J. L. TINDALE & ASSOCIATES INC.

Suite 907-110 Erskine Avenue Toronto, Ontario, Canada M4P 1Y4 Telephone (416) 481-5781

ASSESSMENT WORK REPORT

GEOLOGICAL & GEOPHYSICAL SURVEYS
ON THE
GOLD BELLE PROPERTY INTERESTS
OF
J. L. TINDALE & ROY ANNETT

IN

FAWCETT AND MACMURCHY TOWNSHIPS

SHINING TREE AREA

LARDER LAKE MINING DIVISION

2.1719%

NTS 41 P 11

LONGITUDE 81°10'

LATITUDE 47°35

APR P 1997
MINING LANDS BRANCH

J. L. TINDALE

GEOLOGIST

FEBRUARY 1997 TORONTO, ONTARIO

2.17107



41P11SE0091 2.17197 MACMURCHY

TABLE OF CONTENTS

TABLE OF CONTENTS	PAGE
INTRODUCTION	1
CLAIMS AND OWNERHSIP	1
LOCATION AND ACCESS	2
HISTORY	3
GENERAL GEOLOGY	3
LITHOLOGIC UNITS MACMURCHY AND FAWCETT TOWNSHIPS	4
LINECUTTING AND SURVEY CONTROL	4
GEOLOGICAL MAPPING	5
MAGNETOMETER SURVEYS	6
VLF-EM SURVEYS	7
CONCLUSIONS AND RECOMMENDATIONS	8
SELECTED REFERENCES	9
APPENDIX NO. 1	10

SAMPLE DESCRIPTIONS AND ASSAY SHEETS - GOLD BELLE PROPERTY

FIGURES

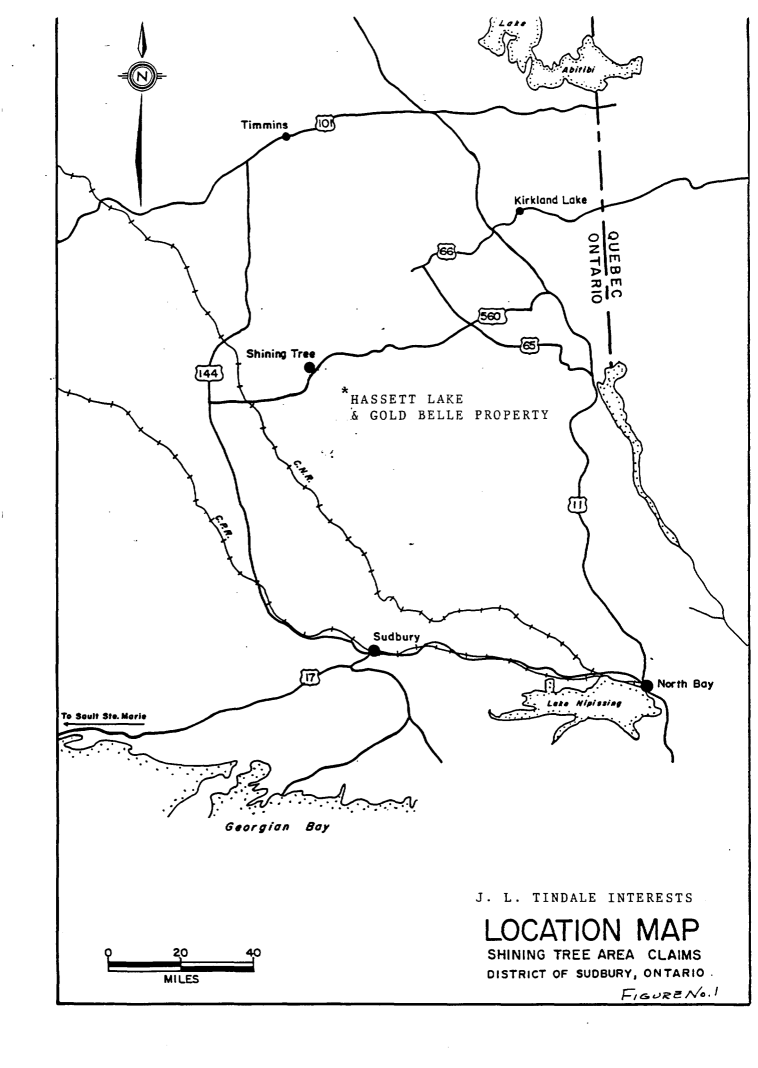
NO. 1 LOCATION MAP

NO. 2 CLAIM LOCATION MAP

MAPS

GEOLOGICAL MAPS - NORTH & SOUTH GOLD BELLE	1" = 200'
MAGNETOMETER MAPS - NORTH & SOUTH GOLD BELLE	$1^{11} = 200^{1}$
VLF-EM MAPS - NORTH & SOUTH GOLD BELLE	1" = 200"
COMPOSITE PLAN GOLD BELLE - FORT KNOX GEOLOGY	1" = 200'





INTRODUCTION

This report describes an exploration program carried out in 1994, 1995 and 1996 on claims in Fawcett and Macmurchy Townships partially owned by the writer and his partner Roy Annett of Shining Tree, Ontario. The block of seventeen claims are known as the Gold Belle property.

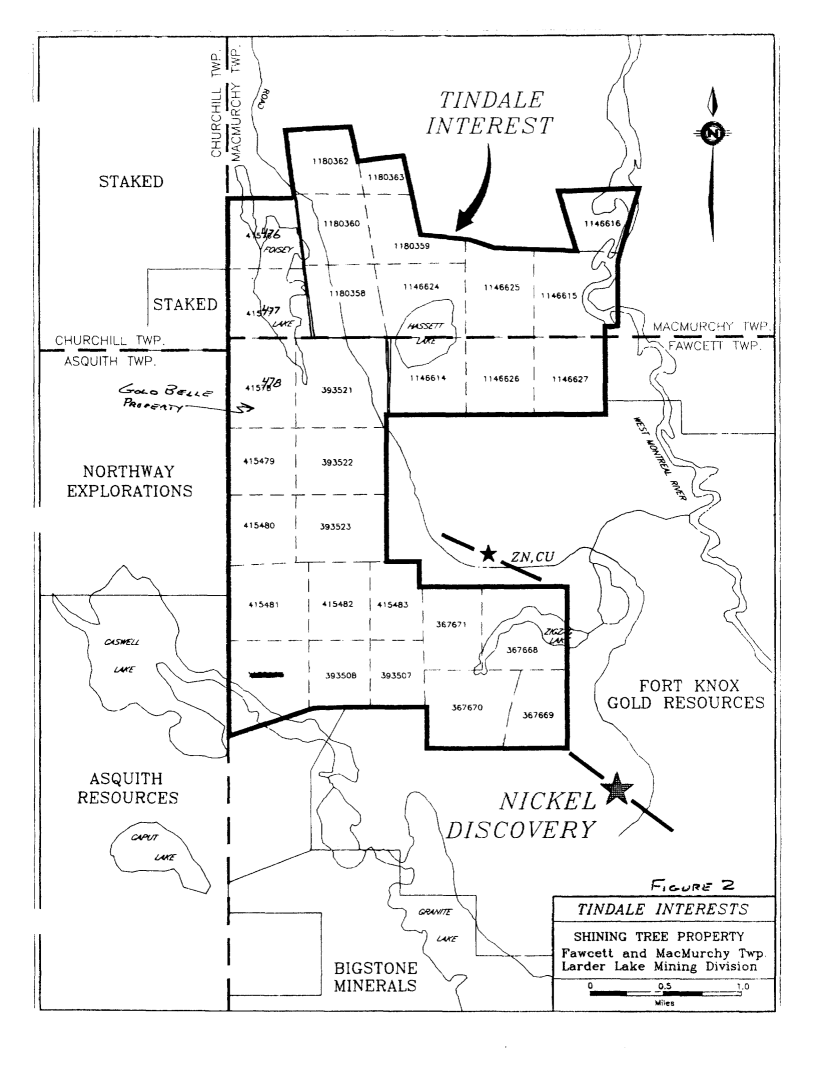
Geophysical surveys were carried out over flagged and cut lines during 1994 and 1996 and geological mapping of a portion of the property was completed in 1996. A compilation map illustrating the geological similarities between the Gold Belle and the adjacent Fort Knox forms part of this report.

CLAIMS AND OWNERSHIP

The Gold Belle block of seventeen claims was originally staked in 1974. During 1975 the townships of Fawcett and Macmurchy were withdrawn from staking under the terms of the Temagami Land Caution and the property lay in limbo until 1991 when the Caution was partially lifted and several townships were opened for staking. A new anniversary date of June 1, 1993 was established by the MNRM and work credits generated by programs on the claims during 1975 were applied.

The claims are presently held under the name of Eros Financial Investments Inc. By a private agreement dated April 30, 1993 Eros granted Tindale and Annett a 50% interest in the property. The claims comprising the Gold Belle property are listed as follows:

Claim No.	Township	Record Date	Anniversary Date
415476	Macmurchy	July 9, 1974	June 1, 1993
415477	Macmurchy	July 9, 1974	June 1, 1993
415478	Fawcett	July 9, 1974	June 1, 1993
415479	Fawcett	July 9, 1974	June 1, 1993
415480	Fawcett	July 9, 1974	June 1, 1993
415481	Fawcett	July 9, 1974	June 1, 1993
415482	Fawcett	July 9, 1974	June 1, 1993
415483	Fawcett	July 9, 1974	June 1, 1993
367668	Fawcett	February 12, 1974	June 1, 1993
367669	Fawcett	February 12, 1974	June 1, 1993



Claim No.	Township	Record Date	Anniversary Date
367670	Fawcett	February 12, 1974	June 1, 1993
367671	Fawcett	February 12, 1974	June 1, 1993
393508	Fawcett	November 28, 1974	June 1, 1993
393507	Fawcett	November 28, 1974	June 1, 1993
353521	Fawcett	November 28, 1974	June 1, 1993
353522	Fawcett	November 28, 1974	June 1, 1993
353523	Fawcett	November 28, 1974	June 1, 1993

These are all single unit claims. Atttached Figure No. 2 depicts the claim locations relative to the township boundaries.

LOCATION AND ACCESS

The claims are located in southwestern Macmurchy and northwestern Fawcett Townships in the Larder Lake Mining Division, District of Sudbury, Ontario. Access is provided by partially paved Highway No. 560 which passes through the village of Shining Tree approximately 6 km. southwest of the property.

A timber haulroad constructed in 1990 provides good access to much of the property as it branches south off of Hwy. 560 east of Shining Tree. Secondary poorly preserved haulroads bisect the clear cut areas over the property.

The topography is typical of northern Ontario Precambrian terrain being gently rising hillsides and swamp and lake covered lowlands. Much of the higher ground was clear cut in 1990-91. Swamps support healthy growths of spruce and cedar.

Outcrop, while offering good exposures in the clear cut areas, probably does not exceed 10% overall.

Figure No. 1 attached is a location map depicting the location of the property relative to major centres in Ontario.

HISTORY

Shining Tree is known primarily as a gold camp with over 200 recorded occurrences of visible gold in quartz veins since the original discovery in 1910. Many spectacular discoveries have been made over the years which caused exploration to rise and ebb based on speculation and overly optimistic press releases. This situation has tarnished the camp making exploration money hard to raise which has resulted in rather insignificant total exploration funds being expended in the camp when compared to other less well mineralized areas.

Gold Belle Mines Limited staked the presently held seventeen claim group in 1974 and carried out linecutting, Mag and VLF surveys and drilled five holes. Their primary thrust was for gold mineralization.

Base metal exploration in the camp has been almost non-existent over the years. Amax in the early 1970's drilled a couple of holes in northwestern Fawcett Township on a copper-lead-zinc prospect locating only disseminated values. The O.G.S. in December of 1990 flew an airborne EM-Mag system over the area which resulted in a mini-staking rush to cover conductors. Two weak airborne conductors in northwestern Fawcett Township were acquired by Fort Knox Gold which subsequently led to their discovery of a massive sulphide deposit adjacent to Zig Zag Lake which contained significant copper-nickel values. Reported estimates for this deposit from limited drilling are 1.5 million tons of 1% Ni, 0.5% Cu.

GENERAL GEOLOGY

The Shining Tree area is underlain by early Precambrian rocks of Lower Tisdale Volcanic Series, which are typically comprised of a suite of ultramafic, mafic to felsic metavolcanic and metasedimentary rocks. Intermediate to felsic intrusive rocks are also evident throughout the volcanic sequence, which is commonly cut by north-northwest trending Nipissing-type dykes of the Middle Precambrian age.

The metavolcanic-metasedimentary sequence is tightly folded along gently sinuous NNW-trending axes which trend roughly at N30°W. The rocks have been subjected to middle to upper greenschist metamorphism.

LITHOLOGIC UNITS MACMURCHY AND FAWCETT TOWNSHIPS

Pleistocene and Recent

Sand, gravel, swamp and alluvial deposits

Precambrian

Early to Late Precambrian

Matachewan and quartz diabase dykes

Intrusive Contact

Nipissing Diabase sills and outliers

Early Precambrian (Archean)

Felsic Intrusive Rocks

Granodiorite, porphyry

Ultramafic Intrusive Rocks

Talc schist, serpentinized dunite, gabbro

Intrusive Contact

Metasediments

Greywacke, chert

Felsic Metavolcanics

Tuff, lapillituff, aphanitic, quartz-sericite schist

Intermediate Metavolcanics

Aphanitic, pillowed, tuff, amygduloidal, quartz-eye tuff,

carbonatized

Mafic Metavolcanics

Basalt, pillowed flows, foliated, amygduloidal and porphyritic flows, amphibolite, calc-alkalic flows

The property is underlain by a mixed mafic-felsic volcanic suite cut by gabbroic sills and dykes. The area was mapped by M. Carter of the O.G.S. in the early 1970's and probably due to his not having the advantage of the present system of access roads there are many inconsistencies between his results and what is now apparent on the ground.

LINECUTTING AND SURVEY CONTROL

There are three cut and picketed baselines which cross portions or all of the property and which have been utilized to turn off lines over different parts of the property.

The northern baseline was cut by Annett and Tindale during 1991-1992 to map their Hasset Lake group of claims and was subsequently extended in the spring of 1994 to cross the northern portion of the Gold Belle block. This baseline at an azimuth of 120° served as the control for lines 8W, 12W, 16W and 20W which were flagged and chained and covered with ULF and Mag surveys. Much of this grid extension crossed Foisey Lake which occupies much of claims 415476 and 415477 in Macmurchy Township. Total mileage of this grid over Gold Belle Claims is 2.2 miles.

A central baseline and grid was established during the summer of 1995 and cut, picketed and chained by Roy Annett and Tim O'Connor during the period July 4 to 10th. This grid ties to the north grid and the south grid and the lines are numbered to correspond to the south grid. Total cut and picketed distance for this grid is 3.7 miles. Pickets are 100 feet apart.

The south baseline was established by Annett and Tindale in 1993 and was surveyed with VLF and Mag surveys and reported for assessment credits by report dated May 1996.

GEOLOGICAL MAPPING

Geological mapping and sampling of the central grid area was carried out by the writer on May 20 through 25, May 30, August 15 and September 17, 1996 for a total of nine days.

The north and south portions of the grid are underlain by mafic volcanics often showing pillow structures and rarely amygdaloidal textures. These rocks are dark green, very fine grained and appear to be basaltic in composition. Foliation is weak and trends northwesterly. Shearing is present in a number of areas often accompanied by quartz veins and pyrite mineralization. Line 52 at 15+50N passes over an old 8'x8'x4' pit which contains a north striking 12 inch wide white quartz vein with minor sulphide mineralization. Grab Sample GB-3 returned an assay of 1989 ppb Au, 373 ppm Cu from vein material. The strike of this vein along with its appearance is reminiscent of the Ribble Vein which was mined at the Rhonda Mine north of the property.

On Line 56W at 8+00N, a strong northwest striking rusty shear zone

occurs along the edge of a cliff face parallel to a water filled depression. Sericite alteration products, pyrite and quartz boudins are associated with this shearing. Grab sample GB-2 returned low base metal values from the zone. A high titanium value of 1900 ppm may indicate the shearing is actually in gabbroic rocks rather than mafic volcanics as mapped.

The central portion of the grid is underlain by felsic volcanics represented by pale grey to white lapilli tuff and finely laminated tuff and cherty tuff. Sulphide mineralization in the form of pyrite pyrrhotite and traces of chalcopyrite is common throughout the unit. Sample GB-1, east of L52 at 8+00S is the most easterly outcrop of this unit and is an almost white very siliceous rock with no appreciable mineralization apparent on assay. Sample 352 taken adjacent to Line 44W at 700 south is grey to pinkish white finely laminated, cherty, felsic volcanic with blue quartz-eyes sprinkled throughout. Pyrite as dissemination and streaks is common. The stratigraphy strikes at 120°. An ICAP scan assay returned anomolous zinc values from a selected grab of the broken rock.

Sills of coarse grain fresh looking gabbro have intruded the central portion of the grid and appear to have been injected along the same plane of weakness as that containing the felsic stratigraphy. It is noteworthy that this felsic-gabbroic sequence is an extension of the same stratigraphy found on the adjacent Fort Knox ground to the east which hosts their North Zone Cu-Pb-Zn zone. A composite plan of geology utilizing Doug Hunter's mapping of the Fort Knox claims and my own mapping is enclosed with this report to illustrate the above point.

The western side of the central grid is overlain by a Nipissing Diabase sill. Narrow north striking diabase dykes are noted crossing the property.

A geology map at a scale of 1'' = 200 feet is attached to depict the mapping carried out by the writer during 1996.

MAGNETOMETER SURVEYS

A magnetic survey over the northeastern portion of the claim block

was completed in April of 1994 whereas the central grid was covered during May of 1996. Roy Annett of Shining Tree took the readings while the writer recorded same and plotted the corrected results. Two maps are enclosed herewith at a scale of 1'' = 200 feet covering the north and central portion of the property. Results for the south part of the property were recorded in 1993.

The magnetic survey utilized a GEM model GSM-8 Proton Precision Magnetometer owned by the writer. This instrument automatically measures the absolute value of the earth's magnetic field to a resolution within 0.1 gamma. The survey was completed using the baseline-loop method which allows for correction of the data for diurnal variation. Sample readings were taken at each station along the grids and baselines. A base magnetic value of 58000 gammas was used for the duration of the surveys. Values above 58000 were plotted in the positive senses and those below as negative.

The magnetic character of the property is quite flat with variances between 500 gammas above or below the base magnetic value being the norm. These subtle fluctuations probably mirror the underlying interbedded mafic-felsic volcanic sequence.

High magnetics along the western boundary record the occurrence of Nipissing diabase sills. Likewise narrow trending north striking high readings mirror underlying diabase dykes.

VLF-EM SURVEYS

The VLF survey was carried out in conjunction with the magnetic survey described above. A Geonics EM-16, Unit No. 1687, was rented from J. Salo of Connaught, Ontario for the program. The unit was tuned to Cutler, Maine (NAA) at a frequency of 24.0 Khz. The operator faces north along the lines while taking the readings. Data so gathered is presented on the enclosed maps (Scale 1" = 200 feet) as actual readings and profiles with conductors marked.

The VLF method uses the military and time standard VLF transmissions as a primary field. Only a receiver is then utilized to measure the secondary fields radiating from the local conductive targets. The EM-16 system provides the in phase and quadrature components of the secondary field with the polarities indicated.

The North part of the Gold Belle properties contains a number of weak single line anomolies which appear to be located within low ground or swamps and are therefore probably due to conductive overburden. A string of single line anomolies occurs underlying Foisey Lake and may reveal the trace of a strong structure, the Michiwakenda fault, which has a two mile offset to the regional geology.

The Central portion of the property contains the strongest and most interesting anomoly on the property. Labelled "A", this four line zone, though underlain for the most part by swamp, appears to be on the extension of the felsic volcanic units which host the Fort Knox North Zone. Siliceous, cherty, laminated felsic pyroclastics and tuffs with pyrite mineralization are mapped on the Gold Belle property adjacent to this anomoly. Followup work is justified.

CONCLUSIONS AND RECOMMENDATIONS

Compilation of a composite map of the Fort Knox and Gold Belle properties indicates that the potential for locating VMS type deposits on the Gold Belle ground is reinforced. Fort Knox's north zone Cu Pb Zn zone hosted by altered felsic volcanics is extended westward onto our Gold Belle Property. Fort Knox's southern Ni-Cu deposit appears on strike with our property as well though geological mapping in this area of Gold Belle has not been completed.

It is recommended that the geological mapping of the southern portion of the Gold Belle be completed to determine if an extension of the Fort Knox Ni-Cu deposit exists on our ground.

Secondly, a Max Min HLEM survey of the central portion of the property should be completed to determine if the strong VLF anomoly "A" is real and if it is to establish a drill target thereon.

Respectfully submitted,

Toronto, Ontario February 1997 J. L. Tindale Geologist

SELECTED REFERENCES

Carter, M. W.	Geology of Shining Tree Area, O.G.S.	Report
	No. 240, 1987	

Hunter, A. D. Fawcett Twp. Zn-Cu-Au Property for Fort Knox Gold Resources - Private Report, June 17, 1991

APPENDIX NO. 1

Sample descriptions and sample analysis data

Samples No. G.B. 1, 2, 3, 352, Spec. No. 1

GOLD BELLE PROPERTY

SAMPLE DESCRIPTIONS

No. G.B1	L54W 8S. White outcrop sitting in low ground close to
	haul road. Yellowish grey very silicic to cherty massive
	unit; tuffaceous; no mineral.
	Whole Rock analysis; ICAP

No. G.B.-2

L56W 8N. Rusty, sheared, silicified, mafic volcanic along cliff face adjacent to beaver pond. Appears to have been injected with quartz along shear planes; 1-2% py, trace cpy.

Assay Whole Rock; ICAP

No. G.B.-3

L52W 15N. Grey white quartz-clacite vein; looks like bull qtz; at edge of 8x8x4 pit; vein is fractured with f.g. pyrite along fractures, also pyrite as small blebs; trace cpy; N. strike - Ribble Vein?

Assay Au, Ag, Cu, Pb, Zn

SAMPLE #352 GOLD BELLE SPECIAL

Grey to pinkish white banded, contorted, crinkly bedded silicified, cherty; felsic volcanic or felsic interflow tuff bands; some blue qtz-eyes sprinkled throughout; pyrite as disseminations and as streaks along fractures throughout (<1% overall); Str 120°.

From 6'x2'x2' pit 500' southeast of #4 claim post where central baseline takes off to west.

Assay for Au, Ag - 30 element

SPECIAL SAMPLE NO. 1

From pit blasted by Roy Annett near L44, 700S.

Hvy pyrite in fractured white felsic volc., cherty; pyrite disseminated and along fracture planes; blue qtz-eyes.



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Assay Certificate

6W-1944-RA1

Company: J. TINDALE

Date: JUN-04-96

Project:

Attn:

J. Tindale

We hereby certify the following Assay of 3 Rock samples submitted JUN-03-96 by J. Tindale.

Sample Number	Au Au PPB	Check PPB	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Multi Element	WRA -
G.B. 1	-	-	-	-	-	-	Results	Results
G.B. 2	-	-	-	-	-	-	to	to
G.B. 3	1920	1989	7.6	373	27	11	follow	follow
	.056 02/T	.05B						
	· · · · · · · · · · · · · · · · · · ·							

One assay ton portion used.

Certified by

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

1270 FEWSTER DRIVE, UNIT 3 HISSISSAUGA, ONTARIO LAN-LA-

PHONE #: (905)602-8236

PAR #: (905)206-0513

PROJ:

Page No. : 1 of 1 File No. 1 JHOSHA

REPORT No. : M7575

: JUN-06-1996 Date

68-1944-RA1

J. TINDALE

ATTN: J. TIMBALE

I.C.A.P. PLASMA SCAN Aqua-Regia Digestion

n ū

Sample #										Co ppe				-																Zr ppe
G.B. 1	(1	0.28	< 5	< 10	30	(1	< 5	1.3	(1	9	410	•	0.43	0.05	290	∢ 2	0.07	12	36	3	< 5	< 1	(10	10	9	В	₹ 10	11	29	23
G.S. 2	7	1.6	150	< 10	10	< 1	c 5	0.04	< 1	22	330	26	7.5	1.6	260	< 2	0,03	44	100	47	< 5	10	(10	2	1900	120	€ 10	3	67	15

-1.5 gm sample is digested with 2 ml of 3:1 HCL/HNO3 Tat 95 C for 90 min and diluted to 10 ml with DI H2O This method is partial for many oxide materials

SIGNED :

TSL/ASSAYERS Laboratories 1270 PEWSTER DRIVE, UNIT 3 MISSISSAUGA, ONTARIO LAW-1A4 J. TINDALE PHONE #: (905)602-8236 FAR #: (905)206-0513 ATTN: J. TINDALE PROJ: I.C.A.P. TOTAL OXIDE ANALYSIS

REPORT No. : M75750 Page No. : 1 of 1 File No. : JNOSRA

Date : JUN-06-1996

6W-1944-RAL

Lithium MetaBorate Fusion

ù. SAMPLE # SiO2 A1203 Fe203 LOI TOTAL G.B. 1 71.69 12.92 2.14 2.19 0.62 4.54 1.60 0.09 0.05 0.06 70 10 30 2.05 97.95 390 4 (30 10 760 G.B. 2 61.24 12.02 10.36 0.37 3.42 3.17 1.64 0.55 0.05 0.12 20 65 6.32 99.25 340 50 80 17 < 30 40 615 30 155

SIGNED :

796 10:59 TSL-HSSH/ERS JUN 186

TSL/ASSAYERS Laboratories JACK TINDALE

1270 PEWSTER DRIVE, UNIT 3 MISSISSAUGA, ONTARIO LAW-134

PHONE #: (905)602-8236

FAX #: (905)206-0513

REPORT No. : MB083

File No. SP26MA

: SEP-26-1996 Date

I.C.A.P. PLASMA SCAN Aqua-Regia Digestion

6W-3675-RA1

ũ.

Pb Sb Sr II. V SAMPLE # Mg Man Mo Na N1 P Co Cr Cu Pe (2 0.08 352 2 (1 1.6 540 (10 23 (1 (5 0.72 (1 32 410 68 3.4 0.82 500 13 820 33 4 10

il & Apple is digested with 2 ml of 3:1 HCL/HNO3 Dith 96 Cifor 90 min and diluted to 10 ml with DI H20 whim method is pertial for many oxide materials

SIGNED :

gent will and lead a Chate.

TSL/ASSAYERS Laboratories

1270 FEMSTER DRIVE, UNIT 3 MISSISSAUGA, ONTARIO 14W-124

PHONE #: (905)602-8236

PAX #: (905)206~0513

REPORT No. : M80830

: SP26RA

Date : SEP-26-1996

I.C.A.P. TOTAL OXIDE ANALYSIS

64-3675-RA1

SAMPLE #

352

JACK TINDALE

Lithium MetaBorate Fusion

Wi Cr gr 🌷 Y NP : Co Zn S102 A1203 Fe203 CaO NgO Na2O X2O T1OZ MhQ P205 8a Er 30 Cu V Be. LOI TOTAL ррв ррв ppe ာစ္ကေရ DOM: ppe PPB ppm 150 210 30 730 65 70 63.70 15.36 5.59 2.11 1.62 4.03 1.78 0.46 0.10 10 30 235 2.98 97,82 0.1011.340 26 -₹ 30

SIGNED :

....

TSL /96

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 Page A1 (807) 623-6820

J.L. TINDALE 907-110 ERSKINE AVE TORONTO, ONTARIO M4P 1X4 September 12, 1995

Job #9541308

Sample	e #	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	1	<5	<0.001

Certified By:



Declaration of Assessment Work Performed on Mining Land

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

Transaction Number (office use)

W9780, 0020

Assessment Files Research Imaging

Personal information collected on this form is of Mining Act, the info	hhained under the authority of subsections		ie Mining Act. Under section 8 of the prespond with the mining land holder.
Questions about 933 Ramsey Lake	NECHA AND AND AND AND AND AND AND AND AND AN	of Northe	Development and Mines, 6th Floor,
Instructions: 41P11SE0091 2.17197 MACM	900	tim, use for	m 0240.
3,			
1. Recorded holder(s) (Attach a lis	st if necessary)		
Name	ナ ナ	Client Number	20 11/
ERUS FINANCIAL Address	INVESTMENTS IN	Z 99 Telephone Number	7917
Address Suire 910-130 Adelqid	- Stulest		5-0991
		Fax Number	
TORONTO ONTARIO	M5H 3P5	Client Number	
Name		Client Number	
Address		Telephone Number	· · · · · · · · · · · · · · · · · · ·
		Fay Number	
		Fax Number	
2. Type of work performed: Check Geotechnical: prospecting, surve assays and work under section 1	Physical: drilli		
Work Type Linecutting; Magn	etometer and		Office Use
ULF-EM Surveys; GEO	•	Commodity	
SAMPLING and assay		Total \$ Value o	1/387
Dates Work Performed From 15 4 94 Day Month Year	To // 3 97	NTS Reference	11)
Global Positioning System Data (if available)	Township/Area MACMURCHY & FAWCETT	Mining Division	Lardenta he
	M or G-Plan Number G-960 ぎ G-971	Resident Geolo District	gist Cobalt
- complete and a provide a map	permit from the Ministry of Natura notice to surface rights holders b attach a Statement of Costs, form showing contiguous mining lands pies of your technical report.	al Resources as re refore starting word 0212;	equired; rk;
3. Person or companies who prep	ared the technical report (Attac		
Name		Telephone Number	•
Address	IE AUE, TORONIOUNT	Fax Number	3/-578/
907 -110 ERSKIN	IE AUE, TORONIODAT	416-46	9/-578/
Name		Telephone Number	
Address		Fax Number	
			DECEIVED
Name		Telephone Numbe	DECEIVED
Address		Fax Number	APR 9 1997
			MINIMO I ANDO DO COLO
A Contillant - to B.	AA		MINING LANDS BRANCH
4. Certification by Recorded Holde	r or Agent	 	· · · · · · · · · · · · · · · · · · ·
1, JOHN L. INDAL	, do hereby certify the	nat I have person	al knowledge of the facts set

forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Telephone Number

41 L-40/2-01

Fax Number

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.

ork wa ining la olumn i	Claim Number. Or if is done on other eligible and, 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	2:24,000	1 (3.825)
1	415476	,	551	400	0	151
2	415477	/	551	. 400	0	151
3	415478	1,	1733	400	600	733
4	415479	1	/733	400	600	733
5	415480	1	1732	400	600	732
6	415481	/	0	400	0	0
7	415482	/	0	400	0	0
ε	415483	1	0	400	0	0
9	367668	1	0	400	0	0
10	367669 '	/	0	400	0	0
//	367670 .	,	O	400	0	0
12	36767/	,	٥	400	0	0
13	393507 -	1	0	400	0	0
14	39350B	1	0	400	0	0
15	383521	1	1733	400	600	733
16	383522	1	1733	400	600	733
17	383523	1	1621) KI	400	600	621)X
		Column Totals	1138741 11499	4800	3600	4587)

	367669 '	'	0	400	0	
//	367670 .	1	O	400	0	0
12	367671	1	٥	400	0	0
13	393507 •	1	0	400	0	0
14	393508	1	0	400	0	O
15	383521	1	1733	400	400	733
16	383532	1	1733 1	400	600	733
17	383523	1	1621	400	600	621 4
		Column Totals	11387 1/1 4499	4800	3600	4587 J
	of Recorded Holder or Age	>	ng		D	mate
Signarore 6. Ins	of Recorded Holder or Age	t Authorized in Writi	hat are not appro			Doxes below to show how
6. Ins	of Recorded Holder or Age	back credits the in this declarati	hat are not appro			MARCH 11,195
6. Ins	structions for cutting of the credits claimed sh to prioritize the del	back credits the in this declaration of credits:	hat are not appro	ck. Please check	(∠) in the b	DOXES below to show how
6. Ins	of Recorded Holder or Age structions for cutting of the credits claimed sh to prioritize the del 1. Credits ar	back credits the in this declaration of credits:	hat are not appro	ck. Please check	(←) in the b	poxes below to show how or 4 as indicated.
6. Ins	of Recorded Holder or Age structions for cutting of the credits claimed sh to prioritize the del 1. Credits ar 2. Credits ar	back credits the in this declaration of credits: the to be cut backer to b	hat are not appro on may be cut ba k from the Bank fi	ck. Please check irst, followed by o claims listed last	() in the bottom 2 or 3 or	poxes below to show how or 4 as indicated.

	OnlyTIALIATU		
Received Stamp	7 7 2 0	Deemed Approved Date	Date Notification Sent
	. १८ ८ मान १८ अ	Date Approved	Total Value of Credit Approved
	"DISINIU DIMINU"	Approved for Recording by Mining Recorder	(Signature)



Ministère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Transaction No./Nº de transaction

APRIL 15-17, 1994

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Lol sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre	600	
	Field Supervision Supervision sur le terrain	1050	1650
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert-	Туре		
conseil	Туре		
Supplies Used Fournitures utilisées			
	Туре		
Equipment Rental Location de matériel			
	Total Dia Total des coû	rect Costs its directs	1650

Personal information collected on this form is obtained under the authority

of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should

be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Description Amount Montant		Totals Total global
Transportation Transport	TRUCK 4X4		
	1200Km C.30	360	
	·		
			360
Food and Lodging Nourriture et hébergement	Motele Shining TREE Frod 3 days c65/D	195	195-
Mobilization and Demobilization Mobilisation et démobilisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			555
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			33 <i>0</i>
Total Value of Assessment Credit (Total of Direct and Allowable d'évaluation Indirect costs) Valeur totale du crédit d'évaluation (Total des coûts directs			1980

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

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

2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement

sont remboursés à 50 % de la valeur totale du crédit d'évaluation

et indirects admissibles

Filing Discounts

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

Total Value of Assessment Cre	edit	Total Assessment Claimed
1980	× 0.50 =	#990

Certification Verifying Statement of Costs

I hereby certify:

that as

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

(Recorded Holder, Agent, Position in Company)

to make this certification

0	\mathcal{O}	^	0.50 -	•'	79	10	

Valeur totale du crédit d'évaluation

susmentionné. Voir les calculs ci-dessous.

J'atteste par la présente :

Remises pour dépôt

 $\times 0.50$ APR 9 1997

MINING LANDS BRANCH

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et ·	gu'à titre de				je suis autorise
	(titulaire enregistré,	représentant,	poste occupé	dans la	compagnie)

a faire cette attestation.	0 <i>P.J</i> .
Signature / Links	MAR 11, 1996



Ministère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Transaction No./N° de transaction

John 4 -> 10/95-2.17197

Personal information collected on this form is obtained under the authority of the **Mining Act**. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la **Loi sur les mines** et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's Fees	Line cutting	1680.61	
Droits de l'entrepreneur et de l'expert- conseil			162061
Supplies Used Fournitures utilisées	Туре		
Equipment Rental Location de	Туре		
matériel			
	Total Did Total des coû	rect Costs its directs	1680.6

2. Indirect Costs/Coûts indirects

* Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Descript	ion	Amount Montant	Totals Total global
Transportation Transport	Туре			
	·			
Food and Lodging Nourriture et hébergement				
Mobilization and Demobilization Mobilisation et démobilisation		•		
	Sub Tot Total partiel		rect Costs s indirects	
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)				
Total Value of Assessment Credit (Total of Direct and Allowable Indirect costs) Valeur totale du crédit d'évaluation (Total des coûts directs				

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note: Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

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

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

Certification Verifying Statement of Costs

Remises pour dépôt

- Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	
×	RECEIVED
	VED
Attestation de l'état des c	coats APR 9 1997
	MINING I AND THE BENGLE FEB.
	a formule de rapport de travail ci-joint.
Et qu'à titre de(titulaire enregistré, représents	je suis autorisé

I hereby certify:

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

that as	bygent	l am	authorized
	(Recorded Holder, Agent, Position in Company)		

to make this certification

à faire cette attestation.

Date 15



Statement of Costs for Assessment Credit

Transaction	Number	(office	use)
-------------	--------	---------	------

Date

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

		9 1	7107
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
LENGENL Gais VLF & MAG SURU.	Bonon days ; 6Km	366/Km	2200.00
	Smendays, Ssemples; 6Km	291/Km	1750.00
ASSAYS	1	27.20/somple	136.02
Compilation & MARS, Remer		350/d-y	2800.00
Acceptated Control of the complete			
	mobilization and demobilization).		
RENTALS: MAG		\$0/0	200.00
GEONICS C	Em-16	50/0	200.00
Typing		35/1-	140.00
PRINTING MADS, mylar-	N. Wade : Co	bongs X5 times	45.06
Transp	ortation Costs		
Truck (4x4)	2200Km	e 0.30/km	660.00
Food a	nd Lodging Costs		
Morre Shintree 9	laxs	#45/day	405.00
Food costs 9d	-	*20/day	180.00
	Total Value o	f Assessment Work	8716.08
2. If work is filed after two years a	performance is claimed at 100% of the and up to five years after performance his situation applies to your claims, us	e above Total Value of , it can only be claime	d at 50% of the Total
TOTAL VALUE OF ASSESSME			llue of worked claimed.
	ed to verify expenditures claimed in the ection/clarification. If verification and/c		
Certification verifying costs:		MIN	IING LANDS BRANCH
• •	, do hereby certify, that the	amounts shown are a	as accurate as may
reasonably be determined and the	costs were incurred while conducting	assessment work on t	he lands indicated on
the accompanying Declaration of \	Nork form as (recorded holder, agent, or state	company position with signing a	I am authorized
to make this certification.			



Statement of Costs for Assessment Credit

Transaction Number (office use)

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type Converting on the type of work, list the number of work is the number of work in the part of work. It the number of work is the number of work in the day in the number of work in the situation applies to your claims, use the calculation below: TOTAL VALUE OF ASSESSMENT WORK Note: Work older than 5 years is of eligible for credit. Are corded holder may be required to verify expenditures claimed in this statement of cost of the part of the assessment work submitted. APR 9 1997		,		9	17197
Transportation Costs	Work Type	Depending on the ty of hours/days worke	pe of work, list the number d, metres of drilling, kilo-	Cost Per Unit	
Associated Costs (e.g. supplies, mobilization and demobilization). Research Secret Se	GRIO, Est. grid; MAG, ULF surveys	1994 survey; 6	mandays, 3.5 Km	670/Km × 50%	835 60
Associated Costs (e.g. supplies, mobilization and demobilization). Resures: mag	tral Gaio; Line autting	10 men days	6Km	280/Km	1600.61
Associated Costs (e.g. supplies, mobilization and demobilization). Rewrote image Solo So	ntralGrid, ULF, FMAG survey	8min days	, 6 Km	366/Km	2200.00
Associated Costs (e.g. supplies, mobilization and demobilization). Rewrite: mag	strolbridibeol mapping sample	5 mondays, 5	somples, 6 Km	291/Km	1750.00
Associated Costs (e.g. supplies, mobilization and demobilization). Reserves: made	Assays	5 samole.	s /	27.20/scaple	136.02
Remons: mas So/D. 200.00 Trems So/D	empilation JMAPS, REPORT	8 days		350/day	2800.66
Transportation Costs	Associated Costs (e.g. supplies,	mobilization an	d demobilization).		
Transportation Costs	RENTALS: MAG			# 50/D.	200.00
Transportation costs Transport data x50% of the 50,00 of the 45,049, 472.50 Transport data x50,00 of t	Geories E	m-16	/	50/D	200.00
Transportation costs Truck 4X4 (1994) Truck 4X4 (1994) Truck 4X4 (1996) Food and Ledging Costs Morel Survey Tabe 2 days total (3days 50%) Total Value of Assessment Work Total Value of Assessment Work It work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work. 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. Total Value of Assessment Work if this situation applies to your claims, use the calculation below: TOTAL VALUE OF ASSESSMENT WORK 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 and the conduction and/or correction/clarification. If verification and/or correction/clarification is not in the conduction of the assessment work submitted. APR 9 1997 Certification verifying costs: In January 1. January 2. 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	Traing	/		35/hour	140.00
TRUCK 4X4 (1994) TRUCK 4X4 (1994) TRUCK 4X4 (1996) Food and Ledging Costs Motel Servine Truce 2 days total (Sebyse 50%) Total Value of Assessment Work If work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work. 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 A recorded holder may be required to verify expenditures claimed in this statement of costs. A recorded holder may be required to verify expenditures claimed in this statement of costs with the assessment work submitted. A recorded holder may be required to verify expenditures claimed in this statement of costs. A recorded holder may be required to verify expenditures claimed in this statement of costs. A recorded holder may be required to verify expenditures claimed in this statement of costs. A recorded holder may be required to verify expenditures claimed in this statement of costs. A recorded holder may be required to verify expenditures claimed in this statement of costs. A recorded holder may be required to verify expenditures claimed in this statement of costs. A recorded holder may be required to verify expenditures claimed in this statement of costs. APR 9 1997 Certification verifying costs: MINING LANDS BRANCE APR 9 1997 Certification verifying costs: MINING LANDS BRANCE APR 9 1997	Printing MAPS - 4. 4	JADE : go		6maps X5times	45.06
Food and Ledging Costs More: Samue Tabe 2 days total (3dayse 50%) 45/day 472.50 Tool Costs 2 days total (3dayse 50%) 20/day 210.00 Total Value of Assessment Work 1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work. If this situation applies to your claims, use the calculation below: TOTAL VALUE OF ASSESMENT WORK × 0.50 = Total \$ value of worked claimed at 100% of the above Total Value of worked claimed 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 and the content of the assessment work submitted. Minister may reject all or part of the assessment work submitted. Minister may reject all or part of the assessment work submitted. Mining LANDS BRANCI (please print full name) Treasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on	Transpo	ortation Costs			
Food and Lodging Costs Motel Survey Table 12 days total (3dayse 50%) 45/day 472.50 Food Costs 2 days total (3dayse 50%) 420/day 210.00 Total Value of Assessment Work 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 × 0.50 = Total \$ value of worked claimed to verify expenditures claimed in this statement of costs of the compact of the assessment work submitted. Note: - A recorded holder may be required to verify expenditures claimed in this statement of costs of the compact of the assessment work submitted. APR 9 1997 Certification verifying costs: APR 9 1997 Certification verifying costs: APR 9 1997	TRUCK 4X4 (1994)		1200Km	.30/Km x 50%	180.00
Total Value of Assessment Work 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 **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 of the Total Value of verification and/or correction/clarification. If verification and/or correction/clarification is not in the English of the assessment work submitted. **APR 9 1997** Certification verifying costs: John 1. John 2. John 3. John 3.	Truck 4x4 (1996) Food a	nd Lødging Cos		e.30/Km	660.00
Total Value of Assessment Work 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 **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 of the Total Value of verification and/or correction/clarification. If verification and/or correction/clarification is not in the English of the assessment work submitted. **APR 9 1997** Certification verifying costs: John 1. John 2. John 3. John 3.	MOTEL SHINING TABE	12 days to	1.1 (3dbyse 50%)	45/day	472.50
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 ASSESMENT WORK **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 cost request for verification and/or correction/clarification. If verification and/or correction/clarification is not in the cost with 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 conducting a					210.00
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 **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 with the request for verification and/or correction/clarification. If verification and/or correction/clarification is not made to be assessment work submitted. **APR 9 1997** Certification verifying costs: APR 9 1997** APR 9 1997** APR 9 1997** APR 9 1997** APR 9 1997** APR 9 1997*					11499.19
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 myther a day of the request for verification and/or correction/clarification. If verification and/or correction/clarification is not made to the Employment of the assessment work submitted. APR 9 1997 Certification verifying costs: I, John J. Johnson J. Johns	2. If work is filed after two years a	ے کے performance is cla and up to five yea	aimed at 100% of the	e above Total Value of A	at 50% of the Total
- 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 with a day of request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Employment of the assessment work submitted. APR 9 1997 Certification verifying costs: MINING LANDS BRANCI (please print full name) reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on	TOTAL VALUE OF ASSESSME	NT WORK	× 0.50 =	Total \$ val	ue of worked claimed.
the accompanying Declaration of Work form as (recorded holder, agent, or state company position with signing authority)	- Work older than 5 years is of election - A recorded holder may be required request for verification and/or corresponding to the distribution of the control of the control of the corresponding to t	ed to verify experential ection/clarification ne assessment was assessment was a second of the costs were incur	ereby certify, that the	e amounts shown are a	APR 9 1997 NING LANDS BRANCH s accurate as may ne lands indicated on
	the accompanying Declaration of t	work form as	corded holder, agent, or state	company position with signing au	ihority)

Simulature Date Man 11 1200

Ministère du Développement du Nord et des Mines

August 8, 1997

EROS FINANCIAL INVESTMENTS INC. 130 ADELAIDE STREET WEST SUITE 910 TORONTO, ONTARIO M5H-3P5



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: 2.17197

Status

Subject: Transaction Number(s):

W9780.00201 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,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.17197

Date Correspondence Sent: August 08, 1997

Assessor:Steve Beneteau

Transaction

First Claim

Number Number

Township(s) / Area(s)

Status

Approval Date

W9780.00201

415476

MACMURCHY, FAWCETT

Approval After Notice

August 07, 1997

Section:

12 Geological GEOL

14 Geophysical MAG

14 Geophysical VLF

The 45 days outlined in the Notice dated June 23, 1997 have passed.

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

Correspondence to:

Recorded Holder(s) and/or Agent(s):

Resident Geologist

John L. Tindale

Cobalt, ON

TORONTO, ONTARIO

Assessment Files Library

EROS FINANCIAL INVESTMENTS INC.

Sudbury, ON

TORONTO, ONTARIO

Distribution of Assessment Work Credit

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

Date: August 08, 1997

Submission Number: 2.17197

Transaction Number: W9780.00201

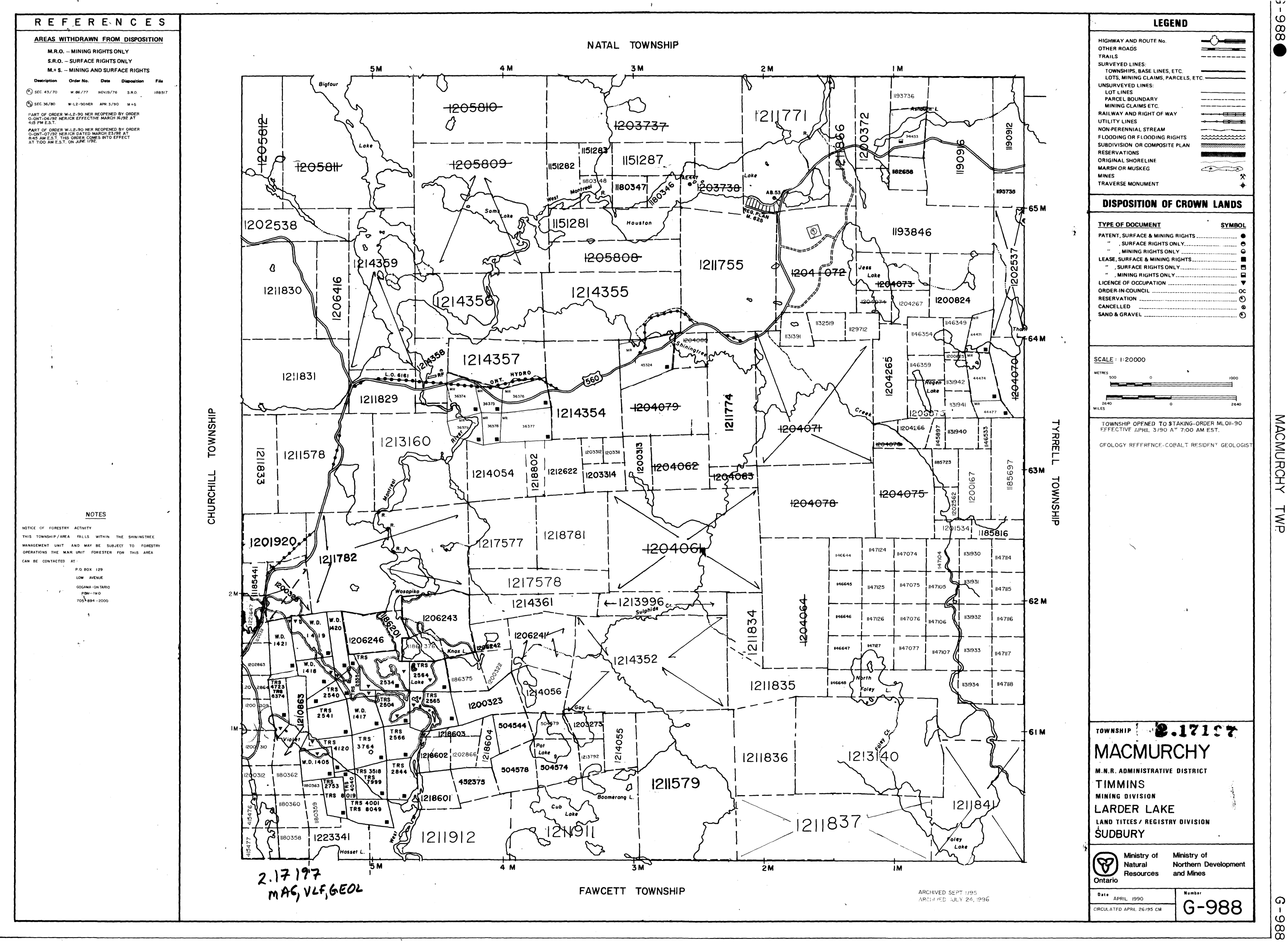
Claim Number	<u>Value</u>	e Of Work Performed
415476		418.00
415477		418.00
415478		1,316.00
415479		1,316.00
415480		1,315.00
393521		1,316.00
393522		1,316.00
393523		1,232.00
	Total: \$	8,647.00

Wark Sheets NORTH GRIO WORK APRIL 15, 16, 17, 1994 J.L. TINOPLE 3 days e 350/DAY 1050 ROYANNETT 3 days @ 200/DAY 600 mores 5.T. - 3 days @ 45/D 135 Foo 3 days @ 20/0 60 mikase 1200 km e .30 2.17197360 # 2205-Central GRID WORK MAY 20, 21, 22, 23, 24, 25, 30/96 AUS 15-196 Sept 17/96 J.L. TINDALE MAG ULF MAY 20, 21, 22, 23 4 days @ 350 1400 (rul. MAR MAY 24, 25, 30, Aug 15, Sent 7 5 days @350 /7570 ROYANDET MAG ULF 800 MAY 20, 21, 22, 23 4 days @ 200 Linearting July 4, 5, 8, 9, 10/95 Roy Prinser. Tom Od Consor Fee + BXDENSES 1680.61 Morec Shing Tree JLT 9 days e 45/0 = 405 9d = 5 6 20/D. = 180 Transparation 2200 Km C.30/Km = 660

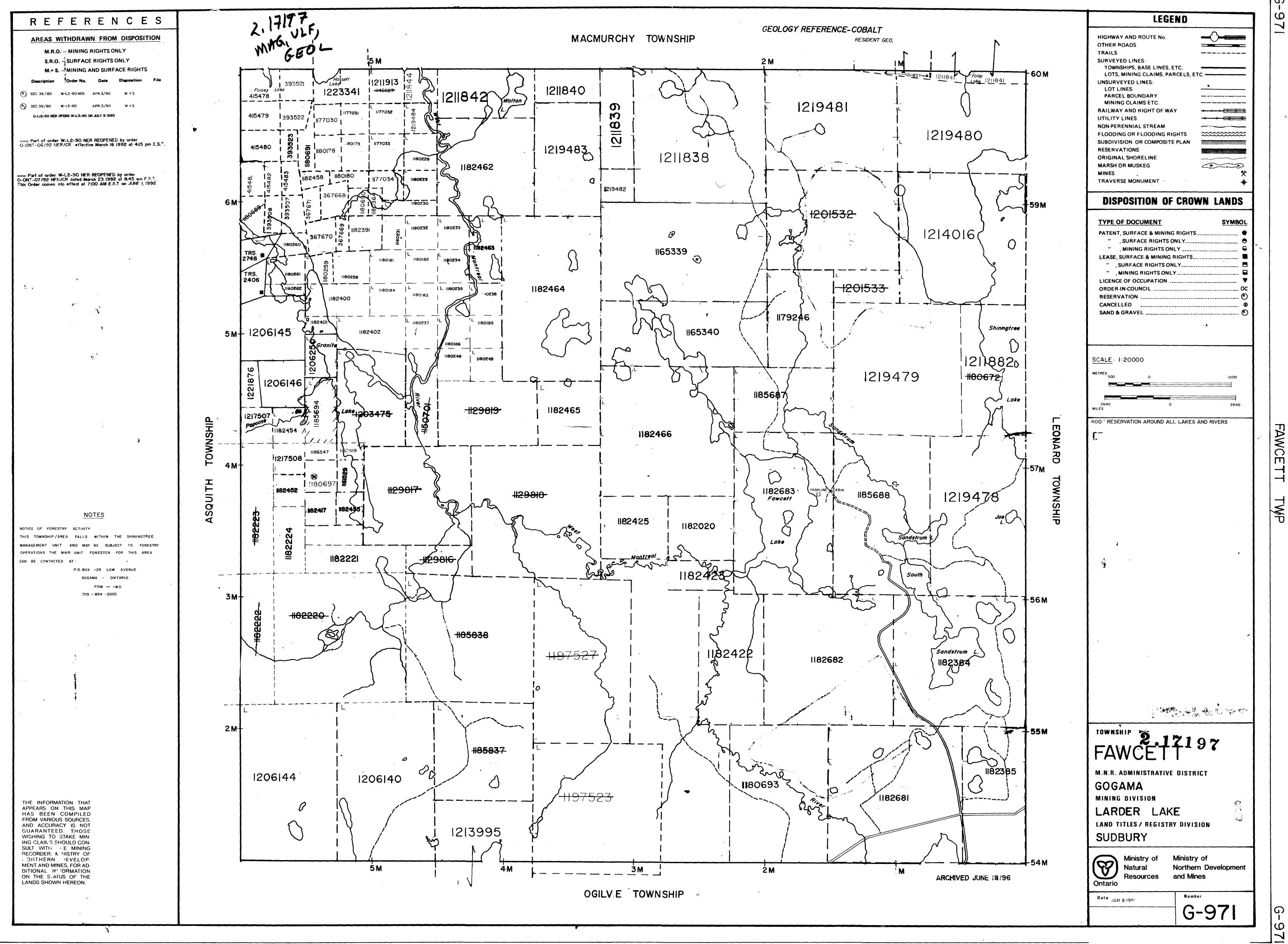
Holays @ 50 4dys @50

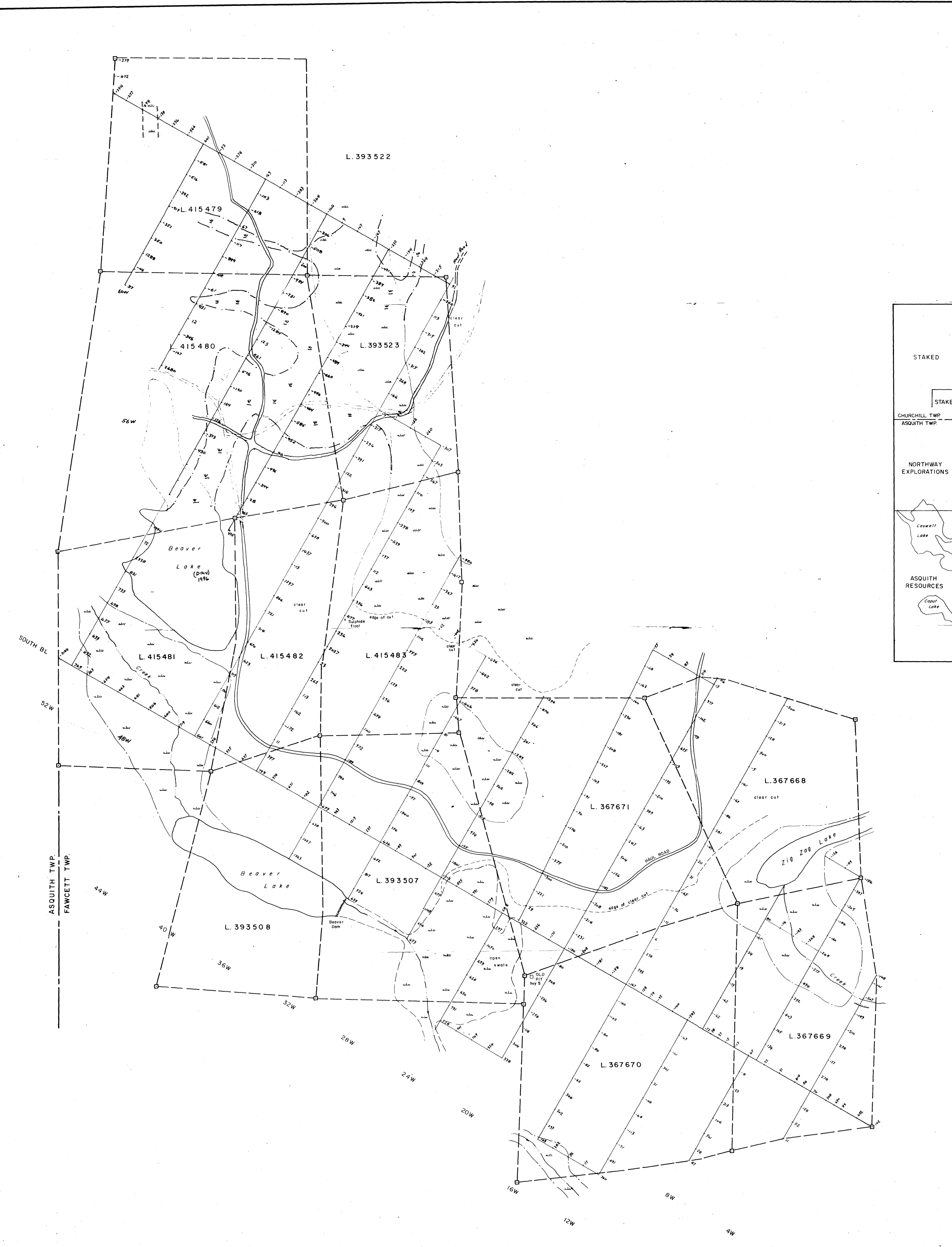
200.00 200.00 400.00

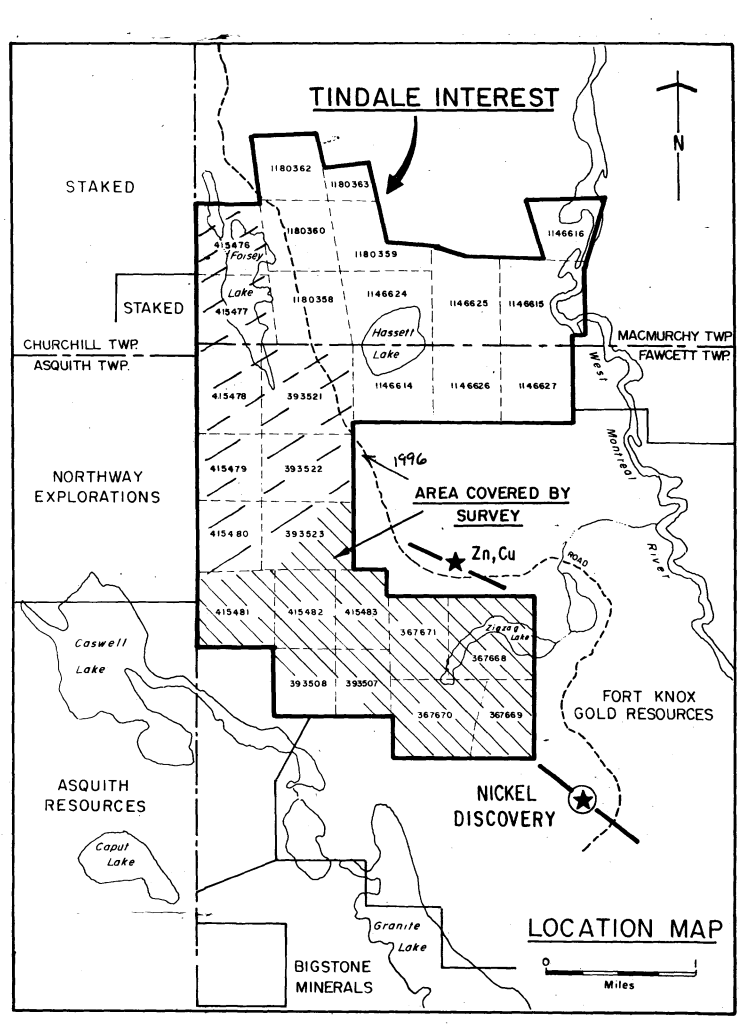
Assars: JUNE 6,1996 85.95 2.17197 JUNG 6, 1896 8.50 Ser 30, 1996 33.07 # 136.0Z Sept 12 1595 8.50 #7411.63 KEPORT: MAD Preprention - 1997 JAN. 30 (1/2) WORK as plot of Gold Belle MARS Plat Gwl Feb 3 Feb 5 " MAPS Fas 6 Feb 13 (2) " " Fub 17 (2) Teb 18 (1/2) " Tes 19 (3) Conpos, To Write Repor Fd 71 (2) more 7 mae g (z) MAR 11 '2 Corperor : Mare Roman 8 days e 350 # 2800 Traine this & 35 /hr # 2940 NORMAN WADE PRINTS / MAPS Toma Assessment . F.lis . - \$ 4545 13 11499.19



אחמ







L E G E N D

Grid line, station

2.17197



J.L.TINDALE INTEREST

SOUTH PART OF

GOLD BELLE PROPERTY FAWCETT TOWNSHIP

MAGNETOMETER SURVEY

OCT. 1993 SCALE: 1"= 200' APR. 1995 MAY 1996



