



42C16NE2003 2.18971 HAWKINS

010

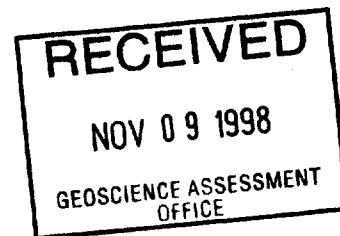
HAWKINGS SYNDICATE

2.1897

ASSOCIATES ARE :

**Pierre Brouzes
Marcel Rheault
Nelson Lamarche
Andrée Lamarche**

**ADDRESS :
P.O. BOX 1315
Hearst, Ontario
P0L 1N0**



**PHONE NUMBER :
(705) 362-8636**

ANNUAL REPORT

The name of our prospecting group is called "Hawkings Syndicate". Our purpose is to prospect Hawkings Township. The associates are Pierre Brouzes, Marcel Rheault, Nelson Lamarche and Andrée Lamarche.

This is our second year, we have increased our area by two four block claims to the south. We have done some trenches of areas where the Beepmat gave good readings and also where some interesting metamorphic formation were discovered.

With all the trenching, no sample were taken, we are beginners and are not familiar working with dynamite and how to get samples. This will be next year's project.

PURPOSE OF THE EXPLORATION PROGRAM

Prospect for indicator rock (heavy mineral) Kimberlite for discovery of kimberlite.

Our latest discovery on Hawkings Township was this summer while digging a trench with a shovel, which the beepmat had indicated good prospects the year before. We found precambrian banded structure which indicates an evidence of a bathonian granitic which means a possibility of an occurrence of different metals (a risk of a find). Up until now, we have nothing that would interest a company to come and drill for us. We will be organizing blasts with dynamite so as to get analysis three feet under (a private geologist suggested this procedure).

LOCATION AND ACCESS (WITH LOCATION MAPS)

Results of work.

Work performed Trench location sample location.

Areas #5

- Trench no.5.T.N.2 N. on claim 1. Map 2 : Work was made on April 16th 98, April 17th May 3rd, May 10th
- Trench no.5.T.N.3N. on claim 1 Map 2 : Work was made on May 23rd 98
- Trench no.5.T.N.4.n.p.m. on claim 1 Map 2 : Work was made on May 30th 98, June 6th
- Trench no.5.T.N.5.n. on claim 1 Map 2 : Work was made on May 24th 98, June 14th
- Trench no.5.t.6.n.p.m. on claim 1 Map 2 : Work was made on June 21st 98
- Trench no.r.T.N.7.n.p.m. on claim 1 Map 2 : Work was made on August 3rd 98

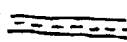

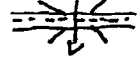

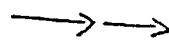
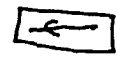

Areas #6

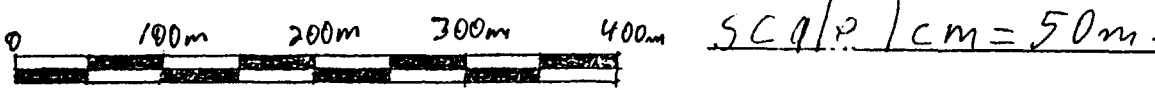
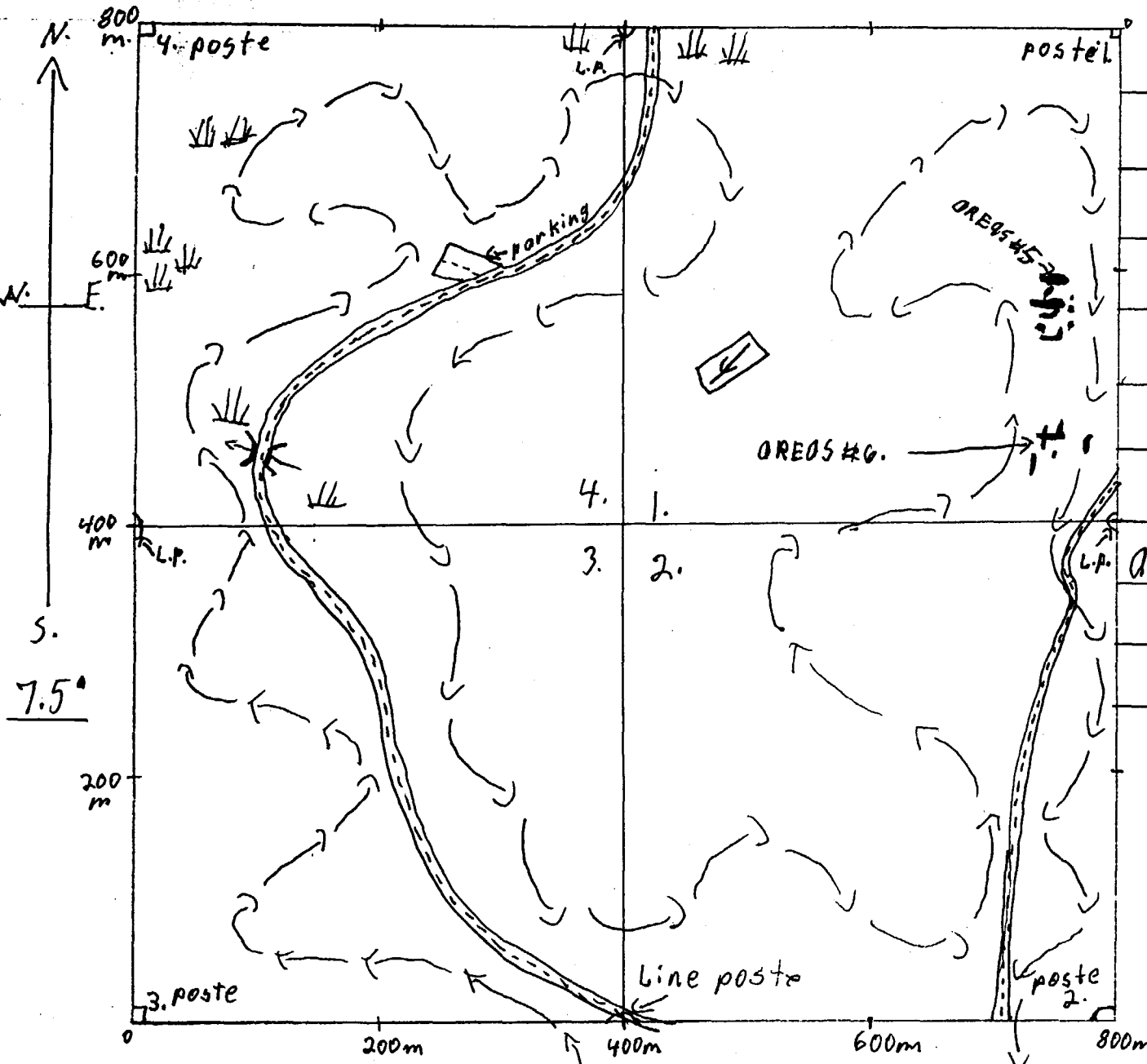
- Trench no.6.T.N. O.S.T.n.p. on claim 1 Map 3 : Work was made on June 5th 98, June 7th 98
- Trench no.G.N.T.1.n.p.m. on claim 1 Map 3 : Work was made on May 24th 98, May 30 98
- Trench no.G.N.T.2.n.p.m. on claim 1 Map 3 : Work was made on June 20th 98, June 21 98
- Trench no.G.N.T.3.n.p.m. on claim 1 Map 3 : Work was made on July 27th 98
- Trench no.G.N.T.4.n.p. on claim 1 Map 3 : Work was made July 26th 98, July 25th 98
- Trench no.G.N.T.5.n.p.m. on claim 1 Map 3 : Work was made July 28th 98

4 claim units 1219369 HAWKING TWP.

Map. 1.

LEGEND

	road
	Musked or swamp
	small Bridge
	Trench
	Traverse
	Glacial Striae
AREAS# →	AREAS numbers
	PARKING

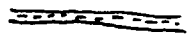



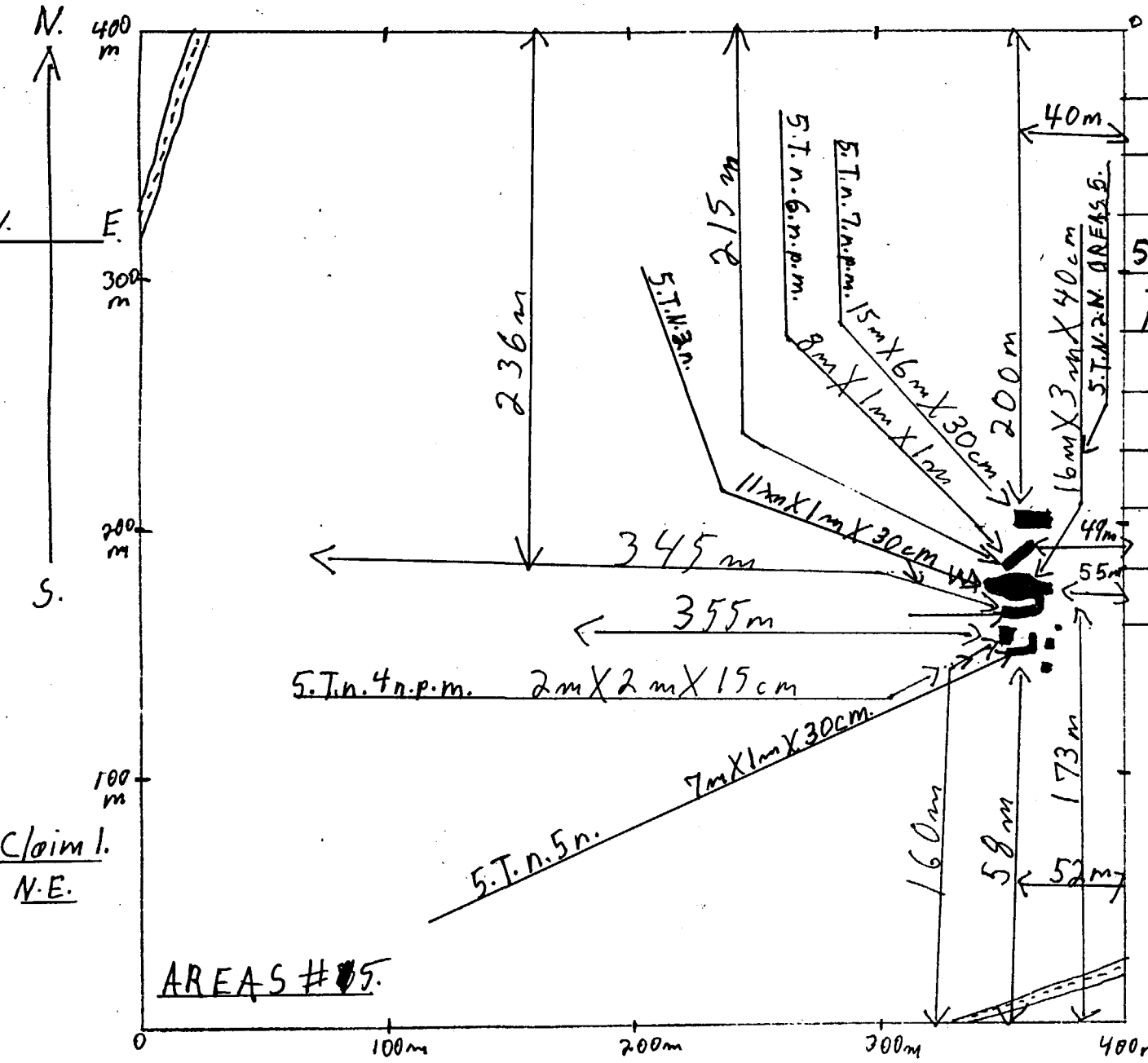
Nelson Yamarcho 1 nov 98

Results of the work performed

Map. 2.

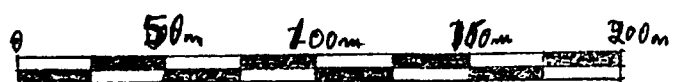
LEGEND

	road
	Trench
5.T.N.0.N.P.M.	code for Trench
M. C. M.	Defined boundary.



Claim I.
N.E.

AREAS # 5.





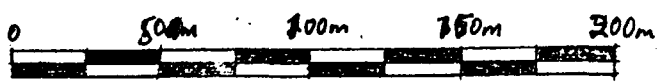
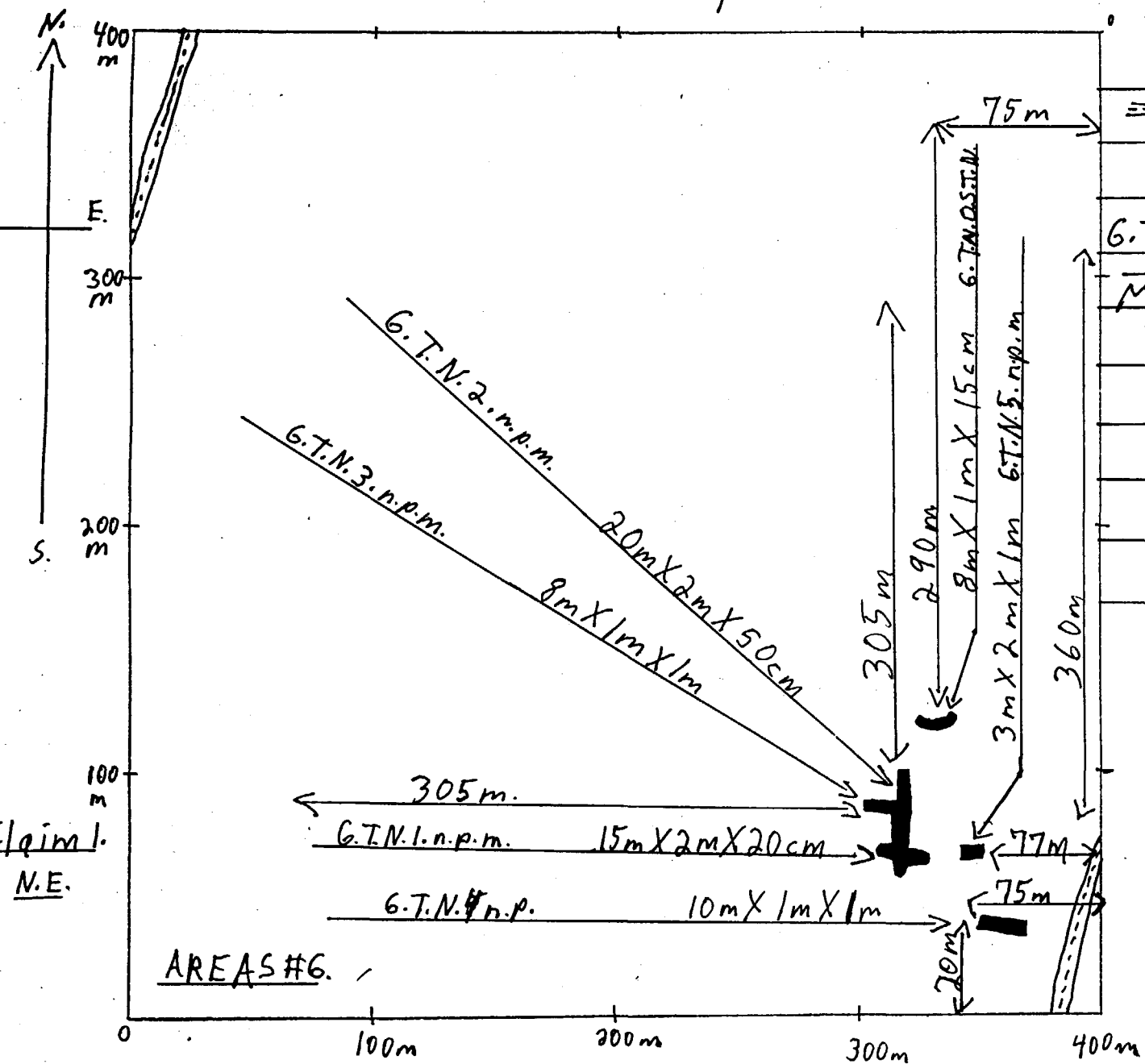
scale 1cm = 25m

Nelson Zamarsche 1 mar. 99

Results of the work performed

LEGEND.

	road
	Trench
G.T.N.0.n.p.m.	Code for Trench
M.C.m. →	Defined boundary

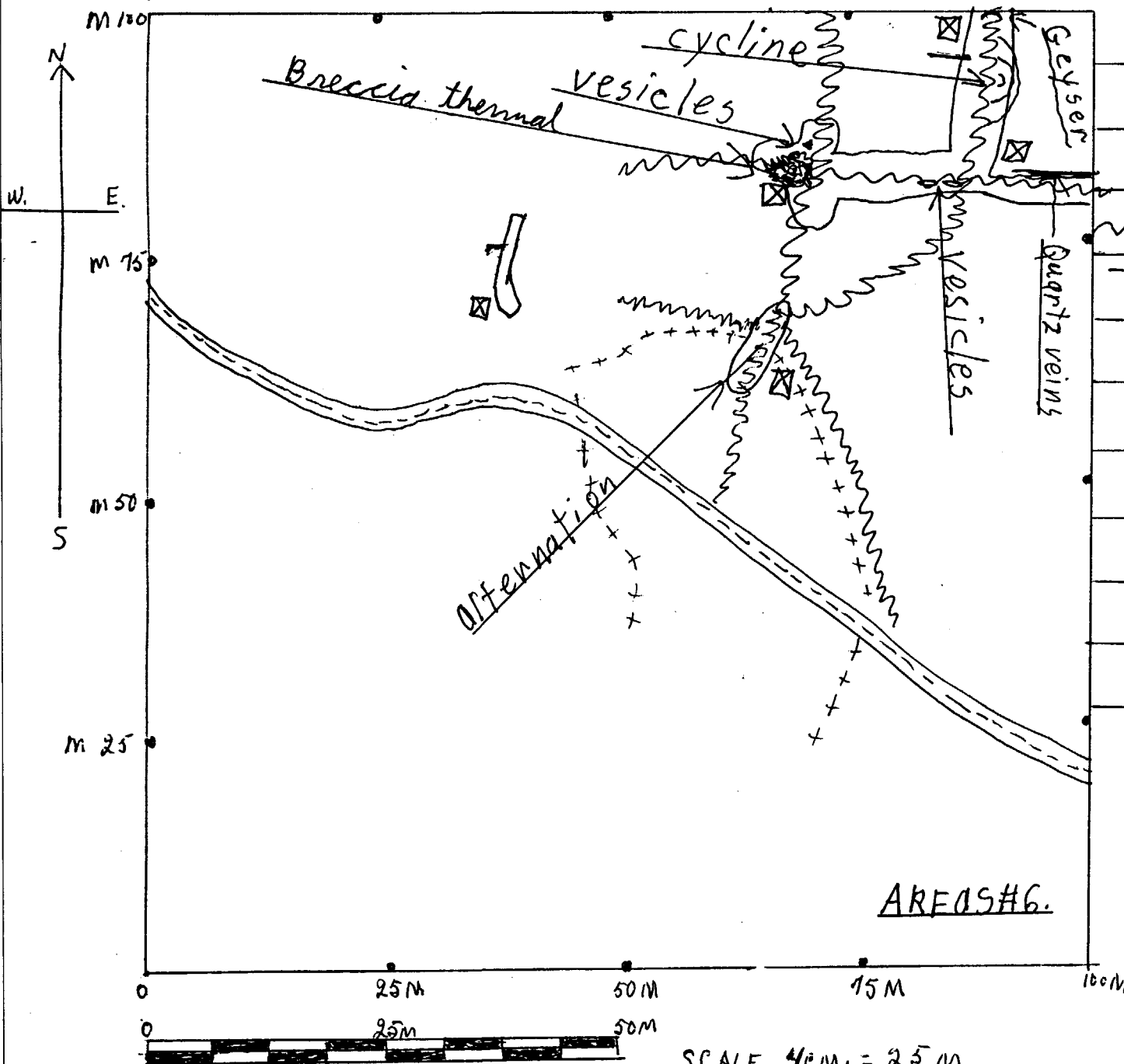


scale 1cm = 25m.

Nelson Ferraz de / nov. 98

TECTONICS AND STRUCTURAL AFFILIATIONS

LEGEND



	Road
	Trench
	fault
	Quartz vein
	pit
	Small rock
	Breccia
	Sycline
	Andoise

Nelson Zamache / nov. 98

CLAIM STATUS (WITH CLAIM MAP AND ABSTRACTS)

We have six areas and we will procede by blasting each of them starting by the discovery made last year. Next uear we plan to apply for a program (opap) to help us finance drilling if we get good analysis.

PREVIOUS EXPLORATION HISTORY

It started two years ago when the discovery was made with a metal detector by André Lamarche. Since then we have been prospecting, digging trenches and also checking the grounds with the beepmat. The sample that we took were on top of the rock cap, taken with a chain saw cutting diamond blade. This was not the correct way to do it because the rocks had burned too much due to high heat and weathering.

WORK PERFORMED

SEE THE TWO FOLLOWING SHEETS

rClaim report

Procedure date

1998- March 22 Staked a 4 block claim south of original claim # ssm 129369.
Approximately eleven hours.
People present: (Pierre, Marcel, Nelson.)

April 4 Staked a second consecutive 4 block claim south of the one
claimed on March 22. Approximately twelve hours.
People present: (Pierre, Nelson.)

April 11 Trenching with pick & shovel, Chainsaw work and road repair
to 17 Approx. for the week: Fourty seven hours.
People present: (Nelson & Helper)

May 2 Line cutting and marking. Approx. for a day: seven hours.
People present: (Nelson.)

May 3 Studied the rock formations and collected rock samples for
trenching. Approx. nine hours.
People present: (Pierre, Marcel, Nelson.)

May 10 Trenching with pick & shovel, chainsaw. Approx. For a day eleven
hours.
People present: (Nelson.)

May 23 Trenching with pick & shovel, chainsaw. Approx. for day: nine
hours.
People present: (Nelson.)

May 24 Trenching with pick & shovel. Approx. for a day: nine hours.
People present: (Pierre, Marcel, Nelson.)

May 30 Trenching with pick & shovel. Approx. for a day: Nine hours.
People present: (Pierre, Marcel, Nelson.)

June 6 Trenching with pick & shovel. Approx. for a day: Nine hours.
People present: (Nelson.)

June 7 Trenching with pick & shovel. Approx. for a day: Fourteen
hours.
People present: (Pierre, Marcel, Nelson.)

June 14 Trenching with pick & shovel. Chainsaw. Approx. for a day; eleven
hours.
People present: (Nelson.)

June 20 Trenching with pick & shovel. Approx. for a day: Eleven hours.
People present: (Pierre, Nelson.)

June 21 Trenching with pick & shovel, Approx. for a day: Ten hours.
People present: (Nelson.)

June 26 Land clearing with chainsaw. Approx. for a day: Eleven hours.
People present: (Nelson.)

rClaim report

June 27 Trenching with pick & shovel.Approx. for a day:Nine hours.
People present:(Pierre,Marcel,Nelson.)

June 28 Land clearing with chainsaw.Approx. for a day:Five hours.
People present:(Nelson.)

July 19 Land clearing with chainsaw.Approx. for day:Four hours.
People present:(Nelson.)

July 20 Trenching with pick & shovel.Approx. for a day:Ten hours.
People present:(Pierre,Marcel,Nelson.)

July 21 Trenching with pick & shovel.Approx. for a day:Eleven hours.
People present:(Nelson.)

July 25 Clearing lings & land with Brushsaw.Approx. per day:Nine
hours.
& 26
People present:(Pierre,Nelson.)

July 30 Clearing lines & land with chainsaw.Approx. per day:Seven
hours. 31
People present:(Nelson.)

August 2 Clearing lines & land with a chainsaw.Approx. for a day:three
hours.
People present: (Nelson.)

August 3 Trenching with pick & shovel.Approx. for a day:Nine hours.
People present:(Pierre,Marcel,Nelson.)

N.B. traveling time included(1:20 hours/Oneway).

Marcel Renault
Pierre Brouyes
Nelson Yamarche

APPENDIX

The main surrounding of all four claims is igneous rocks, arenaceous rocks, granitic migmatite rocks, gneiss, dolomitic and breccia in general. We found more Precambrian banded structure and crack thermal with other tectonic phenomena. Polymetamorphism processes certainly involved in that case. That brings me to believe that there is evidence of a Bathonian granitic.

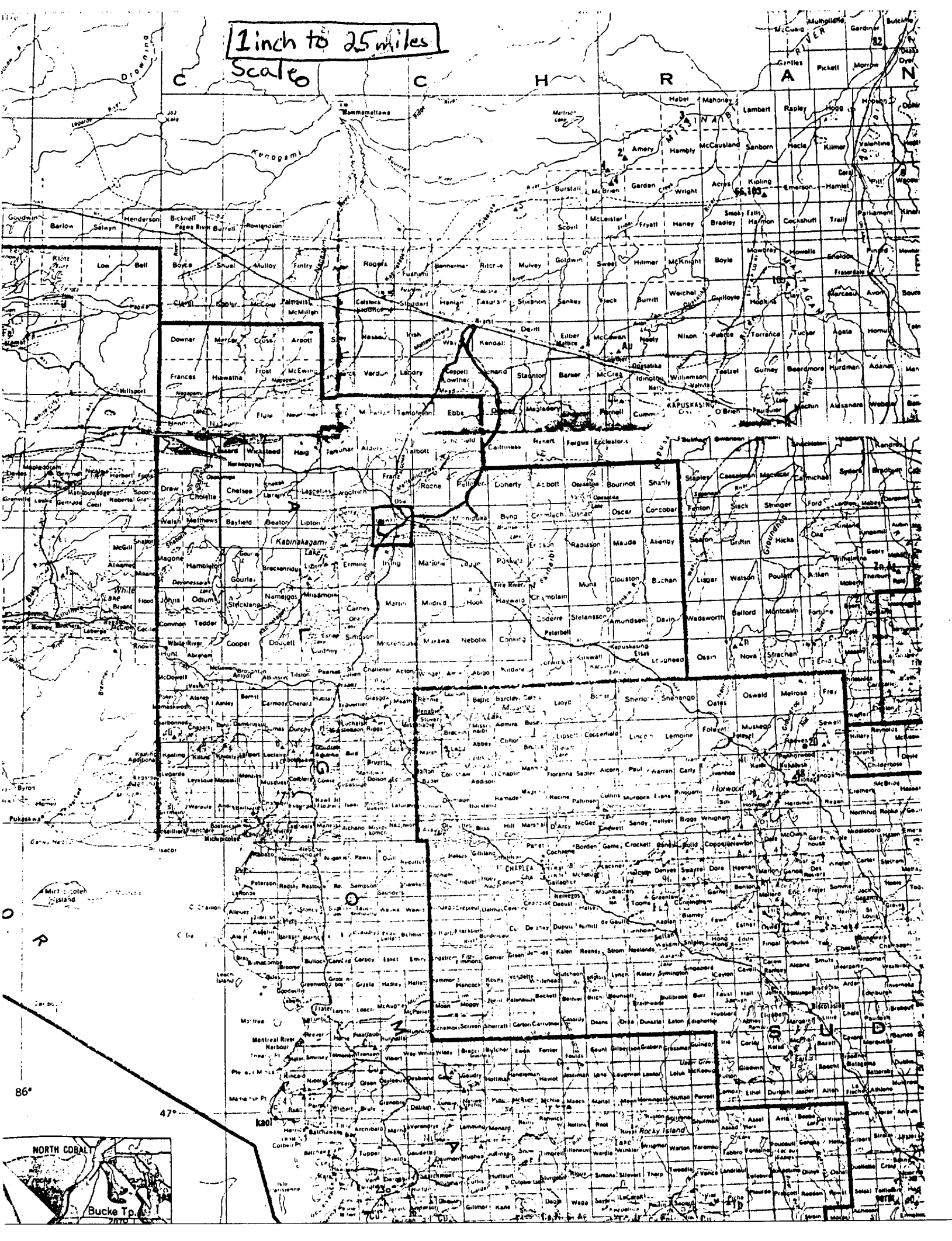
On claim 1 of the unit block areas #5 trench 5.T.N.2.n.

We have two geysers, faults and veins facies metamorphism. Straike North mineralogy was folded schist, arenaceous rocks, basalt and granite, the quartz vein has 40cm large and has a V shape. The imbricate structure found some calcedonite, dolomite, orthoquartzite, ponce, rock phosphate, sedimentary lavas. All other structures in areas 5 have the same characteristics. I saw microcline in trench 3 and evaporite feldspar minerals in the vesicles. Trench 5 has a small dyke 30cm of syenite. Trench 6 has small ridge and greywacke. Trench 7's veins were more large and more weathered sedimentary phosphatic deposition. Trench O.S.T. areas 6 look like a small boss with sedimentary veins and small gash vein of quartz and they have ripple marks on the top.

On claim 1 of the unit block area #6 trench G.N.T.1.n.p.m.

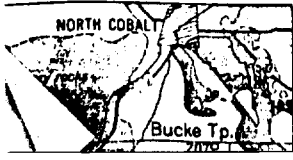
- Relict structure was a synonyme for that structure. We're not sure if they have metamorphic influence.
- In area six trench number one has a vesicle of thermal breccia and a second vesicle of Quartz and diopside (could be topaz)
- In trench number two, we have another vesicle with microcline, quartz and sulfid oxide (ematite red)
- In trench number three there is a fault that poses in a big ridge. There is a syncline on the east side of the fault. At the bottom of the trench there is a big geysir with a nephelin vein concrinite
- In trench number four alternation possesses with a quartz vein with a diorite.
- In trench number five there is a different alternation with basalt and slate.

1 inch to 25 miles
Scale

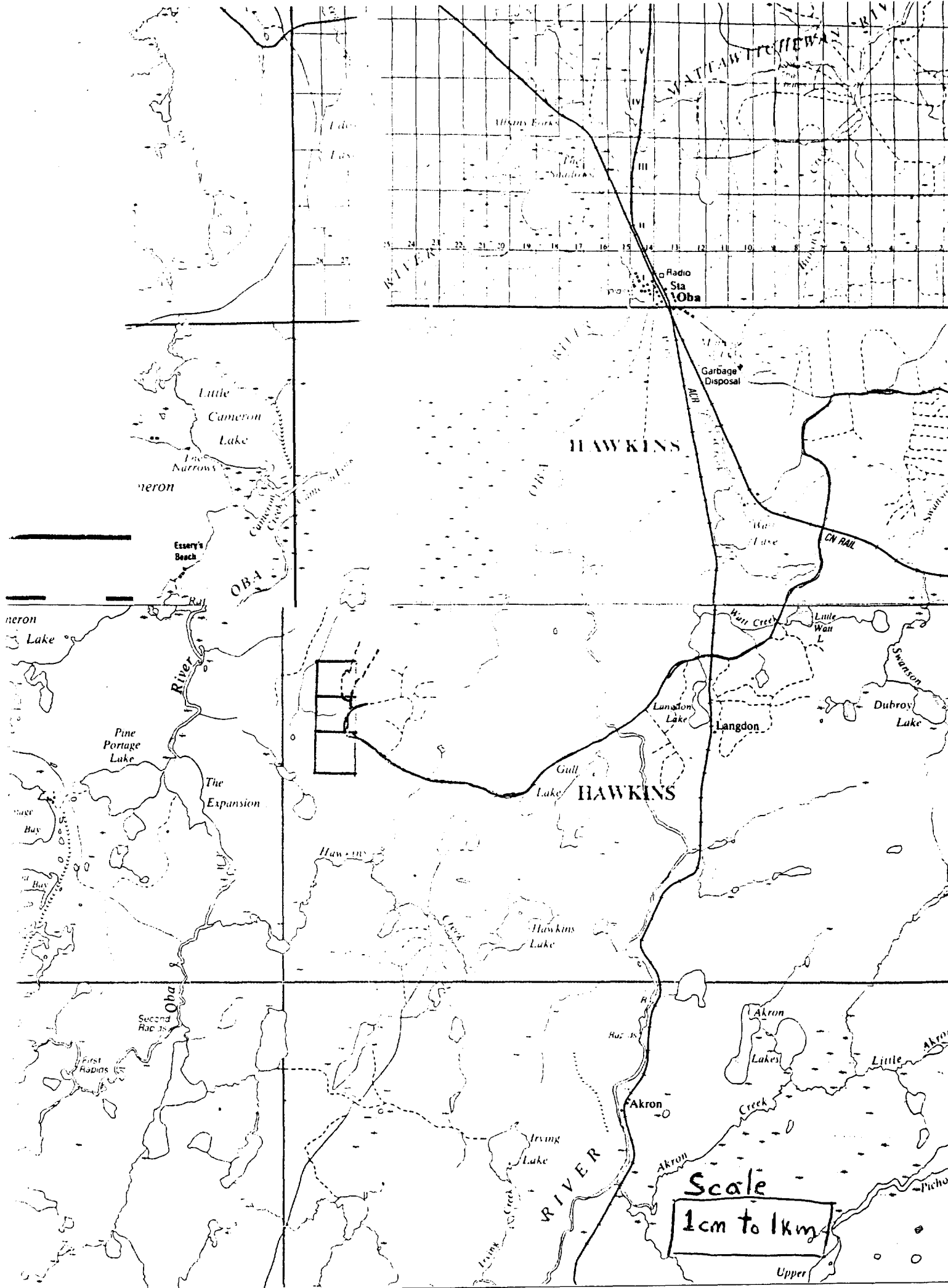


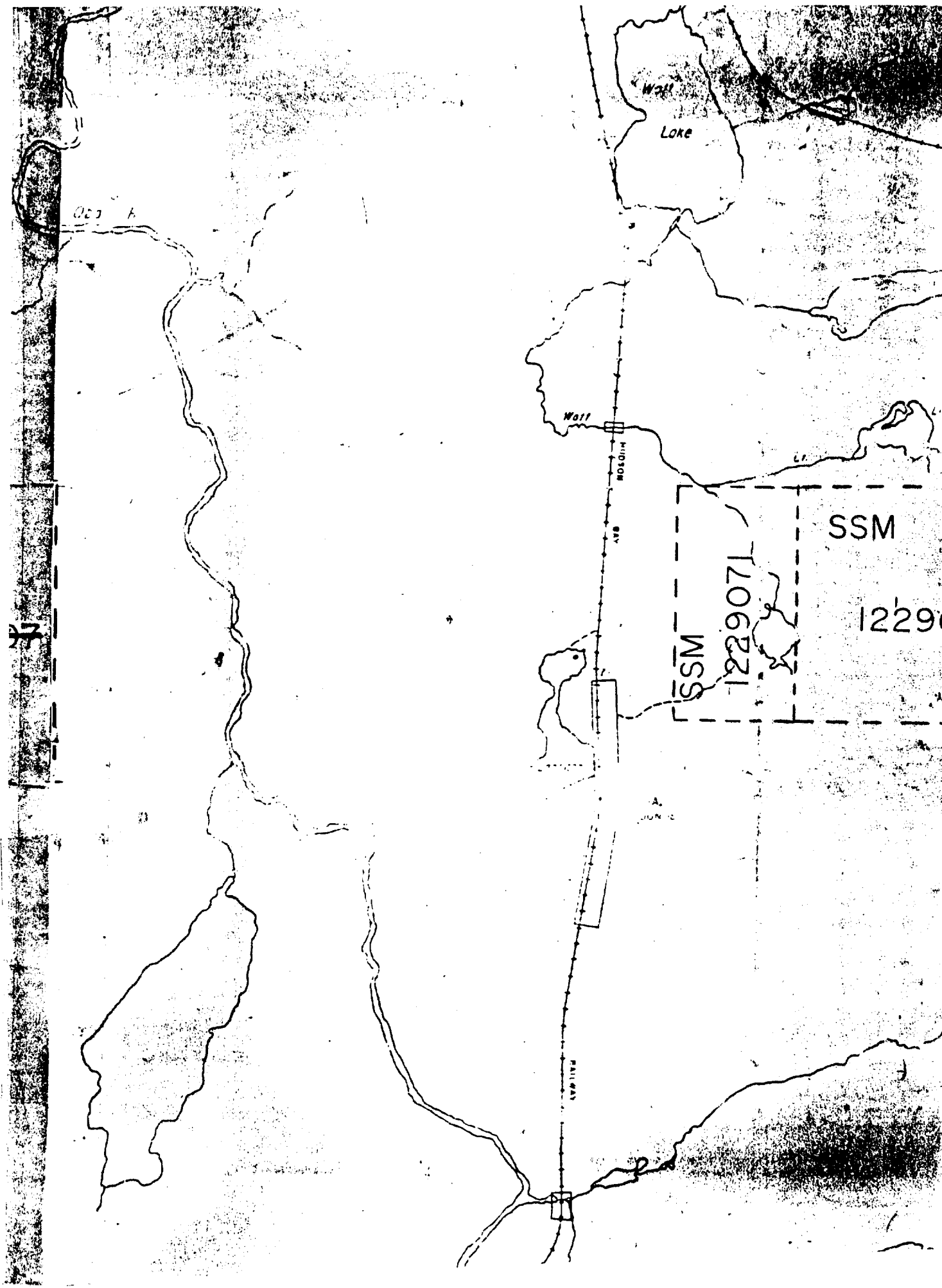
86°

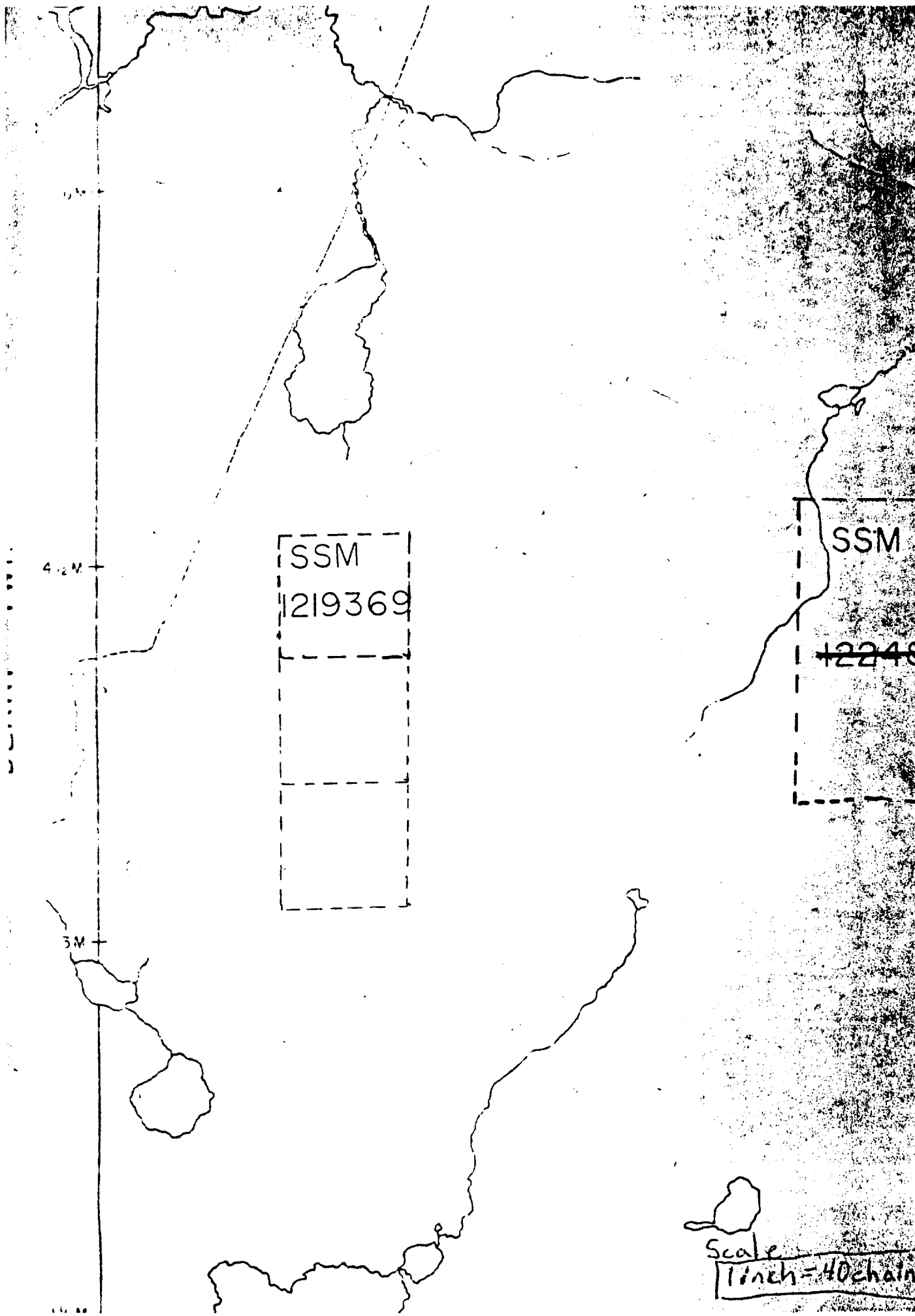
47°











SSM
219369

SSM
2246

4.2 M

3 M

Scale
1 inch = 40 chains

Untitled

Plan of sampling

Appendix:

1) Data transmittal report. October 10 1997.

File # NL971OCT-WR2

Sand 1 claim # 4 (area # 1)

2) Data transmittal report. May 26 1997.

File # NL981APK-WR1

Sand 1+2 claim # 1 (area # 3)

3) Slab plasma scan. July 28 1997.

sample # NLA01

Slab plasma scan # 4

N.B. The sampling # 3 was made last year in October 1997 but the result of the assay were delayed by the people at the laboratory.



Swastika Laboratories

A Division of TSI/Assayers Inc.

Assaying - Consulting - Representation

Established 1928

Assay Certificate

7W-2898-RA1

Company: **N. LAMARCHE**

Date: JUL-23-97

Project:

Attn: **N. Lamarche**

We hereby certify the following Assay of 5 Rock samples submitted JUL-10-97 by .

Sample Number	Au oz / ton	Au Check oz / ton	Multi %	WRA
NL AO1	Nil	-	Results	Results
NL AO2	0.001	Nil	to	to
NL AO3	0.002	-	follow	follow
BO1	0.001	-		
BO2	Nil	Nil		

One assay ton portion used.

Certified by

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

SAMPLE:ROCK
7W-2898-KAL

PHONE #: (905) 602-8236 FAX #: (905) 206-0513

Page No. : 1 of 1
File No. : JL27MA.DM
Date : JUL-28-1997

I.C.A.P. PLASMA SCAN

Aqua-Regia Digestion

SAMPLE #	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sn	Sr	Ti	V	W	Y	Zn	Zr
	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
NL A01	< 1	2.17	< 5	< 10	39	< 1	10	1.32	< 1	16	194	144	2.01	0.85	159	< 2	0.11	71	456	17	10	3	< 10	16	800	26	< 10	3	54	< 1

A .5 gm sample is digested with 2 ml of 3:1 HCL/HNO3
at 95 C for 90 min and diluted to 10 ml with DI H2O
This method is partial for many oxide materials

TSL/97

SIGNED: *[Signature]*



OVERBURDEN DRILLING MANAGEMENT LIMITED

May 26, 1998

Mr. Nelson Lamarche
P.O. Box 1315
Hearst, ON
POL 1N0

Phone: (705) 362-8636

Dear Mr. Lamarche:

Re: Kimberlite Indicator Minerals (KIMs) and Gold Grains in Samples X24B1-A and B

Attached please find our laboratory data for the above two duplicate samples. The samples, of course, are very similar mineralogically. One yielded no gold grains and the other yielded a single grain. Neither yielded any KIMs. The major 0.25-0.5 mm paramagnetic minerals in both samples are almandine and hornblende and the main nonmagnetic mineral is pyrite.

I hope these observations are helpful. Please call me if you have any questions.

Yours sincerely,

Stuart Averill,
President

**Mines
Are
Where WE
Find Them.**

107-15 Capella Court Nepean, Ontario K2E 7X1 Tel. 613-226-1771 FAX 613-226-8753

OVERBURDEN DRILLING MANAGEMENT LIMITED
107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1
TELEPHONE: (613) 226-1771/1774
FAX NO.: (613) 226-8753

D A T A T R A N S M I T T A L R E P O R T

DATE: 26-May-98

ATTENTION: MR. NELSON LAMARCHE

CLIENT: P.O. Box 1315
Hearst, ON
POL 1N0

PHONE #: (705) 362-8636

NO. OF PAGES: 7

PROJECT: X24B1 A to B

FILE NO: NL981APK.WR1

NO. OF SAMPLES: 2

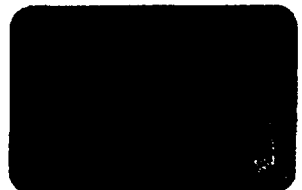
THESE SAMPLES WERE PROCESSED FOR: VISIBLE GOLD GRAINS
KIMBERLITE INDICATORS

SPECIFICATIONS:

HEAVY LIQUID SEPARATION SPECIFIC GRAVITY: 3.20
ALL SAMPLES PICKED FOR INDICATOR MINERAL GRAINS.
ALL OTHER SAMPLE FRACTIONS ARE PRESENTLY STORED.

REMARKS: _____

Mike Crawford
Mike Crawford
Production Manager



OVERBURDEN DRILLING MANAGEMENT LIMITED

GOLD GRAIN SUMMARY SHEET

MISC\NL981MAY.WR2

Sample No.	Number of Visible Gold Grains				Non-Mag Weight	Calculated PPB Visible Gold			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine
X24B1									
A	1	0	1	0	7.2	3	0	3	0
B	0	0	0	0	7.0	0	0	0	0

*Calculated PPB based on calculated HMC equivalent to 1/250th of the table feed.

GOLD CLASSIFICATION

VISIBLE GOLD FROM SHAKING TABLE AND PANNING

MISC\NL981MAY.WR2

TOTAL # OF PANNINGS

0

NUMBER OF GRAINS

SAMPLE #	PANNED Y/N	MEASUREMENT (MICRONS)		NUMBER OF GRAINS						NON MAG GMS	CALC ASSAY PPB	V.G. REMARKS	
		DIAMETER	THICKNESS	RESHAPED		MODIFIED		PRISTINE					TOTAL
				T	P	T	P	T	P				
X2481													
A	N	25 X	25	5	C			1			1		
											1	7.2	3
B	N	NO VISIBLE GOLD											

OVERBURDEN DRILLING MANAGEMENT LIMITED
LABORATORY SAMPLE LOG

05/25/98

PROJECT: X24B1

TOTAL OF 2 SAMPLES.

FILENAME: NL981APK.WR1

SAMPLE DESCRIPTION

SAMPLE NUMBER	WEIGHT (KILOGRAMS)					SAMPLE DESCRIPTION											CLASS
	BULK REC'VED	TABLE SPLIT	CLASTS >2.0 mm		TABLE FEED	S I Z E	PERCENTAGE				MATRIX <1.0 mm				O R G .		
			+2 mm CLASTS	1-2 mm CLASTS			GRAIN SIZE DISTRIBUTION				COLOUR						
							V/S	GR	LS	OT	S/U	SD	ST	CY		SAND	
X24B1																	
A	2.20	2.00	NA	0.20	1.80	*	60		40	S	F,M	-	N	GY	NA		SAND
B	2.25	2.00	NA	0.25	1.75	*	60		40	S	F,M	-	N	GY	NA		SAND

(QTZ)

*Prescreened in field.

OVERBURDEN DRILLING MANAGEMENT LIMITED
 LABORATORY SAMPLE LOG
 KIMBERLITE INDICATOR MINERAL COUNTS

05/26/98

PROJECT: X24B1

TOTAL OF 2 SAMPLES

SAMPLE NUMBER	TABLE CONCENTRATE (1.0 mm (grams))								KIM COUNT						T O T A L KIMs	
	M. I. SEPARATION S.6 3.20								0.5 TO 1 mm			0.25 TO 0.5 mm				
	TOTAL	-0.25 mm	M. I. LIGHTS	TOTAL MAG	TOTAL NON-MAG	-0.25 mm	0.25 TO 0.5 mm	0.5 TO 1.0 mm	GP	GO	DC	IM	CR	GP		DC
X24B1																
A	175.5	NA	34.0	7.9	133.6	92.5	26.1	15.0	0	0	0	0	0	0	0	
B	232.4	NA	83.4	7.1	141.9	106.6	17.3	18.0	0	0	0	0	0	0	0	

KIMBERLITE INDICATOR MINERAL PICKING FOOTNOTES:

SAMPLE NO: REMARKS

PROJECT: X84B1

- | | |
|---|--------------------------------------------------------------------------------------------|
| A | Almandine-hornblende/pyrite assemblage. Approximately 500 grains of pyrite in concentrate. |
| B | Almandine-hornblende/pyrite assemblage. Approximately 500 grains of pyrite in concentrate. |

OVERBURDEN DRILLING MANAGEMENT LIMITED
107-15 CAPELLA COURT, NEPEAN, ONTARIO, K2E 7X1
TELEPHONE: (613) 226-1771/1774
FAX NO: (613) 226-8753

D A T A T R A N S M I T T A L R E P O R T

DATE: 10-Oct-97

ATTENTION: NELSON LAMARCHE

CLIENT: P.O. Box 1315
Hearst, ON
POL 1N0

NO. OF PAGES: 5

PROJECT: NL-97-1

FILE NO: MISC\NL971OCT.WR2

NO. OF SAMPLES: 1

NO. OF PANNINGS: 0

H.M.C. _____

3/4 H _____

-63 MICRON _____


-125 MICRON _____

SENT TO _____

ANALYTICAL LAB.

REMARKS: All fractions returned - Checked

HMC for KIM'S and none found.


Remy Huneault
Laboratory Manager



OVERBURDEN DRILLING MANAGEMENT LIMITED
ABBREVIATIONS

DATA LOG

Size of Clast:

G: Granules
P: Pebbles
C: Cobbles
BL: Boulder chips
BK: Bedrock chips

% Clast Composition:

V/S: Volcanics and Sediments
GR: Granitics
LS: Limestone
OT: Other Lithologies
(refer to footnotes)
TR: Only trace present
NA: Not applicable
OX: Very oxidized nondifferentiated

Matrix:

S: Sorted
U: Unsorted
SD: Sand — F: Fine
M: Medium
C: Coarse

ST: Silt
CY: Clay
OR: Organics
Y: Fraction present
+ : Fraction more abundant than normal
- : Fraction less abundant than normal
N: Fraction not present
L: Lumps present

Colour:

B: Beige	PP: Purple
GY: Grey	PK: Pink
GB: Grey-beige	OC: Ochre
GN: Green	L: Light
GG: Grey-green	M: Medium
BN: Brown	D: Dark
BK: Black	

GOLD LOG

Number of Grains:

T: Number found on shaking table
P: Number found by panning

Thickness:

C: Calculated thickness of grain (microns)
M: Actual measured thickness of grain (microns)

Remarks:

X %: Percentage of HMC (estimated from panning of table concentrate)
gr: Grains (estimated number)
µM: Microns (1/1000 mm)
py: Pyrite
cpy: Chalcopyrite
aspy: Arsenopyrite
marc: Marcasite
L/G: Limonite/Goethite
sid: Siderite

KIM (kimberlite indicator mineral) LOG

GP: Purple garnet (G9/G10 chrome pyrope).
GO: Orange mantle garnet; includes both eclogitic (G3) and Cr-poor megacryst (G1/G2) varieties; in some samples, may include a few grains of common crustal garnet (G5) lacking diagnostic inclusions or crystal faces.
DC: Chrome diopside, emerald green; paler green low-Cr diopside picked separately.
IM: Picroilmenite; in some samples, may include a few grains of common crustal ilmenite lacking diagnostic inclusions or crystal faces.
CR: Chromite.

MMSIM (metamorphosed massive sulphide/magmatic indicator mineral) LOG

Ky: Kyanite	Cr: Chromite
Sil: Sillimanite	Sps: Spessartine
Rut: Rutile	Gth: Goethite
St: Staurolite	Py: Pyrite
Ol: Olivine	Cpy: Chalcopyrite
Opx: Orthopyroxene	

OVERBURDEN DRILLING MANAGEMENT LIMITED

GOLD GRAIN SUMMARY SHEET

MISC\NL971OCT.WR2

Sample No.	Number of Visible Gold Grains			Non-Mag Weight	Calculated PPB Visible Gold				
	Total	Reshaped	Modified Pristine		Total	Reshaped	Modified Pristine		
NL-97-1	1	0	2	0	49.6	4	0	8	0

MISC\NL971OCT.WR2

OVERBURDEN DRILLING MANAGEMENT LIMITED

TOTAL # OF SAMPLES IN THIS REPORT = 1

LABORATORY SAMPLE LOG

SAMPLE NO.	WEIGHT (KG.W ET)			WEIGHT (GRAMS DRY)					DESCRIPTION										CLASS	
	TABLE +2 SPLIT	TABLE CHIPS	TABLE FEED	TABLE CONC	M. I. CONC		CLAST			MATRIX				COLOUR	OR					
					M.I.	CONC.	SIZE	%	S/U	SD	ST	CY	SD			CY				
NL-97-1	9.1	0.0	9.1	382.5	314.3	68.2	49.6	18.6	NA	NA	NA	NA	NA	U	Y	Y	Y	GN	B	TILL

GOLD CLASSIFICATION

VISIBLE GOLD FROM SHAKING TABLE AND PANNING

MISC\NL9710CT.WR2

NUMBER OF GRAINS

TOTAL # OF PANNINGS

0

SAMPLE #	PANNED Y/N	MEASUREMENT (MICRONS)		RESHAPED				MODIFIED				PRISTINE		TOTAL	NON MAG GMS	CALC ASSAY PPB	V.G. REMARKS
		DIAMETER	THICKNESS	T		P		T		P							
				T	P	T	P	T	P								
NL-97-1	N	50 X	50		10	C							1				
													1	49.6	4		

Claim No: SSM 1226726
Status: Active

Due Date: 2000-APR-21
Work Required: 1600

Recorded: 1998-APR-21
Staked: 1998-MAR-22 16:00

Total Work: 0
Total Reserve: 0
Present Work Assignment: 0
Claim Bank: 0

Description of Claim:
HAWKINS (G-2316)
Claim Units: 4
Multiple Township: N.

Claim Ownership

Percentage	Client#	Recorded Holder(s)
100.00	301032	LAMARCHE NELSON GASTON

Type	Date	Dollars	Description
------	------	---------	-------------

STAKER	1998-APR-21		RECORDED BY LAMARCHE NELSON GASTON (M25544)	R9850.000!
--------	-------------	--	------------------------------------------------	------------

Reservation :

01	400' surface rights reservation around all lakes and rivers
02	Sand and gravel reserved
03	Peat reserved
04	Other reservations under the Mining Act may apply
06	Excluding road
18	Excluding buildings

*** End of Abstract ***

Claim No: SSM 1226727
Status: Active

Due Date: 2000-APR-21
Work Required: 1600

Recorded: 1998-APR-21
Staked: 1998-APR-04 18:30

Total Work: 0
Total Reserve: 0
Present Work Assignment: 0
Claim Bank: 0

Description of Claim:
HAWKINS (G-2316)

Claim Units: 4
Multiple Township: N

Claim Ownership

Percentage	Client#	Recorded Holder(s)
100.00	301032	LAMARCHE NELSON GASTON

Type	Date	Dollars	Description
STAKER	1998-APR-21		RECORDED BY LAMARCHE NELSON GASTON (M25544)
			R9850.000

Reservation :

01 400' surface rights reservation around all lakes and rivers
02 Sand and gravel reserved
03 Peat reserved
04 Other reservations under the Mining Act may apply
06 Excluding road
18 Excluding buildings

*** End of Abstract ***

Claim No: SSM 1219369
Status: Active

Due Date: 2003-NOV-01 | Recorded: 1996-NOV-01
Work Required: 1600 | Staked: 1996-OCT-06 18:45

Total Work: 8,000 | Description of Claim:
Total Reserve: 16,129 | HAWKINS (G-2316)
Present Work Assignment: 0 |
Claim Bank: 0 | Claim Units: 4
Multiple Township: N

Claim Ownership

Percentage Client# Recorded Holder(s)
100.00 301032 LAMARCHE NELSON GASTON

Type	Date	Dollars	Description	
STAKER	1996-NOV-01		RECORDED BY LAMARCHE NELSON GASTON (M25544)	R9650.0033
OTHER	1997-OCT-28		WORK PERFORMED: 24129 (PROSP, PSTRIIP, PTRNCH) APPROVED: 1998-MAR-10	Q9750.0090
WORK	1997-OCT-28	8,000	WORK APPLIED APPROVED: 1998-MAR-10	W9750.0090

Reservation :

01 400' surface rights reservation around all lakes and rivers
02 Sand and gravel reserved
03 Peat reserved
04 Other reservations under the Mining Act may apply
06 Excluding road

*** End of Abstract ***

Status of claim is based on information currently on record.



42C16NE2003 2.18971 HAWKINS

CLAIM REPORT

020

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MAR 22 1993

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PROCEDURE DATE

1998

March 22

Approximately 11 hours.

Work performed :

Staked a 4 block claim south of original claim #ssm 129369.
People present : Pierre, Marcel and Nelson.

April 4

Approximately 12 hours.

Work performed :

Staked a second consecutive 4 block claim south of the one
claimed on March 22nd. People present : Pierre, Marcel and
Nelson.

April 11

Work performed :

Road repair. People present : Nelson and helper.

April 12

Work performed :

Worked on bus and road repair. People present : Nelson and
helper.

April 13

Work performed :

Cleared area #5. People present : Nelson and helper.

April 14

Work performed :

Cleared area #9. People present : Nelson and helper.

April 15

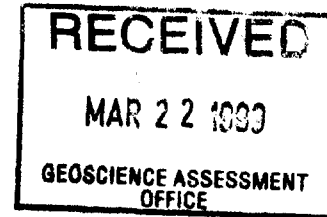
Work performed :

Cleared area #10. People present : Nelson and helper.

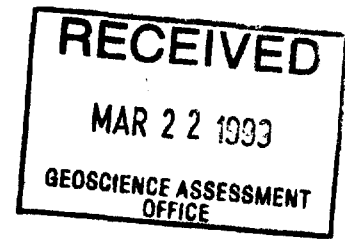
April 16

Work performed :

Line cutting. People present : Nelson and helper.



- April 17 Work performed :
 Striping with pick and shovel. People present : Nelson and helper.
- May 10 Approximately 11 hours.
Work performed :
 Trenching with pick, shovel and chainsaw work. People present : Nelson.
- May 23 Approximately 9 hours.
Work performed :
 Trenching with pick, shovel and chainsaw work. People present : Nelson.
- May 24 Approximately 9 hours.
Work performed :
 Trenching with pick & shovel on area #6. People present : Pierre, Marcel and Nelson.
- May 30 Approximately 9 hours.
Work performed :
 Trenching with pick & shovel on area #6. People present : Pierre & Marcel.
- June 6 Approximately 9 hours.
Work performed :
 Trenching with pick, shovel and chainsaw work. People present : Nelson.
- June 7 Approximately 14 hours.
Work performed :
 Trenching with pick & shovel on area #6. People present : Pierre, Marcel and Nelson.



June 14 Approximately 11 hours.

Work performed :

Trenching with pick & shovel on area #6. People present : Nelson.

June 20 Approximately 11 hours.

Work performed :

Trenching with pick & shovel on area #11. People present : Pierre & Nelson.

June 27 Approximately 8 hours.

Work performed :

Trenching with pick & shovel on area #8 & #9. People present : Pierre, Marcel & Nelson.

June 28 Approximately 5 hours.

Work performed :

Land clearing with chainsaw. People present : Nelson.

July 19 Approximately 4 hours.

Work performed :

Land clearing with chainsaw. People present : Nelson.

July 20 Approximately 10 hours

Work performed :

Trenching with pick & shovel on area #7. People present : Pierre, Marcel and Nelson.

July 21 Approximately 11 hours.

Work performed :

Trenching with pick & shovel. People present : Nelson.

July 25 Approximately 9 hours.

Work performed :

Clearing lines in area #6. People present : Pierre & Nelson.

July 26 Approximately 9 hours.

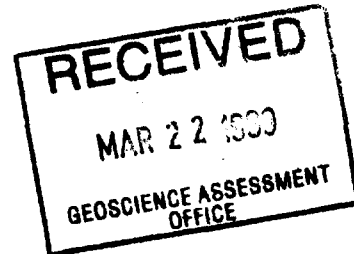
Work performed :

Clearing land in area #5. People present : Pierre & Nelson.

August 3 Approximately 9 hours.

Work performed :

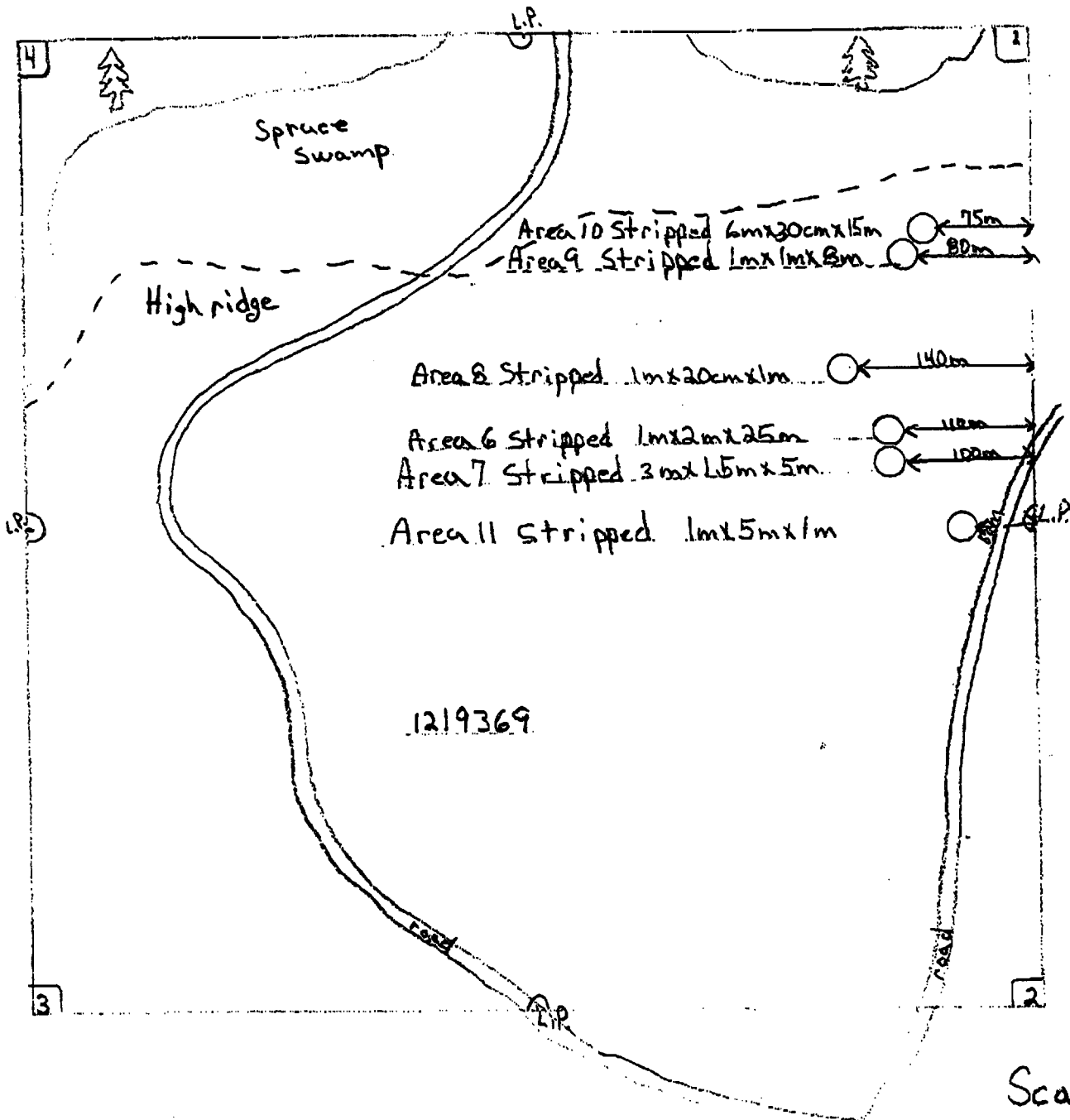
Trenching with pick & shovel on area #10. People present :
Pierre, Marcel and Nelson.



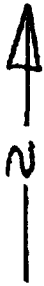
Hawkins Township



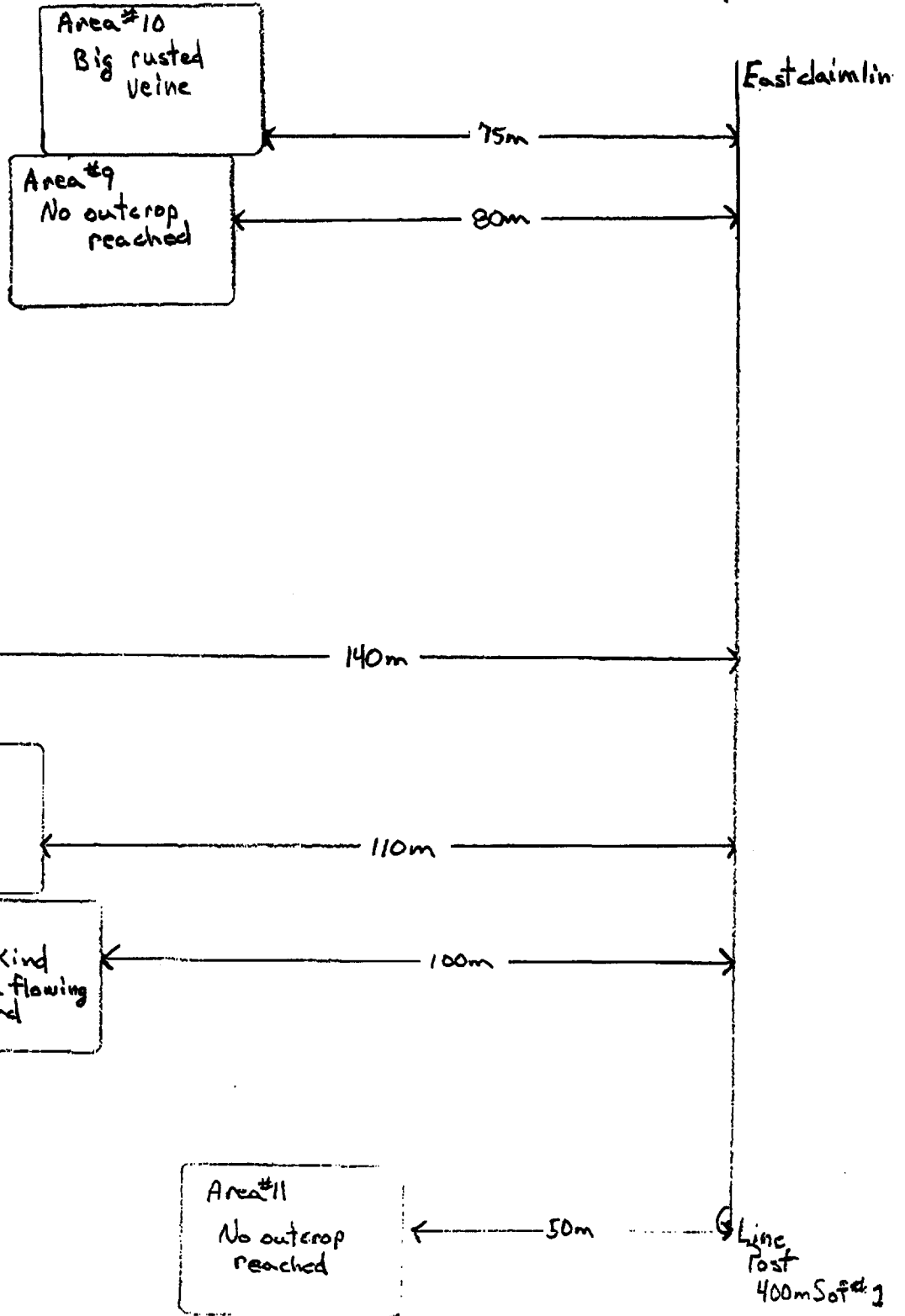
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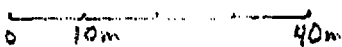
Hawkins township
Detail map. 1219369
Stripped area 6,7,8,9,10,11.



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Scale



1:10



42C16NE2003 2.18971 HAWKINS

900

ions 65(2) and 66(3) of the Mining Act. Under section 6 of the Mining Act and correspond with the mining land holder. Questions about this or and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3B 61

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240.
- Please type or print in ink.

1. Recorded holder(s) (Attach a list if necessary)

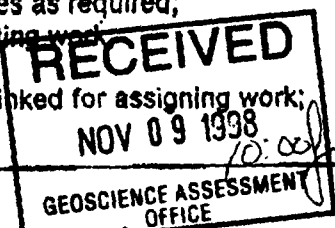
Name <i>Nelson Lamarche</i>	Client Number <i>2</i>
Address <i>P.O. Box: 1315 Hearst, Ontario POLINO</i>	Telephone Number <i>705-362-8636</i>
	Fax Number
Name	Client Number
Address	Telephone Number
	Fax Number

2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: drilling stripping, trenching and associated assays Rehabilitation

Work Type <i>Prospecting - trenching and stripping</i>	Office Use
	Commodity
	Total \$ Value of Work Claimed <i>14,080</i>
Date Work Performed From Day <i>19</i> Month <i>10</i> Year <i>97</i> To Day <i>27</i> Month <i>10</i> Year <i>98</i>	NTS Reference
Global Positioning System Data (if available)	Mining Division <i>Sault Ste. M.</i>
Township/Area <i>Hawking</i>	Resident Geologist District <i>Sault Ste. M.</i>
M or G-Plan Number <i>M 25544</i>	

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 assessing work;
- include two copies of your technical report.



3. Person or companies who prepared the technical report (Attach a list if necessary)

Name <i>Hawking syndicate</i>	Telephone Number <i>705-362-8636</i>
Address	Fax Number
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number

4. Certification by Recorded Holder or Agent

I, *Nelson Lamarche* (Print Name), 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.

Signature of Recorded Holder or Agent <i>Nelson Lamarche</i>	Date <i>28 Oct 98</i>
Agent's Address <i>Box 1315, Hearst Ont. POLINO</i>	Telephone Number <i>705-362-8636</i>
	Fax Number

Deemed Feb. 07/1998

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the land where work was performed, at the time work was performed. A map showing the contiguous link must accompany form.

16

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank Value to be distributed at a future date
eg TB 7827	16 ha	\$26,826	N/A	\$24,000	\$2,826
eg 1234567	12	0	\$24,000	0	
eg 1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1 1219369	16 ha	14079.77	0	14079.77	0
2 1226726	16 ha	0	7050.00	0	0
3 1226727	16 ha	0	7029.77	0	0
4					
5					
6		2.10			
7					
8					
9					
10					
11					
12					
13					
14					
15					
Column Totals	48 ha	14079.77	14079.77	14079.77	0

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I, Nelson Lamariche (Print Full Name), do hereby certify that the above work credits are eligible subsection 7 (1) of the Assessment Work Regulation 6/95 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing: Nelson Lamariche Date: 1 Nov 1998

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
	Approved for Recording by Mining Recorder (Signature)	

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 8/96. Under section 8 of the Min Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about it collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 033 Ramsey Lake Road, Sudbury, Ontario, T 3B5.

Work Type	Units of work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
Striping & Fencing Manual labour (shovelling) Sampling	55 Hrs.	\$ 20 ⁰⁰ HRS.	1100.00
Associated Costs (e.g. supplies, mobilization and demobilization).			
Brush saw cutters - Rental stationary (shipment of materials included) up, shovel cost			950.18
+ analyse			143.09
			1093.27
Transportation Costs			
Pick-up (6555 Km)			\$1966.3
Food and Lodging Costs			
Total Value of Assessment Work			14079.27

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Calculations of Filing Discounts:

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK \times 0.50 = Total \$ value of worked claimed

Note:
- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:

I, Nelson Lamarche, do hereby certify, that the amounts shown are as accurate as may reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying

Declaration of Work form as Recorded Holder I am authorized to make this certification
(recorded holder, agent, or state company position with signing authority)

Signature: Nelson Lamarche Date: 1 Nov 1998

March 30, 1999

NELSON GASTON LAMARCHE
LOT 25, CON 7,
CASGRAIN C.P. 1315
HEARST, ONTARIO
P0L-1N0

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

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

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

Dear Sir or Madam:

Submission Number: 2.18971

Status

Subject: Transaction Number(s): W9850.00091 Approval After Notice

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 Bruce Gates by e-mail at bruce.gates@ndm.gov.on.ca or by telephone at (705) 670-5856.

Yours sincerely,



ORIGINAL SIGNED BY
Blair Kite
Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.18971

Date Correspondence Sent: March 30, 1999

Assessor: Bruce Gates

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9850.00091	1219369	HAWKINS	Approval After Notice	March 22, 1999

Section:
10 Physical PSTRIIP

The 45 days outlined in the Notice dated February 5, 1999 have passed.

As no plan was provided for the sample locations the analyses and sampling shipping costs have been removed (\$143 + \$17 = \$160). The TOTAL VALUE of assessment credit that will be allowed, based on the information provided in this submission, is \$8,300.

Assessment work credit has been approved as outlined on the attached Distribution of Assessment Work Credit sheet.

Correspondence to:
Resident Geologist
Sault Ste. Marie, ON

Recorded Holder(s) and/or Agent(s):
NELSON GASTON LAMARCHE
HEARST, ONTARIO

Assessment Files Library
Sudbury, ON

Distribution of Assessment Work Credit

The following credit distribution reflects the value of assessment work performed on the mining land(s).

Date: March 30, 1999

Submission Number: 2.18971

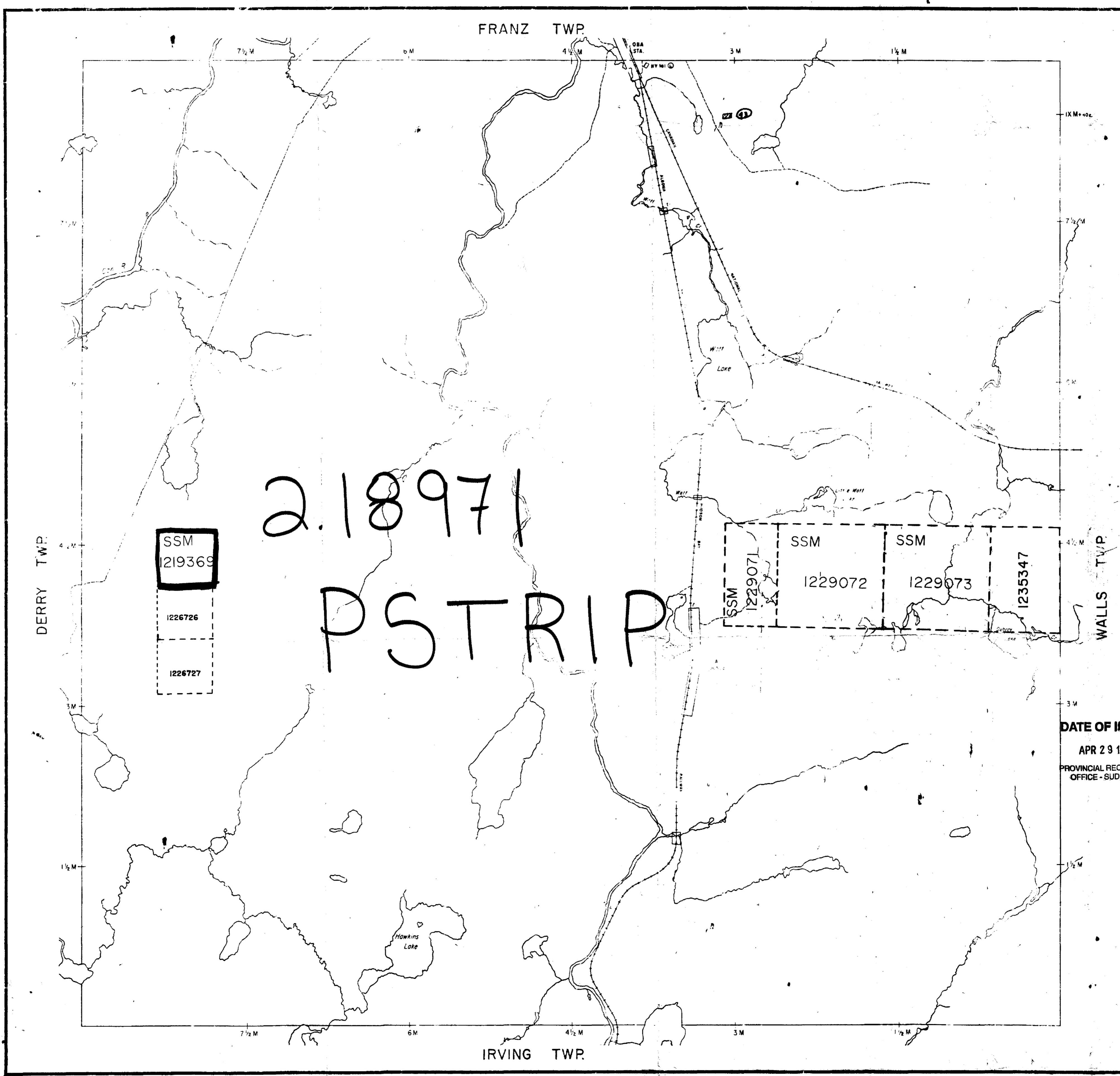
Transaction Number: W9850.00091

<u>Claim Number</u>	<u>Value Of Work Performed</u>
1219369	8,300.00
Total: \$	8,300.00

2-521E

HAWKINS TWP

2-521E



REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

M.R.O. - MINING RIGHTS ONLY
 S.R.O. - SURFACE RIGHTS ONLY
 M + S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File
①		4/10/73		6-2316

Proposed Forestry Work in Township
 1988/89 Work schedule available for
 viewing upon request.

LEGEND

HIGHWAY AND ROUTE NO.
 OTHER ROADS
 TRAILS
 SURVEYED LINES:
 TOWNSHIPS, BASE LINES, ETC.
 LOT, MINING CLAIMS, PARCELS ETC.
 UNSURVEYED LINES:
 LOT LINES
 PARCELS BOUNDARY
 MINING CLAIMS
 RAILWAY AND CANAL ETC.
 UTILITIES
 NON PERENNIAL STREAM
 FLOODING OR FLOODING RIGHTS
 SUBDIVISION OR COMPOSITE PLAN
 RESERVATIONS
 ORIGINAL SHORELINE
 MARSH OR MUSKEG
 M. RES
 TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
" SURFACE RIGHTS ONLY	○
" MINING RIGHTS ONLY	○
LEASE, SURFACE & MINING RIGHTS	■
" SURFACE RIGHTS ONLY	■
" MINING RIGHTS ONLY	■
LICENCE OF OCCUPATION	□
ORDER IN COUNCIL	□
RESERVATION	□
CANALS	□
SAND & GRAVEL	□

NOTE: MINING RIGHTS IN PARCELS PAID FOR PRIOR TO MAY 1973, VESTED BY ORIGINAL PATENTS BY THE PUBLIC LANDS ACT, R.S.O. 1970 CHAP. 380, SEC. 62, SUBSEC. 1

DATE OF ISSUE
 APR 29 1989

PROVINCIAL RECORDING OFFICE - SUDBURY

SCALE: 1 INCH = 40 CHAINS

FEET 0 1000 2000 4000 6000 8000
 METRES 0 200 400 600 800 1000 1200

TOWNSHIP
HAWKINS
 M.N.R. ADMINISTRATIVE DISTRICT
WAWA
 MINING DIVISION
SAULT STE. MARIE
 LAND TITLES / REGISTRY DIVISION
ALGOMA

Ministry of Natural Resources Land Management Branch
 Ontario

Date MARCH 3, 1985
 Checked by J.P.

Member
G-2316

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

SAULT STE. MARIE
RECEIVED
 APR 16 1989
 M.N.R.
 10-11-89