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M.E.R.I.T. MINERAL EXPLORATION RESOURCES IN TORONTO



OP 90 - 216

385A Spadina Rd. • Toronto, Ontario • M5P 2W1 • 416-489-2074

0.P.A.P

SUMMARY PROSPECTING REPORT

Project Area #1 Colter Twp.

Located 2 additional old trenches and stripped large areas. No samples were taken because there was no water to wash the area. The area should be cleaned by natural weather conditions for spring inspection. John Mason will examine the stripping this spring as well as Goldfields Canadian Mining Limited.

Project Area #2 A 2001b bulk sample was taken to the INCO Baldwin Twp. laboratories for testing. Ore assay by myself identified the arsenic contamination to to be of minor significance.

Project Area #3 Weather conditions hampered the anticipated work program. An option for a work commitment Grenfell Twp. was arranged for the next 2 years.

This property was added as a result of a Project Area #4 staking rush in late August due to the release Olsen Twp. of Government Airborne surveys. The area staked has been previously mapped by geophysics, geology, geochem by previous owners and dropped without further exploration. geochem by previous They were looking for gold. The geologists recommended that the property has potential for base metals. My soil survey gave positive Base Metal anomalies as well as one grab sample #3, I located. The area requires further base metal geochem sampling on the geophysical anomalies and stripping.

Project Area #5 O'Sullivan Lake This property was added as it was nearby and I hadn't visited it since I bought it 5 years ago. I located the shear zone and it requires further detailed sampling.

Overview

The use of a motorhome greatly improved the effectiveness of a prospecting trip. I cut the costs of accommodation and food, and provided for greater accessibility to all the properties.

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- Milero

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PROSPECTING & STRIPPING DAILY LOG

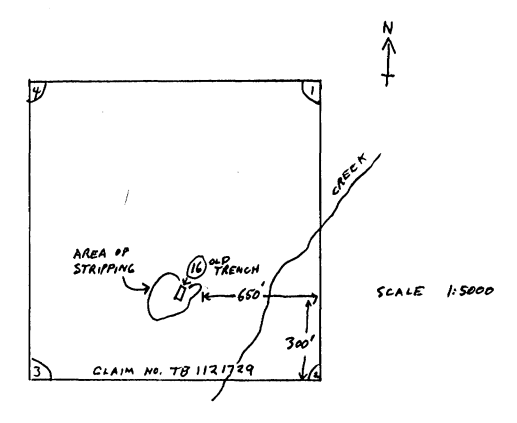
Projected Area #1 Colter Twp	<u>Date</u> Oct08/90	Work Performed Prospected TB 1121723 and located another old old trench #15
	Oct09/90	Prospected TB 1121729 and located another old trench #16
	Oct10/90	Broke rock while bulldozer stripped
	Oct11/90	Broke rock while bulldozer stripped

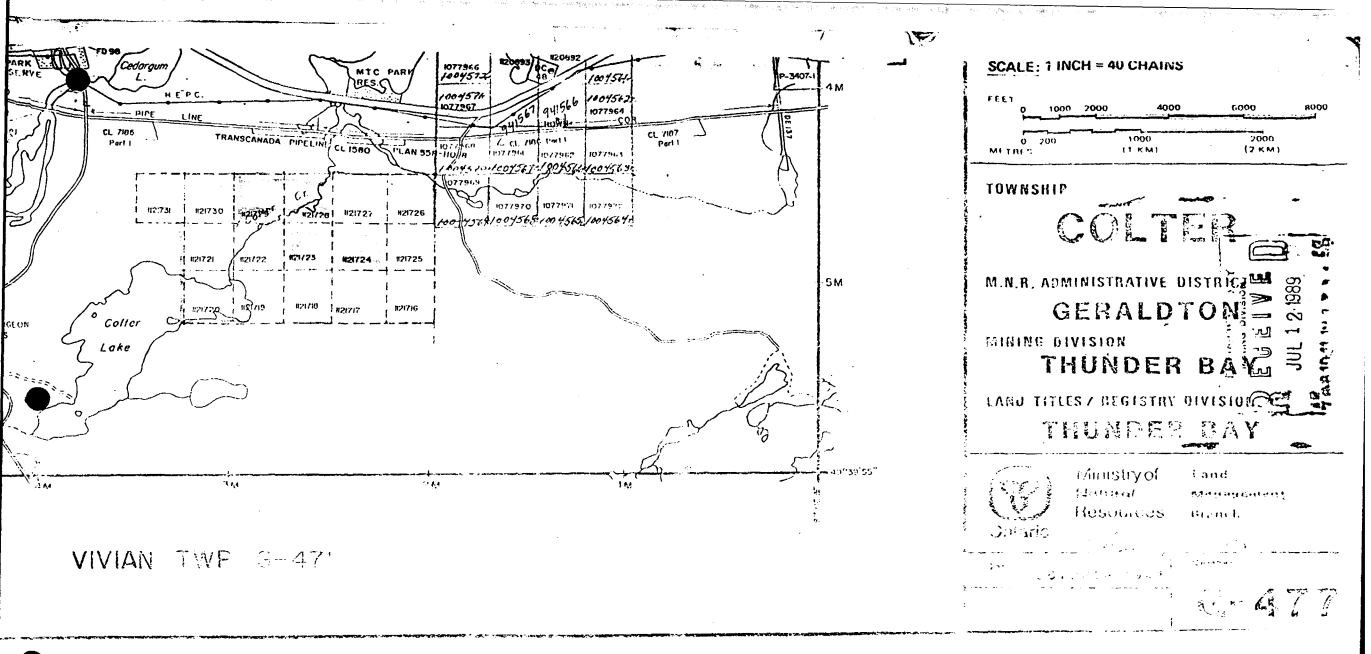
LOCATION OF STRIPPING & OLD TRENCHES

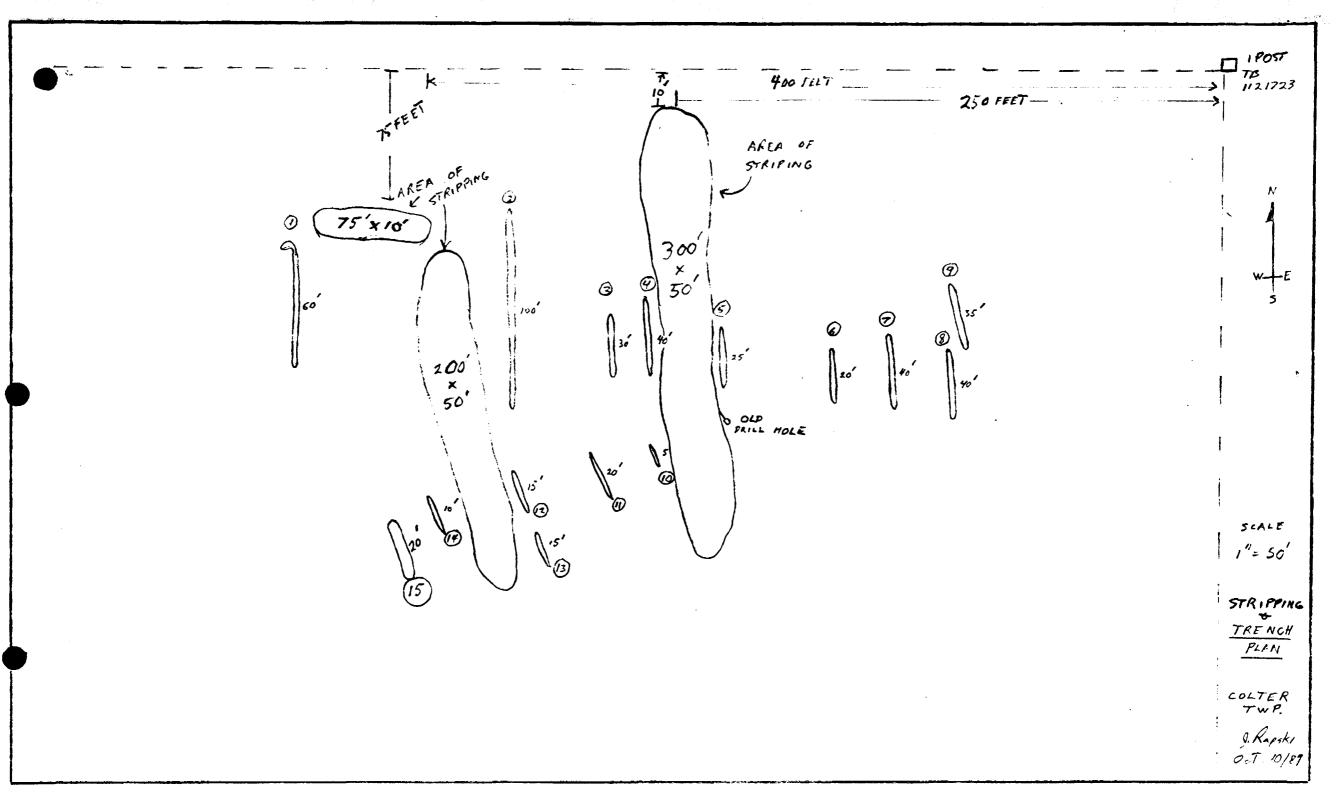
-sketch attached



PROJECT AREA*1







PROSPECTING DAILY LOG

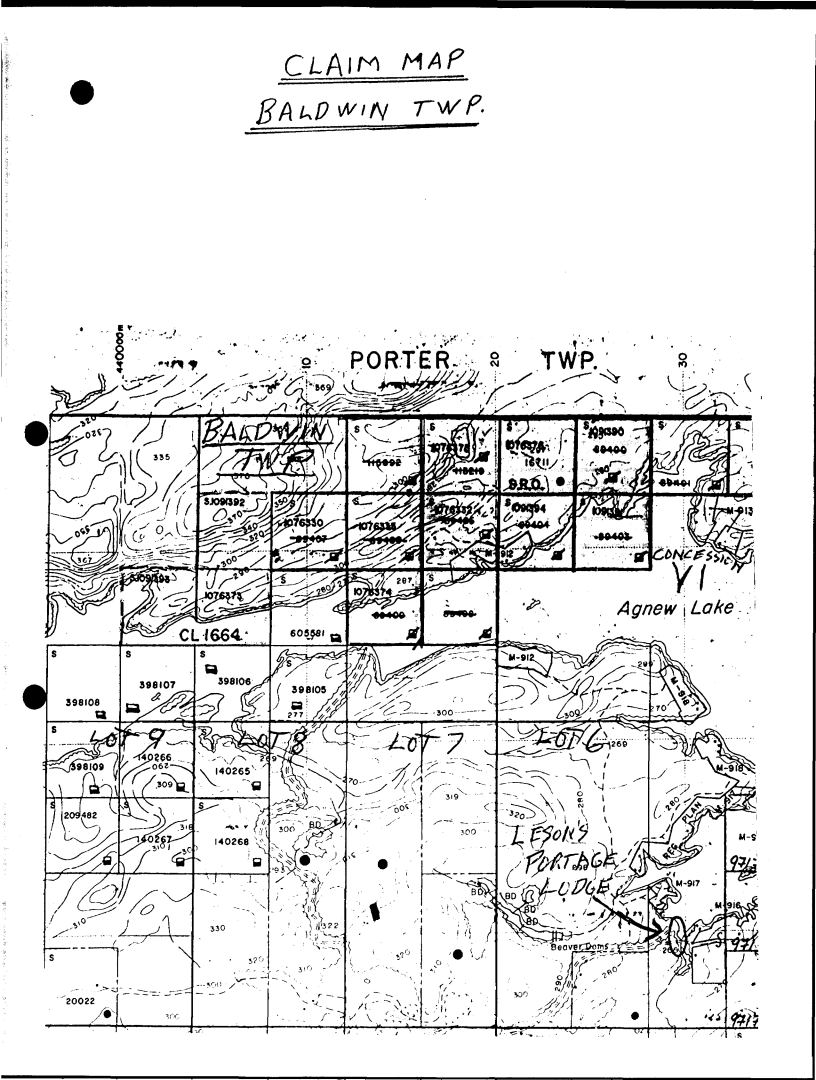
Project Area #2	Date	Work Performed
	Sept21/90-	Obtained a 2001b sample
Baldwin Twp	Sept23/90	of Sulphide and wall
		rock material

LOCATION OF PROPERTY

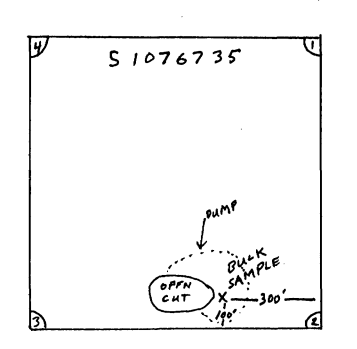
-detailed sketch attached

Description of	Samples Type of			Assay*
Sample# RX 206073	<u>Sample</u> Bulk	<u>Rocktype</u> Sulfide	<u>Mineralization</u> Massive Sulphide	<u>Results</u> **
κλ 200075 &	DUIK	Suitide	Massive Sulphiue	
RX 206074	Grab	Quartz	Massive Sulphide	**
l Grab	part of Bulk	Sulphide Quartz	Massive Sulphide	9.38% CU .01% AS
2 Grab	part of Bulk	Sulphide Quartz	Massive Sulphide Massive Sulphide	9.70% CU <.01%AS

*certificates attached **see attached certificates



LOCATION OF BULK SAMPLE PROJECT AREA # 2 BALDWIN TWP.



SC ALE |:5000 October 9, 1990

Mr. John Rapski 420 - 111 Richmond Street West Toronto, Ontario M5H 2G4

Dear Mr. Rapski:

Re: Spanish River Copper Mine - Baldwin Township, Ontario -N.T.S. 41-I-5.75

We have received the analytical results for the samples you dropped off at our Copper Cliff, Ontario exploration office. The samples were composited into two batches, one sulphide rich (RX206073) and one silica rich (RX206074).

Sample RX206073 confirms the high copper values typical of the Spanish River copper deposit. However, as we indicated to you in our letter in November, 1989, we feel the copper mineralization, although locally high grade, is not of sufficient tonnage to be of interest to Inco Exploration and Technical Services, Inc. at this time.

Sample RX206074 does not appear to meet the criteria required for silica flux. The SiO2 content is low and there appears to be feldspar present as noted by the Al2O3 and K. The presence of As is also not a favourable factor.

Thank you for submitting the samples for evaluation and we regret the results could not be more favourable.

A copy of the analytical results is attached.

Yours truly,

51100

E. J. (Ed) Debicki Manager of Exploration - Ontario

EJD/mc

Enclosure:

INCO EXPLORATION AND TECHNICAL SERVICES INC. Field Exploration Office Highway 17 West. Copper Cliff. Ontario POM 1N0 • (705) 682-8451

±60301-50001 EJD/100M

FIELD EXPLORATION

Xe.

ANALYZED ON: 1990-10-2 TO: R. DUTCHBURN ANALYSIS IN: % FILE: 01901002.AST

SPLE NO.	SPLE. IDENTIFICATION	Cu	NŢ	Co	Fe	S	\$i02	Ag	A1203
RX206073	FIELD EXPLORATION	8.52	0.0429	0.0365	10.7	11.9	53.6		0.703
RX206074	FIELD EXPLORATION	0.102	< 0.0027	0.0079	0.667	0.162	75.1	< 0.0018	4.21
SPLE NO.	SPLE. IDENTIFICATION	As	Au	B	Ba	Bí	CeO	Cr203	<u></u>
RX206073	FIELD EXPLORATION	0.0453	< 0.0019	< 0.0019	0.0009	< 0.0094	0.0244	0.0817	< 0.0141
RX206074	FIELD EXPLORATION	0.0110	< 0.0018	0.0021	0.0050	< 0.0090	< 0.0025	0.0522	< 0.0135
SPLE NO.	SPLE. IDENTIFICATION	κ	Li	MgO		No	P	Pb	Pd
RX206073	FIELD EXPLORATION	0.177	< 0.0006	0.168	0.0040	0.0008	0.0175	< 0.0094	< 0.0075
RX206074	FIELD EXPLORATION	1.08	< 0.0005	0.381	0.0056	0.0008	0.0119	< 0.0090	< 0.0072
SPLE NO.	SPLE. IDENTIFICATION	Pt	Rh	Ru	\$b	Şe	Sn	Te	1102
RX206073	FIELD EXPLORATION	< 0.0094	< 0.0094	< 0.0047	< 0.0188	< 0.0188	0.0045	0.0335	0.0169
RX206074	FIELD EXPLORATION	< 0.0090	< 0.0090	< 0.0045	< 0.0180	< 0.0180	0.0026	0.0537	0.104
SPLE NO.	SPLE, IDENTIFICATION	v	Zn						
RX206073	FIELD EXPLORATION	< 0.0009	0.0134						
RX206074	FIELD EXPLORATION	< 0.0009	0.0074						



X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC. 1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

CERTIFICATE OF ANALYSIS

REPORT 13707

TO: JOHN P. RAPSKI 385A SPADINA ROAD TORONTO, ONTARIO M5P 2W1

CUSTOMER No. 1826

DATE SUBMITTED 24-Oct-90

REF. FILE 8719-F6

Total Pages 1

9 ROCKS, 32 SOILS

		METHOD	DETECTION LIMIT
AU	PPB	FADCP	1.
CU	8	XRF	0.01
AS	શ્ર	XRF	0.01

DATE 07-NOV-90

CERTIFIED BY

Philip Boctor, Laboratory Manager



SAMPLE	AU PPB	cu X	AS X
			**
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		••	
BALDWIN#1-ROCK BALDWIN#2-ROCK	••	9.38 9.70	0.01 <0.01
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X-RAY ASSAY LABORATORIES 1885 Leslie Street Don Mills Ontario M3B 3J4 (416)445-5755 Fax (416)445-4152 Tix 06-986947 Member of the SGS Group (Société Générale de Surveillance) Prospecting Daily Log

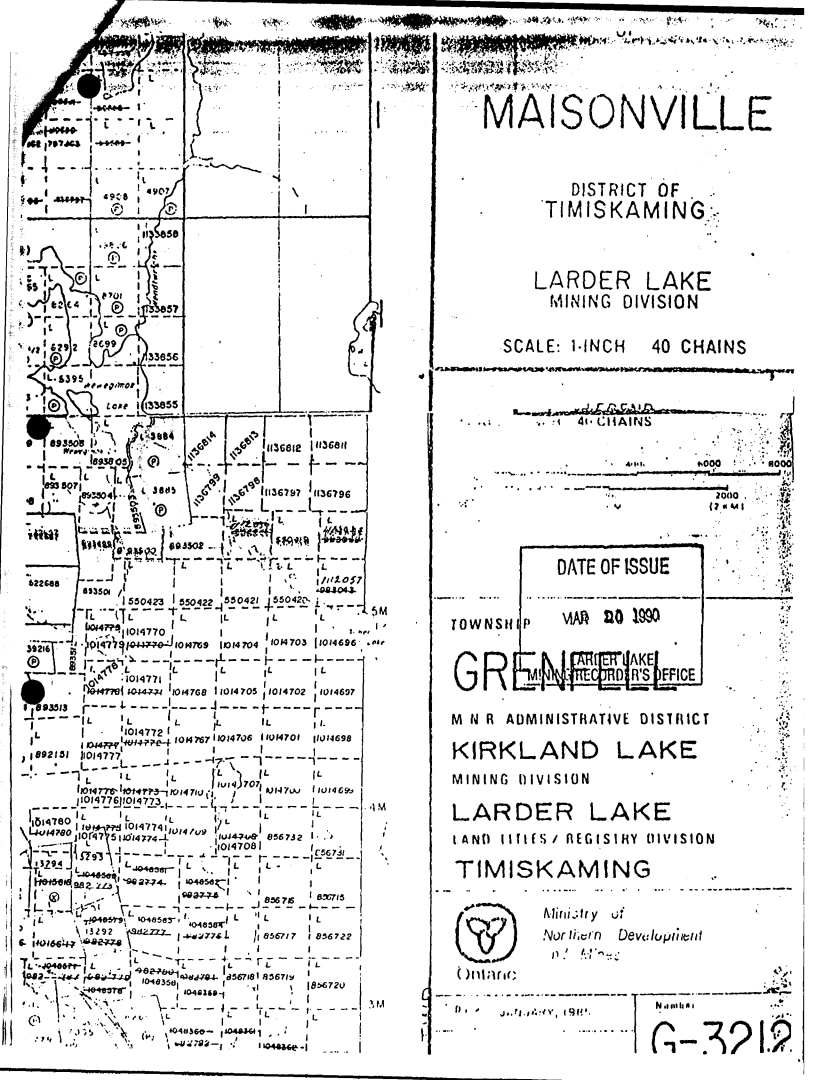
Project Area #3 Grenfell Twp.	Date May19/90	<u>Work Performed</u> Prospected along trail at south end of Wewegimok Lake and located old trenches south of claim L3885
	May20/90	Prospected L 3885 and L 2884 (2 samples taken) #1 & #2
	May 21/90	Prospected west and north shores of Wewegimok Lake and located old trenches (2 samples taken)

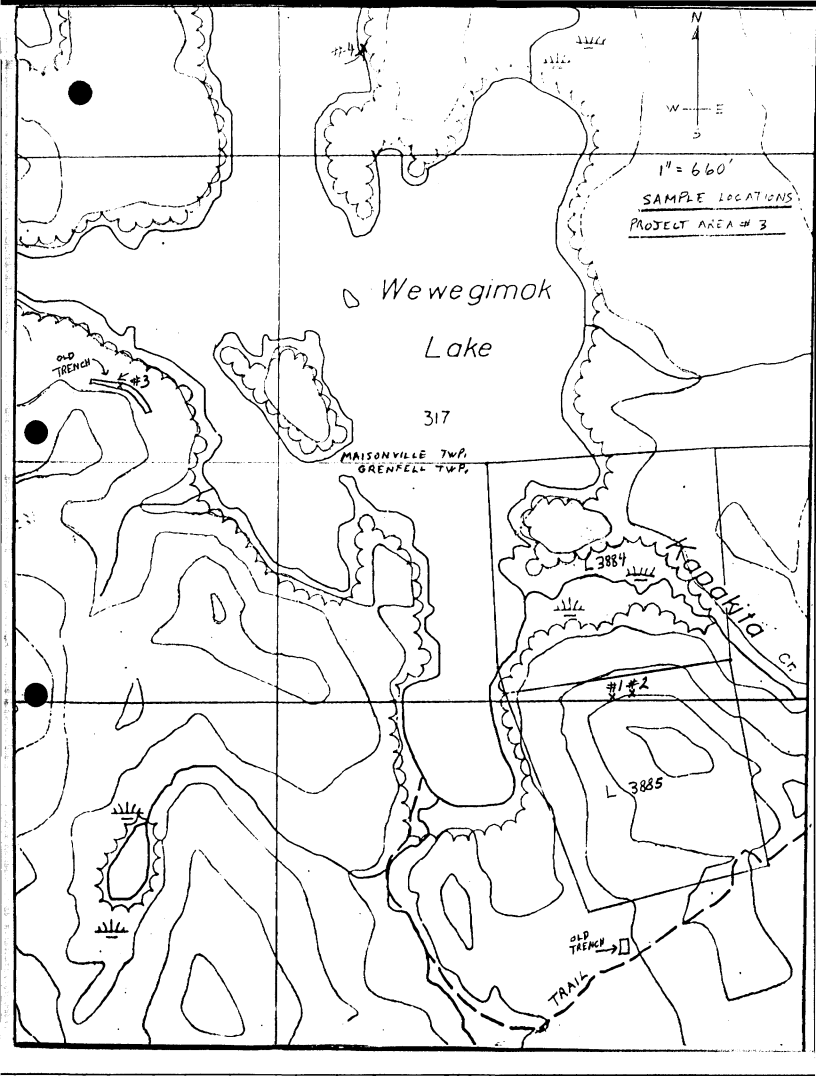
Oct16/90 Prospected L 3884 and located shearing and cleared site for exploration camp.

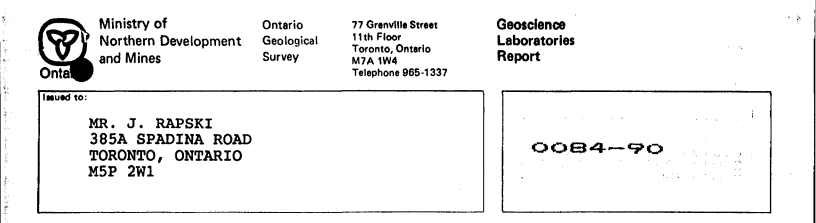
LOCATION OF PROSPECTING -Sketch attached

Descripti	on of Samp	les			
	Type of				Assay*
<u>Sample</u> # 1	<u>Samples</u> Grab	Rock Type Highly Sheared Basalt		ralization Sulphide	<u>Results</u> <2 PPb AU <50 PPM W
2	Grab	Highly Sheared Basalt	Minor	Sulphide	<2 PPb Au
3	Grab	Quartz in Basaltic Tuff	Minor	Sulphide	<2 PPb AU <50 PPb W
4	Grab	Basaltic Tuff	Minor	Sulphide	10 PPb AU

*certificates attached







SAMPLE NUMBER	GOLD Au ppb
1	<2
2	<2
23	<2
4	10

This is an interim report for samples entered in your on July 10, 1990; additional work will follow as soon as possible.

Fees Received: PAYMENT OWING

P.C. Lightfoot, Chief

1 August 1990

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Ontan	Ministry of Northern Development and Mines	Ontario Geological Survey	77 Grenville Street 11th Floor Toronto, Onterio M7A 1W4 Telephone 965-1337	Geoscience Laboratories Report	
Issued to:					

MR. J. RAPSKI 385A SPADINA ROAD TORONTO, ONTARIO M5P 2W1

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FURTHER TO CERTIFICATE #0084-90

SAMPLE	TUNGSTEN
NUMBER	W
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1	<50
3	<50
This completes all analytica. on July 10, 1990.	l work for samples entered in your name

Fees Received: Dept.

Peter Lightfoot Acting Chief

November 22, 1990

Except by special permission reproduction of these results must include any qualifying remarks made by this ministry with reference to any sample.

PROSPECTING DAILY LOG

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Project Area #4 Olsen Twp.	<u>Date</u> Sept 25/90	Work Performed Prospected the northewest part of SSM 1098686 and SSM 1098687 (2 samples taken)
	Sept26/90	Prospected along the road on SSM 1098686-88-89 and 1098691 and 92 (1 sample taken)
	Sept27/90	Cut line for geochem survey
	Sept28/90	Gathered geochem samples (27 samples)
	Sept29/90	Prospected quartz vein on SSM 1098688 (2 samples taken)
	Sept30/90	Used auger to 5ft depth for samples in dried up circular pond. (5 samples taken) along geochem line.
	Oct01/90	Prospected SSM 1098697 and SSM 1098696 east boundary and discovered significant open ground and staked SSM 1133875

LOCATION OF PROSPECTING -detailed schedule attached

Description of					
.	Type of			• • • •	Assay*
Sample#	Sample	Rocktype	Miner	alization	Results
7	Orah	Overteite	Danda	of Culmbido	
T	Grab			of Sulphide	<l au<="" ppb="" td=""></l>
2	Grab			of Sulphide	<1 PPB AU
3	Grab	Quartzite	Bands	of Sulphide	50 PPB AU
					**95 PPB AU
18W	Grab	Quartz	Minor	Sulphide	<1 PPB AU
19W	Grab	Quartz	Minor	Sulphide	<1 PPB AU
32 soils	Soil	-		-	(see maps)

* certificate attached

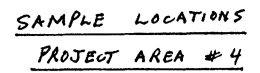
****** see certificates for base metals

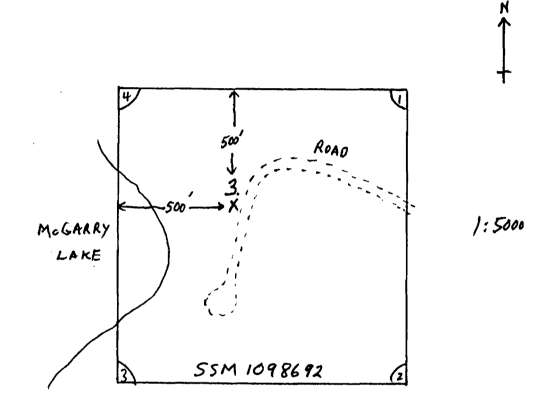
PLAN G-2380

TOWNSHIP

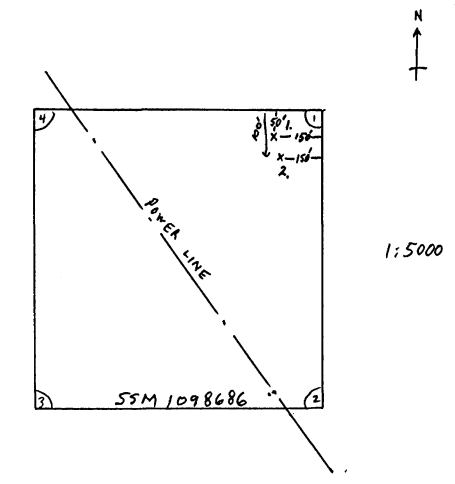
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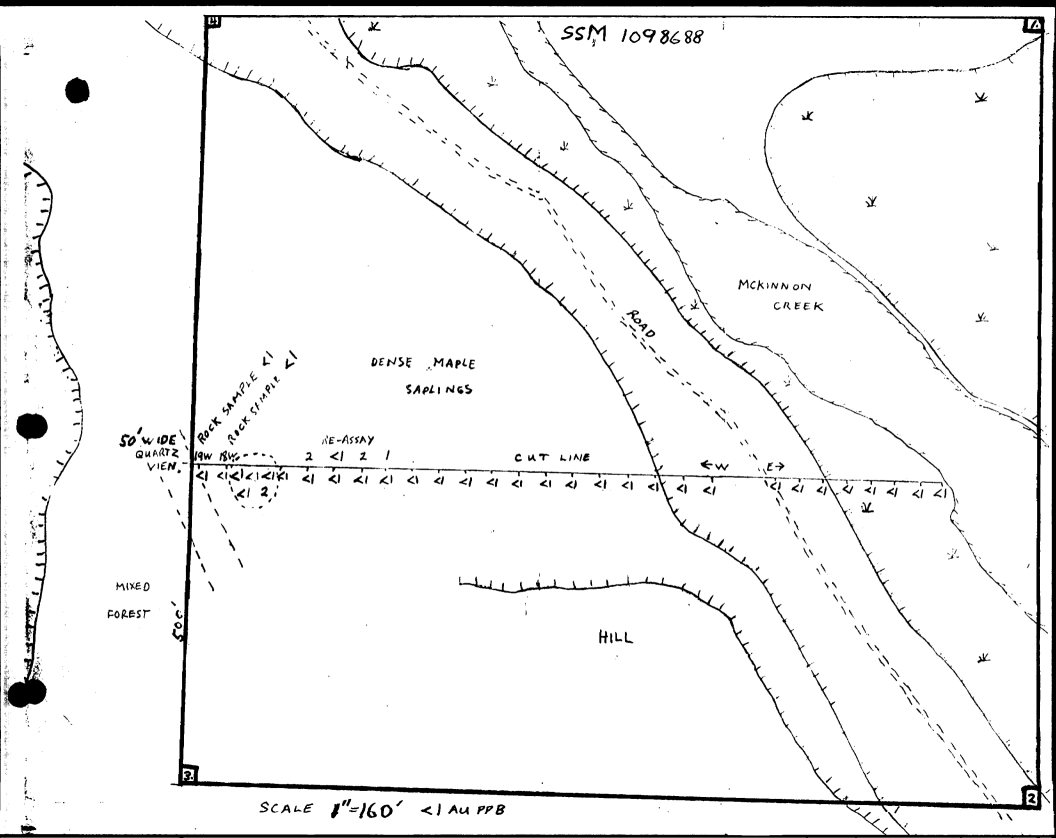


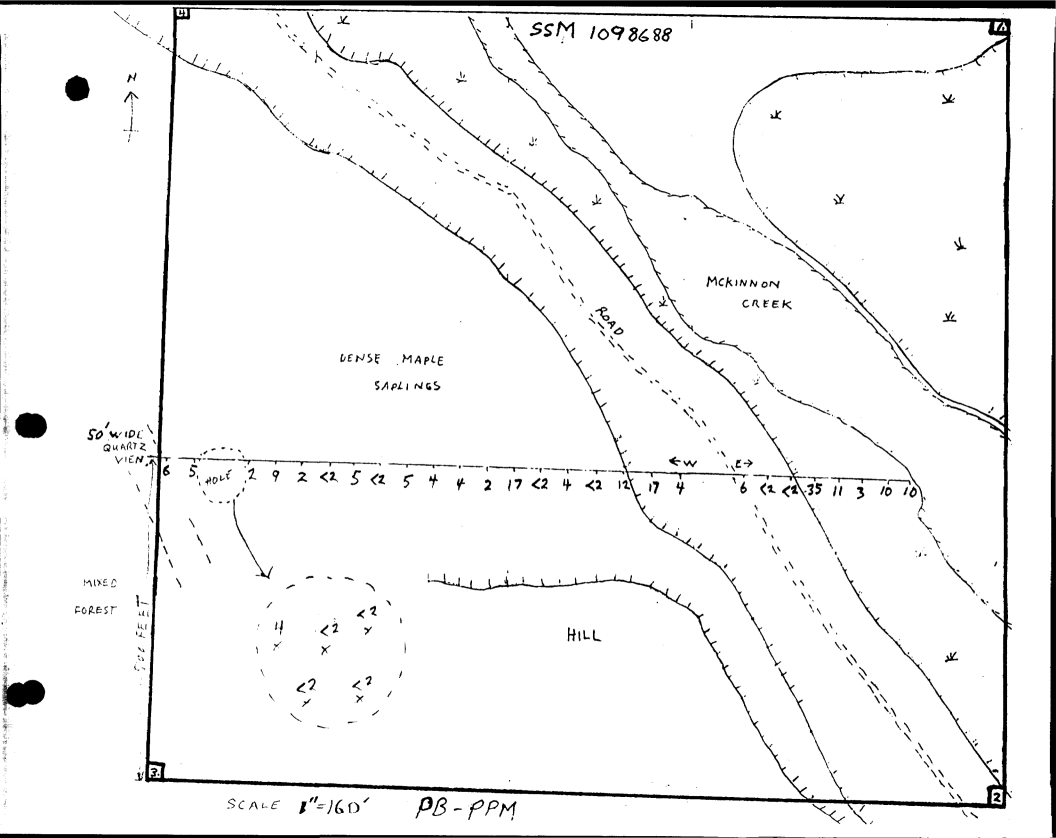


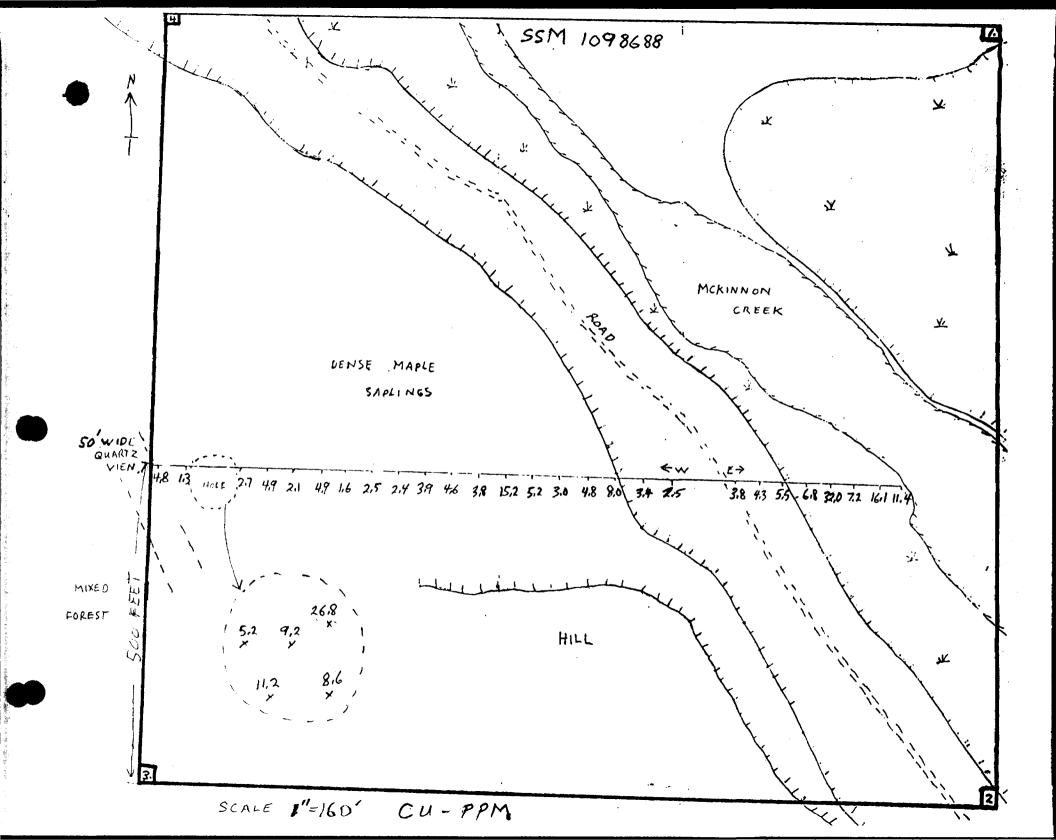
LOCATIONS SAMPLE PROJECT AREA # 4

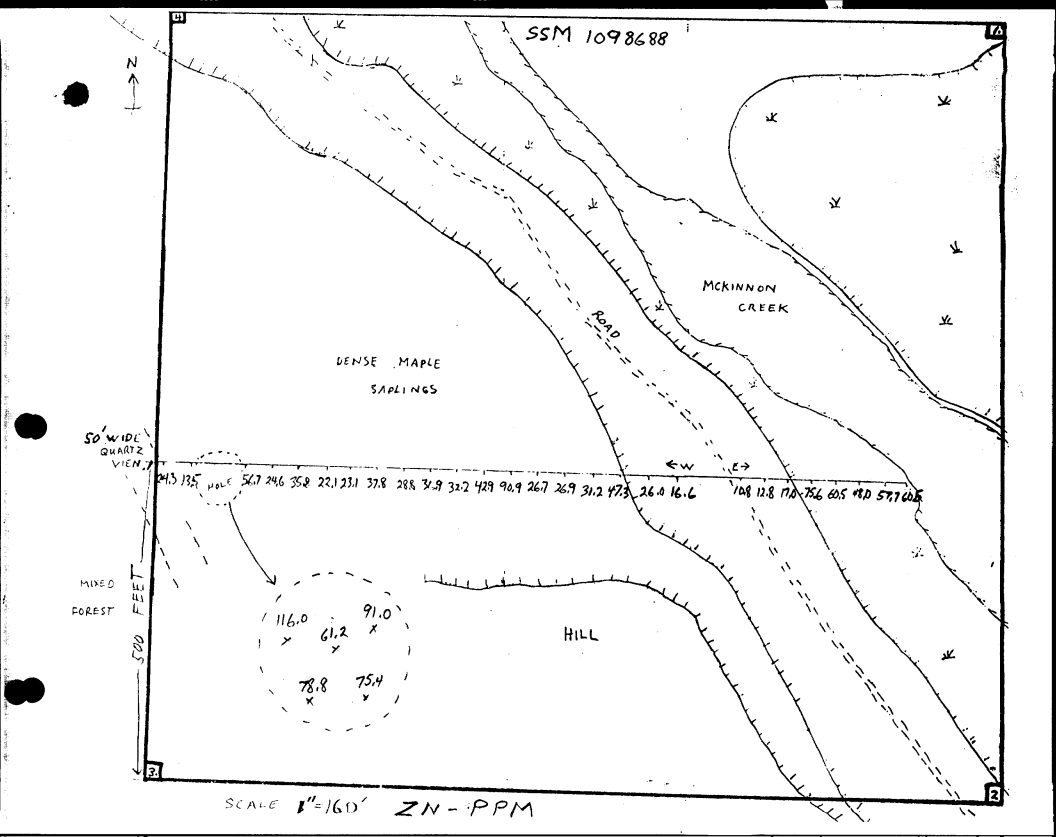


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CERTIFICATE OF ANALYSIS

REPORT 13707

TO: JOHN P. RAPSKI 385A SPADINA ROAD TORONTO, ONTARIO M5P 2W1

CUSTOMER No. 1826

DATE SUBMITTED 24-Oct-90

REF. FILE 8719-F6

Total Pages 1

9 ROCKS, 32 SOILS

		METHOD	DETECTION LIMIT
AU	PPB	FADCP	1.
CU	8	XRF	0.01
AS	8	XRF	0.01

DATE 07-NOV-90

CERTIFIED BY

Philip Boctor, Laboratory Manager



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SAMPLE	AU PPB	cu x	AS X
OLSEN#1-ROCK	<1		••
OLSEN#2-ROCK	<1		••
OLSEN#3-ROCK	50	••	••
OLSEN#18W-ROCK	<1	••	••
OLSEN#19W-ROCK	<1		••
OLSEN#1W-SOIL	<1		
OLSEN#2W-SOIL	<1	••	••
OLSEN#3W-SOIL	<1	••	••
OLSEN#4W-SOIL	<1	••	••
OLSEN#5W-SOIL	<1		••
OLSEN#6W-SOIL	<1	••	••
OLSEN#7W-SOIL	<1		••
OLSEN#8W-SOIL	<1	••	••
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OLSEN#2HOLE-SOIL

OLSEN#3HOLE-SOIL

OLSEN#4HOLE-SOIL

OLSEN#5HOLE-SOIL

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CERTIFICATE OF ANALYSIS

REPORT 13870

METHOD

FADCP

TO: JOHN P. RAPSKI 385A SPADINA ROAD TORONTO, ONTARIO M5P 2W1

CUSTOMER No. 1826

DATE SUBMITTED 9-Nov-90

REF. FILE 8833-F6

Total Pages 1

4 PULPS RE: WO# 8719

AU PPB

DETECTION LIMIT 1.

CERTIFIED BY

Philip Boctor, Laboratory Manager

DATE 22-NOV-90

22-NOV-90

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REPORT 13870

SAMPLE AU PPB OLSEN#14W-SOIL 1 OLSEN#15W-SOIL 2 OLSEN#16W-SOIL <1 OLSEN#17W-SOIL 2

• • • • •

THE REAL PROPERTY.

X-RAY ASSAY LABORATORIES 1885 Leslie Street Don Mills Ontario M3B 3J4 (416)445-5755 Fax (416)445-4152 Tlx 06-986947 Member of the SGS Group (Société Générale de Surveillance)



X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC. 1885 LESLIE STREET • DON HILLS, ONTARIO M3B 3J4 • CANADA TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

CERTIFICATE OF ANALYSIS

REPORT 14487

TO: JOHN P. RAPSKI 385A SPADINA ROAD TORONTO, ONTARIO M5P 2W1

CUSTOMER No. 1826

DATE SUBMITTED 22-Jan-91

REF. FILE 9275-

CU PPM

ZN PPM PB PPM Total Pages 1

METHODDETECTION LIMITDCP0.5DCP0.5DCP2.

DATE 30-JAN-91

CERTIFIED BY

Philip Boctor, Laboratory Manager

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SAMPLE	CU PPM	ZN PPM	PB PPM
OLSEN#1W-SOIL	2.5	16.6	4
OLSEN#2W-SOIL	3.4	26.0	17
OLSEN#3W-SOIL	8.0	47.3	12
OLSEN#4W-SOIL	4.8	31.2	<2
OLSEN#5W-SOIL	3.0	26.9	4
OLSEN#6W-SOIL	5.2	26.7	<2
OLSEN#7W-SOIL	15.2	90.9	17
OLSEN#8W-SOIL	3.8	42.9	2
OLSEN#9W-SOIL	4.6	32.2	4
OLSEN#10W-SOIL	3.9	36.9	4
OLSEN#11W-SOIL	2.4	28.8	5
OLSEN#12W-SOIL	2.5	37.8	<2
OLSEN#13W-SOIL	1.6	23.1	5
OLSEN#14W-SOIL	4.9	22.1	<2
OLSEN#15W-SOIL	2.1	35.8	2
OLSEN#16W-SOIL	4.9	24.6	9
OLSEN#17W-SOIL	2.7	56.7	2
OLSEN#18W-SOIL	1.3	13.5	5
OLSEN#19W-SOIL	4.8	24.3	6
OLSEN#1E-SOIL	3.8	10.8	6
OLSEN#2E-SOIL	4.3	12.8	<2
OLSEN#3E-SOIL	5.5	17.0	<2
OLSEN#4E-SOIL	6.8	75.6	35
OLSEN#5E-SOIL	32.0	60.5	11
OLSEN#6E-SOIL	7.2	48.0	3
OLSEN#7E-SOIL	16.1	57.7	10
OLSEN#8E-SOIL	11.4	60.5	10
OLSEN#1HOLE-SOIL	26.8	91.0	<2
OLSEN#2HOLE-SOIL	9.2	61.2	<2
OLSEN#3HOLE-SOIL	5.2	116.	4
OLSEN#4HOLE-SOIL	11.2	78.8	<2
OLSEN#5HOLE-SOIL	8.6	75.4	<2

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Ministry of Northern Development and Mines

Ontario Geological Survey

77 Grenville Street 11th Floor Toronto, Ontario M7A 1W4 Telephone 965-1337 Geoscience Laboratories Report

Mr. J Rapski 385A Spadina Rd. M5P 2W1 Toronto, Ont

#3 OLSEN

FURTHER TO CERTIFICATE #0228-90

SAMPLE	GOLD
NUMBER	Au ppb
#1	95

This is an interim report for samples entered in your name on Nov 06,1990; additional work will follow as soon as possible.

Fees Received: Owe

Peter C. Lightfoot Acting Chief

January 8, 1991

Except by special permission reproduction of these results must include any qualifying remarks made by this ministry with reference to any sample.

Onte	Ministry of Northern Development and Mines	Ontario Geological Survey	77 Grenville Street 11th Floor Toronto, Onterio M7A 1W4 Telephone 965-1337	Geoscience Laboratories Report	
issued to:				#3	
	Mr. J Rapski 385A Spadina Rd Toronto, Ont	M5P 2W1		OLSEN	

FURTHER TO CERTIFICATE #0228-90

SAMPLE Sample	COBALT Co ppm	COPPER Cu ppm	NICKEL Ni ppm	ZINC Zn ppm
#1	13	41	17	18

This completes the analytical work for samples entered in your name on Nov 06,1990.

Fees Received: Coupons

Peter C. Lightfoot Acting Chief

January 21, 1991

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Ministry ofOntarioNorthern DevelopmentGeologicaland MinesSurvey

77 Grenville Street 11th Floor Toronto, Onterio M7A 1W4 Telephone 965-1337 Geoscience Laboratories Report

> 0228-90 # 3 OLSEN

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MR. J. RAPSKI 385A SPADINA ROAD TORONTO, ONTARIO M5P 2W1

SAMPLE NUMBER	ARSENIC As ppm	MERCURY Hy ppb	MOLYBDENUM Mo ppm
#1	5.9	11	<10

This is an interim report for samples entered in your name on November 06, 1990; additional work will follow as soon as possible.

Fees Received: Coupons

Peter C. Lightfoot Acting Chief

December 3, 1990

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Ministry of Ontario 77 Grenville Street Geoscience 11th Floor Northern Development Geological Laboratories Toronto, Onterio Report and Mines Survey M7A 1W4 Telephone 965-1337 Ont lesued to:

M5P 2W1

#3 OLSEN

 FURTHER TO CERTIFICATE 0228-90

 SAMPLE
 SILVER

 NUMBER
 Ag

 ppm
 41

This is an interim report for samples entered in your name on Nov 06,1990; additional work will follow as soon as possible.

Fees Received:

Mr. J Rapski 385A Spadina Rd. Toronto, Ont

Coupons

Peter C. Lightfoot Acting Chief

December 17, 1990

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77 Grenville Street 11th Floor Toronto, Onterio M7A 1W4 Telephone 965-1337 Geoscience Laboratories Report

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Mr. J Rapski 385A Spadina Rd. Toronto, Ont M5P 2W1

#3 OLSEN

FURTHER TO CERTIFICATE #0228-90

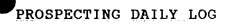
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This is an interim report for samples entered in your name on Nov 06,1990; additional work will follow as soon as possible.

Fees Received: Coupons

Peter C. Lightfoot Acting Chief

December 20, 1990



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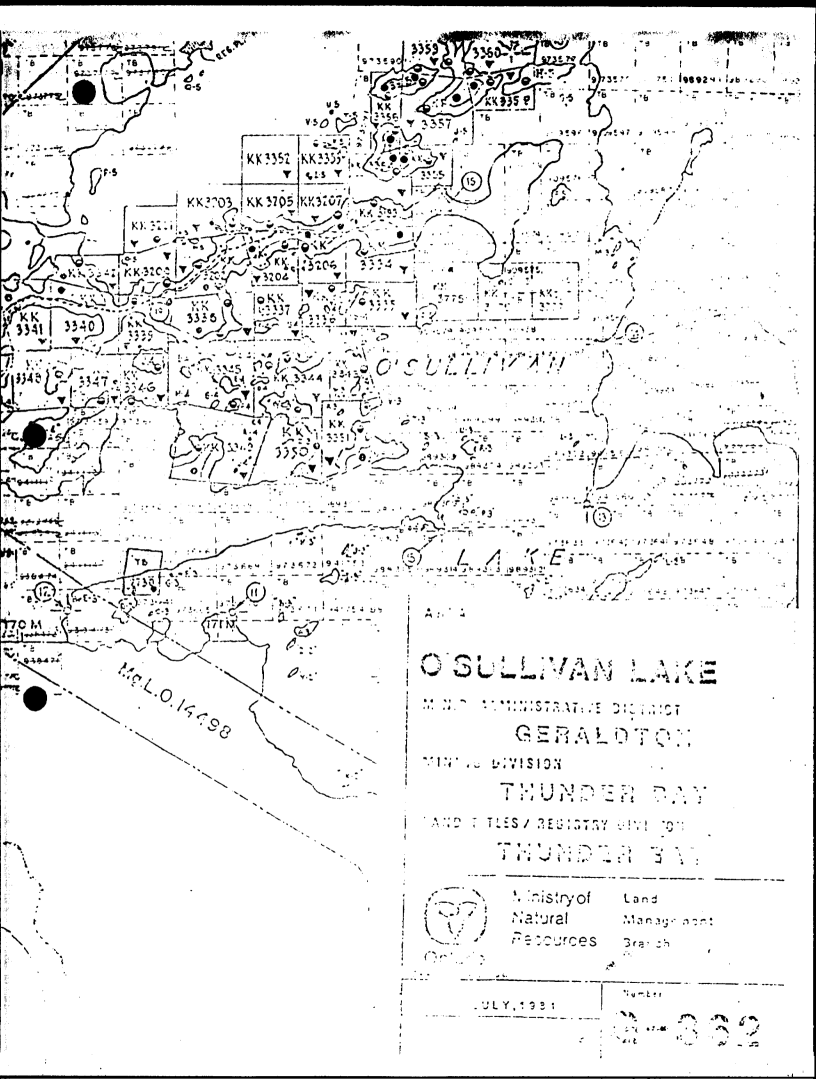
Project Area #5 O'Sullivan Lake	<u>Date</u> Octl2/90	<u>Work Performed</u> Prospected and located survey pin to TB 2703
	Oct13/90	Prospect along shoreline and interior of claim (2 samples taken)

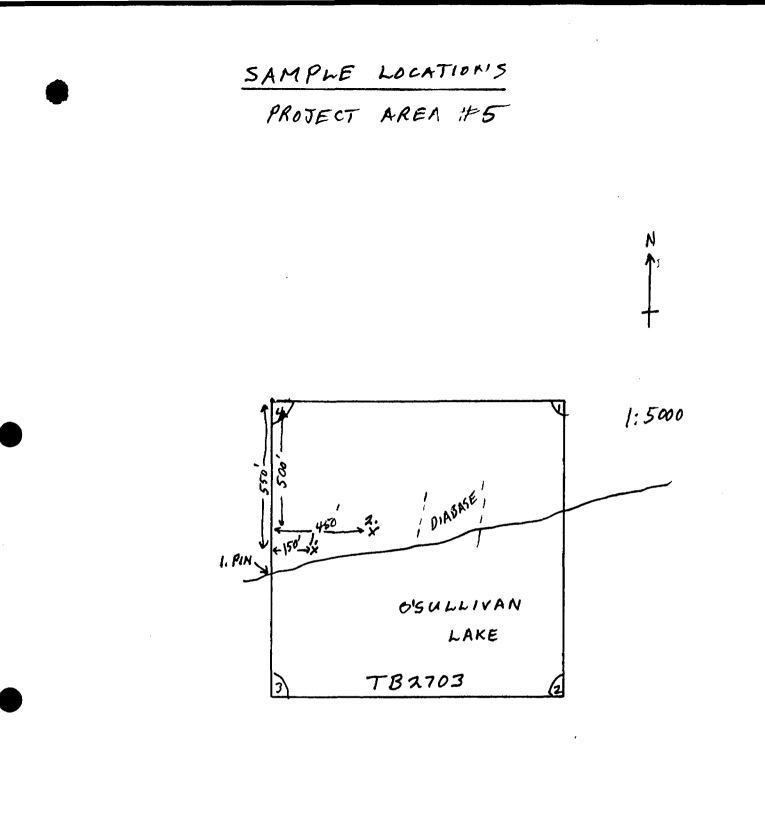
LOCATION OF PROSPECTING

-detailed sketch attached

Descripti	on of Samples			
Sample# 1	Type of Sample Grab	Sheared	Mineralization Minor Sulphite	Assay* <u>Results</u> 12 PPB AU
2	Grab	Sheared	& Carbonate Minor Sulphide & Carbonate	5 PPB AU

*certificates attached







X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC. 1885 LESLIF STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

CERTIFICATE OF ANALYSIS

REPORT 13707

TO: JOHN P. RAPSKI 385A SPADINA ROAD TORONTO, ONTARIO M5P 2W1

CUSTOMER No. 1826

DATE SUBMITTED 24-Oct-90

REF. FILE 8719-F6

Total Pages 1

9 ROCKS, 32 SOILS

		METHOD	DETECTION LIMIT
AU	PPB	FADCP	1.
CU	8	XRF	0.01
AS	%	XRF	0.01

DATE 07-NOV-90

CERTIFIED BY

Philip Boctor, Laboratory Manager

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	SAMPLE	AU PPB	CU X	AS X
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O'SULLIVAN#1-ROCK	12		
O'SULLIVAN#2-ROCK	5	••	
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X-RAY ASSAY LABORATORIES 1885 Leslie Street Don Mills Ontario M3B 3J4 (416)445-5755 Fax (416)445-4152 Tlx 06-986947 Member of the SGS Group (Société Générale de Surveillance)





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Ministry ofMinistère duNorthern DevelopmentDéveloppement du Nordand Mineset des Mines

November 14, 1990

Mr. John Rapski 385A Stadina Road Toronto, Ontario M5P 2W1

Dear John:

We were not able to get into your property do to snow (November 12, 13). When you contacted me in mid October Gerry White and I had approximately 8 to 10 property visits booked and set to complete, and the season was winding down. (We completed a record number of 50 property visits this year in the Beardmore-Geraldton Belt.) Three properties, including your Colter Township property were unfortunately not visited. I apologize for that. Despite the fact you contacted me late in the field season I thought we would be able to accommodate you.

Gerry and I will visit your property in May.

Regards,

John K. Mason Resident Geologist Beardmore-Geraldton District Mines and Minerals Division Ministry of Northern Development and Mines P.O. Box 5000 Thunder Bay, Ontario P7C 5G6 Tel. (807)475-1331

JKM/sew

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