization has also been encountered immediately to the North-East on ground once held by the Golden Bounty Mining Company Limited. Highly decomposed massive sulphides were exposed in a small outcrop of fragpage 7

PREVIOUS WORK cont'd

mental rhyolite in the Southwest corner of claim 374743.

Elsewhere on the property and associated with an altered rhyolite tuff, pyrite and lesser amounts pf pyrrhotite are widespread and sometimes occur in massive concentration.

On the property of Sylvanite Gold Mines Limited (1946), there was considerable trenching and sampling carried out with interesting results (AFRO KL-1237). Unfortunately, the area of this work is at present flooded by beavers and was mostly innaccessible for sampling by Dyment and Kidston. One claim West of the Sylvanite ground, a gold-copper showing was drilled with 7 shallow holes in 1962 by United Buffaddison (AFRO KL-2754). There has been no work handed in for this ground since 1962.

PROSPECTING AND SAMPLING

The property was prospected thoroughly in hope of locating other areas of interest apart from the two known showings. Thirty-six samples were taken, the results of assaying these are attached to this report in Appendix I. The sample location map is also attached to this report.

Prospecting and research indicated the stratigraphy strikes North to Northeasterly rather than the previously assumed East-West direction. Six miles of line were cut in an East-West direction with an extra North-South tieline cut for better control over the Sylvanite showing. All lines were chained at 100' intervals. The linecutting has not been filed for assessment in this report but was used for sample location.

RELEVANT DATES:

May 21....Bring in linecutters and prospect
May 22....Prospect & sample with J.A. Kidston
May 23....same
May 24....same
May 25....same
May 26....same
May 29....same
July 1....Prospect geophysical results & sample
July 4....same

RESULTS

Although the sampling results proved disappointing, the geology and stratigraphic findings were interesting enough to prompt the claim holders to stake a further 2 unit claim on the South boundary of the original 5 claims. PAGE 9

RESULTS cont'd

The United Buffaddison showing was easily located as the area has recently been timbered (within the last 10 years). The pits, trenches, and stripped areas were covered by windfalls, brush, and treetops from the timber operation.

The Sylvanite showing which had been extensively trenched in 1946 proved elusive until it was determined that the showings themselves lay under the water of a 1000'long beaver pond.

CONCLUSIONS

The area of the Buffaddison showing, which has been enlarged to 900' by prospecting, should be mechanically stripped. The area lies along an outcrop ridge and should be an excellent target for stripping and high-pressure hosing.

Permission should be obtained to break the extensive beaver dam which completely covers the Sylvanite showing to expose the trenching and allow complete sampling.

The property should be geologically mapped to prove the North-South striking units found on the property during prospecting.

\$3240.00

APPENDIX I



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

IN ACCOUNT WITH BOX 66

EN COMPTE AVEC Mike Dyment

Swastika, Ontario

POK 1T0

FACTURE INVOICE

DATE June 10, 1992

LF-2277

Cert. No. 59648	Hutt Lake Prospect	
36 Au @ 8.00 22 Cu @ 8.00 2 Zn @ 3.00 1 Ni @ 3.00		
36 Sample preparations (0 3.00	\$581.00
7% GST		40.67 \$621.67
GST Nº TPS R102902301		, = = = 0 0
PAID BY CHEQUE JUNE 22,	1992 THANK YOU	



16501

N.D.

0.003

LABORATOIRE D'ANALYSE BOURLAMAQUE .T

BOURLAMAQUE ASSAY LABORATORIES LTD.

JOMI EXPEDITING

CERTIFICAT D'ANALYSES CERTIFICATE OF ANALYSIS

59648

Hutt Lake Prospect

ECHANTILLONS Rock

Tuno 10

	ÉCHANTILLONS SAMPLES	Rock		VAL D'OR (QU	June 10	92
	RECU DE RECEIVED FROM	Glenn Mullan		ANALYSES ASSAYS	36 Au, 22 Cu, 2	Zn, 1 Ni
=	Sample #	Au ppb	Cu %	Zn %	Ni %	
	12004	10	0.001	•	-	
	12005	20	0.005	-	-	
	12006	20	0.001	-	-	
	12007	10	0.011	-	-	
	12008	N.D.	N.D.	-	•	
	12009	10	0.001	-	-	
	12010	20	0.021	-	0.012	
	12011	10	0.002	-	-	
	12012	N.D.	0.002	_	-	
	12013	10	0.001	-	-	
	12014	N.D.	N.D.	-	-	
	12015	N.D.	0.002	= '	-	
	12016	N.D.	0.004	•	***	
	12017	N.D.	, -	-	-	
	12018	N.D.	0.004	-	-	
	12019	N.D.	0.009	-	- '	
	12020	10	0.003	-	-	
	12021	20	-	-	-	
	12022	N.D.	-	-	-	
	12023	N.D.	0.010	-	-	
	12024	N.D.	0.021	•••	-	
	12025	N • D •	-	-	-	
	12026	10	-	-	-	
	12027	N.D.	-	-	-	
	12028	N.D.	-	-	-	
	12029	10	0.005	-	-	
	12030	N.D.	-	• •	-	
	12031	N.D.	0.005	0.011	***	
	12032	20	0.002	0.011	-	
	12033	N.D.	-	-	•	
	12034	N.D.	-	-	-	
	12035	10	-	-	-	
	12036	N.D.	-		-	
	12037	N.D.	-	-	•	
	12038	10	-	-	-	
	16501		0 002			

TEL.: (819) 824-4337 FAX: (819) 824-4745



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

IN ACCOUNT WITH BOX 66

EN COMPTE AVEC Mike Dyment

Swastika, Ontario

POK 1T0

FACTURE INVOICE

DATE June 10. 1992

UF-2277

Cert. No. 59648 Hutt Lake Prospect	
36 Au @ 8.00 22 Cu @ 8.00 2 Zn @ 3.00 1 Ni @ 3.00	
36 Sample preparations @ 3.00	\$581.00
7% GST	40.67
GST Nº TPS R102902301	\$621.67

PAID BY CHEQUE JUNE 22, 1992 THANK YOU



16501

N.D.

0.003

LABORATOIRE D'ANALYSE EQUIRLAMAQUE

BOURLAMAQUE ASSAY LABORATORIES LTD.

JOMI EXPEDITING

CERTIFICAT D'ANALYSES CERTIFICATE OF ANALYSIS

Hutt Lake Prospect

ECHANTILLONS Rock
SAMPLES

RECU DE RECU DE RECEIVED FROM

Glenn Mullan

ANALYSES 36 Au, 22 Cu, 2 Zn, 1 Ni

RECEIVED FROM

SAMPLES

ANALYSES 36 Au, 22 Cu, 2 Zn, 1 Ni

RECEIVED FROM ASSAYS ASSAYS	1, 1 Ni
Sample # Au ppb Cu % Zn % Ni %	
12004 10 0.001	
12005 20 0.005	
12006 20 0.001	
12007 10 0.011	
12008 N.D. N.D	
12009 10 0.001	
12010 20 0.021 - 0.012	
12011 10 0.002	
12012 N.D. 0.002	
12013 10 0.001	
12014 N.D. N.D	
12015 N.D. 0.002	
12016 N.D. 0.004	
12017 N.D	
12018 N.D. 0.004	
12019 N.D. 0.009	
12020 10 0.003	
12021 20	
12022 N.D	
12023 N.D. 0.010	
12024 N.D. 0.021	
12025 N.D	
12026 10	
12027 N.D	
12028 N.D	
12029 10 0.005	
12030 N.D	
12031 N.D. 0.005 0.011 -	
12032 20 0.002 0.011 -	
12033 N.D	
12034 N.D	
12035 10	
12036 N.D	
12037 N.D	
12038 10	

APPENDIX II

CLAIM HOLDERS

Jocelyne Kidston
Box 66
Swastika, Ontario
POK 1TO 25%

L.Mike Dyment
Box 66
Swastika, Ontario
POK 1TO 25%

Glen J.Mullen Val D'or Quebec 50%

SURVEY SUPERVISION

L.Mike Dyment

APPENDIX III

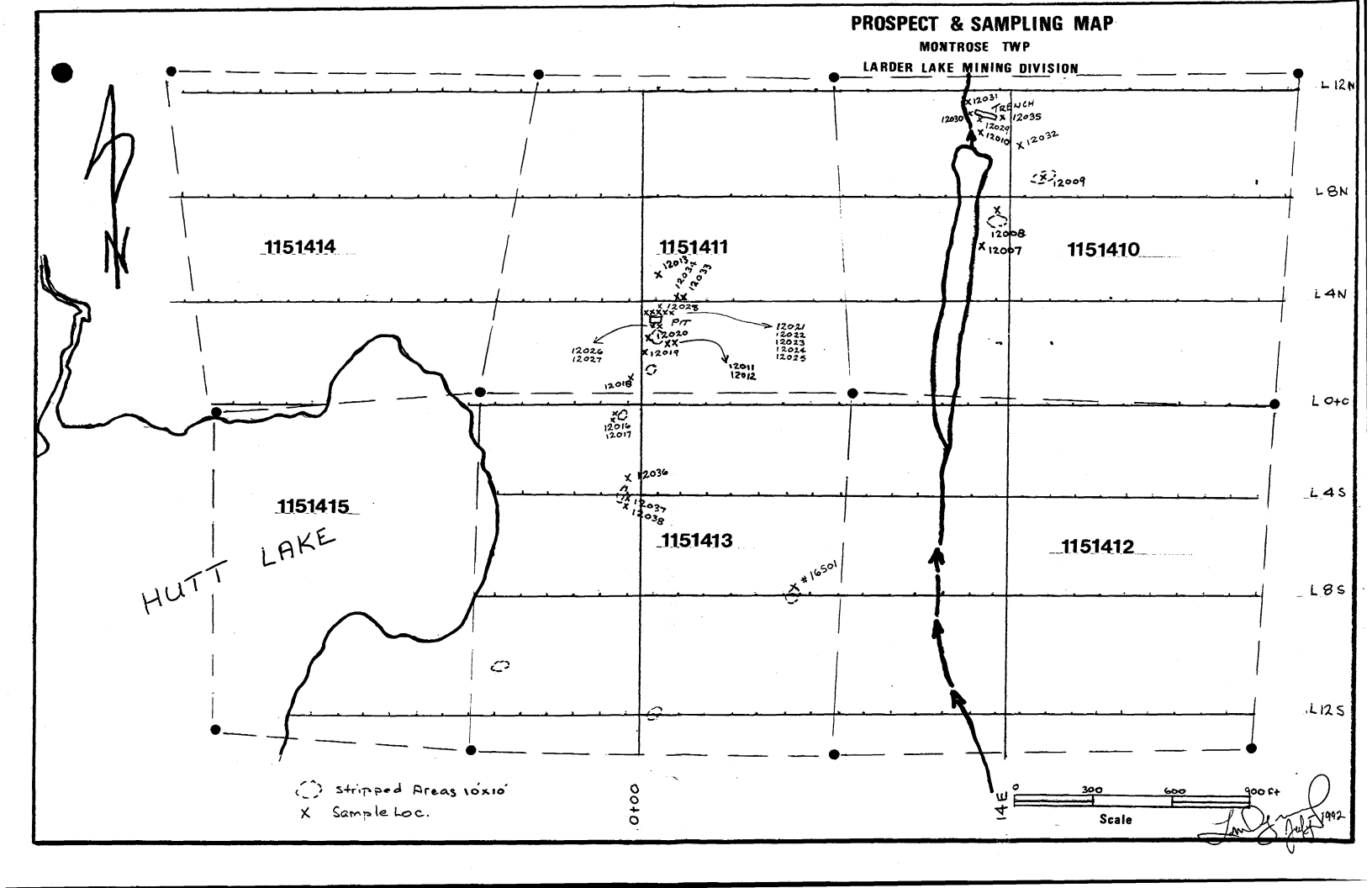
CERTIFICATE

I, Leslie Michael Dyment, residing in the township of Marquis, Ontario, and having a mailing address of Jomi Minerals and Expediting Ltd., Box 66, Swastika, Ontario, POK 1TO, do hereby certify:

- (1) That I am a Mining Technician having taken the two year course at Haileybury School of Mines, Haileybury, Ontario.
- (2) That I have been employed in all phases of mining exploration and developement for 32 years.
- (3) That I did personally accumulate and set forth the facts and knowledge in the accompanying report and maps.
- (4) That the accompanying report is true.

LESLIE MICHAEL DYMENT

JUNE 25, 1992 SWASTIKA, ONTARIO



1214NE0202 2.14708 MONTROSE

900

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines Geoscience Approvals Section Mining Lands Branch 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

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

Our File: 2.14708
Transaction #: W9280.00159

November 20, 1992

Mining Recorder
Ministry of Northern Developemtn
and Mines
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

RE: Approval of Assessment Work on mining claims L 1151410 et al. in Montrose Township.

The Assessment Credits for Prospecting, section 9 of the Mining Act Regulations, as listed on the attached Assessment Work credit form, have been approved as of NOVEMBER 20, 1992.

This credit form replaces the one filed as part of the original submission.

If you have any questions please call Clive Stephenson at (705) 670-5856.

Yours sincerely,

Ron C. Gashinski

Senior Manager, Mining Lands Branch

Mines and Minerals Division

CDS/jl

Enclosures:

cc: Assessment Files Office Toronto, Ontario

ONTARIO GEOLOGICAL SURVLY
GIS - ASSESSMENT FILES
DEC 1 4 1992
RECEIVED

Resident Geologist Kirkland Lake, Ontario

ASSESSMENT WORK CREDIT FORM

FILE NUMBER: 2.14708
DATE: November 20, 1992

TRANSACTION NUMBER: W9280.00159

RECORDED HOLDER: L.M. Dyment

CLIENT NUMBER: 128504
TOWNSHIP: Montrose

CLAIM NUMBER	VALUE OF ASSESSMENT WORK DONE ON THIS CLAIM	VALUE APPLIED TO THIS CLAIM
L1151410	\$ 540.00	\$ 540.00
L1151411	\$ 540.00	\$ 540.00
L1151412	\$ 540.00	\$ 540.00
L1151413	\$ 540.00	\$ 540.00
L1151414	\$ 540.00	\$ 540.00
L1151415	<u>\$ 540.00</u>	\$ 540.00
	\$ 3240.00	\$ 3240.00



Report of Work Conducted After Recording Claim

Transaction Number

Mining Act

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

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

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

- Techni	arate copy of this form rical reports and maps not, showing the claims	nust accompany this	form in duplicate.	
Recorded Holder(s)				Client No.
L.M.D	YMENT			128504
Address Roy 6	6, SWASTIL	A OUT	POK ITO	Telephone No.
Mining Division	······································	Township/Area	10/ 11/5	M or G Plan No.
LARD	ER LAKE	MONTR	OSE	M. 237
Dates Work From: Performed	MAY 18/9)a	TO: JUNE	3/92
Work Performed (Chec				
Work Group			Туре	
Geotechnical Survey				
Physical Work, Including Drilling	PROSPECTI	Me & Fine	CUTTING	
Rehabilitation		HEC	FIVED	
Other Authorized Work		AUG	3 1 1992	
Assays			ANDO DDANCH	
Assignment from Reserve		MINING L	ANDS BRANCH	
holder cannot v	erify expenditures claim company Who Perform	ned in the statement of	of costs within 30 de lame and Address o	
Nar	ne		Addres	8
L,M.D	YMENT	Box 66	SWA STIE	KA ONT. POK ITO
J.A. KI	DSTON	Box 66	SWA STIK	A ONT. POKITO
(attach a schedule if nec	clal Interest * See No	ote No. 1 on reverse		corded Holder or Agent (Signature)
	work was performed, the claim surrent holder's name or held ur lider.	ns covered in this work	July 2/92	In Orman
Certification of Work	Report			
I certify that I have a perso its completion and annexe Name and Address of Person	d report is true.	et forth in this Work report	, having performed the w	rork or witnessed same during and/or after
	SYMENT	ROY GA	SWASTI	CA, ONT. POK ITO
Telepone No.	Date	10	SWASTII.	100110
642-3062	July 2		Inch	m /
For Office Use Only				١, ٠٠٠٠
Total Value Cr. Recorded	Date Recorded	Maria		HodoHodysymin F.H. LAKE
#4800.	Deemed Approval Date	Date Approved	W 64	MINING DIVISION
4800	Date Notice for Amendments	Sent		'92 JUL 8 PM 2 20
0241 (03/91)	I		 	1 KEULIVED

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
	L 1151410	(\$800%	\$800 %		
	F 1151411	1	800	8∞		
	L 1151412	1	800	800		
	L 1151413	1	800	800		
	L (151414	1	800	800		/ED 992 BRANCH
	L 1151415	1	800	800		1992 1992 18 BR/
-						RECEIV AUG 3 1 11
						AUG LA
						- Z
				,		
				·		
	6		4800 80	4800 %		
	Total Number of Claims		Total Value Work Done	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: **-**:

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

લાં છ

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

Note 1:

Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

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

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



Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Transaction No./N° de transaction
W9280.00159

du crédit d'évaluation 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.

1. Direct Costs/Coûts directs

	Total Di	rect Costs	1000
Location de matériel			
Equipment Rental	Туре		
Supplies Used Fournitures utilisées	Туре		!
l'entrepreneur et de l'expert- consell			
and Consultant's Fees Droits de	Report	300	500
Contractor's	Туре_	3000	30000
	Field Supervision Supervision sur le terrain		
Wages Salaires	Labour Main-d'oeuvre	450000	4500
Туре	Description	Amount Montant	Totals Total global

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	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		rect Costs indirects	
Amount Ailowable Montant admissible				
Total Value of Ass (Total of Direct and Indirect costs)		Valeur tota d'évaluatio (Total des ca et indirects	oûts directs	48∞° <u>°</u>

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.

Total des coûts directs

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

Filing Discounts

AUG 3 1 Applees pour dépôt

- 1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit. MINING LANUS crembovisés 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'évaluation 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
× 0,50 =	

Certification Verifying Statement of Costs

I hereby certify:

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

that as RECORDED HOLDER I am authorized (Recorded Holder, Agent, Position 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 occup	é dans la compagnie)

to make this certification

à faire cette attestation.

Nota: Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilist eu serts neutre.

0212 (04/91)

