3.1552<sup>6</sup>6



## REPORT OF THE 1993 EXPLORATION

OF THE

7

M. NELSON PROFERTY

Claim Map G-170 Longitude 87° 28' Latitude 49° 45'

For M. NELSON

By: P. LASSILA Date: Nov. 5, 1993



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Sketch Sketch	2	•••••	Trenches Trenches	#3		
Sketch		•••••	Trench	#6		
Sketch Sketch		•••••	_	#5		<b>#</b> 0
Dracci	ノ	•••••	Trenches	# (	O.	#O

#### INTRODUCTION

Several facets of exploration including prospecting, geological mapping, backhoe trenching and sampling were carried out between June 1, 1993 and October 31, 1993 on the 17 unit it. Nelson Property (see claim map).

#### LOCATION AND ACCESS

The M. Nelson Property is located just north of the Hahweaminikan River about 11 km. NNE of Jellico, Ont., and about 240 km. east of Thunder Bay. It may be reached by driving 8 km. north from Hwy, 11 along the graveled hinghorn Road which passes through the property.

3

#### WCRE PROGRAM

Previous (1990) exploration by Freewest Resources Inc. included a VLF EM survey, a magnetic survey and backhoe trenching, washing and sampling, during which gold values were encountered on claim #1194068. (Asses. File Rpt. #2, 13844). The present program was conducted to try to locate additional gold bearing zones.

The total property area was mapped along chained lines at 100 m. spacing. To provide access information and a general overburden cover signature, old roads, topographical features, and elevation profiling (estimated elevations) were defined along the lines. Backhoe trenching with a 215 Caterpillar backhoe was conducted in the vicinity of the previously established gold occurrence. Mineralized locations were sampled as representative grab samples and assayed for gold.

The geological mapping results are depicted on Map 1, the backhoe trench results on field sketches 1 through 5 and the assay sample data under Appendix 1.

### RESULTS AND CONCLUSIONS

About two thirds of the property area is covered by swamp, sand plain or takes. Cutcroppings of pebble - cobble size polymictic metaconglomerate occur along and just north of the property south boundary. The central east-west portion is completely covered by lake water or overburden. The northwest is underlain by massive and pillowed mafic flows and fine to medium grained interflow dioritic to gabbroic intrusives (possibly massive flow centers). Dacite was observed in one outcrop just north of the Namewaminikan River on line 19+00W.

3

The main area of interest is in the northwest near the Kinghorn Road on claim 1194068 where past trenching and washing exposed a carboniatized chlorite sericite shear zone with quartz veining and pyritization with associated gold enrichemnt. This area is underlain andesitic flows and well flattened pillow lavas which, at some locations, have been intensely sheared and have variably undergone chloritization, sericitization, carbonatization, progfolding, wavy foliation, fissile schist and knotty quartz veining occur in the most intensely sheared locations. Freewest reported up to 0.2 oz./t. gold from the sulfidequartz enriched locations (Asses. File #2.13844).

It was hoped that the area containing the fault contact between southlying metaconglomerate and northlying volcanics might lend itself, at some point, to surface investigation but it is everywhere covered by lake water or deep overburden. Elsewhere this faulted contact commonly carries significant gold enrichment and therefore is normally considered a prime exploration target area.

#### RECCITENDATIONS

The surface aspects of the property have been rather thoroughly investigated. Rowever 1P should be conducted over the overburden covered conglomerate - volcanic contact area to test for possible sulfide - gold bearing zones.

P. Lassila

AL ENDIX 1

Assay Sample Data

1. Nelson Legault Twp. Property
Assay Cert. #3W-2721-RA1

Sample No.	Value oz/t AU	Location	<u>Description</u>
168401	o.ool	Tr. 1 Center shear	chlor-ser sch with qtz. Veinlets
16841 <b>7</b>	0.001	Tr. 1 center shear	chlor-ser sch with qtz veinlets,cpy
16 <b>642√</b>	0.001	Tr. 1 center shear	chlor-ser sch qtz. veinlets, py
16843-	0.001	Tr. 1 north shear	ser. silç.shear
16844,	nil	Tr. 1 north shear	ser.silc. shear
16845.	0.003	Tr. 1 north shear	ser. silc. shear, cpy py qtz. seams
1684 <b>6</b> •	nil	Tr. 5 north shear	ser. ser-chlor shear, qtz. vein
16847-	0.011	Tr. 5 south shear	serchlor-corb qtz vein, tr py
16048/	0.001	Tr. 4	silc-ser shear zone
16849/	0.001	Tr. 4	white to smoky qtz 20% rusty
16850 🗸	0.001	Tr. 6 north shear	silc,qtz,ep,folds shear
203033,	0.001	Tr. 6 south shear	qtz. carbonate, chlorite-sericite rusty
2030 <b>34</b> /	0.001	Tr. 3	ser-chlor shear qtz-carb, py
203035 🖍	nil	Tr. 3	chlor-ser shear silc, py, qtz veinlets

## AUTHOR'S QUALIFICATIONS

- 1. I, Pentti Lassila of Ajax, Ontario, graduated in in 1968 with a B.S. in Geology at the University of North Dakota, U.S.A.
- 2. I have actively continued a geological career in minerals exploration since 1968.
- 3. I have conducted the geological mapping on the M. Nelson property and am responsible for the contents of this report.

P. Lassila

November 5, 1993

P Lassila



# Swastika Laboratories

A Division of TSL / ASSAYERS INC

### Assaying - Consulting - Representation

## Assay Certificate

3W-2721-RA1

Company:

**MYRON NELSON** 

Date: NOV-11-93

Project: Attn:

We hereby certify the following Assay of 14 ROCK samples submitted OCT-26-93 by .

Sample Number	Au oz/ton	Au Ck oz/ton	Cu <b>PPM</b>	
16840	0.001	0.002		
16841	0.001			
16842	0.001			
16843	0.001			
16844	NIL			
16845	0.003			
16846	NIL		×	
16847	0.011	0.008		
16848	0.001			
16849	0.001			
16850	0.001			
203033	0.001		63	
203034	0.001		248	
203035	NIL			
	•			·

Certified by\_

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



Swastika Laboratories

A Division of TSL / ASSAYERS INC.

Assaying - Consulting - Representation

## Assay Certificate

3W-2721-RA1

Company: Project: Attn:	MYRON NELSON	Date: OCT-27-93
We hered	by certify the following Assay of 14 ROCK samples of OCT-26-93 by .	
Sample Number	Au oz/ton	
16840 16841 16842 16843 16844		
16845 16846 16847 16848 16849	0.001 0.001	*
16850 203033 203034 203035		

Certified by Lose Phady

Swastika Laboratories PO. Box 10 stika, Ontario POK 1TO

**INVOICE** 

28971

DATE:

10-29-93

PAGE:

1 of 1

SOLD TO:

SHIP TO:

Myron Nelson Box 32 Beardmore, Ontario POTIGO

Same

ITEM NO.	YTITMAUQ	UNIT	DESCRIPTION	G P UNIT PRICE	AMOUNT
	14 14	Code 1.4 Code 4	Au Sample Prep Cert #3W-2721-RA1	3 8.9 3 3.6	000 112.00 000 42.00
			3-GST @ 7 %		10.78
			No020/93 #05		
\$450 \$450 \$450 \$450 \$450 \$450 \$450 \$450				TOTAL	•
et 30	Days				164.78

Swastika Laboratories -P.O. Box 10 Swastika, Ontario -POK 1TO

INVOICE

NO.:

29040

DATE:

11-12-93

PAGE: **1 of 1** 

SOLD TO:

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Myron Nelson Box 32 Beardmore, Ontario POTIGO

Same

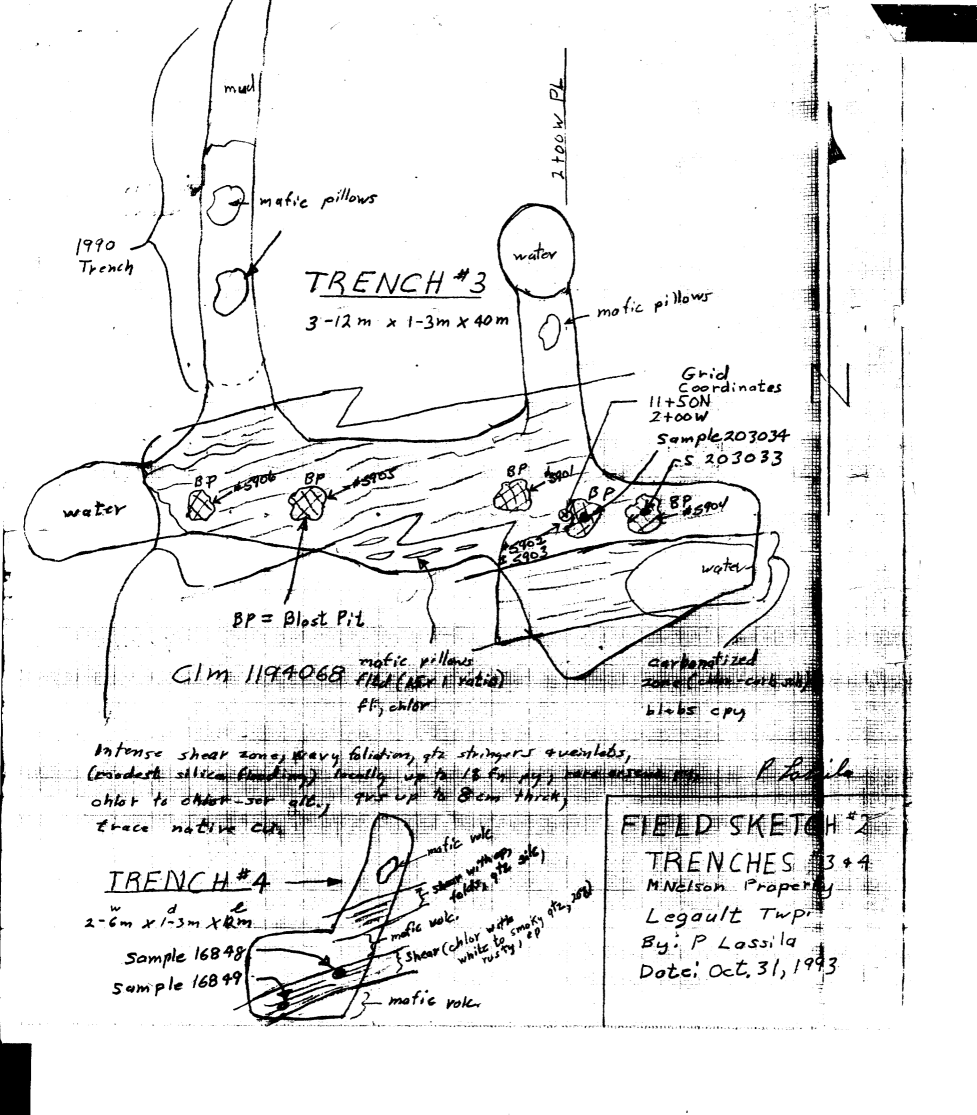
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		3-GST @ 7 %		0.35
				1
		Nov20/93 #05		
		#05		
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et 30 Days				5.35

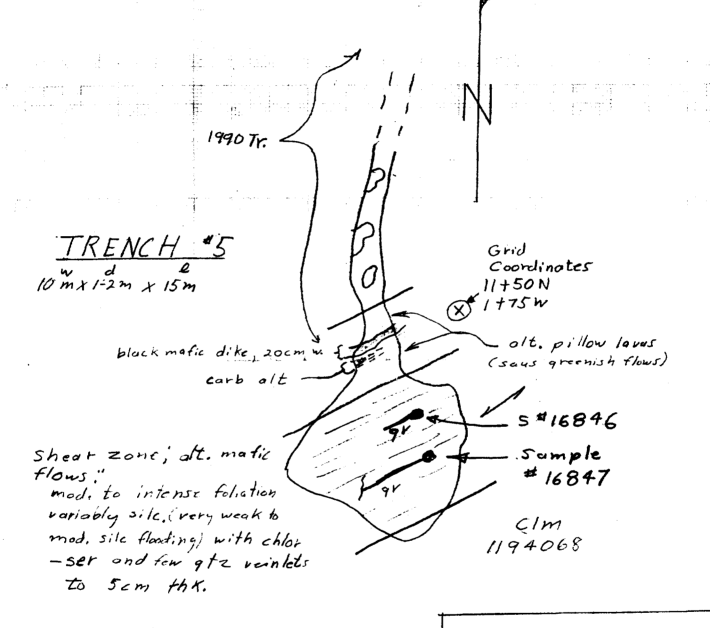
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SHIPPER STRECEIFT - LABILITY LIMITED TO \$50.00
FOR LOSS OR DAMAGE HOWSOEVER OCCASIONED UNLESS
A GREATER VALUE DECLARED AT TIME OF SHIPPING.

(qtz, ser-sile qtz veinlets and stringers, 13 py -8+50N TRENCH 7 3 m x 4 m x 5 m Scalei lom = 2 m CIM 1138701 8+25 N FIELD SKETCH'S TRENCHES 7+8 M Nelson Property 1 Tassilo Legault Twp. TRENCH8 By: P. Lassila Date: Oct. 31, 1993 all gravel





Scale: 1 cm = 2 m

FIELD SKETCH 4

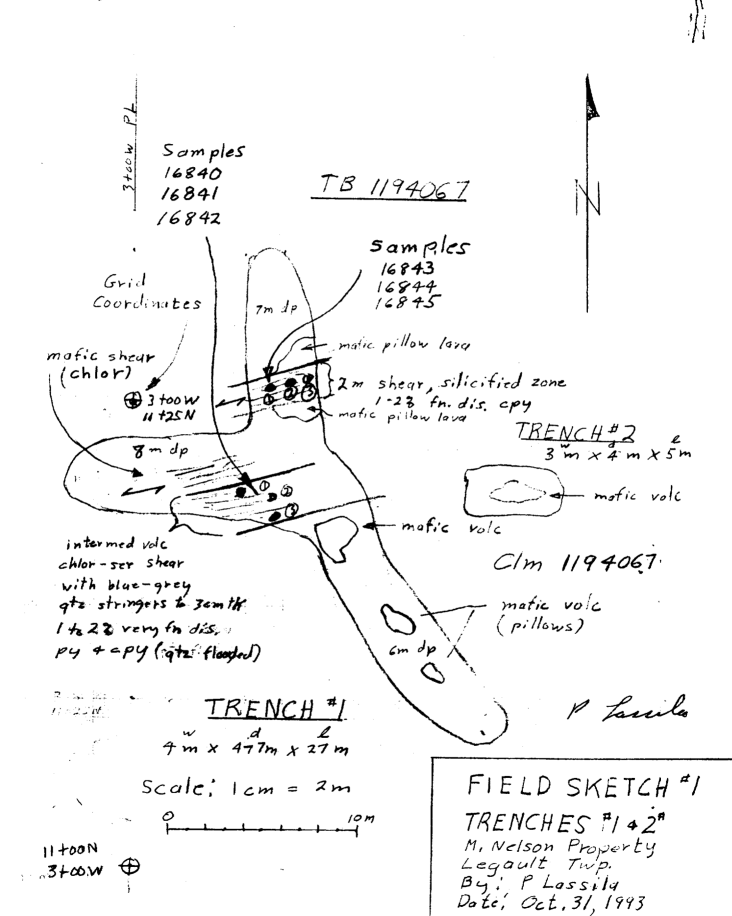
TRENCH \*5

M. Nelson Property

Legoult Twp.

By! P. Lassila

Data: Oct. 31, 1993



42E145W0045 2.15637 LEGAULY

LEGAULT TOWNSFIP FROJECT (Missing Link Extension)

17 Claim Group

2.155 37

THUNDER BAY MINING DIVISION

PROSPECTING AND TRENCHING PROGRAM

MYRON NELSON - OP-93-44

1993

#### 1993 ROSPECTING and TRUNCHING PROGRAM

#### LEGAULT TOWNSHIP

(Fissing Link Extension)

The program was started in late June with conventional prospecting throughout the summer. Host of the claim ground is covered by swamp, sand plain or water. Conventional prospecting turned up nothing of any interest due to these canditions. In 1990 an agreement had been reached with Freewest Resources of Lontreal. The company did a geophysical survey, backhoe trenching, washing and sampling program. During the backhoe trenching program, a wide carbonitized, chlorite, sericite shearing was uncovered. Sections of this was intensley sheared with quartz veining and arseno pyrite. Gold values of up to .20 oz per ton were taken here. this area had only be sampled with a diamond rock saw it was thought that by drilling with a gas plugger and blasting a trench across these areas better values might be encountered. A total of three days was spent drilling and blasting. The blasted trenches were sampled by myself and by Gerry Shite (Resident Geologist, M.R.D.M., Thunder Bay). Gold values found in assaying were low ranging from .02 to .08 o.p.t. Chalcopyrite was uncovered here also. Although the samples were not assayed for CU they should run about 2% CU.

Hr. Pentti Lassila (consulting geologist) was contracted to map the Legault Property. He mapped the property along the cut picket lines. Not much outcrop was noted due to the overburden-swamp on the claim block. See Lassila Rap #1.

The backhoe trenching program was started on Oct. 19th and was carried on for five days. Fr. Rolan Cox of Thorcox Excavating was given the contract to do the digging. All of the backhoe work was done on claim TD-1194068. The first target was an anomally that was outlined by Freewest's geophysics. This lies approximately 150 m. west of the linghern Road. Overburden at this location was very deep.

Fig. 1. The backhoe operator had to dig a ramp.

Fig. 1. Was reached at about 7 meters. A chlorite - scricite

shear with quartz stringers was uncovered. Fine pyrite and

chalcopyrite was splashed throughout the shear. This

trench lies east-west. The backhoe was moved around to

dig a trench to the north. Another shear was uncovered

similar to the first shear except it had no quartz stringers.

Fine pyrite and was also pressent. The host rock was mafic

pillow lavas. Sampling returned no values. Water became

a problem in the trenches so the digging had to be abandoned

at this site. We tried digging on the west side of the

trench to determine what caused the anomaly but due to the

depth of the overburden this became impossible. See Lassila

pap Field Sketch #1.

Trench #3 is just south of the work that was done in 1910. Digging with the backhoe exposed a shearing from 3 meters to 12 meters in width and exposed for approximatley 40 meters. This is a very intensley sheared area with chlorite-sericite alteration, and minor quartz stringers. Sparse arseno pyrite and pyrite are also present. Flattened willow lavas are exposed on the south side. Frank Houghton was hired for two days to wash the area off using a high pressure water pump. The area was then drilled and six wits were opened by blasting. Assaying returned no gold values. See Lassila Field Sketch #2

Trench #4 is located 15 meters south of the #3 trench and is 12 meters in length, 6 meters wide and from 1 to 3 meters deep. This digging also uncovered a shear zone. The shear is made up of chlorite, epidcte and white to almost black quartz. Very rusty with sparse pyrite. The shearing is about two meters in width. Grab samples taken returned no gold. See massila Field Sketch #2

Trench #5 is located east of No. 3 trench. The shear is made up of altered mafic volcanics, chlorite - sericite with some quartz stringers and very little mineralization. \*\*ssaying returned #0 gold values. See Field Sketch #4.

Trench #6 is east of the linghorn Road and was dug in a morth south direction to cut across any shearings. It has a length of 70 meters and is from 1 to 4 meters deep. The shearings were uncovered in this trench. The first one is a silicified shear zone made up of sericite - chlorite with little mineral vissible. Ho gold value. The second is a quartz carbonate with chlorite - sericite, pyrite and is badly rusted. This shear is about one meter wide. ssaying returned no gold values. See Field Sketch #3

Trench #/ is located 150 meters south of the #6 trench. The was dug on a E.W. anomaly but failed to reach bedrock due to the depth of the overburden. At a depth of about 5 meters a piece of angular float was dug up. It was badly rusted and had sericite, quartz veining and visible pyrite. This piece of float weighed about 100 kgs. and because of its angular shape it did not come far in the till. This was very interesting as there is a large anomaly to the i.E. of the digging. Sample from the float returned no sold values.

Trench #8 is located just south of trench #7. This was dug in gravel and quickly filled with water at about four meters and was abandoned. See Field Sketch #7 and #8.

This ended the backhoe program. Ar. P. Lassila came to the property on October 31/93 and we mapped in all the trenches and coordinates. I have already had calls from two interested parties on this property. Hopefully an option agreement can be reached with one of them. I have enclosed photographs of some of the work done. This will give you some idea of what the property looks like.

LYRON NELSON

#### PROPERTY DESCRIPTION

The claim	group consists	of 17 unpatened	mining claims
numbered	TB-1194067	TB-1194068	
	1154069	11210780	
	1121079	1138701	
	1138702	1138703	
	1136704		

Claim number 1194067 contains 8 units, claim number 1194049 contains 2 units. Total in group are 9 claims consisting of 17 units.

#### LCCATION OF PROPERTY

The claim group is located North of the Namawaminikan Elver in Legault Township, Thunder Bay Mining Division and lies Northeast of Jellicoe Ontario. N.T.S. Map #42E11.

Longitutde - 87° - 28'
Latitude - 49° - 45'

;

#### ACCESS TO PROPERTY

Access to the claim block is by travelling 45 km. East on Highway #11, then north on the Kinghorn Road for another 8 km. The Kinhorn Road runs through the Eastern part of the claim block.

#### FIRST ERTY GEOLOGY

#### Legault Township

The claim block and the prospect area lie just south of a large regional fault known as the Paint Lake Fault. Nost of the work was done on claim TB-1194068. Many new showings were uncovered during the program. The shears which were uncovered were composed of chlorite, cerrusite, quartz veining and carbonate alteration. Finor amounts of pyrite, arseno pyrite and chalcopyrite were noted. The intermediate volcanics underlie the northern portion of the property. A small lake lies in the middle of the claim block. Gravel eshers surround this with Jackpine sanding flats.

The northeastern part of the property is covered by cedar or spruce swamps and sand plains covered with jackpine.

3

The northwestern part of the property is covered by a large cedar swamp on the north and sand plains with quite a bit of rock exposure. The outcroppings noted were mafic voicanics - medium to fine grained, occasional quartz veining and some pillow lavas. Fyrite was observed in a few locations.

The southwestern part of the property is covered mostly by water, due to the Hamawaminikan River running through here. Sand plains make up the surrounding area.

Netasediments underlie the southern areas of the dlaim block. This is a polymictic conglomerate ranging from grey to almost black. Occasional quartz and jasper inclusions were noted.

#### 4. REGIONAL GEOLOGY

The regional geology of the property area has been described by Mason and McConnell (1983) and Mason and White (1986). The property lies within the Beardmore-Geraldton Greenstone Belt, a subdivision of the Precambrian Wabigoon Subprovince of the Canadian Shield (Figure 3).

The belt is described as an east-trending, isoclinally folded sequence of mainly metasediments interlayered with mafic to intermediate metavolcanics (Table 1). On its north boundary, the Beardmore-Geraldton Belt is seperated from the Onaman-Tashota metavolcanic Belt, also a subdivision of the Wabigoon Subprovince, by the Paint Lake Fault system. The Legault Property lies adjacent to this regional transcurrent fault. The Jellicoe Fault, a left-handed strike-slip dispacement ranging from 0.8 to 1.6 kilometres (MacKasey, 1976), disrupts the belt less than 2 kilometres west of the property.

Much of the region is covered by Pleistocene deposits of sand, gravel and clay, and more recent lake, stream and swamp deposits. In some cases these unconsolidted deposits are greater than 5 metres thick and cannot be stripped easily.

Gold has been produced from the Beardmore-Geraldton Camp since the mid-1930's. Much of this production came from narrow, highgrade vein deposits. Recently, exploration in the area has been directed towards larger tonnage gold deposits in shear zones related to major structural contacts such as the Brookbank deposit.

#### TABLE OF FORMATIONS

#### PRECAMBRIAN

#### PROTEROZOIC

- 12 Mafic intrusives
- 11 Sibley Group (conglomerate)

#### **ARCHEAN**

- 10 Unmetamorphosed felsic to intermediate intrusives
  - 9 Metamorphosed felsic to intermediate intrusives
  - 8 Metamorphosed migmatite
  - 7 Metamorphosed felsic to intermediate subvolcanics
  - 6 Metamorphosed mafic to intermediate intrusives
  - 5 Metamorphic ultramafics
  - 4 Clastic metasediments
  - 3 Chemical metasediments
- 2 Felsic to intermediate metavolcanics
- 1 Mafic to intermediatemetavolcanics

NOTE: underlined units have been mapped on Legault Property

#### 5. PROPERTY GEOLOGY

The geology of the property has not been mapped in detail except in the areas of stripping. A general idea of the geology was determined by several cursory prospecting traverses along claim lines and the Kinghorn Road. Two basic lithologies, seperated by an east-trending fault contact related to the Paint Lake Fault, underlie the property: intermediate metavolcanics and metasediments.

The intermediate metavolcanics underlie the northern areas of the property. Generally they are massive to pillowed, pale green andesite flows with weak but pervasive chlorite and carbonate alteration. Zones of intense shearing, isoclinal folding, alteration and mineralization (exposed by stripping) parallel to the metasedimentary contact occur within the metavolcanics.

The metasediments underlie the southern areas of the claim block. Outcrops of this unit indicate the metasediment to be polymictic conglomerate. They appear to be poorly sorted with a wide range of clast size from sand to small cobbles. The matrix is dark grey to almost black. Clasts are well-rounded and vary in composition from granitic to volcanic to argillic, with occassional quartz and jasper. A slight flattening of the clasts is directionally consistent with the east-trending shears observed in the metavolcanics to the north.

#### 1995 O.F.A.P.

OP-93-44

#### Missing Link Extension

LEGAULT TOWNSHIP

#### LESULTS AND RECORMENDATIONS

Several new shearings were uncovered during the trenching program. Although gold values were not present this was not discouraging as only a little corner of the property was worked on. The new shears that were exposed are coincident with magnetic lows that trend at approximatly 260°. Sulphide mineralizations and gold values were uncovered in previous workings. Due to the heavy overburden and the lakes in the middle of the claim no work could be done in these areas. The Northern part of the block is quite swampy so the same problem was encountered.

The northern trend is where the program was done. Although the anomaly we tried to dig on could not be reached we did uncover mineralized shears in the area. Both these magnetic trends continue across the claim block.

The southern trend could not be reached with the backhoe because of the overburden. The only indicator was a piece of float dug up inthe gravel. (Trench #7).

I believe that an I.P. survey on the property would better define any mineralized zones or the existing anomalies should be dimond drilled.

HYRON WELSON

### 10. REFERENCES

#### Mackasey, W.O.

1976: Geology of Walters and Leduc Townships, District of Thunder Bay; Ontario Div. of Mines, Gr 149, 58 p. Accompanied by Map 2356, scale 1 inch to ½ mile (1:31,680).

## Mason, J.K. and McConnell, C.D.

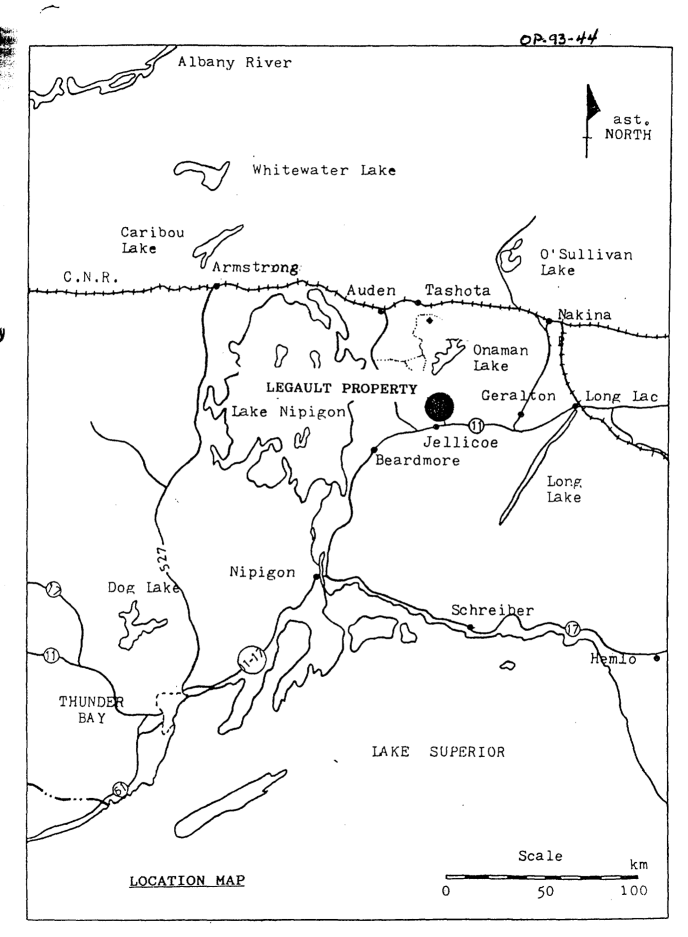
1983: Gold mineralization in the Beardmore-Geraldton area;  $\underline{in}$  The Geology of Gold in Ontario, A.C. Colvine (ed.), Ontario Geol. Surv., Misc. Paper No. 110, p. 84-97.

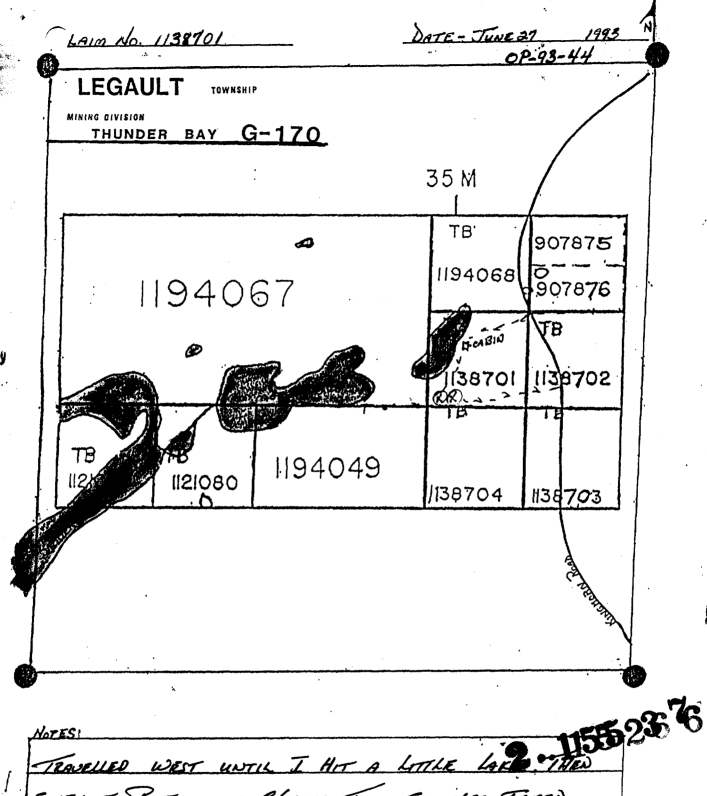
## Mason, J.K. and White, G.

1986: Gold occurrences, prospects and deposits of the Beardmore-Geraldton area, Districts of Thunder Bay and Cochrane; Ontario Geol. Surv., Open File Report 5630.

## Thorleifson, L.H. and Kristjansson, F.J.

1990: Geochemical, mineralogical and lithologtical analyses of glacial sediments for gold, base metal, and kimberlite exploration, Geraldton-Beardmore area, District of Thunder Bay, northern Ontario; Geol. Surv. of Canada Open File 2266.





NOTES!

TRAVELLED WEST UNTIL I HIT A LITTLE LAKE THEN

SOUTH TO BOTTOM OF CLAIM. TWO SAMPLES TAKEN

FROM SHEARED QUARTE PERRIE CONCLOMBRATE.

SEE - SAMPLE CERTIFICATE # 3W-1929-RG1

ÿ

HOTES!	
<b>S</b>	DEST OD CLAIM 18 1194068 THEN SOUTH THROUGH
	`
No SAMPA	<u>Es</u>
SWAMP	NO INTO JACKPINE FLOTS AND BACK TO Rd.

ÿ

MOTES!

TRAVELLED EAST ON CLAIM TO 1138703. SWUNG SOUTH

JUST BREORE BOUNDARY LINE GROSSED WET ALDER

SWAMP. S.E. COZNER QUITE A BIT OF QUARTY VEINING

IN CONGLOMERATES. NO VINIBLE MINERAL. NO SAMPLES

SCALE I" = 400 M.

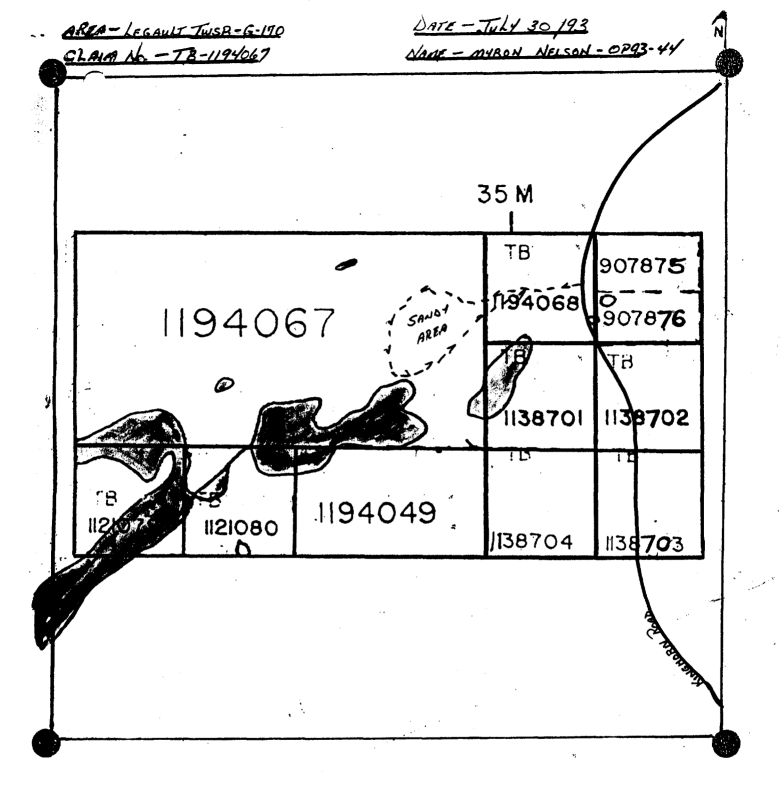
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NOTES!	
•	FAST ON CLAIM TB 1138702. LITTLE BIT OF EXPOSED
	THE START THEN RIGHT INTO BILL STALDANT
J	No SAMPLES.

MOZES!
TRAVELLED WEST ON CLAIM TO 1138704 TOP PART OF
·
Chaim mostly SANDY TACKPINE COUNTRY. BOTTOM PART
POLYMICTIC SLIGHTLY ARKOSIC CONGLOMERATE.
No Sameles.
No SAMPLES.

Scale 1" = 400 m.



NOTES:

TRAVELLED TO CLAIMS BY VEHICLE FROM BEARDMORE THEN WALKED

WEST ON CLAIM BLOCK. NO SAMPLES TAKEN. HILH ESKERS AND

SANDY AREA.

LAIM NO. TB-1194067 DATE - AUG. 28/93 0P-93-44 **LEGAULT** MINING DIVISION THUNDER BAY G-170 35 M TB. 907875 1194068 907876 1194067 **JB** 1138701 1139702 1194049 1121080 1138704 1138703

NOTES!

TENEURO WEST ON CLAIM TR 184067. MOSTRY SPRICE

SWAMP. HIT SANDY ARRA WITH OLD ROAD ON MY WAY

BACK OUT. FOLLOWED OLD RIL BACK OUT PART WAY.

ALO SAMPLES.

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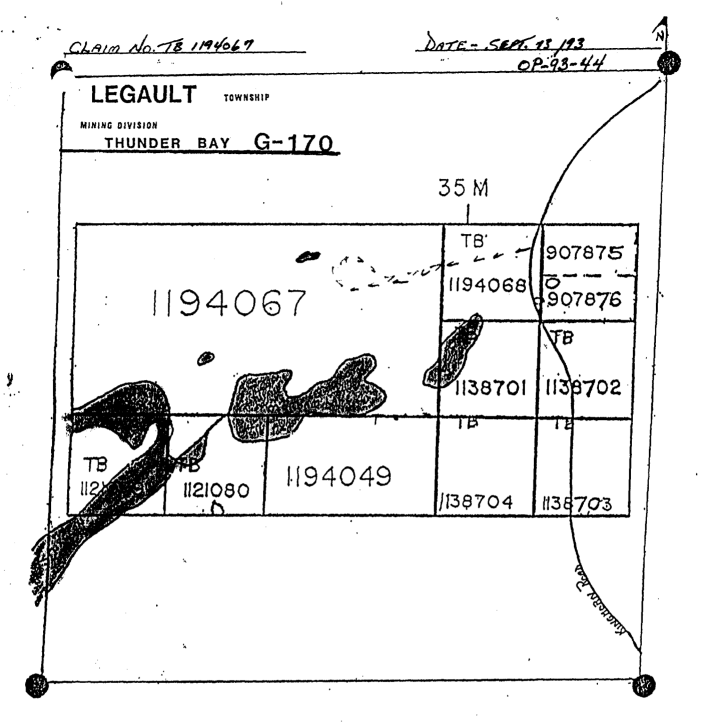
HOTES!

TRAVELLED WEST WORL IT HAT OLD ROAD. FOLLOWED IT FOR

AWNILE. THEN WENT SOUTH WEST WATEL IT HIT THE

LAKE GRAVEL ESKER ABOUT SO FT. ABOUR LAKE. ALL

SAND + GRAVEL NO SAMPLES

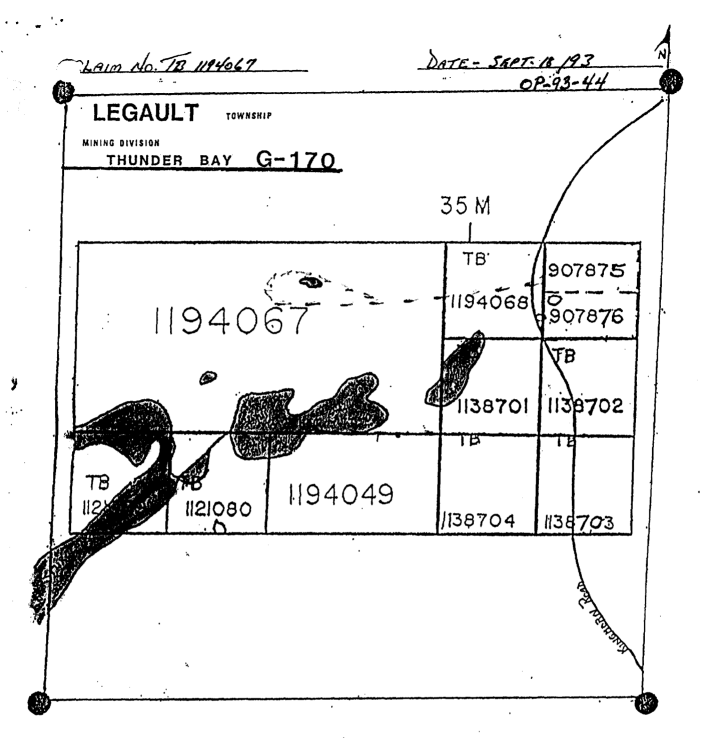


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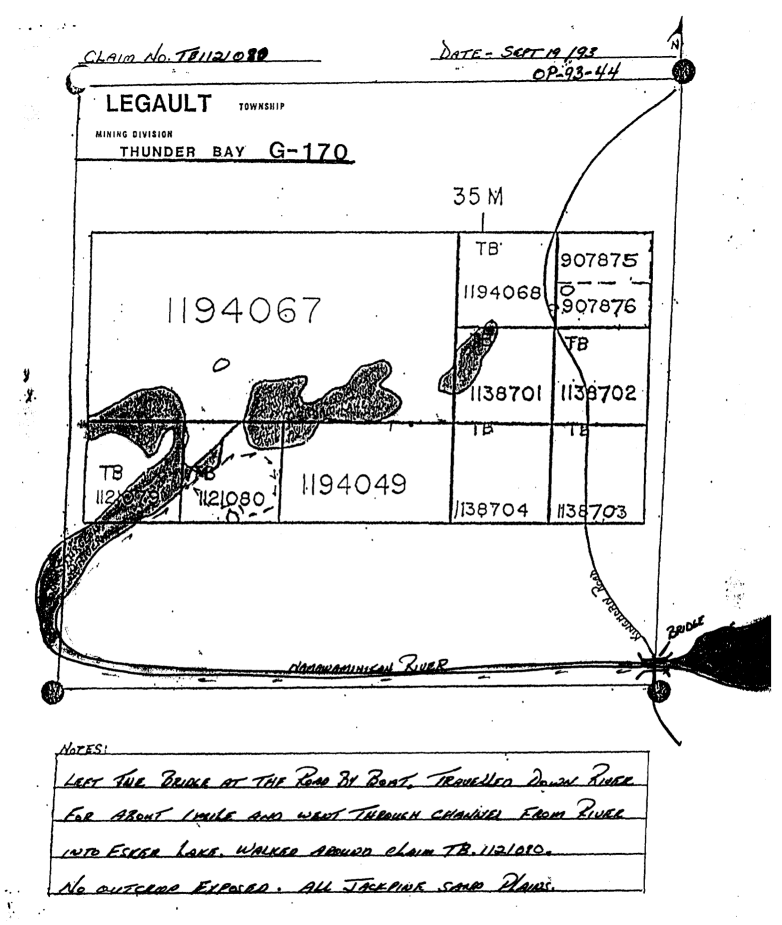


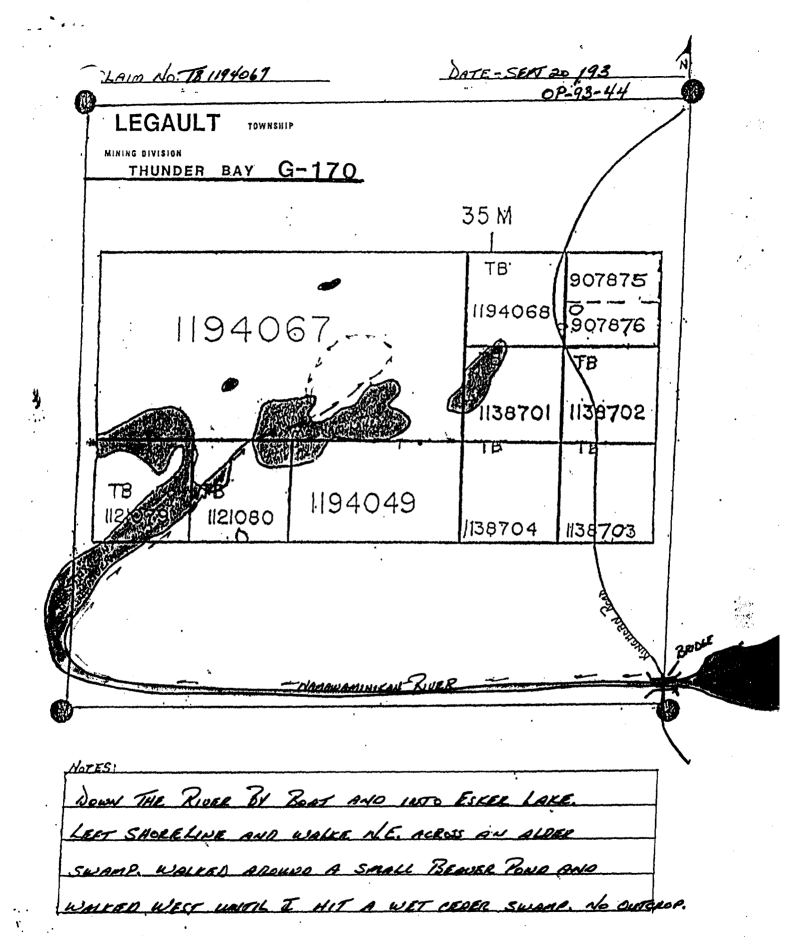
NOTES!

WALTED WEST ON BASE LINE ACCROSS SWAMP. CAME ACCOST
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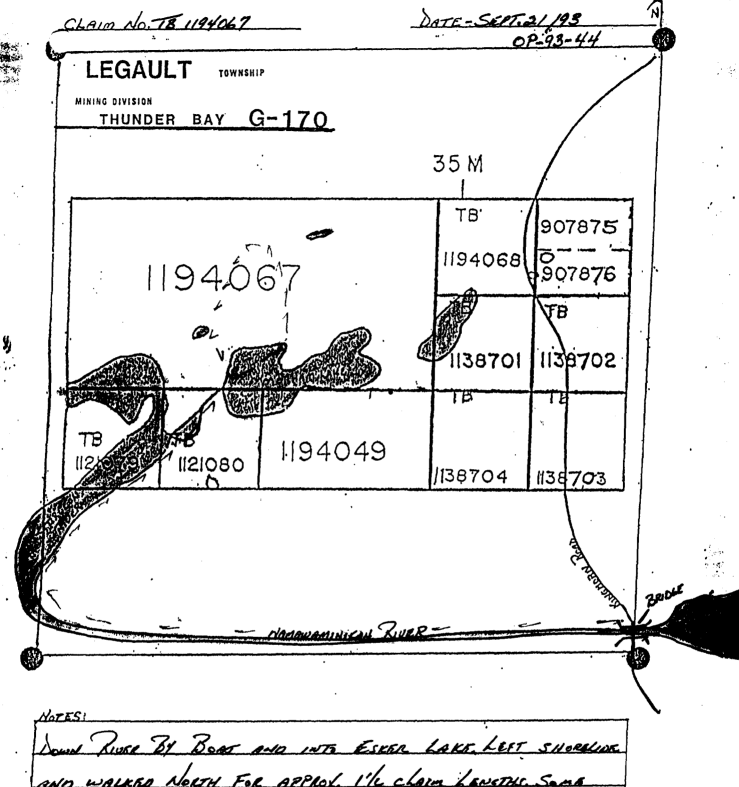
MARKED 12 W. MOSTLY PILLOW LAVAS. SOME PILLOWS ARE

RADLY STRETCHED. No SAMPLES.

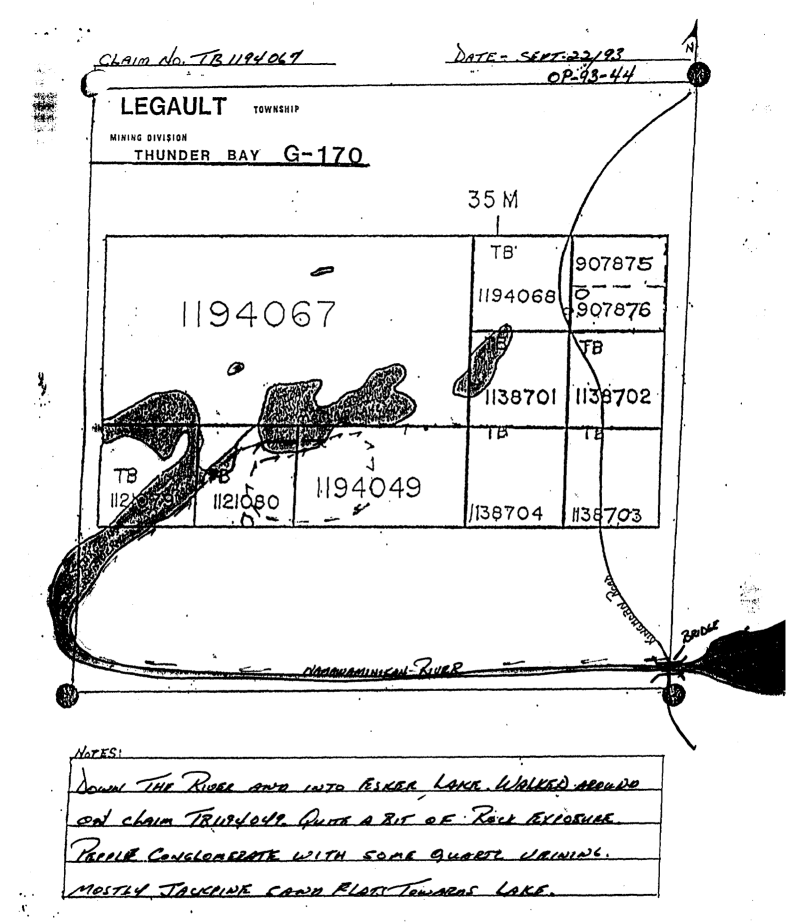


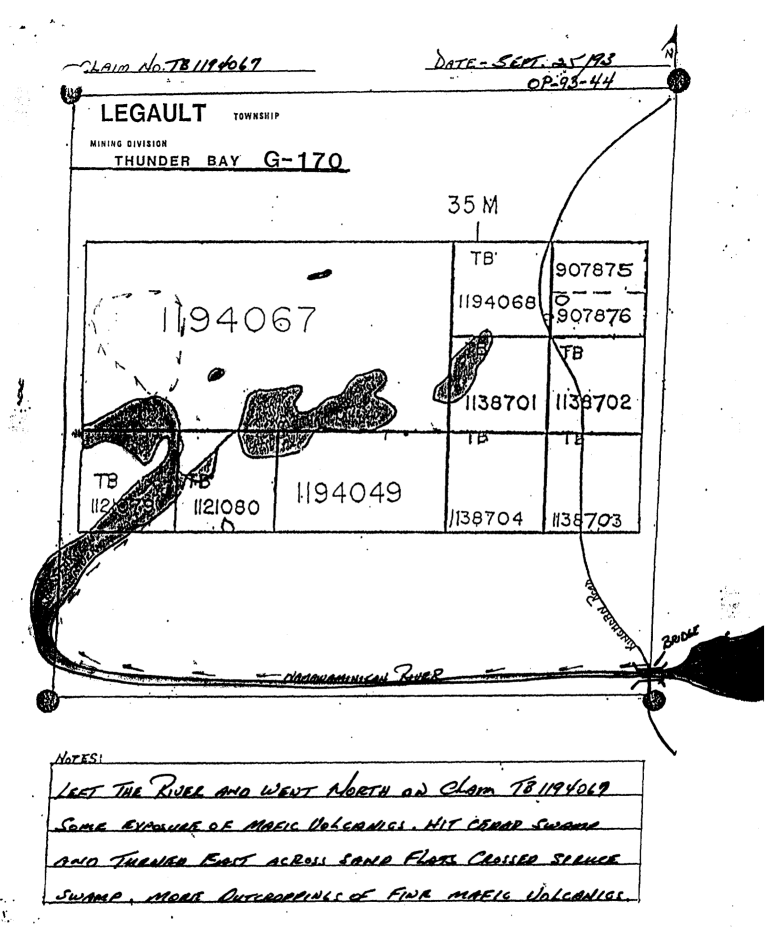


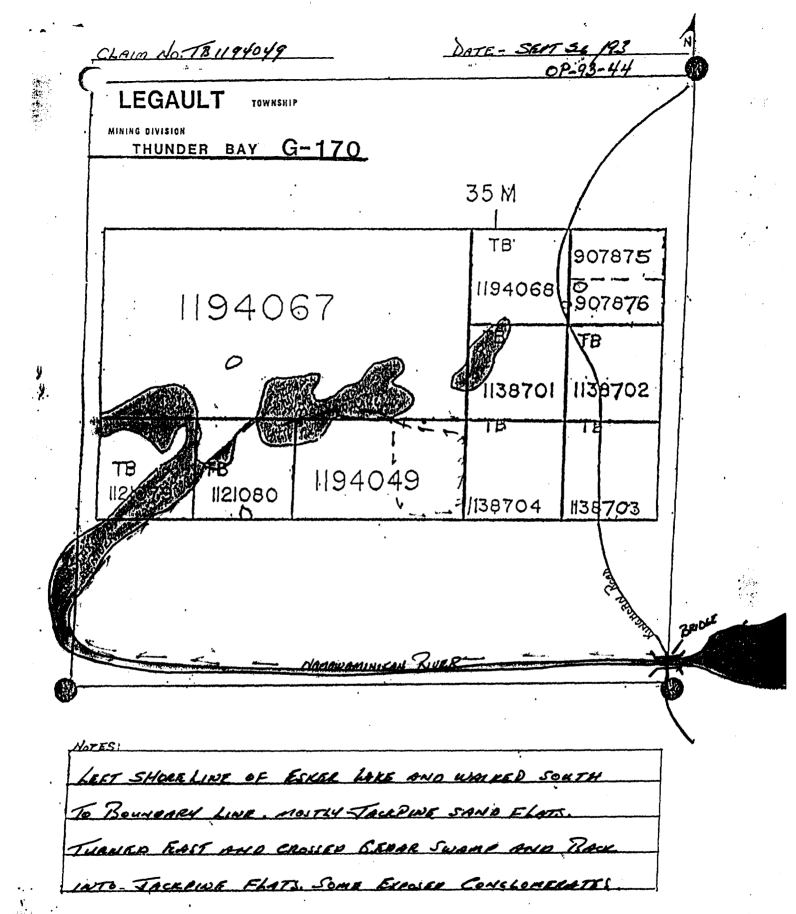
Scale 1" = 400 m.



CHAIR SOME PURET VEINING. MARIANO PLANS. NO SAMPLES.







Scale 1" = 400 m.



Established 1928

## Swastika Laboratories

A Division of Assayers Corporation Ltd.

#### Assaying - Consulting - Representation

### Geochemical Analysis Certificate

3W-1929-RG1

Company:

**MYRON NELSON** 

Date: JUL-08-93

Project: Attn:

We hereby certify the following Geochemical Analysis of 2 ROCK samples submitted JUL-01-93 by .

Samp le	Au	Cu
Number	PPB	PPM
93-1-S	NIL	3410 - 54 %
93-2-S	3	85

Certified by Denis Charles

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



3	7	Northe and M	m Develo	pment	•	rt of Work Co Recording Ci		₩.	N40-191
)n	tario	_				Mining Act			
nie -ud	collecti bury, O <b>tructi</b> k	ion ahou Intario, i OTIS:	nd be directly be	ted to the Province type or print of the Mining Aler.  rate copy of the call reports and the showing the copy of the call reports and the showing the call reports and the call reports are call reports and the call reports and the call reports are call reports and the call reports and the call reports are call reports are call reports and the call reports are call reports are call reports and the call reports are call reports and the call reports are call reports are call reports and the call reports are call reports are call reports and the call reports are call reports are call reports and the call reports are call reports are call reports and the call reports are call reports and the call reports are call reports and the call reports are call reports are call reports are call reports and call reports are call reports are call reports are call reports are call reports and call reports are call reports are call reports are call reports and call reports are call reports are call reports are	ciel Manage 70-7264. and subr Act and I his form d maps I ne claims	er the euthority of the lager, Mining Lands, Mir mit in duplicate. Regulations for required must be completed must accompany the the work is assign	I for each Work his form in duplic hed to, must acc	Group. cate. company this form	
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Win	ing Divi	don	Box	, 37,	Glar	dmon Or Township/Area Legan 7/93	1. 16T	16-0 B	75-2/70 3 Plan No.
ъ	7	7hu	nder i	Bey		Legan	4 7wp.		6-170
	ntes lark erformed	đ	From:	Ju	ne 7	7/93	To:	Dept.	76 93
Wo	rk Pe	rform	ed (Chec	k One Work	Group Or	nly)		<b>.</b>	
_	Wo	ork Gro	up				Туре		
_	Geote	echnica	d Survey	trus	pechi	ug.			
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_	Assig	nment	from	<u> </u>			MINING	LANDS BRANCH	
	Rese			L				3808	
No	te: T	The Mi nolder	nister ma cannot v Survey C	ay reject for a erify expendit company Who	ssessme ures clair		r part of the assent of costs within	essment work sun 30 days of a red	bmitted if the recorded equest for verification.
_			Nar	<u>ne</u>				Address	
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L.,									
_				<del></del>					
(at	attach a schedule if necessary)								
Ce	Certification of Beneficial Interest * See Note No. 1 on reverse side								
						ims covered in this work under a beneficial interest		Recorded Holds	d Agent (Signature)
	by the current recorded holder.								
Ce	Certification of Work Report								
	-		-	nal knowledge of report is true.	f the facts	set forth in this Work re	port, having perform	ed the work or witne	ased same during and/or after
	•		of Person		<del></del>				

N. Court St. For Office Use Only 7|8|9|10|11|12|1|2|3|4|5 BLTOBER ////
Date Notice for Amendments Sent

(041 (0491)	,																		Work Report Number for Applying Reserve
Total Number of Claims						-		•	•		1121080	1194068	1194017	1194049	1136704	1138703	1138702	1136701	Claim Number (see Note 2)
											_		On.	2	_	,	_		Number of Claim Units
								<u> </u>	<u> </u>	<u> </u>		<u> </u>					<u> </u>	Ţ	<u> </u>
Total Value Work Done	3808										357	414	1308	357	126	298	296	296	Value of Assessment Work Done on this Claim
Total Value Work Applied	1272														178	296	218	862	Value Applied to this Claim
Total Assigned From	( ) ( )											-		2 :					Value Assigned from this Claim
Total Reserve	2536										357	414	1306	\$ S Z	_				Reserve: Work to be Claimed at a Future Date
Note	2. Credits are to be cut back equally over all claims contained in this report of work.  3. Credits are to be cut back as priorized on the attached appendix.  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:																		
	I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.																		



Ministry of Northern Development

ère du Développement du Nord et des mines

#### Statement of Costs for Assessment Credit

#### État des coûts aux fins du crédit d'évaluation

#### Transaction No./Nº de transaction WQ440-191

#### Mining Act/Loi sur les mines

Personal information collected on this form is obtained under the authority 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 Ceder, 4<sup>8</sup> étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

#### 1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre	Biov	
	Field Supervision Supervision sur le terrain		3200
Contractor's and Consultant's	Туре		
Fees Droits de l'entrepreneur			
et de l'expert- conseil			
Supplies Used Fournitures utilisées	Туре		
UURSEES			
Equipment Rental	Туре		
Location de matériel			
	3200		

2. Indirect Costs/Coûts Indirects

\*\* Note: When claiming Rehabilitation work Indirect costs are not

Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	Truck	606	
		-	
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démobilisation			
	Sub Total of Inc Total partiel des cod		608
Amount Allowable : Montant admissible	608		
Total Value of Asse Total of Direct and A	3.808		

(Total des colits directs et indirects admissibles

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

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 ou une partie des travaux d'évaluation présentés.

#### **Filing Discounts**

- 1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
· × 0.50 =	

#### Remises pour dépôt

indirect costs)

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 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.

Į	Valeur totale du crédit d'évaluation			Evaluation totale demandé	•
I	× 0	0,50	=		
ı					

#### **Partification Verifying Statement of Costs**

all or part of the assessment work submitted.

hereby certify:

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

at as	(Becoming the last of Santa in Communication in Communica	lam a:	::horized
	(Recorded Holde Agent, Position in Company)		

make this certification

#### 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 occupé dans la c	Ott	rpagni	<b>e)</b>

à faire cette attestation.

Signa	ilure ( ) ( )	Date feel 17-
	1911-1	feet 1/77
".::: Dans cerre formul	e loregrand désigne des personnes le	programme to part of the first



## Report of Work Conducted After Recording Claim

Transaction Number

LNG440-192

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) 670-7284.

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

- 2.155 37
- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
- A separate copy of this form must be completed for each Work Group.
- Technical reports and maps must accompany this form in duplicate.

- A sketo	ch, showing the claims t	he work is assigned to, must acco	mpany this form.
Recorded Holder(s)	on Vekon.	· · · · · · · · · · · · · · · · · · ·	Client No. 1 2509 6
Address	0 0 0 0	1 1 1 0-	Telephone No.
Hinto Division	Son 32, Be	consticiares	6-0 875-2170 M or G Plan No.
Thurden	Ry	Legand Tup.	G-170
Work From: Performed	June 2	rdmera ON. BT.  Tournship Area  Legand Twp.  7/9.3	Sept 2697
	k One Work Group Only		•
Work Group		Туре	
Geotechnical Survey	Geologia	•	
Physical Work, Including Drilling	(wie)	GEOL)	•
Rehabilitation			
Other Authorized Work		RECEIVED	
Assays		AUG 0 4 1994	
Assignment from Reserve		MINING LANDS BRANCH	
Total Assessment Work	Claimed on the Attache	d Statement of Costs \$	3868.
Persons and Survey C		d the Work (Give Name and Add	ress of Author of Report)
	cial interest * See No	te No. 1 on reverse side	Recorded Holder or Agent (Signature)
	vork was performed, the claims wrent holder's name or held und der.		
Certification of Work F	leport	· ·	
I certify that I have a person its completion and annexed Name and Address of Person (	report is true.	forth in thie Work report, having performed	d the work or witnessed same during and/or after
1.6.C		201 0	es Th
Telepone No.	Date Date	3-79W, Court Cortified By (Signature	5f. 1. Bay.
345-2446	Dec hu	G12194 M2	
For Office Use Only		TRO	200
Total Value Cr. Recorded	Date Recorded 4		Accelete sight lift he
. Q		ljallem	St. St. William
4 386	Deemed Approval Date	Date Approved	148 ABOVUAT
¥ J	Date Notice for Amendments Sci	TY 7	OBA:3024
0241 (03/91)	· .		

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining stalms.

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

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



Ministry of Northern Development and Mines

Mic. 'No du pement du Nord et usa rainae

#### **Statement of Costs** for Assessment Credit

End des polite que la c girs on the same

W9440-192

Transaction No./Nº de transaction

With I will be been free

Personal information collected on this form is obtained under the enthority of the Etining Act. This information will be used to maintain a relicit and ongoing status of the mining delim(s). Creations about this collection of outdoor directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 158 Cader Street, Sudbury, Onleric P3E 6A5, telephone (703) 470-7294. Les mintaignements persons els neintenus dens la précente formule sont recueille en vertu de la Collect fois influen et service de l'arti à jour un registre des contressions minières. Adresses toute du agliers sur le collèce de des remarigner.onts au chef provincial des teuraine définies, ministère du Dévelocrament du Nord et des Stines, 159, rus Carata, de Siege, Stabbay (Cotario) \*15 8.55, teléphone (7° 5) 970-7284.

#### 1. Direct Costs/ 1903 directs

Туре	Description	Arriount Montant	Totals Total global
Wages Selaires	Lebour envuec'b-nisfi	700	
_	Field Supervision Superdision sur le terrain	200	200
Contractor's and Consultent's Fees	Pentilussila.	3478	
Droits de l'entrepreneur			
et de l'expert-			3478
Supplies Used Fournitures utilisées	Assayo	170'	
u.m.sees	Assays Aus Shippy	170' 20'	
	,		
			190
Equipment Rental Location de matériel	Туро		
•	Total Dir Total des col	ect Costs la directs	3860.

### 2. for a Costa/GeAla beliracta

\*\* Iscis: When claiming Rishabilitation work indirect costs are not allowable as assessment work. l'ayr la remboursement des travaux de réhabilitation, les notits indirects as sout pay admissible aum liquid que travaux d'4-: histion.

Tyre	Description	A romat Hautent	Totals Total global
Transpudellon Transport	, sin a		
Food ond Ledghig Noursement heborgsmunt			- 1
Babilization and Demobilization Babilization at Charabilization			*
	Sub Total of In Total particles col		
a eldaweiiA Incomi	ot aresist then 20% of t	Direct Costs)	4 7 12 TO

Montant admissible (n's.xc5ds:1 pss 26 % des codts (h's.ts)

Total Velver to descensive them to exist the country of the countr indirect excitat

(Total des softe directs d katherin assise Sha

3868.

ote: 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.

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dens le prâtent état des cofits dans les 30 jours sulvent une demande à det elisi. Si la vérification n'est pas effectuée, le ministra peut rejetar tout un una partia des travaux d'évaluation présontés.

#### **Filling Discounts**

- 1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

#### Restorn prior stock

- 1. Les travaux déposés dans les deux ans suivant laur achèvement sont rami: euraés à 100 % de la valeur totale ausmentionnée du crédit d'évaluation.
- 2. Les travaux déposés trois, quetre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crádit d'évaluation susmentionné. Veir les calculs ci-desseus.

Valour to ale d'u crédit d'éval-ration	Evaluation totale demandés
× 0,50 =	

#### **Certification Verifying Statement of Costs**

#### I hereby certify:

to make this certification

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 Holdely Agent, P	beilion in Company)	authorized
---------	----------------------------	---------------------	------------

Attestation	ф	i'état	Ġŧs	coûts

.l'ati	etzal	DAL	la	Drás	ente	٠

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 inciqués dans la formule de rapport de travail ci-joint.

à faire cet a attestation.

	7/	
	4/1/~1	Jul. 17/94
Nota : Dans cette formule formule	il décigno des personnes, le maso	

Charles

# IV. DAILY REPORTS (Summarize work activity in Section I)

Day	Project Area	Date	Work Performed
			PROSPECTUPLICA COPY
1	GAUTT TOWNSED	<u>une 27/</u> 93	" COD
2		<u> </u>	COPY
3	,;	duly 28/93	
4 5			
6	<del></del>	<u>-111y 25/93</u>	Ti .
7	:1	<u>-4uly-30/</u> 93 -Aue1/93	Drilling
8	17	Aug. 2/93	Drilling & Blasting
9	1;	Aug. 3/93	Sampling Blast Pits
10	· ii	Aug. 11/93	Sampling with N.D.M.
11	i!	Aug. 28/93	Prospect
12		sept. 8/93	
; 13	ii	Sent.13/93	
14	11	Sept. 18/93	t;
15	11	Sept.19/95	il
16		Sept.20/93	B
17		Sept.21/93	
18	11	Sept. 22/93	1,
19	li	Sept.25/93	
20	ii .	Sept. 26/93	10-
21	::	ct. 19/93	Work with Backhoe
22	11	Cct. 20/93	16
23		Cct. 21/93	T1
24	il	Oct. 23/93	11
25	it	Cct. 24/93	11
26	1.	Cct. 27/93	Drill, Blast & Sample .
27	::	Oct. 31/93	Lapping with 1. Lassila.
28		Dec. 1/53	Report Preparation
29		Dec. 2/93	1:
30	ii	Dec. 3/93	11
31			
32			
33		<del></del>	
<b>34</b>			
35		<del></del>	
<b>36</b>			
37			
38		<del></del>	
39			
40			
41			

Attach additional sheets as required.

To! M. Nelson
P.O. Box 32
Beardmore, Ontario
POT 160

From: P. Lossila
68 Albery Cres,
Ajax, Ontario
213

For: Geological Services on M, Nelson Legault
Twp Property

Geological Mapping Aug 19 to Aug 28 (10x250) 2500

Prafting Mops, Aug 29, act 30 2+200 400

Mopping Trenches act 31 1+200 200

Write Report Nov, 5 150

Total 2500, act 30

2500

Total

Advance Paid

Balance Receivable

Plesala Nav5, 1995

\$ 977.50



Ministry of

and Mines

Ministère du

Northern Development Développement du Nord 6th Floor

et des Mines

Geoscience Approvals Section

933 Ramsey Lake Road

Sudbury, Ontario

P3E 6B5

September 21, 1994

Our File: 2.15537

Transaction #: W9440.00191

Mining Recorder Ministry of Northern Development & Mines 435 James Street South, Suite B003 Thunder Bay, Ontario P7E 6E3

Dear Sir/Madam:

subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIMS

TB.1138701 ET AL IN LEGAULT TOWNSHIP

Assessment work credits have been approved as outlined on the original report of work form for the submission. The credits have been approved under Section 9, Prospecting, Mining Act Regulations.

The approval date is September 20, 1994.

If you have any questions regarding this correspondence, please contact Lucille Jerome at (705) 670-5855.

ORIGINAL SIGNED BY:

Ron C. Gashinski

Senior Manager, Mining Lands Section Mining and Land Management Branch

Mines and Minerals Division

Jonesday

LJ/lj

Enclosures:

Resident Geologist cc:

Thunder Bay, Ontario

Assessment Files Library

Sudbury, Ontario



Ministry of

and Mines

Ministère du

Geoscience Approvals Office 933 Ramsey Lake Road

Northern Development

et des Mines

Développement du Nord 6th Floor

Sudbury, Ontario

P3E 6B5

November 7, 1994

Our File: 2.15537

Transaction #: W9440.00192

Telephone:

(705) 670-5853

Fax:

(705) 670-5863

Mining Recorder Ministry of Northern Development and Mines 435 James Street South Suite B003 Thunder Bay, Ontario P7E 6E3

Dear Sir/Madam:

subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIMS

TB.1194049 ET AL IN LEGAULT TOWNSHIP

The deficiencies in the original submission have been rectified.

Assessment work credits have been approved as outlined on the report of work form for the submission. The credits have been approved under Section 12, Geology, Mining Act Regulations.

The approval date is November 1, 1994.

If you have any questions regarding this correspondence, please contact Lucille Jerome at (705) 670-5861.

ORIGINAL SIGNED BY:

Ron C. Gashinski

Senior Manager, Mining Lands Section Mining and Land Management Branch

Mines and Minerals Division

Zon Cook il.

LJ/jl

Enclosures:

cc:

Resident Geologist Thunder Bay, Ontario Assessment Files Library

Sudbury, Ontario

