010

The follow up work was done on this unit on May 27, 28, 29, by myself and Ron Montrieul. Work was done by hand with pick and shovel. On the 27th. Ron and I worked on a section of a garnet pyroxinite which is similar to others locally in the area. We worked on an area of 1M X 1M by up to 20cm deep. It outcrops sporadically along the edge of a hill. Good quality garnet is exposed here and averages about ₹30% or greater. It is a well formed fine grain type. This showing is located about 70M west of and 15M north of the Number 3 corner post of unit 1212547.

The same day we also looked over a hummock of peridotite located 100 M west of and 40M north of the number 3 post on unit 1212547. We stripped an area 3M X 1M X .5M. Minor Pyrhotite visible.

On the 28th and 29th Ron and I worked a larger body of Gabbro-Peridotite 100M west of and 70M north of the number 3 post on Unit 1212547. This occurs as another intrusive hummock we were able to work along the west edge oft this hummock and finally found a zone of fairly massive pyrhotite that we had found in float along the creek at this spot. We hand stripped a 10M X 3M section up to 1M thick. We had to have this done for a visit from Outokumpu Mines and a visit by Mike Cosec.

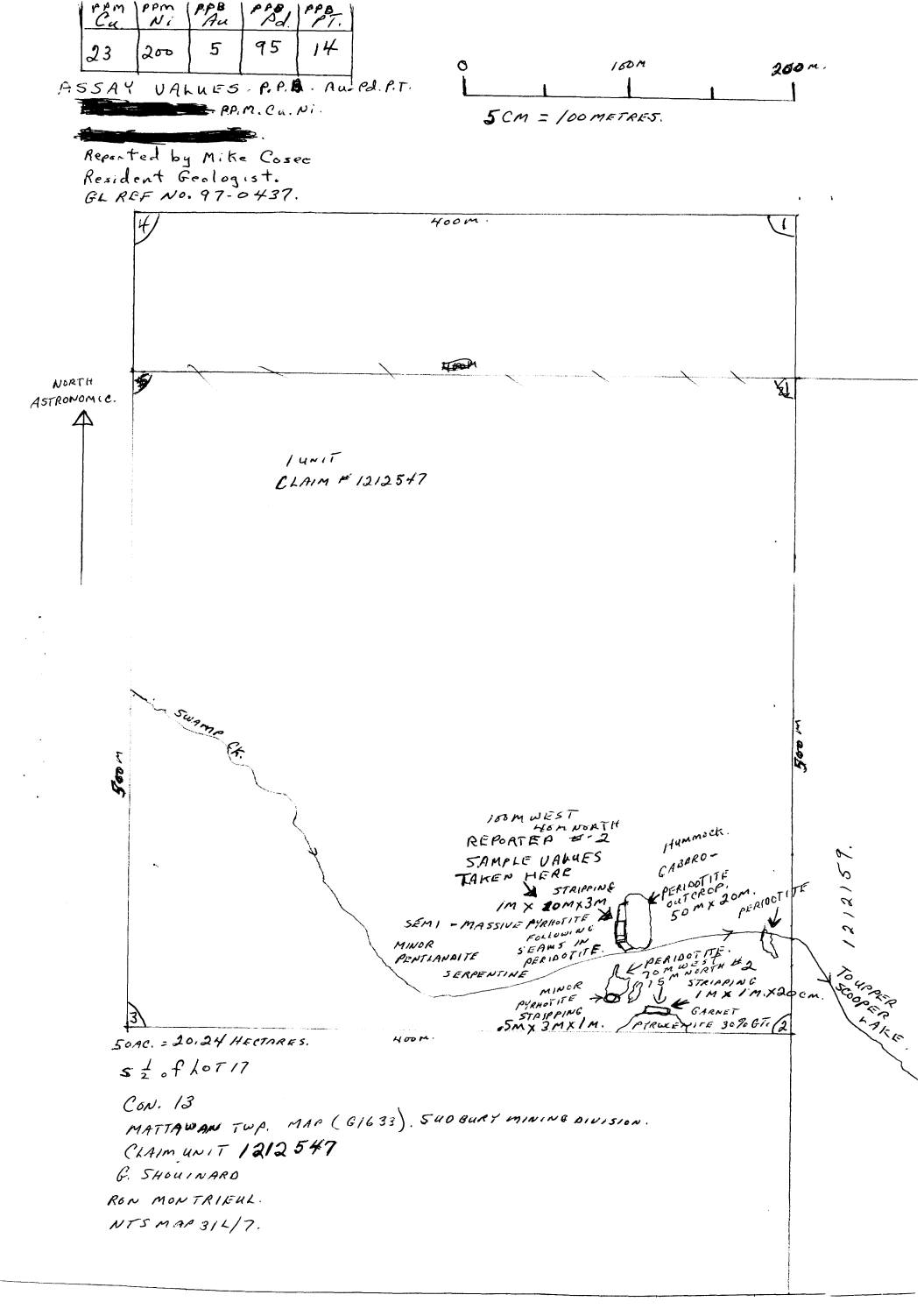
Some pentlandite was also visible in the pyrhotite at this location. Assay values were low however for nicked, copper and the pyrhotite at this location. Assay values were low however for nicked, copper and the pyrhotite at this location. Assay values were low however for nicked, copper and the pyrhotite at this location. Assay values

Work was performed by G. Shouinard and Ron Montrieul over 3 days \$15.00 X 10hrs=\$150.00 X 3 days = \$450.00 X 2 persons

Assessment work claimed \$900.00

037652,

C38012.





### **PHYSICAL WORK PERFORMED ON UNIT 1212159**

May 30, 31st and June 1st.

2.18477

Stripping with pick and shovel was done on two exposed hummocks. These hummocks appear to be part of the same intrusive fracture which is eroded by the creek.

One hummock on the north side of the creek was stripped in six (6) places by matock; no distinct layering or mineralisation was found here. An area of trees 10M X 2M was also cut on the east side of this hummock to aid in work on this site. Five exposures were made on the east side and one on the southwest corner. A larger gossaneous outcrop was stripped by hand and four round of surface blasting was also applied to the southeast corner, but no extensive mineralisation was found.

On the south side of the creek a second hummock of peridotite was worked on Some follow-up stripping was done here one on the east side. This was the removal of a few centimetres of moss over light soil and small root system.

On the west side a larger area was stripped of heavier overburden soil up to 1M thick in one place and boulders up to 40cm in diameter from the weathered surface was removed by hand.

Little surface mineralisation was noted in any of the stripped areas. Most consistent were levels of pyrhotite at all locations.

Mike comes tomorrow, June 2nd and Paul Davis of Outokumpu on June 3rd. I wish we had time to drill and blast.

CLAIM UNIT 1212159 34NITS. 200,4 100M 300M \$ \$ 107 18 CON. 13 } 150 AC = 60.73 HECTARES.
ALL LOT 18 CON. 12 \$ 150 AC = 60.73 HECTARES. ALL LOT 18 SCALE 3 CM = 100M. MATTAWAN TWP. SUBBURY MINING DIV. MAP(G1633) NTSMAP 31L/7. G. SHOUINARD RON MONTRIEUL. ASTRONOMIC NORTH. 400 m 4 RON MONTRIEUL SURVE PRIVATE PROPERTY. WEST OF KINE POST FOCATION 9 X TO R E. MWESTOFKINK FOSI イグ 30 M 6 AREAS . SURFACE STRIPPING /mx . 5mx/M. X= 5 MALL AREA OLS SURVEY LINE 2mx2mx/m BLASTING AND STRIPPING REFERENCE. L PYRHOTITE 4 POST HEMATITE LOCATION 500m SOUTHEL 200 M WEST OF LIPLOCATION upper 150 M SCOOPER SOUTH OF 200 M WEST OF JOHN SOUTH OF LIAND STRIPPING LAKE HAND STRIADING IMXIMX 10cm. MINCR PURHOTITE 2M x 2M x .5 M M SERPENTINE MOSTLY BOULDERS PYRHOTITE. MINUR TRACE K ×° CALCOPYRITE. I wez Jom wiok 5 m HIGH. 1212158 2005 BUNITS CLAIM # 12/2 859

# 2.18477

### PHYSICAL WORK

### PROSPECTING Claim Unit 1212158

unit consists of 121 hectares.

RECEIVED

APR 17 1998

GEOSCIENCE ASSESSMENT

This claim unit is located on lots 19, 20, 21 concession 12 Mattawa/Twp. It is located in the Sudbury Mining Division and is located on Claims Map (G1633). The

Over a three day period May 22, 23, 24 Ron and I performed follow up prospecting work on a previous survey. A possible source of industrial garnet had been observed at 900 metres west of and 275 metres south of the Number 1 Claims post.

Two large 1 metre square blocks of massive garnet, and a little looking on the edge of a pyroxenite body showed more of the same quality of garnet. This body was traced 100 metres east and 100 metres west through the exposures observable. The exposures kept the same similar grade and quality, that could be used for water jet cutting and sandblasting. Sizes ranged from <1 m.m. to a maximum of 2 m.m. Very few larger grains were seen up to 4 m.m. which broke down to smaller crystals on crushing with axe and shovel.

Ron and I did trenching along the side of this outcrop with pick and shovel.

Three areas were worked on during this time. Scraping away overburden of approx.

2M X 2M up to 1 metre deep in places exposed solid outcrops.

A varied beep mat walk along the outcrop area of 200 M. did not pick up any more outcrop under the overburden.

030

A high mag reading was found and trenched further south, but revealed an outcrop of gabbroic anorthosite. This was exposed in a 2 M X .5 wide X 15 cm. under sand overburden

A third location near an outcrop of garnet pyroxinite was checked and two ares 1 M X M X 10 cm were stripped of moss and sand. These areas also showed and area of good grade, well formed fine grained garnet, of visual 40 %. This is located about 900 M west of and 475 M south of the number one claim post. This showing lies flat on the lip of the xenolith.

This work was done on the 22, 23, and 24 of May, 1997.

We had 10 hours per day per person. Work was performed by:

Guy Shouinard and Ron Montrieul.

Time claimed is 60 hours X \$15.00 = \$900.00 for two persons.

J. Shouman C37652. N. - Montuil C38012.

2 cm = 100 M. SMITH'S LAKE GEOSCIANCE ASSESSMENT OFFICE RECEIVED 100 220 APR 17 1998 GUY SHULLINARD RON MONTRIEUL. CLAIM 1212158 SPRING MATTAWAN TWA NTS 3/1/7 79°50' LONG. 46 25' LATI REFERENCE LINE OLS SHRUEY LINE (EP) 4 4(WP) T = TAENCH upper BEER MAT ZBM 010 37 6/10 HINE . SCOOPER LAKE 3 UNITS 08. OR CLAIM OB 1212159 03 2 a 2 2 29 29 29 SILLE 5 EAST STRIKE OF NORTH STRIKE OF NORTH EAST. WBM HELEIT GABBROIC ANCRIHOSITE IM ASTRONOMIE SFLAT FLAT 2=CALC SILICATE NORTH GNR155 29 = MARBLEIZED CAL SILICATE GNEISS 3 : PYROXEN, FE 39 = MASSIUE GARNET LOWER PYROXENITE 5 COOPER ြဉ္သ HAKE OB - DUER BURGEN . Physical Work EAMP BM = BEEP MAT. W/SIIE

STRIPPING BY SHOUEL NORTH TRAVERSE BY BEER MAT. ASTRONOMIC. INVESTIGATION OF GARNET SCALE 4 CM = 100 METRES. EXPOSURES BY UISUAL GRADE ESTIMATION CLAIM NO 12/2/58 6UNITS. N = dkurs 1920.21 5 1 LOTS 19 20 21 CEN-12 MATTAWAN TWF. NO. 1 POST GOOMETRES EAST 1212158 GUY SHOUINARD RON MONTAIRUL. NTS 314/7 LPS 12 to 90 ç P Ź ASTLINK 200 VISUAL GRADES 40% - 90% GARNET PYROXENITE ELPOSED ALONG SHEAR. 03. BOSHRE3M ON SIDE OF /2mx/ x2.M WALENGIT, OB B BIM ے TO 70% GARNET. AVERAGE 50%. 08 BLOCKS GARNE TRANSPENTENTE FINE GRAIN, WELL FORMED ANORTHOSITIE UISU.AL SM READING HERESOM SAND, EJM TRENCHING ISOM SAND, EJM TRENCHING EXPOSED GABBRO .5MWIDE GARNET PERIDITITE 40% VISUAL OB ET PURCTEDITE TRAVERSE EXPOSEP my G.T = GARNET GT PPROXENITE 1/m 40% 40% VISUAL STRIPPING LOCATION TE TRENCH VISUAL. BM=BEEP MAT 10 CM 10CM 504 TH M055 M055 TRAVERSE S'AND. DETAIL. OF 5,4NB WEST ST- STRIPPING MAPIZA. EAST 900 MEST OF Physical Work HIPAST

# **TOPOGRAPHY**



MARSH & SWAMP











MIXED FIR



HARDWOODS

2.18477

0B

**OVERBURDEN** 



FAULT

فينت ونياه جبرين مدون اسمه يوسه

SHEAR



OTHER TRAVERSE



TRAVERSE B.M. BEEP-MAT

LL07NW2001 2.18477 MATTAWAN

040

## **GEOLOGY**

- 1. GABBRIOC ANORTHOSITE
- 1a. GNEISSIC ANORTHOSITE
- 2. CALC SILICATE GNEISS
- 2a. MARBELIZED CALC -SILICATE GNEISS
- 3. PYROXENITE
- 3a. GARNET PYROXENITE
- 4. META-SEDIMENTARY UNITS
- 5. PERIDOTITE
- 5a. GARNET PERIDOTITE

## **PROSPECTING OF CLAIM UNIT 1212158**

These claim units are part of a 121 hectare unit located on Lots 19, 20, 21

Concession 12 Mattawa Twp. in the Sudbury Mining Division. This is mapped on

Claims Map F-1633. The claim units are at lot 46 degrees 25' N. Long 79 degrees 50'

W on N.T.S. 31L/7 Mattawa. Ontario.

These units are held in joint by Guy Shouinard and Ron Montrieul.

Guy Shouinard

Ron Montrieul

P.O. Box 413

P.O. Box 164

Temagami, ON

Mattawa, ON

P0H 2H0

P0H 1V0

The following work was performed as part of a Regional Survey from May 8, 9, 10, 15, 16, 17, 18, 1997 and was done by Guy Shouinard and Ron Montrieul. The work included the running of lines spaced at approximately 100 meter spacings as well as the claim boundary lines.

Access to this property is provided by an old logging road that extends from the Snake Creed Rd. across Ron Montrieul's property. This road stops at the northwest corner of Smith's Lake. This road is accessible only by 4 wheeler R.V. in spring and summer or by snowmobile in winter. The Snake Creek Rd. turns north off Highway 533 20 KM northwest of the town of Mattawa.

A 400 meter walk from the northwest of Smith's Lake takes you south to the claim's line.

One assay was performed in the fall of 1996 (see insert) on the gabbroic anorthosite. This gave us a best of 5.62% TiO reading. Here this would amount to a small resource. Bands and pockets of biotite interrupt the continuity of the anorthositis body. Indeed these whole claim units are bound by large faults on three sides and is considered by us to be a metamorphosed xenolith block of variable composition.

The only other resource of economic interest was the identification of a couple of large pyroxenitic units containing well formed fine grained garnet in seams and masses grading usually from 30% to 90%. These areas fit in well with a similar garnet peridotite to garnet pyroxinite showing on the north side of Smith's Lake on Ron's property. There is a similar outcrop on claim unit 1212159 which comprises 3 units and is due west and in contact with this claim unit. A good tonnage of sand blast and water-jet cutting garnet could probably be realized here and at a very good grade. In fact the garnet in our area is to be looked at in the spring of 1998. We have seen good quality over 62 units. These areas are deemed in need of further physical tests at this time.

Nothing else of economic interest was found during this survey. There is far too much heavy overburden, especially to the east and on the west and south slopes.

A beep-mat was used across the area as shown on the accompanying sketch but the overburden here was still too thick and only one reading was encountered on a small shear lip which was cleared to show a seam of gabbroic anorthosite.

Two other readings were checked under a sand and moss area next to a seamed garnet showing and was found to be the same garnet pyroxinite.

This xenolith is bound on the north, south and west by large faults and has steep slopes with heavy overburden and large rounded and broken boulders up to 90cm in diameter. This body then dips to the east at a 10 degree slope and grades into a lowland area.

The xenolith appears to show a high degree of metamorphic affect. Alternation minerals are pockets and layers up to 10cm of fine grained biotite in the anorthositic phases.

Observed cal-silicate units show a high degree of migmatization with metamorphic alteration garnet, biotite and phlogopite.

Pyroxinite bodies have a high degree of small well formed garnet. These are in light pink, medium to deep red mixed seams, up to 16 cm thick which grade into masses of 90% composition. A couple of large 1 metre square blocks found beside this body show garnet visually grading 50% over all, with zones to 90%. This body strikes 85 degrees N.NE. and dips to 10 degrees to the east. The south most pyroxinite on the edge of the xenolith lies flat and is covered by overburden. To the west and southwest below the line the fault zone a few sparse outcrops along Upper Scooper Lake show gneissic anorthosite and meta-sediments. At Lower Scooper an outcrop of variable gneiss is present. No peridotite was found on these units as is observable to the north of Smith's Lake and west of Upper Scooper Lake.

The creeks flowing south and west are filled with a mix of gravels, boulders and mixed sand and particles. Where creeks flow out of the lakes small swampy areas are

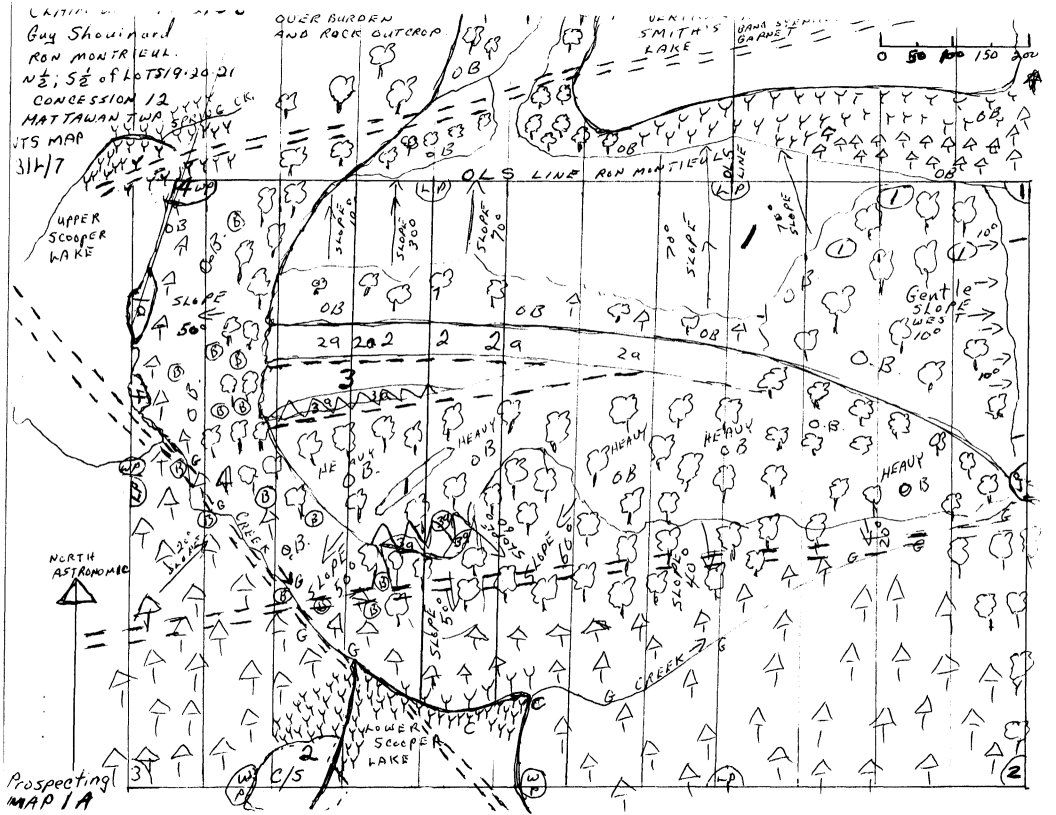
localised. The overburden is heavy in all areas as is typical of all of the claim units in our southern area. Most of the area is covered by mixed hardwood. There is a beautiful stand of beech trees to the east and covers about 800 metres of our claims and further.

SIGNATURE: Shownair
LICENSE NUMBER: <u>C37652</u>
DATE: March 09/98.
SIGNATURE: Manhaul
LICENSE NUMBER:
DATE:

### **PROSTECTING WORK APPLIED**

7 DAYS X 10hrs =70 X \$15.00 per hr =\$1050.00 X TWO PERSONS = \$2100.00

WORKED PERFORMED BY GUY SHOUINARD AND ROY MONTRIEUL



5m 111 1212158 LAKE Guy Showinard 2cm=100m RON MONTRIEUL Chains MAP 61633 LOT 19.20.21. SUBBURY MININGDIU, CON. 12 MATTAWANTUR. NTS314/7, OLS SURVEY LINE (-0) upper T- TRENCH AREAS SCOOPER 5:5: FPIP AREAS LAKE quom west of AND J75M Scutt of # 1 Post AST. IMX IMXDEMIM XIMXIOCM NORTH 900 WEST OF AND 475M SOUTH OF #1 POST. LOWER SCOOPER LAKE Prospecting 3 MAP 1

Ministry of Northern De

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

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

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of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the



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) review the assessment work and correspond with the mining land holder. I Recorder, Ministry of Northern Development and Mines, 6th Floor,

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240. - Please type or print in ink. Recorded holder(s) (Attach a list if necessary) 300 765-569-2920 Fax Number Type of work performed: Check ( > ) and report on only ONE of the following groups for this declaration. Physical: drilling, stripping, Geotechnical: prospecting, surveys Rehabilitation assays and work under section 18 (regs) trenching and associated assays Work Type Office Use ROSPECTING Commodity Total \$ Value of Work Claimed 2,100 Dales Work Performed 05 05 1997 28 NTS Reference Global Positioning System Data (if availab Mining Division Resident Geologist **District** Please remember to: - obtain a work permit from the Ministry of Natural Resources as required;
- provide proper notice to surface rights holders before starting work;
- complete and attach a Statement of Costs, form 0212;
- provide a map showing contiguous mining lands that are linked for assigning work;
- include two copies of your technical report. Person or companies who prepared the technical report (Attach a list if necessary) elephone Number 705-569-2920 Number ephone Numbe APR 17 1998 Address GEOSCIENCE ASSESSME OFFICE Name elephone Number Address Fax Number Certification by Recorded Holder or Agent 1. Guilbum , do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true. Telephone Number

569-2920

W 16/1998

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APR 17 1998

GEOSCIENCE ASSESSMENT OFFICE



Ministry of Northern Development and Mines

# Declaration of Assessment Work Performed on Mining Land

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

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Personal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. 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.

Instructions: - For work performed o	n Crown Lands before re	cording a	claim. ı	use form	0240	
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Box 164-			70	5-74	4- 29	159
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2. Type of work performed: Check	( ) and report on only	ONE of the	e follow	ing grou	ps for this	s declaration.
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3. Person or companies who prepa	rea the technical report	(Attach &	Telephone		y) 	
Guillaume Show	inand.		•		69-6	2920
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Ministry of Northern Development

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

Mining Act, Subsection 65(2) and 88(3), R.S.O. 1990

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Assessment Files Research Imaging

Personal Information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. 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, Ontarlo, P3E 685.

Instructions: - For work performed of - Please type or print in		ecording a	claim, use form	0240.
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Work Type				Office Use
Physical			Commodity	
	·	/	Total \$ Value of Work Claimed	900
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Address	APK 1 7 1998	12.60	Fax Number	
Name	GEOSCIENCE ASSESS OFFICE	MENT	Telephone Number	
Address			Fax Number	
		l	•	· ·
4. Certification by Recorded Holde	r or Agent			
000				
1, A. Shoumand	, do hereby	certify that	I have persona	I knowledge of the facts set
forth in this Declaration of Assessmen or after its completion and, to the bes				witnessed the same during
Signature of Recolded Holder or Agent				Date
				March /19/98
Agent's Address		Telephone Nu		Fax Number
V 22		5/9 1	912	

Deemed July 16/1998

mu <b>s</b> ( 8	accompany this form.	W	7870.00	066		
work wa mining I column	Claim Number. Or if us 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 essigned to other mining claims.	Bank, Value of work to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	.0	0
<b>6</b> 9	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
1	1212547	/	\$900.00		-	# 900.00
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9				2.1	84.	
10	•	·	·			
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15						
		Column Totals				
ı. Gu	Illaume Show	ainacl	. do herel	ov certify that the	above work credits	s are eligible under
	(Print Ful ction 7 (1) of the Asse	Name) essment Work Ro				•
he cla	im where the work w	as done.				,
Signature	of Recorded Molder or Age	ont Authorized in Writi	ing		Date	109/98
	V. Source				VIII	CA UT TO
3. Ins	structions for cutting	back credits t	hat are not appro-	ved.		
3ome	of the credits claimed	in this declarat	ion may be cut bac	k. Please check (	/) in the boxes I	pelow to show how
rou wi:	sh to prioritize the de			nt fallowed by an	·	in diament
			k from the Bank fir k starting with the	•		
			k equally over all c	_		<b>0, 0</b> ,
**	☐ 4. Credits a	re to be cut bac	k as prioritized on	the attached appe	endix or as follows	(describe):
			•			
			, <del>.</del> .	•	•	
		·		115 A		r <b>epi</b> lon ( <del>é</del> pror i
Note: I	f you have not indica followed by option nu			eted, credits will be	e cut back from th	e Bank first,
	onotion by option the					
	Hica Ilea Onlu					
	fice Use Only	<b>ン</b> ピバ/アド	Deemed	Approved Date	Date N	otification Sent
For Of	Stamp   REC	CEIVE	Deemed Date App			otification Sent
For Of	Stamp   REC	DEIVED	Date App	roved		



Ministry of Northern Development and Mines

### Declaration of Assessment Work Performed on Mining Land

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

HONE THE SEC SECON

Personal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. 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, Ontarlo, P3E 6B5.

•		
Instructions: - For work performed - Please type or print	in inte	
	2.	18477
1. Recorded holder(s) (Attach a li	st if necessary)	r o r t
Name //		Client Number
Guillaume Show	irard	300752
P.O. BOX 413		765-569-2920
- 1.0. NOSC 118		Fax Number
lemagami, ON,	. POH 2HO	
Name 100 /-	~·//	Client Number
Address / lonfu	A	Telephone Number
Box 164		705-744-2559,
in H D+		Fax Number
Wallaux OV	1	<del></del>
90H-1VO		
2. Type of work performed: Chec	k ( 🛩 ) and report on only ONE of	the following groups for this declaration.
Geotéchnical: prospecting, surve assays and work under section	Physical: drilling trenching and a	g, stripping.  Rehabilitation
Work Type		Office Use
D/ ~ /	7	Commodity
Physical	,	Total \$ Value of
1.0		Work Claimed 900
Dates Work Performed From 30 05 /99 Dey Month Year	, , , , , , , , , , , , , , , , , , ,	NTS Reference
Global Positioning System Data (if available)	MATIAWAN  Mor G-Plan Number	Mining Division Sudles u
•	1	Resident Geologist 0
	6/633	District Sudvery
- complete and - provide a map	notice to surface rights holders be attach a Statement of Costs, form a showing contiguous mining lands opies of your technical report.	0212;
3. Person or companies who prep	ared the technical report (Attach	a list if necessary)
Name		Telephone Number
Address Show	rinard	705-569-2920 Fex Number
Temanam: On	V.,	
Name	RECEIVED	Telephone Number
Address	0	Fax Number
Augitab .	APR 17 1998 17.0	Tallion .
Name	GEOSCIENCE ASSESSMENT	Telephone Number
Address	The state of the s	Fax Number
		<u> </u>
		•
4. Certification by Recorded Holde	er or Agent	
	1	
1, Guillaume Shouina	, do hereby certify the	at I have personal knowledge of the facts set
(Print Name)	nt Work having caused the work to	be performed or witnessed the same during
Signature of Recorded Holder or Agent		Date
D. Shorenan		March 09/98
Agent's Address	Telephone !	Number Fax Number

work was	falm Number. Or if done on other eligible nd, show in this	Number of Claim Units. For other mining land, list	Value of work performed on this claim or other	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.
	ne location number on the claim map.	hectares.	mining land.			
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
<b>eg</b>	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
1	1212159	3	\$ 900.00		_	\$ 900.00
2						
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7	······································		•			
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11		<b>7</b>			<del>                                     </del>	3
12	<u> </u>				4.	
13				·— <u>·······</u>		
14					<u> </u>	
15					<del></del>	
		Column Totals				
	llaume Sho	Name)			above work credits	-
	ion 7 (1) of the Asse		egulation 6/96 for a	ssignment to cor	ntiguous claims or f	or application to
	n where the work work of Recorded Holder of Ag		ing		Date	7
Ž.	Showin	a			Mas	ck09/98
B. Inst	ructions for cutting	a hack credits t	hat are not approx	ved.		
	f the credits claimed		· · ·		( ) in the house !	holow to show how
	n the credits claimed h to prioritize the de		-	A. FIGASO CHOCK	( P) III the boxes i	DEIOW TO SHOW HOW
	÷			st, followed by o	ption 2 or 3 or 4 as	indicated.
	2. Credits a	are to be cut bac	k starting with the	claims listed last	, working backward	s; or
	3. Credits a	are to be cut bac	k equally over all o	laims listed in th	is declaration; or	
	4. Credits a	are to be cut bac	k as prioritized on	the attached app	endix or as follows	(describe):
	•	,		• •		
					•	•
	you have not indica			oted, credits will I	pe cut back from th	e Bank first,
	ice Use Ohip	000				
Received		CEIVE[	Deemed i	Approved Date	Date N	otification Sent
		35 4 - 355	121.°			
	j Al	PR 17 1998	Date App	roved	Total V	alue of Credit Approved



### Statement of Costs for Assessment Credit

Transaction Number (office use) 4 40 .000 64 40 .00067

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. 2.18477

Work Type	Units of Work  Depending on the type of work, list the numb of hours/days worked, metres of drilling, kilo metres of grid line, number of samples, etc.		ost Per Unit of work	Te	otal Cost
Pusical TRENEITING	64160HRS.	\$15,0	per HR.	\$ 9	00,00
Shypical TRENCHING.	66 HRS	15.	ov HR.	# 9	00,00
pical Proporting	60 HR5	\$15	00 H.R	# 0	700.00
PROSPECTING.	140 HRS.	4/5	.00 AR.	721	60.00
ssociated Costs (e.g. supplies	, mobilization and demobilization)				
Transp	ortation Costs	DC	CEIVE		
			<del>UEIVE</del>	Y.	·
		A	PR 17 1998	17	
Food a	and Lodging Costs	GEOSCIE	NCE ASSESSA OFFICE	AENT	
	Total Value	e of Ass	essment Work	\$4	800,00
Calculations of Filing Discounts	: ,				
. If work is filed after two years	performance is claimed at 100% of and up to five years after performar this situation applies to your claims	nce, it car	n only be claim	ned at 50%	
TOTAL VALUE OF ASSESSMI	ENT WORK × 0.50 =	<b>E</b>	Total \$	value of w	orked claimed
	red to verify expenditures claimed in rection/clarification. If verification an				
Pertification verifying costs:					
(predate print fair harre)	e cd , do hereby certify, that				
	e costs were incurred while conduct				
e accompanying Declaration of	Work form as Recorded (recorded holder, agent, or a	Ha (A)	y position with signin	g authority)	am authorize
make this certification.					

0212 (02/96)

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

July 9, 1998

GUILLAUME CHARLES SHOUINARD P O BOX 413 TEMAGAMI, ON P0H-2H0



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

Telephone: (888) 415-9846 Fax: (705) 670-5881

Visit our website at:

www.gov.on.ca/MNDM/MINES/LANDS/mismnpge.htm

Dear Sir or Madam:

Submission Number: 2.18477

**Status** 

Subject: Transaction Number(s):

W9870.00064 Approval W9870.00065 Approval W9870.00066 Approval W9870.00067 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 jeromel2@epo.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**

2.18477 **Submission Number:** Date Correspondence Sent: July 09, 1998 Assessor:Lucille Jerome First Claim **Transaction Approval Date** Number Number Township(s) / Area(s) **Status** W9870.00064 1212158 **MATTAWAN** Approval July 08, 1998 Section: 9 Prospecting PROSP **Transaction** First Claim **Approval Date** Number Number Township(s) / Area(s) Status July 08, 1998 W9870.00065 1212158 **MATTAWAN** Approval Section: 10 Physical PMAN First Claim **Transaction Approval Date** Number Number Township(s) / Area(s) **Status** July 08, 1998 W9870.00066 1212547 **MATTAWAN** Approval Section: 10 Physical PMAN Transaction First Claim Township(s) / Area(s) **Approval Date** Number Number **Status** July 08, 1998 W9870.00067 1212159 **MATTAWAN** Approval Section: 10 Physical PMAN

## **Work Report Assessment Results**

Submission Number:	2.18477	
Correspondence to:		Recorded Holder(s) and/or Agent(s):
Resident Geologist		GUILLAUME CHARLES SHOUINARD
Sudbury, ON		TEMAGAMI, ON
Assessment Files Library		RONALD ARMAND MONTREUIL
Sudbury, ON		MATTAWA, ONTARIO
		RONALD ARMAND MONTREUIL
		MATTAWA, ONTARIO
		RONALD ARMAND MONTREUIL
		MATTAWA, ONTARIO
		RONALD ARMAND MONTREUIL
		MATTAWA, ONTARIO

