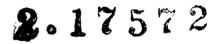
GEOPHYSICAL SURVEY REPORT ANDY J. LECLAIR PROPERTY STRALAK TOWNSHIP

SURVEY CONDUCTED BY: Paul St. Pierre

SURVEY CONDUCTED ON: March 29th and 30th, 1997

> CLAIM HOLDER: Andy J. Leclair 1824 Huntington Drive Sudbury, Ontario P3A 1J6 Claim # 1211398





where while takes to see the Rectandia

Introduction

In January of 1997, Andy Leclair approched me, Paul St. Pierre, to conduct a geophysical survey on his claim in Stralak Township. The work on his proper consisted of cutting the grid, putting in the stations, and doing a geophysical survey using the Omni Plus Magnetometer. On March 29th and 30th, 1997, a geophysical survey was conducted on claim 1211398, in Stralak Township, by Paul St. Pierre. The survey took two days at eight hours per day. A short traverse of two hundred and twenty meters was run to the East from the railway tracks along the southerly boundry of the claim to get to the top of the hill. The grid was done in meters with a line spacing of twenty meters and a station spacing of ten meters. The baseline has an an Azimuth of 26°, magnetic.

Location and Access

Andy J. Leclairs Claim, # 1211398, is located 10 km North of the village of Benny, an old logging town, which is 64 km North of the city of Sudbury. Claim post number two is located at NTM coordinate 5191000N, 442840E. Access to the property is by C.P. Rail only, at this time. Immediately East of the property is an old logging trail that was built years ago when logging was done in the Benny area. Path Creek, which runs from the Northeast to the Southwest, runs diagonally through the middle of the claim. Hydro and water may be obtained from the C.P. Railway and Path Creek respectively.

Topography and Exposure

The property relief consists of hills that are 30 m above the tracks with a small creek running through the property. The outcrop trends Northeast, Southwest. Several small outcrops border the North and East claim lines. There is 100% exposure of the outcrop due to the fact that it is 30 m high. Forest cover is moderate with Jack Pines covering the north and west sides of the property along the claim lines. In the southwest corner there is sand and gravel along the creek. There are no swamps on the property.

Regional Geology

There is no detailed geology of the area since no Ontario Geological Survey or Geological Survey of Canada maps have been done on this area. General geology of the area, taken from O.G.S. map 2393, Ontario Geological Map, East Central Sheet, consists of early Precambrian rocks with early Felsic Igneous and Metamorphic rocks of the Algoma Formation.

Property Geology

The geology of the property is the same as the regional geology due to the lack of maps for this area since its never been mapped. At the time this survey was run no trenches, channel cuts, or blasting had been conducted on the property. There is no previous history on the property.

Structural Geology: The structural geology of the area is unknown, due to the fact that there was four feet of snow on the outcrop, but, according to Andy Leclair there are some quartz viens on the top of the outcrop that have an azimuth of approximately 70°. No faulting was visible due to snow cover.

Mineralization: There is some sulfide mineralization along the creek in the southwest corner of the property. On the east side of the tracks along the south side of the creek, on the north side of the outcrop that was surveyed, was more sulfide mineralization.

Grid Details

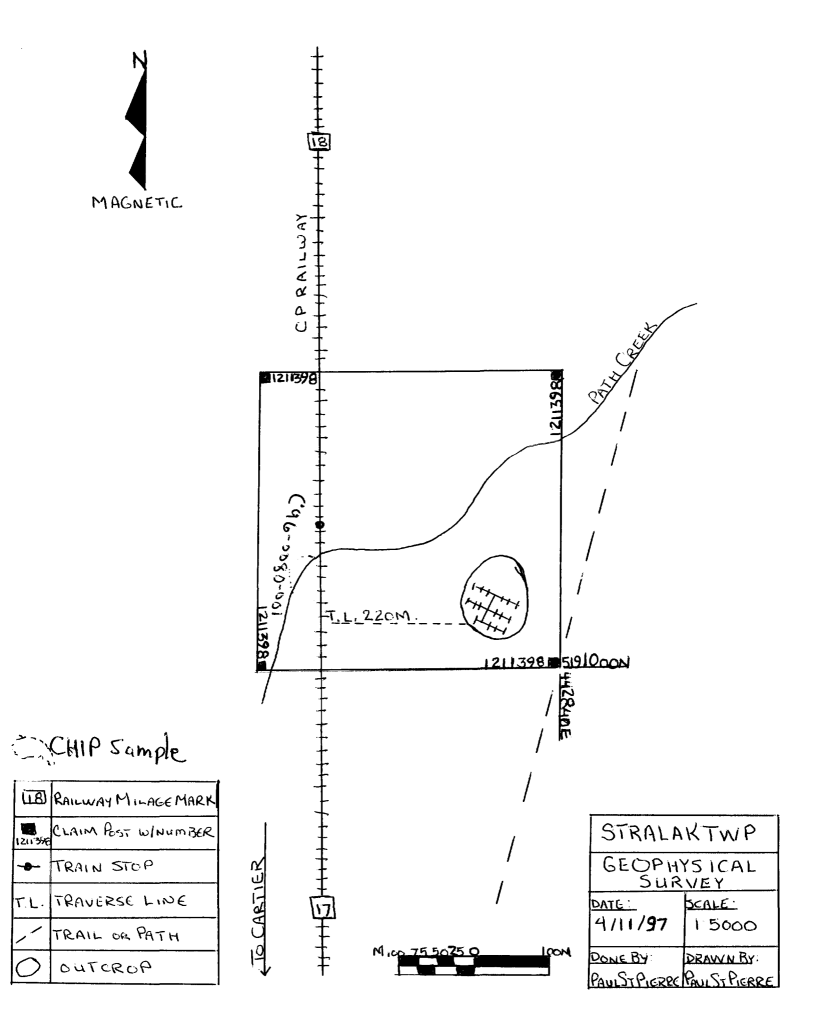
The grid station 0+00 is located 100 m West and 60 m North of claim post number two and has an azimuth of 26°. The grid itself consists of three lines, two of which are 70 m long and one line 50 m long, due the fact that the grid sits on top of a 30 m high hill, and station 0+00 starts on the south side of the hill right on the edge. The grid lines are twenty meters apart with the stations being ten meters apart. The grid was cut by Andy Leclair and Paul St. Pierre, the one conducting the survey. It took one eight hour day to cut and chain the grid and one eight hour day to run the survey. Three separate stations were surveyed on the West side of the hill, but no tie station was set up to coordinate the points.

Conclusions and Recommendations

The geophysical survey shows that there is a small anomally on the baseline at line at 0+00 and increases along the baseline. At line 0+20N on the baseline the anomally is more visable but at line 0+40N, the anomally is considerablly larger with a 400 gamma increase. Further exploration is needed, possibly diamond drilling, to see what the anomally is.

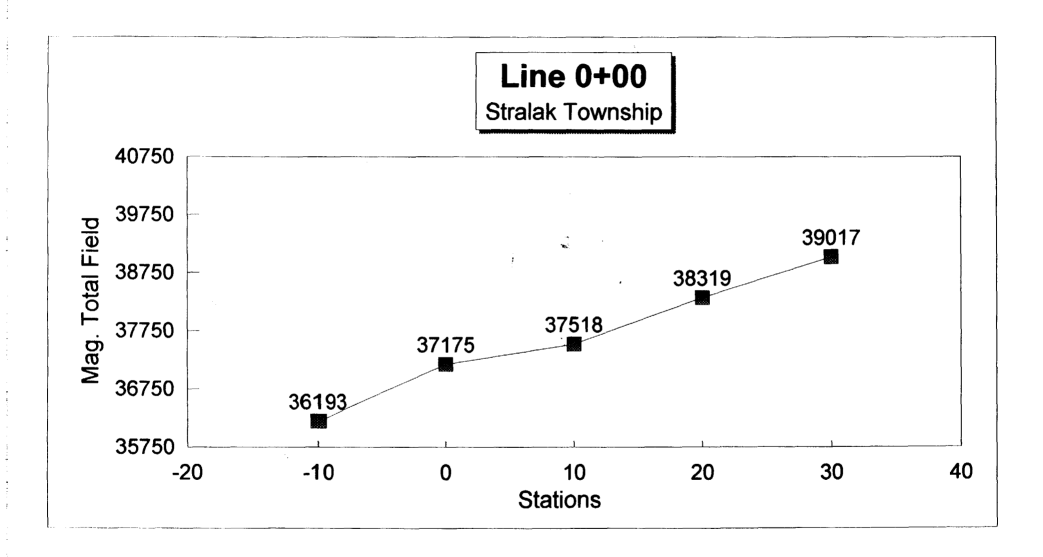
t the second of the second

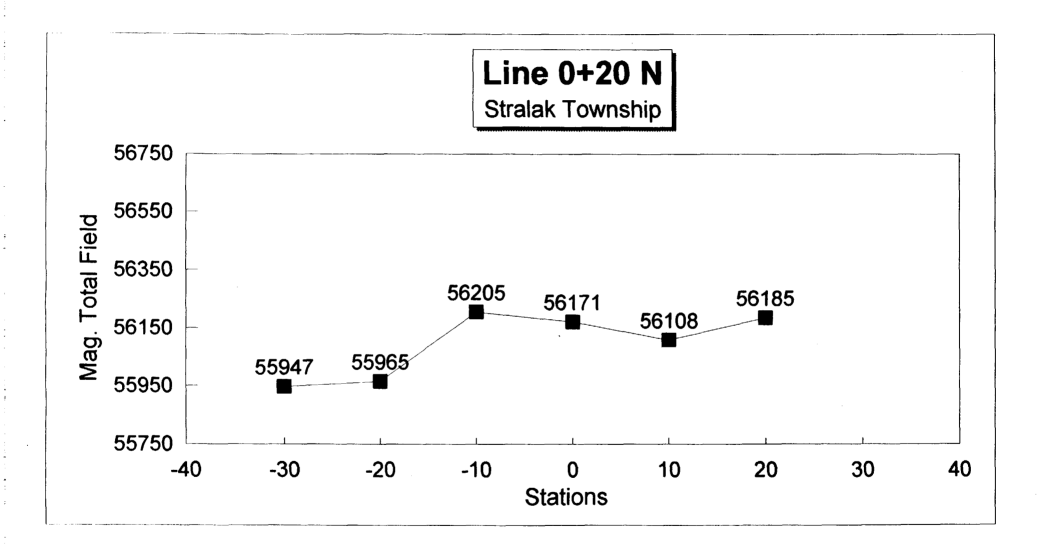
and a second second

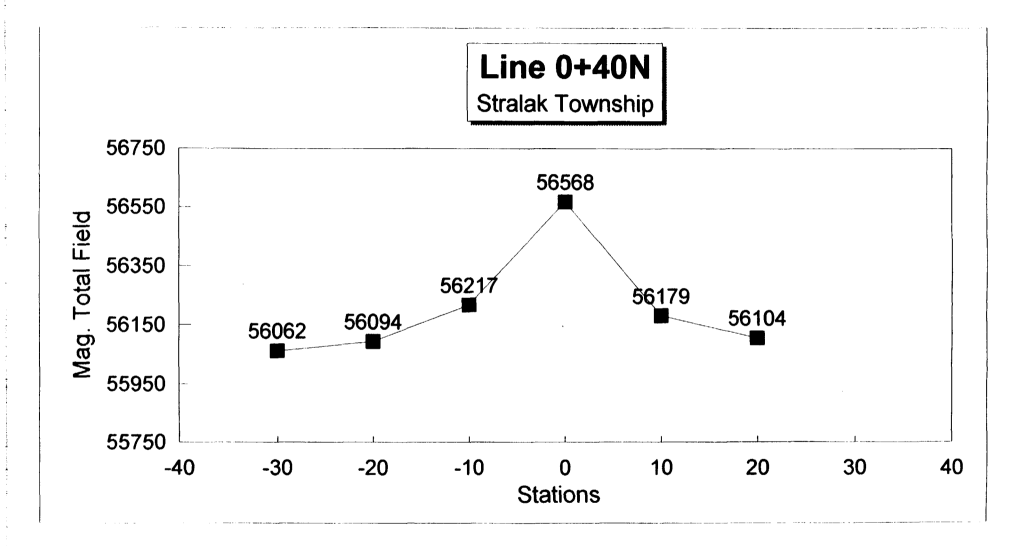


a. . . .

n and a second second







Date: March			
Line	0		
POSITION	FIELD	TIME	
-10	36193	10:57:01	
0	37175	10:57:57	
10	37518	10:58:33	
20	38319	10:58:52	
30	39017	10:59:10	
Line	0+20N		
30	48268	11:01:15	
20	56185	11:01:55	
10	56108	11:02:26	
0	56171	11:02:58	
-10	56205	11:03:29	
-20	55965	11:04:11	
-30	55947	11:05:59	
Line	0 +40N		
-30	56062	11:06:50	
-20	56094	11:07:34	
-10	56217	11:08:50	
0	565 68	11:09:23	
10	56179	11:09:45	
20	56104	11:10:38	
#19	55903	11:28:13	
#20	55942	11:29:33	
#21	56264	11:30:34	

n se name met konstruct pour a construction de la construction de la construction de la construction de la const

ing the scolege sector and the sector se

. .

OMNI-PLU Tie-line MAG/VLF V12G Ser #1 TOTAL FIELD DATA (uncorrected)								
Reference field: Datum subtracted: Operator: 3001 Records: 21	0??0.0 0?>0.0Date	20 AP ??						
	Volt Lithium: 0.2 10:54:00	3.5 Volt						
Start of	print: 0.190476	12:32:28						

. •

Line	0	Date		20 A	PR	??	#1
POSITION	FIELD	ERR	DRIFT		TIME	DS	CULT
10	36192.9	15		0	10:57:01	42	
10	37174.8	8.9		0	10:57:57	53	
20	37518	9.6		0	10:58:33	52	
30	38318.9	9.4		0	10:58:52	52	
40	39017.4	11		0	10:59:10	52	
-40	48267.8	7.6		0	11:01:15	73	58
-30	56184.5	0.11		0	11:01:55	88	55
-20	56107.8	0.1		0	11:02:26	88	
-10	56170.5	0.1		0	11:02:58	88	
0	56205	0.11		0	11:03:29	88	
10	55964.9	0.1		0	11:04:11	88	
30	55946.9	0.11		0	11:05:59	88	
40	56061.8	0.1		0	11:06:50	88	
0	56093.5	0.1		0	11:07:34	88	
0	56216.8	0.12		0	11:08:50	88	
10	56568.1	0.12		0	11:09:23	88	
20	56179.1	0.09		0	11:09:45	88	
30	56104.4	0.1		0	11:10:38	88	
#19	55902.5	0.11		0	11:28:13	88	
#20	55941.5	0.12		0	11:29:33	88	
#21	562 63 .7	0.13		0	11:30:34	88	

········

ene - 1

-

- **)**- 10001

OMNI-PLU Tie-line MAG/VLF V12G Ser #18126 TOTAL FIELD DATA (uncorrected)								
Referencefield:0Datum subtracted:0Operator:3001Records:21								
Bat: 16.7 Volt Lithium: 3.5 Last time update: 0.2 10:54:00	Volt							
Start of print: 0.190476 12:32:28	i							
Line 0 Date Mar/30/97	?? #1 DS CULT							
POSITION FIELD ERR DRIFT TIME -10 36192.9 15 0 10:57:01								
0 37174.8 8.9 0 10:57:57								
10 37518 9.6 0 10:58:33								
20 38318.9 9.4 0 10:58:52								
30 39017.4 11 0 10:59:10	52							
Line 0+20N								
30 48267.8 7.6 0 11:01:15	73 58							
20 56184.5 0.11 0 11:01:55								
10 56107.8 0.1 0 11:02:26								
0 56170.5 0.1 0 11:02:58								
-10 56205 0.11 0 11:03:29 -20 55964.9 0.1 0 11:04:11								
-30 55946.9 0.11 0 11:05:59								
Line 0+40N								
-30 56061.8 0.1 0 11:06:50 -20 56093.5 0.1 0 11:07:34								
-20 56093.5 0.1 0 11:07:34 -10 56216.8 0.12 0 11:08:50								
0 56568.1 0.12 0 11:09:23								
10 56179.1 0.09 0 11:09:45								
20 56104.4 0.1 0 11:10:38	88							
#19 55902.5 0.11 0 11:28:13	88							
#20 55941.5 0.12 0 11:29:33								
#21 56263.7 0.13 0 11:30:34								

EOF



Geoscience Laboratories Ontario GEOervices Centre Willet Green Miller Centre 933 Remsey Late Road Sudbury, Ontario P3E 685 Phone: (705) 670-3047

Geoscience Laboratories Analytical Certificate

Issued To: Capricom Explorations 1824 HUNTINGTON DR, SUDBURY ONICanada Phone 5243319 FAX:

Certificate Date :	24/10/96
Certificate Number :	001500
GL Job No :	C96-0080
Submission Date :	23/08/96

Test Group(s)	# Samples	Elements	Status
T2.1 : ICP-OES	1	Be, Co, Cu, Mo, Ni, Sc, Sr, V, W, Y, Zn	COMPLET
T2.2 : FA/ICP-OES	1	Au, Pd, Pt	COMPLET
	*		
Places refer to Analy	laal Cotificate N.	mber C96-0080 if you have any questions	
Flease relef to Arlany			».
Furmer		the Mani	
Graeme Spiers, Rh D Operations Supervise CHEM	arsophonem	John Morrison, CET Quality Assurance Scienti	st

Ontario GEOservices Centre Geoscience Laboratories Certificate of Quality Control Trace 2 Elements by ICP-OES QC Report

Report Date	:	Oct	24	1996
Batch #	:	T21-	007	73

1

Lab ID	Sample ID	Be	Co	Cu	Mo	Ni	Sc	v	Y	Zn	Sr	W	Comments
C96-0080-001	ORIG	<3.000	775.78	25660.51	<8.00	16149.97	8.871	71.27	5.914	215.41	173,317	<35.0	
C96-0080-001	DUP	<3.000	783.20	25743.23	<8.00	16347.69	8.957	72.62	5.993	216.72	174.219	<35.0	
C96-0080-001	DUPRPD	, 2.5	1.0	0.3	6.4	1.2	1.0	1.9	1.3	0.6	0.5	6.8	
CCU-18-0006	INTL_STD	•	•	253154.90	- (-	-	•	•	59253.02	-	-	
ESI-11-0051	INTL_STD	476.314	<5.00	5248.76	514.56	5.29	<1.000	<5.00	<2.000	4981.64	5095.454	508.4	
ESI-8-0057	INTL_STD	47.930	513.35	504.62	51.73	493.60	<1.000	505.72	475.304	548.40	515.426	48.8	
MRB-29-0960	IH_STD	<3.000	48.33	147.78	<8.00	110.72	29.305	307.04	23.777	112.90	308.015	<35.0	
MRG-1-0056	INTL_STD	<3.000	88.00	133.32	<8.00	184.97	47.673	520.44	11.983	184.88	270.406	<35.0	
RBLK-0306	BLANK	<3.000	<5.00	<5.00	<8.00	<5.00	<1.000	<5.00	<2.000	<2.00	<1.000	<35.0	
SU-1A-0053	INTL_STD	<3.000	397.23	10050.22	<8.00	12447.83	15.968	123.64	15.280	163.75	234.447	<35.0	
W-1-0087	INTL_STD	191.304	5.25	825.88	<3.00	10.14	2.525	14.06	4.684	2834.00	204.137	161.8	

***** END OF REPORT *****

Ontario GEOservices Centre Geoscience Laboratories Certificate of Analysis

Trace 2 Elements by ICP-OES Final Report														
Client Project Nu	: LeClair mber :												Report Date GL Ref Number	: Oct 24 1996 : C96-0080
Lab ID	Sample 1D	Rep #	Be	Co	Cu	Mo	Ni	Sc	v	Y	Zn	Sr	w	Comments
C96-0080-0	01 1		<3.000	775.78	25660.51	<8.00	16149.97	8.871	71.27	5.914	215.41	173.317	<35.0	

Total number of samples : 1

Comments pertaining to your samples :

.

;

**** END OF REPORT ****

Special Notes	: All values in ppm	Analyst(s) T21 : NE	T21 QC Checked by : JLM
	: <n =="" less="" limit<="" lower="" quantification="" th="" than=""><th></th><th></th></n>		
	•		
	: >n = Greater than upper quantification limit		
	: - = Not Measured		Procedure # : EA-18

Established 1928	Swas	A Divis	sion of TSL,	Assayers Inc - Repres	:.	es		
Assay Certif	AIR CHPF r 970 243319 le following Assay of	0319	430	ΞXPL	.0R)		V -0168-RA VAN-23-97	1
Sample Number	Au Au (Check z/ton	Co %	Cu %	Ni %	Zn %	Pt oz/ton	Pd oz/ton
No #	0.024	0.027	0.090	4.08	1.88	0.025	0.023	0.013

Swastikh LAB.,

Certified by

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

STRALAK TOWNSHIP GEOPHYSICAL SURVEY CONDUCTED ON CLAIM 1211398

To: Mine Recorder

From: Paul St. Pierre, Cambrian College Student

Date: April 11, 1997

Subject: Survey Report

Mine Recorder

A survey was conducted on claim number 1211398 on March 29th, and 30th, 1997. The survey shows that there is an anomally that starts on the baseline (AZ 26°) at line 0+20N and continues on to line 0+40N.

The survey was conducted by Paul St. Pierre, a Cambrian College student studying geology and geophysics. Fees were paid by Mr. Leclair for the survey to Paul St. Pierre.

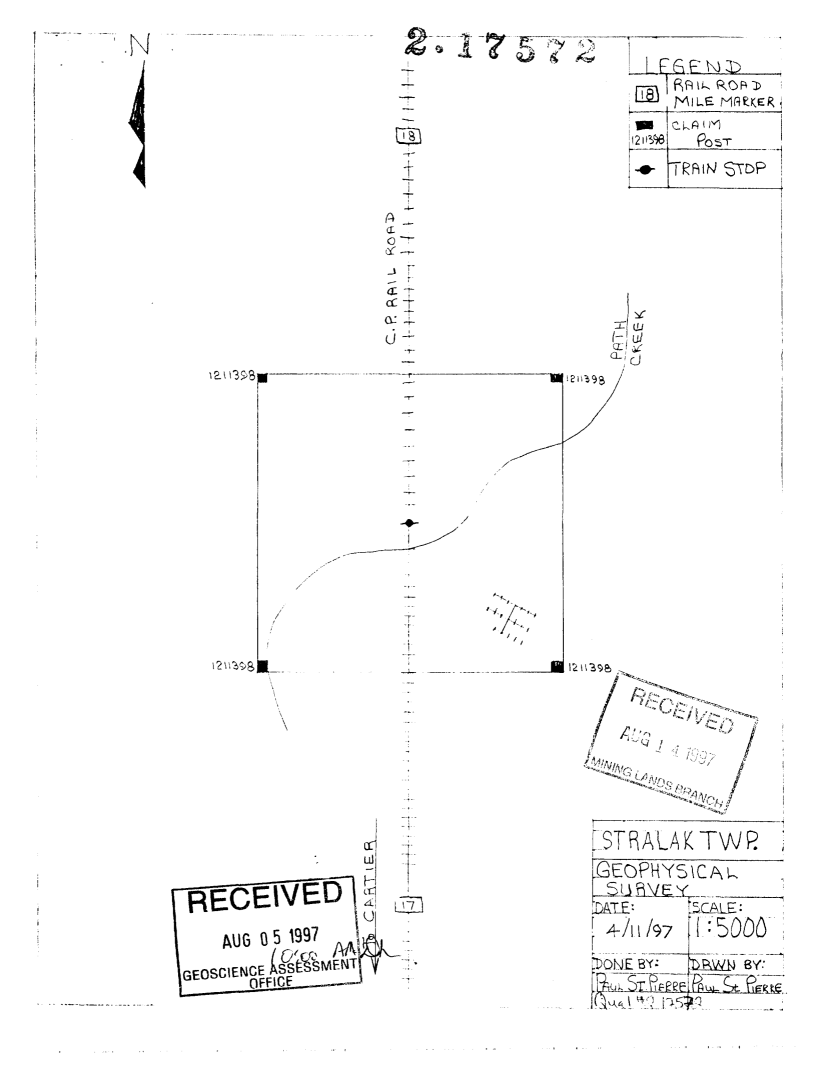
والمراجع والمراجع

Sincerely Paul Dr. Perre

Paul St. Pierre

enc: Tables, Graphs, Map

a service provide the service of the service service of the servic



STRALAK TOWNSHIP GEOPHYSICAL SURVEY CONDUCTED ON CLAIM 1211398

To: Mine Recorder

From: Paul St. Pierre, Cambrian College Student

Date: April 11, 1997

Subject: Survey Report

Mine Recorder

A survey was conducted on claim number 1211398 on March 29th, and 30th, 1997. The survey shows that there is an anomally that starts on the baseline (AZ 26°) at line 0+20N and continues on to line 0+40N.

The survey was conducted by Paul St. Pierre, a Cambrian College student studying geology and geophysics. Fees were paid by Mr. Leclair for the survey to Paul St. Pierre.

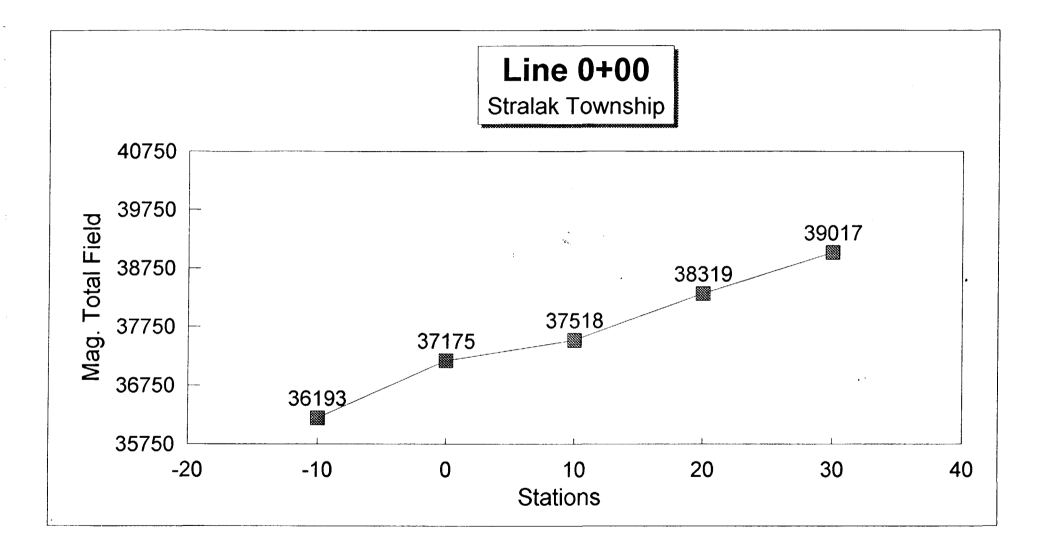
Sincerely

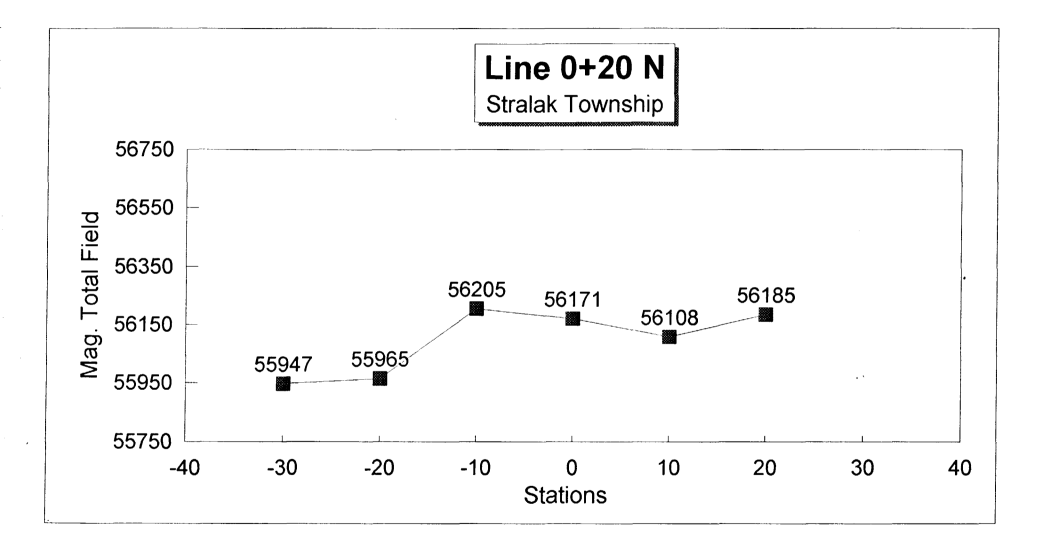
1

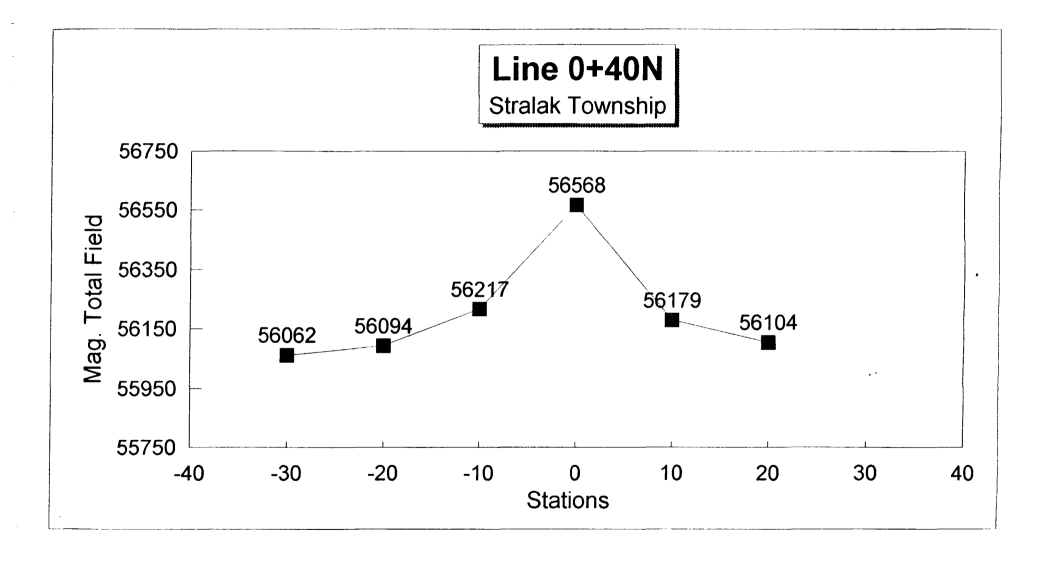
So. Have

Paul St. Pierre

enc: Tables, Graphs, Map







Date: March	30/97	
Line	0	
POSITION	FIELD	TIME
-10	36193	10:57:01
0	37175	10:57:57
10	37518	10:58:33
20	38319	10:58:52
30	39017	10:59:10
Line	0+20N	
30	48268	11:01:15
20	56185	11:01:55
10	56108	11:02:26
0	56171	11:02:58
-10	56205	11:03:29
-20	55965	11:04:11
-30	55947	11:05:59
Line	0+40N	
-30	56062	11:06:50
-20	56094	11:07:34
-10	56217	11:08:50
0	56568	11:09:23
10	56179	11:09:45
20	56104	11:10:38
#19	55903	11:28:13
#20	55942	11:29:33
#21	56264	11:30:34

na service de la construcción de la La construcción de la construcción d

OMNI-PLU Tie-line MA TOTAL FIELD DATA (Ser #18126
Reference field: Datum subtracted: Operator: 3001	0??0.0 0?>0.0Date	20 AP ??
Records: 21 Bat: 16.7 Last time update:	Volt Lithium: 0.2 10:54:00	3.5 Volt
Start of	print: 0.190476	12:32:28

Line	0	Date	20 A	PR	?? #1	
POSITION	FIELD	ERR DRIFT		TIME	DS CULT	
10	36192.9	15	0	10:57:01	42	
10	37174.8	8.9	0	10:57:57	53	
20	37518	9.6	0	10:58:33	52	
30	38318.9	9.4	0	10:58:52	52	
40	39017.4	11	0	10:59:10	52	
-40	48267.8	7.6	0	11:01:15	73 58	
-30	56184.5	0.11	0	11:01:55	88 55	
-20	56107.8	0.1	0	11:02:26	88	
-10	56170.5	0.1	0	11:02:58	88	
0	56205	0.11	0	11:03:29	88	
10	55964.9	0.1	0	11:04:11	88	
30	55946.9	0.11	0	11:05:59	88	
40	56061.8	0.1	0	11:06:50	88	
0	56093.5	0.1	0	11:07:34	88	
0	56216.8	0.12	0	11:08:50	88	
10	56568.1	0.12	0	11:09:23	88	
20	56179.1	0.09	0	11:09:45	88	
30	56104.4	0.1	0	11:10:38	88	
#19	55902.5	0.11	0	11:28:13	88	
#20	55941.5	0.12	0	11:29:33	88	
#21	56263.7	0.13	0	11:30:34	88	

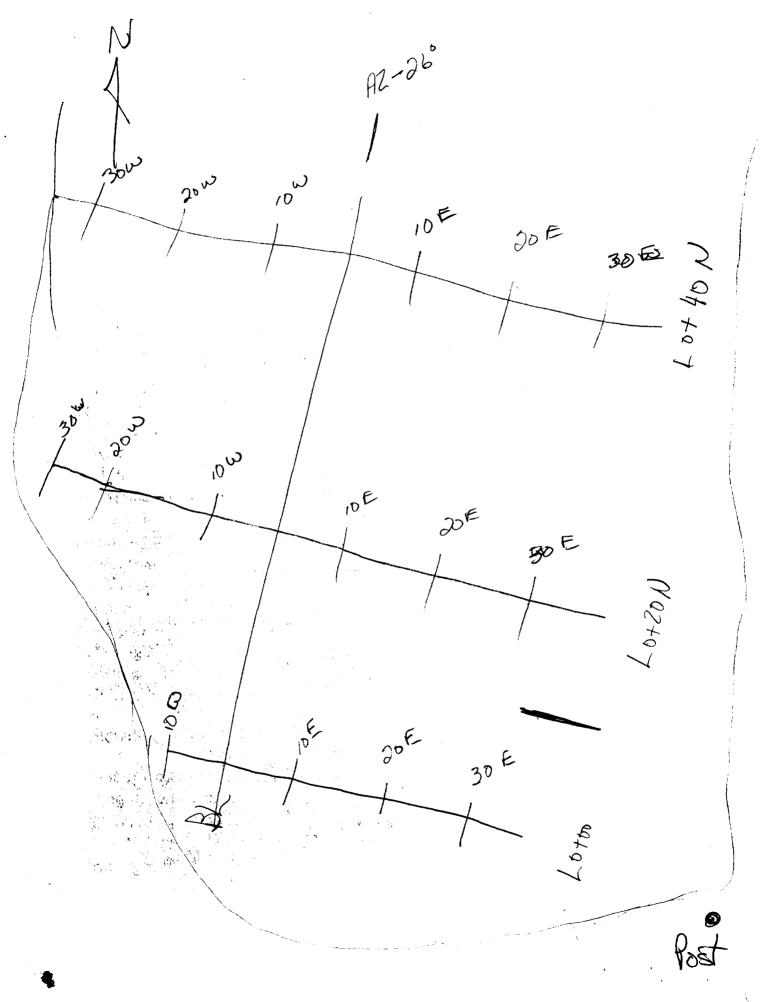
		Tie-line M/ D DATA (I		-	Ser	#18126
Referer Datum Operato Records	subtra pr:	acted: 3001	0 0			
Bat: Last tim		16.7	Volt 0.2	Lithium: 10:54:00	3.5	Volt
Start		of	print:	0.190476	12:32:28	
Line			Date			?? #1
POSITI			ERR	DRIFT	TIME	DS CULT
	-10	36192.9	15	0	10:57:01	
	0 10	37174.8 37518		0	10:57:57 10:58:33	
	20				10:58:52	
	30	39017.4	11	0	10:59:10	
Line		0+20N				
30		48267.8	7.6	0	11:01:15	73 58
20		56184.5	0.11	0	11:01:55	88 55
10		56107.8			11:02:26	
0		56170.5		0		
	-10	56205		0		
	-20			0	11:04:11	
	-30	55946.9	0.11	U	11:05:59	00
Line		0+40N				
	-30	56061.8	0.1	0	11:06:50	88
	-20	56093.5	0.1	0	11:07:34	
	-10	56216.8	0.12	0	11:08:50	
	0	56568.1	0.12	0	11:09:23	
	10	56179.1 56104.4	0.09 0.1	0	11:09:45	
	20	00104,4	U. I	U	11:10:38	00
#1	9	55902.5	0.11	0	11:28:13	88
#2	0	55941.5	0.12	0	11:29:33	88
#2	1	56263.7	0.13	0	11:30:34	88

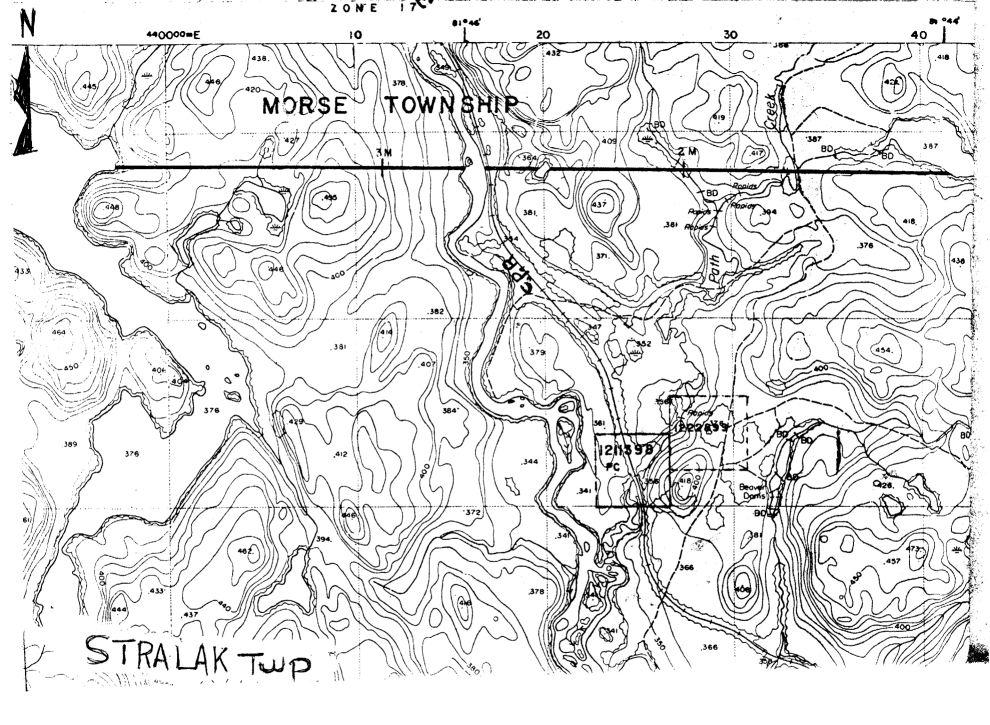
÷

. 0

EOF

•







÷,

Geoscience Laboratories Ontario GEOservices Centre Willet Green Miller Centre 933 Ramsey Lake Road Sudbury, Ontario 935 686 Phone: (705) 670-5632 Fax: (705) 670-3047 Geoscience Laboratories Analytical Certificate

Issued To: Mr. A. LeClair Capricorn Explorations ISA4 HUNTINGTON DR., SCOSURY ONICanada Phone. 5243319 FAX:

Certificate Date :	24/10/96
Certificate Number :	001500
GL. Job No :	C96-0080
Submission Date :	23/08/96

Test Group(s)	# Samples	Elements	Status
T2.1 : ICP-OES	1	Be, Co, Cu, Mo, Ni, Sc, Sr, V, W, Y, Zn	COMPLETE
T2.2 : FA/ICP-OES	1	Au, Pd; Pt	COMPLETE
	1		
Please refer to Analy	tical Certificate Nu	mber C96-0080 if you have any quest	ions.
CYLE MIGAL		Jel II In	
Graeme Spiers, Ph.D	-Orthond	John Morrison, CET	

· · · · ·

.

.

Ontario GEOservices Centre Geoscience Laboratories Certificate of Quality Control Trace 2 Elements by ICP-DES QC Report

Report Date	:	Oct	24	1996
Batch #	:	T21-	- 00	73

.

Batch #

Lab ID	Sample ID	Be	Co	Cu	Mo	Ni	Sc	v	Y	Zn	Sr	W	Comments
C96-0080-001	ORIG	<3.000	775.78	25660.51	<8.00	16149.97	8.871	71.27	5.914	215.41	173,317	<35.0	<u></u>
C96-0080-001	DUP	<3.000	783.20	25743.23	<8.00	16347.69	8.957	72.62	5.993	216.72	174.219	<35.0	
C96-0080-001	DUPRPD	, 2.5	1.0	0.3	6.4	1.2	1.0	1.9	1.3	0.6	0.5	6.8	
CCU-18-0006	INTL_STD	•	•	253154.90) -	-	•	•	-	59253.02	-	-	
ESI-11-0051	INTL_STD	476.314	<5.00	5248.76	514.56	5.29	<1.000	<5.00	<2.000	4981.64	5095.454	508.4	
ES1-8-0057	INTL_STD	47.930	513.35	504.62	51.73	493.60	<1.000	505.72	475.304	548.40	515.426	48.8	
MRB-29-0960	IH_STD	<3.000	48.33	147.78	<8.00	110.72	29.305	307.04	23.777	112.90	308.015	<35.0	
MRG-1-0056	INTL_STD	<3.000	88.00	133.32	<8.00	184.97	47.673	520.44	11.983	184.88	270.406	<35.0	
RBLK-0306	BLANK	<3.000	<5.00	<5.00	<8.00	<5.00	<1.000	<5.00	<2.000	<2.00	<1.000	<35.0	
SU-1A-0053	INTL_STD	<3.000	397.23	10050.22	<8.00	12447.83	15.968	123.64	15.280	163.75	234.447	<35.0	
₩-1-0087	INTL_STD	191.304	5.25	825.88	<3.00	10.14	2.525	14.06	4.684	2834.00	204.137	161.8	

***** END OF REPORT *****

.

Ontario GEOservices Centre Geoscience Laboratories Certificate of Analysis

Client Project Num	: LeClair mber :					Trace 2	!Elements b	y ICP-OES	Final Rep	ort			Report Date GL Ref Number	: Oct 24 1996 : C96-0080
Lab ID	Sample ID	Rep #	Be	Co	Cu	Mo	Ni	Sc	v	Y	Zn	Sr	u	Comments
C96-0080-00	01 1		<3.000	775.78	25660.51	<8.00	16149.97	8.871	71.27	5.914	215.41	173.317	<35.0	• , ; ;; ;; • •••••·

Total number of samples : 1

Comments pertaining to your samples :

**** END OF REPORT ****

	······································	•	
Special Notes	: All values in ppm	Analyst(s) T21 : NE	T21 QC Checked by : JLM
	: <n =="" less="" limit<="" lower="" quantification="" td="" than=""><td></td><td></td></n>		
	: >n = Greater than upper quantification limit		
	: - = Not Measured		Procedure # : EA-18

Official Receipt Ministry of Northern Development and Mines V Reçu officiel Ontario Ministère du Développement du Nord et des Mines Date Date Received From / Reçu de 0 1 Address / Adresse ورا 10.00 Orep 27.00 54.00 2. 2 CST 6.37 Cash Argent Cheque Chèque Money Ord. Mandat Total/ PI 3 Total Signature of Authorized Official / Signata Autorisé Mailing Address of Local Headquarters / Adresse postale du bureau local 0511 С Payer's Receipt Reçu du souscripteur

,

0121-(07/91)

	1 Card		·		
Swastika Laboratories P.O. Box 10 Swastika, Ontario POK 1T0			INVOICE		
		\$	NO.:	00039402	
18 m			DATE:	02/05/97	
SOLD TO:	ļ,	SHIP TO:	PAGE:	1	
A. UECLAIR 1824 HUNTINGTON DRIVE					
SUDBURY ONTARIO P3A 1J6		Same			
2					

÷ ÷

GST Number R132862640 # 1/A

ITEM NO.	QUANTITY	UNIT	DESCRIPTIÔN	GST PS1 L	JNIT PRICE	AMOUNT
	1				8.00	8.0
	1		Co		7.25	7.2
	1				4,00	4.1
					4.00	4.0
1	1		Zn		4.00	4.(
i and			Pt & Pd		12.00	12.0
			Sample Prep		3.50	3.5
(N. 199 2. 109 2. 109			Cert #7W-0168-RA1			2 0
			GST @ 7%			3.0
			South Constraints and the second sec second second sec			
	2 (1) (1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4				÷.	
COMMENTS						

Established 1928		astik _{A Di} ssaying -	vision of TSL,	Assayers Inc		es		
Assay Certificate			4			7V	V-0168-RA	1
Company: A. LECLAIR	CHI	PRIC() NRC	EXPL	(90)	Date:	JAN-23-97	
Project: Attn: A. LecLair 1-705 5243 We hereby certify the foll submitted JAN-20-97 by	9 3319 owing Ass	7031	9430		,		Î	Rente
Samp I e	Au	Au Check	Со	Cu	Ni	Zn	Pt	Pd
Number	oz/ton	oz/ton	%	%	%	%	oz/ton	oz/ton
No #	0.024	0.027	0.090	4.08	1.88	0.025	0.023	0.013

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705)642-3244 FAX (705)642-3300 CAPRICORN EXPLORATIONS 1824 HUNTINGTON DRIVE SUDBURY, ONTARIO P3A 1J6 7 5 7 524-3319 or 566-9488

JUL 1 4 1991 mg A.M. 7 8 9 10 11 12 1 2 3 4 5 6

. .

To whom it may concern:	July 10, 1997 Physical work, sample collecting, observing and manual
CLAIM NO. 1211398:	Physical work, sample collecting, observing and manual 1995 Iabour for claim on Stralak Township.
May 18-19/96	Prospecting and collecting: 10 hours x 2 days=20 hours at \$10.00 per hour=\$200.00 Transportation: Bud Car-C.P. (Via Rail) in the amount of \$34.24 Return
<u>TOTAL - \$234.24</u>	<u> </u>
June 15-16/96 -	Prospecting and collecting (digging) samples, observing on surface for an Assay Report. 10 hours x 2 days=20 hours at \$10.00 per hour=\$200.00 Transportation: Bud Car-C.P. (Via Rail) in the amount of \$34.24 Return
TOTAL-\$234.24	
July 27-28/96-	Prospecting, observing, digging, sample collection at curve of Path Creek on claim. 10 hours x 2 days=20 hours at \$10.00 per hour=\$200.00 Transportation: Bud Car-C.P. (Via Rail) in the amount of \$34.24 Return
TOTAL-\$234.24	<u>\$34.24 Ketum</u>
March 15-16/97-	Assisted: A. Leclair; owner/prospector and Paul St. Pierre, a 2 nd year Cambrian College student studying geology and geophysics. Transportation and food-\$120.00 Physical work (14 hours)-\$100.00
TOTAL-\$220.00	
March 29-30/97	Paid Paul St.Pierre; Cambrian College Student for a Magnatometer Survey on Claim No.1211398 in the sum of three hundred forty dollars. Hours worked: 34x\$10.00/hr=\$340.00
TOTAL:\$340.00	
March 29-30/97	For: A Leclair;owner/prospector Assisted: Paul St.Pierre observing, setting up and supervising grid lines and markers on Claim No.1211398 Hours worked: 34x\$10.00/hr=\$340.00 Transportation: Bud Car-C.P. (Via Rail) at \$34.24/person return fare for three people: in the amount of \$102.72
<u>TOTAL: \$442.72</u>	Plus Assay Cost add

	Performed on Mining	Assessment Files Research Imaging
		90
Personal information colle Mining Act, the informatio Questions about this co	.17572 STRALAK) of the Mining Act. Under section 8 of the ind correspond with the mining lend helder, hern Development and Mikes 6th Floor,
33 Ramsey Lake Road, Success, Conume,	9.17	RECEIVED
•	d on Crown Lands before recording	a claim, use form 0240. 11 1 4 1997
- Please type or prin	nt in ink.	A.M. 324051 P.M. 71819101111211627141516
. Recorded holder(s) (Attach a	list if necessary)	
ANDRE J.	echir De Panill	Client Number 158459 Telephone Number 5669488075243319
Suparior	STODIA	Fax Number
Vame	NO FIRE O	Client Number
Address		Telephone Number
میں کو ایس میں ایک	a se a se a se a se a la se desta de la serie de la La serie de la s La serie de la s	Fax Number
a a ta a ser a a set a ser		
en, segund and an	and a source of the second s	
		the following groups for this declaration.
Geotechnical: prospecting, sur assays and work under section	veys, Physical: drillir n 18 (regs) Itrenching and	ng, stripping, Rehabilitation
Vork Type	n 1997 - Maria Maria, Andreas, and Antonio Antonio Antonio Antonio Antonio Antonio Antonio Antonio Antonio Anto Antonio Antonio Antonio Antonio Antonio	Office Use
د مهمهم این او اس معاطر برد. این استانین اینمسیان در موان این موافق - مهمهم		Çommodity
•		Total \$ Value of \$ 1,407
	6 To 29 3 Dev Month Year 97	NTS Reference
Biobal Positioning System Data (if available)	Township/Area	Mining Division SUNBURY
•	M or G-Plan Number	Resident Geologist
· · · · · · · · · · · · · · · · · · ·	(11) (11)	
- provide prop	k permit from the Ministry of Natural er notice to surface rights holders b	Resources as required; efore starting work;
- provide prop - complete an - provide a ma	k permit from the Ministry of Natural er notice to surface rights holders but d attach a Statement of Costs, form ap showing contiguous mining lands	I Resources as required; efore starting work; 0212; that are linked for assigning work;
- provide prop - complete an - provide a ma	k permit from the Ministry of Natural er notice to surface rights holders but d attach a Statement of Costs, form ap showing contiguous mining lands	I Resources as required; efore starting work; 0212;
- provide prop - complete an - provide a ma	k permit from the Ministry of Natural er notice to surface rights holders but d attach a Statement of Costs, form ap showing contiguous mining lands	I Resources as required; efore starting work; 0212; that are linked for assigning work;
- provide prop - complete and - provide a ma ★ include two 3. Person or companies who pre	k permit from the Ministry of Natural er notice to surface rights holders but d attach a Statement of Costs, form ap showing contiguous mining lands	I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary)
- provide prop - complete and - provide a ma ★ include two B. Person or companies who pre	k permit from the Ministry of Natural er notice to surface rights holders be d attach a Statement of Costs, form ap showing contiguous mining lands copies of your technical report.	I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary) Telephone Number S25/548
- provide prop - complete and - provide a ma * include two . Person or companies who pre Hamp Paul St. Pierre uddress	k permit from the Ministry of Natural ber notice to surface rights holders be d attach a Statement of Costs, form ap showing contiguous mining lands copies of your technical report.	I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary)
- provide prop - complete and - provide a ma * include two . Person or companies who pre Paul St. Pierre iddress - Meelon Av; Su hame	k permit from the Ministry of Natural ber notice to surface rights holders be d attach a Statement of Costs, form ap showing contiguous mining lands copies of your technical report.	I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary) Telephone Number S25/548 Fax Number Telephone Number
- provide prop - complete and - provide a ma * include two 3. Person or companies who pre Paul St., Pierre Value St., Pierre Value AV; Su Name	k permit from the Ministry of Natural ber notice to surface rights holders be d attach a Statement of Costs, form ap showing contiguous mining lands copies of your technical report. epared the technical report (Attack DBURY Children R'O	I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary) Telephone Number 525/548 Fax Number Telephone Number
- provide prop - complete and - provide a ma * include two 3. Person or companies who pre Paul St. Pierre Address - Address - Address	k permit from the Ministry of Natural ber notice to surface rights holders be d attach a Statement of Costs, form ap showing contiguous mining lands copies of your technical report. epared the technical report (Attack DBURY Children R'O	I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary) Telephone Number 525/548 Fax Number
- provide prop - complete and - provide a ma * include two 3. Person or companies who pre ************************************	k permit from the Ministry of Natural ber notice to surface rights holders be d attach a Statement of Costs, form ap showing contiguous mining lands copies of your technical report. epared the technical report (Attack DBURY Children R'O	I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary) Telephone Number 525/548 Fax Number
- provide prop - complete and - provide a ma * include two 3. Person or companies who pre Paul St. Pierre Address -6 Neclar AV; SU Name	k permit from the Ministry of Natural ber notice to surface rights holders be d attach a Statement of Costs, form ap showing contiguous mining lands copies of your technical report. Pared the technical report (Attack DBURY ONTARIO	I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary) Telephone Number 525/548 Fax Number Telephone Number
- provide prop - complete and - provide a ma * include two of 3. Person or companies who pre Paul St., Pierre Address 	RECEIVED	Resources as required; efore starting work; 0212; that are linked for assigning work; Telephone Number SSS 1548 Fax Number Telephone Number Telephone Number Telephone Number
- provide prop - complete and - provide a ma * include two of 3. Person or companies who pre Paul St., Pierre Address 	RECEIVED definition of Agent	Resources as required; efore starting work; 0212; that are linked for assigning work; Telephone Number SSS 1548 Fax Number Telephone Number Telephone Number Telephone Number
- provide prop - complete and - provide a ma * include two of 3. Person or companies who pre Paul St., Pierre Address Varne Address Name	RECEIVED BECEIVED Hereby certity Although of hereby certity the Although of hereby of hereby certity the Although of hereby of	Resources as required; efore starting work; 0212; that are linked for assigning work; Telephone Number 525/548 Fax Number Telephone Number Telephone Number Telephone Number Telephone Number Telephone Number AUG 0 5 1997 10:00 AA
- provide prop - complete and - provide a ma * include two of 3. Person or companies who pre Paul St. Pierre Address 4. Certification by Recorded Hole Address Addres Address Addres Address Address Addres Addres A	RECEIVED BECEIV	Resources as required; efore starting work; 0212; that are linked for assigning work; Telephone Number 525/548 Fax Number Telephone Number Telephone Number Telephone Number Telephone Number Telephone Number Telephone Number SCIENCE ASSIGNENT SCIENCE ASSESSMENT Tat T have personal knowledge of the facts set be performed or witnessed the same during
- provide prop - complete and - provide a ma * include two of 3. Person or companies who pre Paul St. Pierre Address - Address - Addres	RECEIVED der or Agent DBURY Children King Altach A	Resources as required; efore starting work; 0212; that are linked for assigning work; Telephone Number 525/548 Fax Number Telephone Number Telephone Number Telephone Number Telephone Number Telephone Number Telephone Number SCIENCE ASSIGNENT SCIENCE ASSESSMENT Tat T have personal knowledge of the facts set be performed or witnessed the same during
- provide prop - complete and - provide a ma * include two of 3. Person or companies who pre Paul St. Pierre Address 	RECEIVED der or Agent DBURY Children King Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach Altach A	Resources as required; efore starting work; O212; that are linked for assigning work; Telephone Number SSS/SAS Fax Number Telephone Number Telephone Number Fax Number Telephone Number ECEIVED AUG 0 5 1997 /// OO AA SCIENCE ASSESSMENT Nat T fiave personal knowledge of the facts set o be performed or witnessed the same during eport is true.

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

work wi mining column	Claim Number. Or if as done on other eligible land, show in this the location number d on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567	12	ອດເອີ້າ. ເອີ້ອງ	\$24,000 jin	au niathra Rouis	H
eg	1234568	2	\$ 8, 892	\$ 4,000	inud o add esse	\$4,892
1	1211.398	16 ha	\$ 406.890	800.00	*800,00	606.29
2	1. 2. 1. A.	1584		Ce C. 4.6.9	de J. L	
3	1986 - 10 B	SSC:	1/31/1618/1	2124	ntinate	14 15 21
4		and a state of the	n a chuir ann an Annaichte ann an Annaichte Annaichte ann an Annaichte ann an Annaichte ann an Annaichte ann an Annaichte ann ann ann ann ann ann ann ann an		A. M. BALL	Saule
5	1.2.1	2 Superior	na se an	n magnalaithe na ann an tha ann an	an a	e no anguno cue consumente e se del se
6		CONTRACTOR		•	and a second distance of the second distance	2014)
7	e dan serie and an	845 127 247	An a sugar a construction of the second s	n an	Construction of the second se Second second seco	
8			and a second sec		a second a s A second a se	and a state of the
9		, , ,		2.		
10					RECE	VED
11		AL 28 D 919 003	e due Garagee	iege + St	Trauge sect	4-1996
12					MINING LAN	DS BRANCH
13						
14						· · · · ·
15				A		
		Column Totals	141/29	TOO 00	800.00	606 89
<u>f</u>	INPRE (Print Full	fleet	alk, do here	by certify that the	above work credits	are eligible under

subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

in Writing nature of Recorded Holder or Agent Authorized Δ

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

~

...

- -

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

2.17572

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 Unice Use Unly	· · · · · · · · · · · · · · · · · · ·		
Received Stamp		Deemed Approved Date	Date Notification Sent
· · · · · · · · · · · · · · · · · · ·			
		Date Approved	Total Value of Credit Approved
		Approved for Recording by Mining Re	ecorder (Signature)

, and Min	$2 \cdot 17572$ R		saction Number (office use) $W9770.0061$
Personal information collected on this section 8 of the Mining Act, the inforr the mining land holder. Questions ab Mines, 6th Floor, 933 Ramsey Lake F	form is obtained under the authority of subse- nation is a public record. This information will but this collection should be directed to the ch load, Sudbury, Ontario, P3E 6B5.	ction t(1) of the Desessment wor be used to review the assessment for Mining Recorder, Ministry of 9 10 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	k Regulation 6/96. Under at work and correspond with Northern Development and
Work Type	Units of Work Depending on the type of work, list the nur of hours/days worked, metres of drilling, k metres of grid line, number of samples, et	llo-	Total Cost
Prospectiv g	one clain		``
BSELVING Manual Labour	1211398		<i>l</i> .
Rigging No. 7 tota		+Assaus	# 16378
Hagnatometersu Hssays	uey)	Cost	
Associated Costs (e.g. supp	lies, mobilization and demobilization	n).	/
		/	
		A,	G, VED
		MINING	ANDS BRANCH
Tra	nsportation Costs See	Report	- TANCH
	· <u>····································</u>	\ 	
Foo	od and Lodging Costs		\$\$100.00
	-	ue of Assessment Work	1263.72
2. If work is filed after two yes	of performance is claimed at 100% of ars and up to five years after perform . If this situation applies to your claim	ance, it can only be claime	d at 50% of the Total
TOTAL VALUE OF ASSES			alue of worked claimed
request for verification and/or	ot eligible for credit. equired to verify expenditures claimed correction/clarification. If verification a of the assessment work submitted.	and/or come ElorCi Elicato	risnot made, the
Certification verifying costs: I, <u>ANPRE</u> J./ (please print full name reasonably be determined and	the costs were incurred while condu		as accurate as may
the accompanying Declaration	of Work form as	r state company position with signing	i am authorize
to make this certification.			
	Signatur		ate

0212 (0)

Mari Jelain July 14/97

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

November 12, 1997

ANDRE JOSEPH LECLAIR 1824 HUNTINGTON DRIVE SUDBURY, Ontario P3A-1J6 (🕲 Ontario

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

Telephone: (888) 415-9846 Fax: (705) 670-5863

Dear Sir or Madam:

Submission Number: 2.17572

		Status
Subject: Transaction Number(s):	W9770.00614	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.

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 Steve Beneteau by e-mail at beneteau_s@torv05.ndm.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

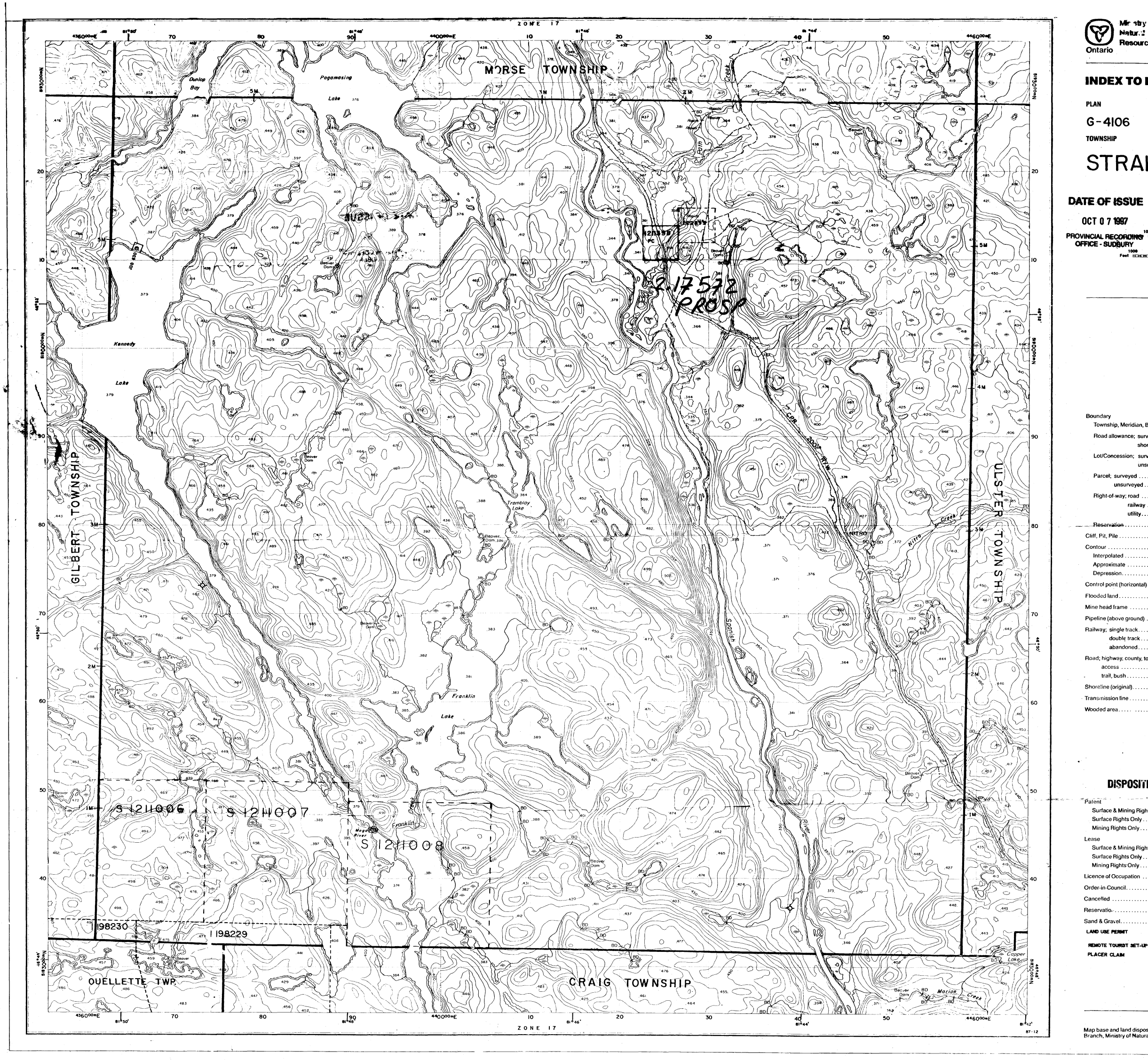
110

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

,

Work Report Assessment Results

Submission Nun	nber: 2.17572			
Date Correspond	lence Sent: Novemb	per 12, 1997	Assessor:Steve Benete	eau
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9770.00614	1211398	STRALAK	Approval After Notice	November 10, 1997
	OSP		rdingly, assessment work credit has	been approved as outlined on the Report of
		51011.		
Correspondence Resident Geologis			Recorded Holder(s) a ANDRE_JOSEPH_LE	,
Sudbury, ON	51		SUDBURY, Ontario	
Assessment Files Sudbury, ON	Library			





INDEX TO LAND DISPOSITION

STRALAK

M.N.R. ADMINISTRATIVE DISTRICT
SUDBURY
MINING DIVISION
SUDBURY
LAND TITLES/REGISTRY DIVISION
SUDBURY

Scale 1:20 000 PROVINCIAL RECORDING 100**0 0 1000** Feet <u>HEFEPEEEEEEEEE</u> Contour Interval 10 Metres

AREAS WITHDRAWN FROM DISPOSITION

M + S - Mining and Surface Rights

MRO - Mining Rights Only SRO - Surface Rights Only

SYMBOLS

Meridian, Baseline		
ance; surveyed		
shoreline		
sion; surveyedunsurveyed		
veyed		
surveyed		
y; road		
railway		
utility		
en e		

· · · · · · · · · · · · · · · · · · ·		
I		
e		
•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	
norizontal)	Δ	
•••••••••••••••••••••••••••••••••••••••		•
ne		: :
e ground)		
e track		
lę track		
doned	-+++	
, county, township		L.O.
·····		107
h		
ināl)		
ne		

.	 شدر محصد	. 	 	المعاصرين والمسلم	
				_	
				•	
				•	
				•.	
				•.	

NOTES

ISHIP

G.

4106

L.O. 9112 for flooding of land to contour elevation 107' on Pogamasing Lake.

DISPOSITION OF CROWN LANDS

**			-		
ining Rights					
hts Only				•••••	•
ts Only	• • • • • • • • • • • •	•••••	••••••	•••••	••••••
ining Rights				•••••	🖿
hts Only					🗖
ts Only		••••		• • • • • • • • • •	
upation				•••••	♥
;il				•••••	oc
				•••••	🕲
					_
					_ `
AT .					- 수 -
ST SET-UP					RTS
4					PC

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MIN-ING CLAIMS SHOULD CON-SULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOP-MENT AND MINES, FOR AD-DITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

Map base and land disposition drafting by Surveys and Mapping Branch, Ministry of Natural Resources.