



REPORT to ACCOMPANY PROSPECTING WORK

AFTER RECORDING MINING CLAIMS

FOR ASSESSMENT CREDITS/94

JOHN GORE PROPERTIES

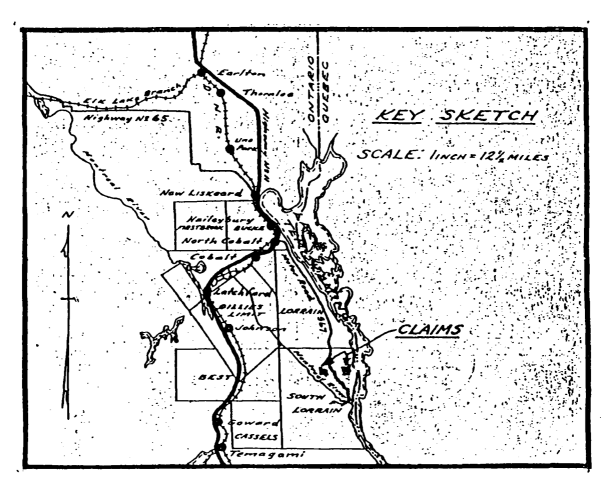
SOUTH LORRAIN TOWNSHIP

LARDER LAKE MINING DIVISION

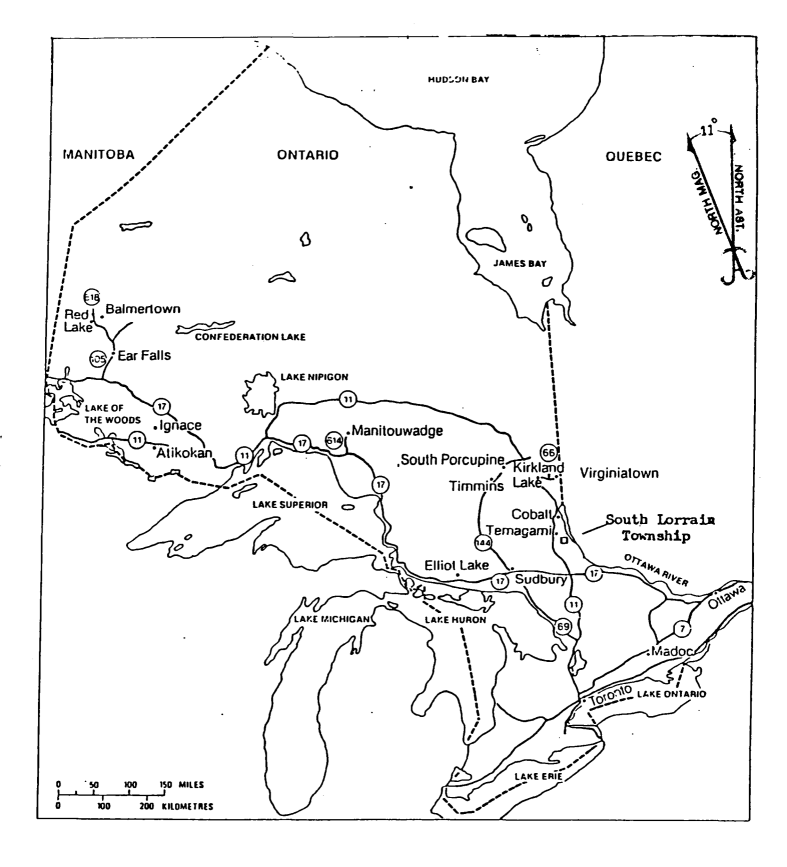
DISTRICT OF TEMISKAMING

PROVINCE OF ONTARIO

By John A.Gore December, 31, 1995



JOHN A. GORE CLIENT # 138273 LICENCE # B-23436



LOCATION MAP



31M03NW0031 W9680-00001 SOUTH LORRAIN

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PAGE

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This report is the balance of physical work, for the year 1994. Sixteen days, (16) and the report and maps and expenses have been previously been submitted for Assessment Credits, along with the complete data and results of an Induced Polarization Survey, a Magnetic Survey, a V.L.F. Survey, and the Maps of sampling sites, the Assay results, and costs etc. These were submitted, and your file numbers are, 2-15635, transaction #W9480-00497, and file number2-16115, transaction #W-9580-00508, file number2-16115, with 2 transaction numbers, W-9580-0056, and W-9580-0057, file number2-15595, transaction #Q480-00463.

The property now consists of twenty one (21) unpatented mining claims totaling fortyseven units. These claims are now continuos, and for the most part are situated along the same structure, that for identification purposes I refer to as the "OXBOW LAKE STRUCTURE".

These Claims are shown on the South Lorrain Township White Print Map number, G-3448, Larder Lake Mining Division.

Access to the area is a half hour drive, on Highway#567, from Highway,#11-B at North Cobalt, South to Maidens Lake, some thirty seven kilometres. There is a large gravel pit, located on the East side of the road just past the end of the Lake. One can drive a standard ton vehicle a little over a kilometre, to the shaft located on Mining Claim#961205, this being the central part of the North Eastern portion of the properties.

Access to the Southwestern portion of the properties, is by going South approximately one kilometre, from the end of Maidens Lake, to where a Hydro Line service access road, suitable for all terrain vehicles, goes West to the Hydro Power Line, and one can continue Southwest through the central portion of the properties to the extreme Southwest claims.

South Lorrain is one of the outlying camps of the Temiskaming Silver Belt, and to the end of 1965, has produced 23,338,906 ozs. of Silver, 3,490,377 lbs. of Cobalt, 63,450 lbs. of Nickel, 10,292 lbs. of Copper. These figures are taken from Geological Report #83 by W.H.McIlwaine, Geology of South Lorrain 1970, Table #4, Page #26.

For many years, most of the Mining Claims in this unsurveyed Township were held by individuals who held title to one, some as many as two or, three claims, exploration was confined strictly to the search for Silver, and the funds were directed to areas of the known productive zone, the Felsic Volcanics beyond four hundred feet from the Nippissing Diabse sill were of little interest, and the difficulty of assembling a large land base with so many owners was almost insurmountable, even in the latter years of the Camp, with indications, and rumors of potential Base metal deposits.

The Geological Map of South Lorrain Township is #2194, at a scale of 1:31,600, or $1''=\frac{1}{2}$ mile.

The National Topogaphic Map for this area is, Fabre, Quebec-Ontario 31M/3

The Aeromagnetic Series Map for this area is Map#1481-g, Fabre, Quebec Ontario, $\underline{\underline{M}}$

- (1) THE GENERAL GEOLOGY OF THIS AREA IS ARCHEAN BASEMENT ROCKS, WHATCH ARE DEFORMED METAVOLCANICS, ASSOCIATED WITH MAFIC INTRUSIONS OUT BY FELSIC INTRUSIONS.
 - (2) THE FLAT LYING COBALT GROUP SEDIMENTARY ROCKS UNCOMFORMABLY OVER-LYING THE ARCHEAN ROCKS.
 - (3) DIABASE SHEETS OR SILLS, WHICH CUT ALL OLDER ROCKS.

THIS ABOVE GEOLOGICAL INFORMATION IS FROM THE GEOLOGY OF SOUTH LORRAIN" BY W.H.MCILWAINE, 1970, ONTARIO DEPARTMENT OF MINES AND NORTHERN AFFAIRS.

THE INTRUSION OF NTPISSING DIABASE, IS THOUGHT TO HAVE BEEN ONE OF THE IMPORTANT FACTORS, ASSOCIATED WITH THE SILVER-COBALT VEINS OF THE AREA.IT IS THE CONSENSUS OF OPINION, AMONG QUALIFIED AUTHORITIES, THAT THE SILVER COBALT DEPOSITS ARE GENETICALLY RELATED TO THE DIABASE SILL, AND EXPERIENCE AT MINING OPERATIONS IN THE GENERAL AREA, SUGGESTS THAT ORE DEPOSITS DO NOT EXTEND BEYOND FOUR HUNDRED FEET FROM THE DIABASE CONTACT.

PAST EXPERIENCE HAS SHOWN THAT THE "FAVOURABLE HORIZON", IN SOUTH LORRAIN IS THE UPPER CONTACT, AND WHILE THIS IS TRUE, THERE HAS HOWEVER BEEN EXCELLENT GRADE MATERIAL TAKEN FROM THE LOWER CONTACT ZONE WHICH INDICATES THAT ECONOMIC CONCENTRATIONS OF COBALT AND SILVER COULD BE FOUND IN THIS SETTING.

THE MAIN STRUCTURE OF THE DIABASE INTRUSION, IS THE SO-CALLED SOUTH LORRAIN ARCH, OR DOME, THE SOUTHEAST FLANK OF WHICH ON' THESE CLAIMS DIPS TO THE SOUTHEAST, CREATING AN UPPER DIABASE-KEEWATEN CONTACT, AND OVERLIES THE FLAT LYING GOBALT CONGLOMERATES CREATING A LOWER CONTACT ZONE.

THE EAST WEST TRENDING TROUGH, FILLED WITH HURONIAN SEDIMENTS OF THE COBALT GROUP, WHICH WERE SANDWICHED BETWEEN TWO GREAT IGNEOUS MASSES, IS THE CLASSIC SITE OF THE RICHEST ORE DEPOSITS OF THE COBALT CAMP.

IT IS ACCEPTED THAT THE FAULTS IN THE GENERAL AREA ARE PRE-ORE AND HAVE THE POTENTIAL OF BEING IMPORTANT ORE CARRIERS. MANY SILVER DEPOSITS IN THE GENERAL AREA OCCUR IN THE SMALL FRACTURES SUBSIDUARY TO FAULTS AND IN THE VIGINITY OF THE SILL CONTACTS.

IT IS THESE POTENTIAL FRACTURES, AND THEIR CONTAINED VEINING WHICH WAS THE TARGET FOR LAST YEARS PROGRAM, AND ARE THE MAIN OBJECTIVE FOR THE PROPOSED PROGRAM, THAT IS IN PART, A CONTINUATION OF THE EXPLORATION OF THESE ELEMENTS OF GEOLOGY, THAT HAVE IN THE PAST, PROVEN' SO PRODUCTIVE.

THERE ARE THREE CONTACTS ALONG WHICH SILVER, AND COBALT ORE SHOOTS HAVE BEEN FOUND. THE MOST IMPORTANT IS THE KEEWATIN, COBALT SERIES CONTACT. THE SECOND IS THE BOTTOM OF THE DIABASE SILL. THE THIRD, ALONG THE TOP OF THE SILL.

FROM INFORMATION: FROM THE FILES IN THE RESIDENT GEOLOGISTS OFFICE IN COBALT, OF Dr. ROBERT THOMSONAS: NOTES, AND FROM THE MARGINAL NOTES ON PRELIMINARY GEOLOGICAL MAP "P -289, REFERRING TO A FELSIC FACIES OF THE METAVOLCANICS TO THE SOUTH AND EAST OF OXBOW LAKE.

THESE ROCKS, INTERBEDDED WITH THE INTERMEDIATE TO MAFIC ROCKS AND QUARTZITE ARE SCHISTOSE IN APPEARANCE, CHLORITE SCHISTS, INDICATIVE OF SHEARING ARE FOUND IN THIS AREA, AND ON THE SHORE OF LAKE TEMIS—KAMING TO THE EAST.

THE NUMEROUS FAULTS IN THE AREA HAVE ADOMINANT NORTHWEST DIRECTION AND APPEAR TO BE BRANCHES OF THE LAKE TEMISKAMING FAULT. THERE ARE A NUMBER OF NORTH, AND NORTHEAST TRENDING FAULTS ALSO. SHEARING THAT CAN BE SEEN ON THE SHORE OF LAKE TEMISKAMING APPARENTLY EXTENDS IN A SOUTHWSTERLY DIRECTION FOR SOME DISTANCE, AS IT SHOWS IN SOME OUTCROPS ON THE EASTERN PORTION OF THE CLAIMS OF THIS PROJECT. FOLDING IN THE SEDIMENTARY ROCKS APPEARS TO BE MINOR, THE DIPS IN THIS SERIES BEING OF A SOMEWHATGRADUAL OCCURENCE.

THE CONTACTS BETWEEN THE NIPISSING DIABASE, AND THE METAVOLCANICS IN THIS AREA, ARE FOR THE MOST PART IN THE SIDES OF HILLS AND NOT WHERE ONE WOULD EXPECT IN THE VALLEYS OR TOPOGRAPHICAL DEPRESSIONS.

IT IS APPARENT, FOLLOWING LAST SEASONS WORK, (APRIL, 1994 tonov. 1994) THAT THERE IS MORE FELSIC ROCK IN THE AREA THAN INDICATED ON GEOLOGICAL MAP#2194, AND THERE ARE A NUMBER OF LINEAR TOPOGRAPHIC FEATURES WITH OVERBURDEN, POSSIBLY RELATED TO STRUCTURAL MOVEMENT IN THE BASEMENT ROCKS, WITH A GENERALLY NORTH EASTERLY DIRECTION.

On Tuesday, April, 26/94 I went down to South Lorrain Township to Mining Claim #1118546, located approximately three quarters of a mile, or some twelve hundred metres South of Maidens Lake, along Highway #567, and approximately four hundred metres East, to the site of #3 post for this Claim. There was still a considerable amount of snow in the low lying areas, however high ground, and particularily rock outcrops, were clear. Starting North along the West boundary from my #3 post approximately fifty metres or so, there is a ledge of about one and a half metres before dropping down into a wet swampy area, this outcrop is of a Basaltic Keewatin, showing some pyrite mineralization, it forms the Western side of an Easterly, Westerly topographical depression.

There is a considerable amount of overburden, in this low swampy area, gradually rising to the North, and in the vicinity of the #4 post for Mining Claim#1119546, there is some slight outcropping of a Mafic Keewatin, it also showed some minor pyrites, following minor stripping of moss. On turning Easterly along the North Boundary, at intervals of twenty five metres approximately, as this was a pace and compass traverse, I proceeded South Easterly, varying from fifteen to twenty metres, then turning North Easterly to the vicinity of the North boundary continuing in this pattern and examining some outcrops, there did not appear to be any particularily anomalous mineralization of interest. As snow conditions were making it increasingly difficult. I decided to concentrate my prospecting efforts next day, on the high groud in the vicinity of the South boundary of Mining Claim #991048, where late last fall I had observed an old pit in a small shear zone with a considerable amount of pyrite mineralization, in a Mafic outcrop, however there did not appear to be much of economic interest. I decided to assemble, the pipe, pump, hose etc. and to concentrate my efforts on washing, and scraping the area that I had mechanically stripped late last fall, and had been advised by, Mr. A. Beecham, Consulting Geologist to wash and scrape the area prior to any further observations to be undertaken. It was neccessary to dig a sump hole in the swampy area some fifty metres west of the bulldozed area, and using a Briggs and Stratton, 13" forestry pump, and hiringMr. Jason Gore, Prospectors Lic. #K-22678 Client#300788, to assist when necessary, I was able to pump for a few hours each day, and eventually clean the site.

While waiting for water to accumulate sufficiently to pump, we scraped some areas of hardpan that the bulldozer was unable to remove, and the water pressure from the pump had little or no effect upon, and I did some manual stripping approximately fifty metres West of the#3 Pit located in the central area of the mechanically stripped area, and in doing so I noticed that the strike, was at right angles to the strike at the Pit, apparently there was a fold in this area, and after some trenching I saw some minor Malachite staining, along with considerable pyrites.

As it appears from some of the literature I have read, on Base Metal deposits, that the Nose of a fold is a favourable site for a deposit, I decided to consider, Geophysics, and as my personal evaluation of the area in general leads me to believe that a three scenario potential exists at this site, that is, a possible V.M.S. deposit, a possible large tonnage low grade disseminated Base Metal deposit, and the traditional Cobalt Silver producing deposits of the South Lorrain Mining Camp.

Further prospecting of the area, during this period resulted in locating some extensive surface trenching, and where the trenches intersected, there was another rock pit, full of water and the debris accumulated over (Continued on Page 2)

many years, I pumped it out down to a thick sludge, the wall rock appeared to be a dark massive Keewatin, strongly magnetic, apparently Magnetite, and there were some cross fractures with some Quartz and minor pyrites, that appeared to be the reason for the Pit, I cleaned out parts of the trenches, to get a reasonable evaluation, however there did not appear to be much of an economic interest in the trenches or in the muck pile, there was however a few minor showings of Galena in the vicinity of the rock pit, in a trench.

On May 30/94 I finished the washing and scraping of the previously mechanically stripped area, and by June 3rd, having finished with the pump I, started to decide on the location of a Base line for a Grid, and after considering the results of my prospecting, I started to cut an East, West line that would intersect the central part of the Mechanically stripped, and manually washed and scraped area , using the #3 Pit containing the Malachite and anomalous mineralization, as the main reference point, and the intersection of Base line 0, and cross line o.

Having decided on using Geophysics, I then contacted Meegwitch of Temagami Ont. to finish cutting a three kilometre Grid, and do a Magnetic Survey, and had J.V.X. of Toronto Ont. do an Induced Polarization Survey, while at the same time I borrowed an E.M.16, from the local Resident Geolists Office and performed a V.L.F. Survey, the subsequent profiling of this V.L.F. Survey also being done by J.V.X. who were also provided with the Maps of the Magnetic data. As the results of this work, and its costs, excepting my personal labour, have been previously submitted for Assessment credits, along with a report of Physical work, following the completion of these Geophysical surveys, and included at that time my daily reports of sixteen days, from and including Sept. 9/94 to Oct. 6/94. As this information is on file, it would be redundant to comment further on this period of my field work in 1994. suffice it to say that as a result of this work and the information resulting from the surveys, I purchased adjoining claims, belonging to a Mr.A. Chitaroni as it was obvious from the stripping and trencing, (previously submitted) that the structure continued Easterly past line 200E, which was the Eastern boundary of the Grid for the Geophysical Survey into Mining claim#1118537. Further prospecting work along a prominent hill, Eastwardly on this claim, proved to show that as the Geological Map of the area #2194, that accompanies Geological Report#83 by W.H.McILWAINE 1970, indicates Huronian sediments of the Coleman formation, it is only three to four metres thick, and overlies the structure I have been working on, so that it indicates more Felsic Volcanics than shown are visible for examination.

At the base of the hill, along the boundary of Mining Claim #1179631 there is considerable overburden, but an outcropping in the middle area of the East, West trending topographical depression was of a massive Mafic Volcanic, and it appears to me there is a possibility of faulting, and a contact between the Felsic structure on the side of the hill and the more Mafic Keewatin portruding through the overburden.

I had through the years, heard many references to a so called "Galena Pit", and I decided to investigate the area, it being located on Mining claim#1119450. I started from the #3 post for#1119450, situated on an outcrop of massive, Mafic Volcanics, and proceeded East along the claim line that being the South boundary, and using the Compass and pacing, traversed East along the claim line, using it as the South boundary of the traverse.

Approximately 200 metres from the post, there is a prominent hill of Huronian sediments (Conslomerate) rising about six or seven metres. At the top it flattens out, continuing the traverse it became apparent from the old trenches that this area had been prospected extensively many years ago, for Silver veins.

Three days later, I picked up where I had left off, and approximately some 800metres East of the #3 Post I came across a blazed line in a North South direction, I followed this North, down over a steep escarpment of the Huronian, to a prominent Easterly trending topographical depression about 25 metres wide, the North side rises gradually, there are outcrops of Keewatin Basalts, this indicates that the contact between the Archean and the Huronian, is located in this depression, the South side rising abruptly 7 or 8 metres.

On the North side there is a rock pit, about 12m. x12m x12m.deep filled with water and debris, a vein of Quartz and feldspar containing Chalcopyrite Pyrites, and a mineral that I could not identify in the hand specimen, I took from the muck pile. I had read in the files of the Resident Geologists Office in Cobalt, a report of Dr. Robert Thomson, a former Resident Geologist, of a one day trip to the so called "Galena Pit" where he had mentioned that the Galena at the site was very difficult to determine in a hand specimen, because of the Geology, the size of the Pit, the description of the topographical. features, I assumed I had located the Galena Pit, however the distances given in the old report did not co-incide, and on showing the sample to the Resident Geologist, he immediately identified the mineral as Zinc, along with some Chalcopyrite, and pyrites there was no visible Galena, further examination of the area by compass and pacing, I reached the conclusion this was not the Galena pit, absence of any indication of the shear zone mentioned in the old report seemed to confirm this, as it is late in the season I decided to leave the locating of the Galena Pit until next spring, that is1995.

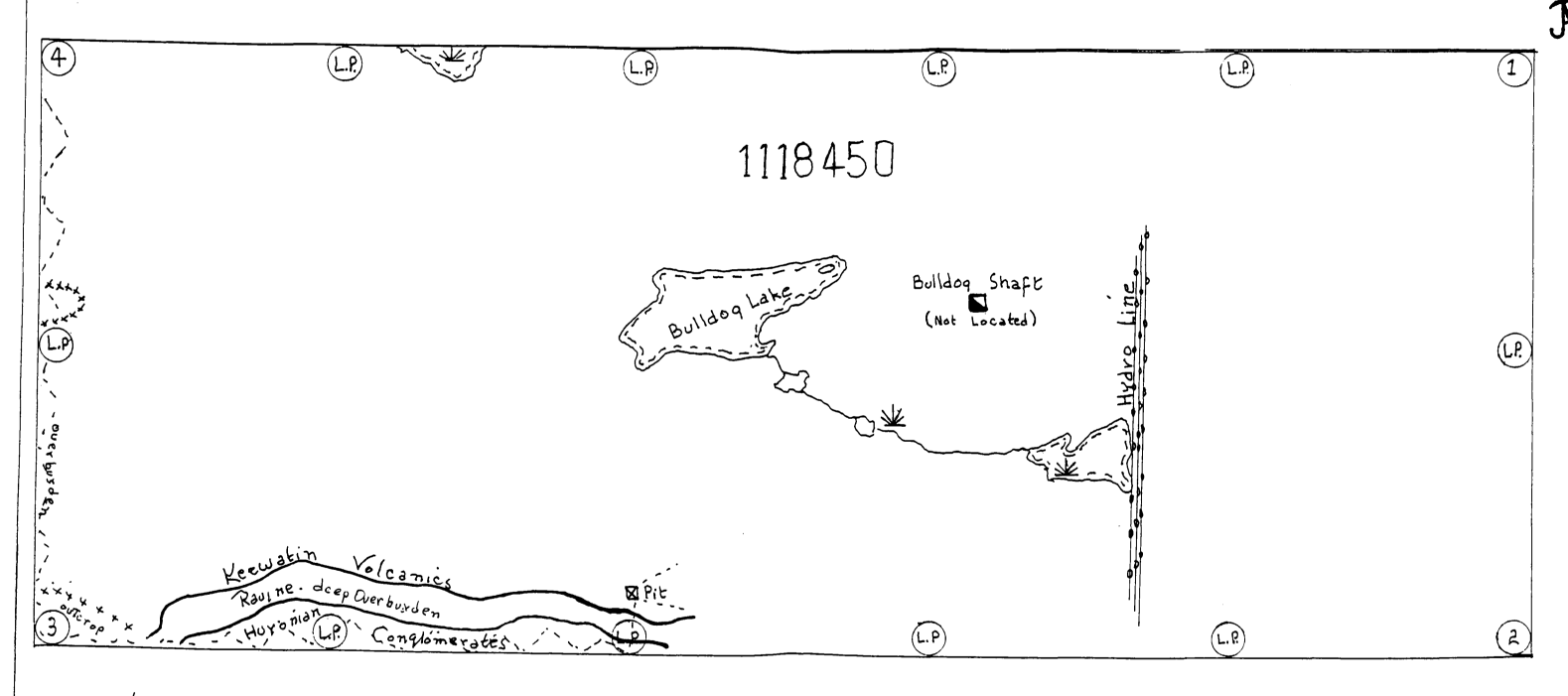
IV. DAILY REPORTS (Summarize work activity in Section I)

Day	Project Area	Date	Work Performed			
1	Mining Claim#1118621	April.26/94	Prospecting (for trenches)			
2	" "1119546	7 27/04	on Traverse			
3	" "1179631	May. 4/94	Taking in Pump. Pipe. etc.			
4	" "1179631	13/94	Setting up Pump, Piping, &We 11			
5	" "1179631	" 14/94	Washing, and Scraping			
	W W1179631	# 19/94	n n n			
6 7	" "1179631	" 21/94	н н н			
-	" "1179631	# 24/94	н н			
8	" "1179631	* 26/94	W W W			
9	" "1179631	" 27/94	" Prospecting			
10	" "1179631	7 30/94				
11	" "1179631	June 2/94	Trenching new pit area			
12			n n n n			
13	" "1179631 " "1118546					
14		" 8/94 " 10/94	Prospecting			
15	" "11 ₁ 962 <u>1</u>		Stripping West of #3Pit			
16	1179031		Stripping west of #3Pit			
17	" "1179631 " "1119546	14/94				
18	" "111~546 " "1118621	" 15/94 " 20/94	Prospecting			
19			Stripping			
20	" "III*546 _	<u>" 23/94</u>	Cleaning out old Trench			
21	" "1117540	24/94				
22	" "111¤621	27/94	Stripping			
23	<u>" "1118621</u>	28/94	Examining old Trenches			
24	" "1179631	July 3/94	Trenching West of #3 Pit			
25	11/9631	8/9 4	Examining Site, Falc. Reps.			
26	<u>" "1179631</u>	19/94	With A. Beecham Cons. Geolog			
27	" "1179631	1 3/ 94	Brought out Pump, Pipe, etc.			
28	" "1179631		Stripping &Trenching West#3			
29	" "1179631	" 23/94	Prospecting Laying out Grid			
30	" "1179631	<u>" 25/94</u>	With D.Laronde-Meegwitch			
31	" "1179631	" 26/94	Assisting with Grid			
32	" "1179631	" 29/94	H 11			
33	" "1179631	Aug. 7/94	V.L.F. E.M.Survey			
34	" "1179631	" 16/94	Assisting with I.P.Survey			
35	" "1179631	" 17/94	11 11 11 11			
36	" "1179631	" 18/94	M H H H			
37	" "1118450	Nov. 7/94	Prospecting along Claim Line			
38	" "111¤450	10/94	H H H			
39	" "111º450	" 16/94	old_Pit_Site			
40						
41						

Attach additional sheets as required.

JOHN GORE PROPERTY

SOUTH LORRAIN TOWNSHIP



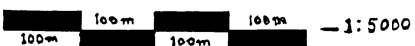
Legend:

M-Pit

:: \ _ Traverse-Pace & Compass

- Assumed Contact Not defined

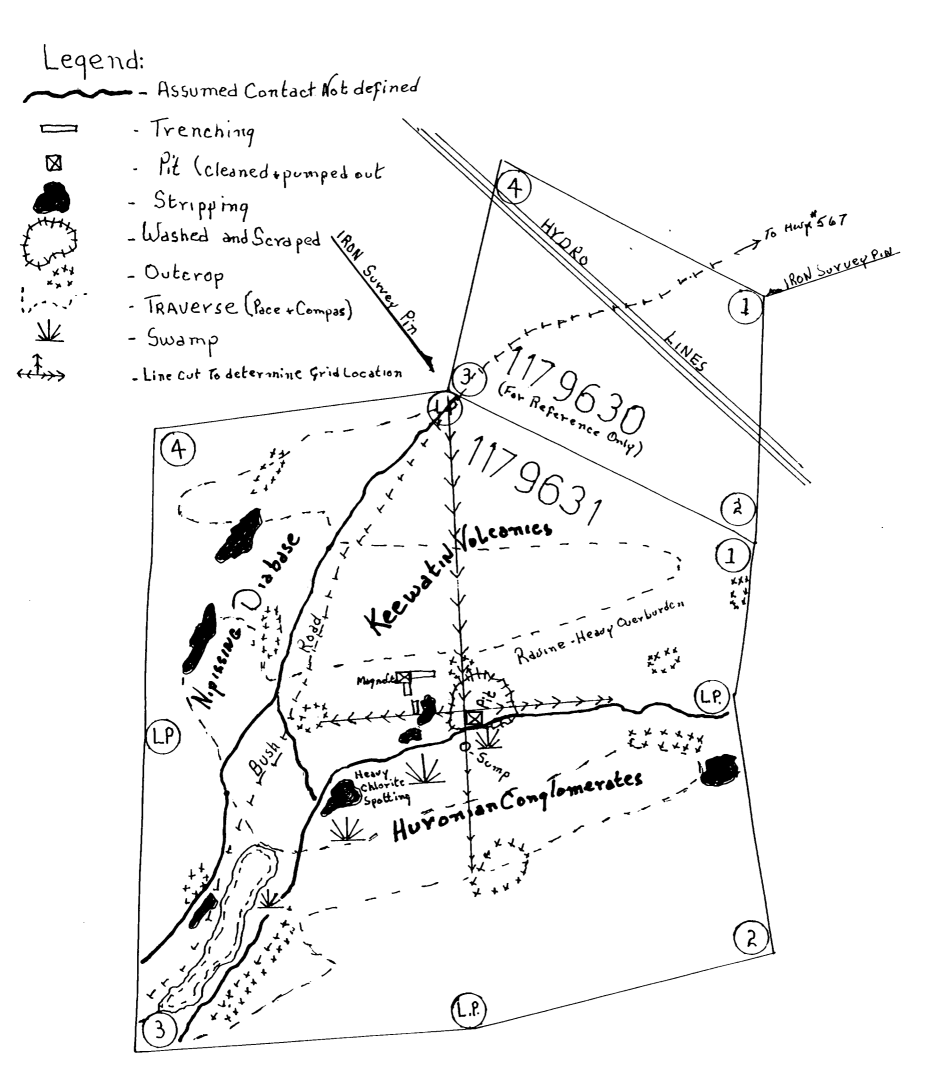
xx - Outcrop



JOHN A. GORE CLIENT # 138273 LICENCE # B-23436

JOHN GORE PROPERTY SOUTH LORRAIN TOWNSHIP

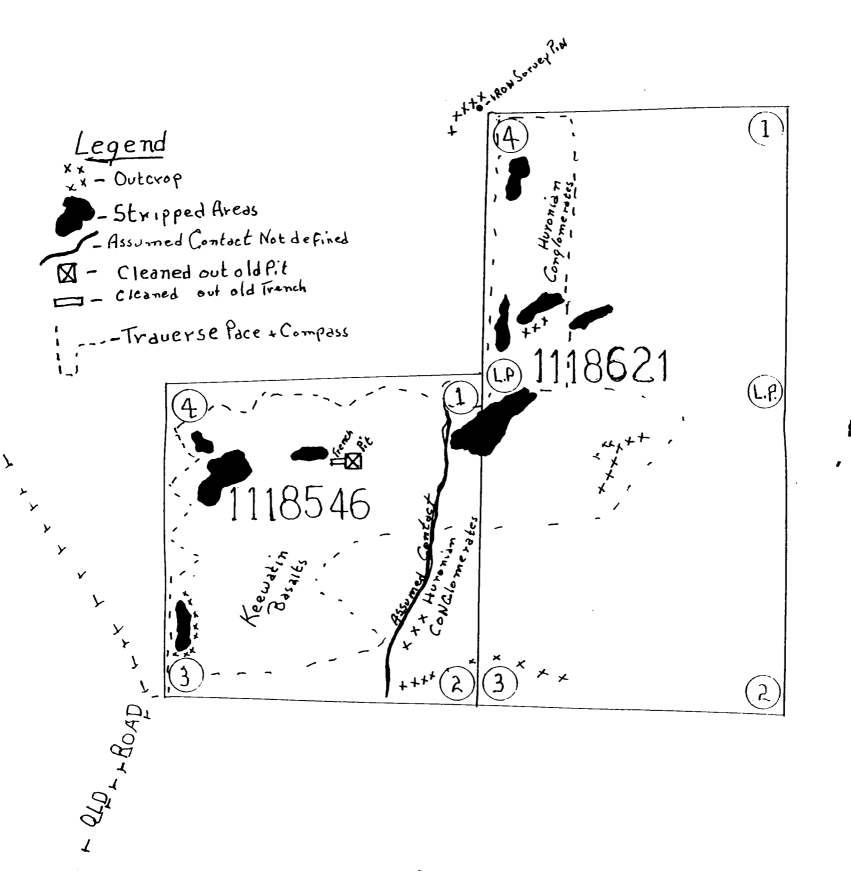






JOHN GORE PROPERTIES South Lorrain Township



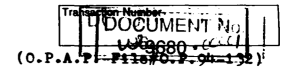


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Report of Work Conducted After Recording Claim

Mining Act



Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor. 159 Cedar Street Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

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- Refer to the Mining Act and Regulations for re

- A separate copy of this form must be complet 31M03NW0031 W9680-00001 SOUTH LORRAIN

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dress	AT GOND			Telephone No.
31 RUBY STREET	P.O.BOX #212	COBALT, Ont. 1	P.O.J.1CO	(705)679-5710
ing Division		Township/Area		M or G Plan No.
LARDER L	AKE	30	OUTH LORRAIN	G-3448
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Work Group			Туре	
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Assays				
Assignment from Reserve				
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Name		04 01704 04	Address	
JOHN A. GORE		31 RUBY S1	REET BOX#212,C	OBALT, ONT. POJ 1CO
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705)679 - 5710	DECEMBER	.31/95	40	hw a. Gore
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0241 (03/81)	·	•	•																Work Report Number for Applying Reserve
Total Number of Claims	4													10400	1110115	1179631	1118621	1118546	Claim Number (see Note 2)
								•		•				C	<u> </u>	+	M		Number of Claim Units
Total Value Work Done	6844.00	•	t											780.	77/00	4,564.00	877.00	877.00	Assessment Work Done on this Claim
Total Value Work Applied	6844.00													1014.00		1,271.00	877.00	817.00	Applied to this Claim
Total Assigned From	3,293.00		•			,										3293.00		٩	Value Assigned from this Claim
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Note 2: If work has been performed on patented or leased land, please complete the following:

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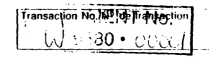


Ministry of Northern Development and Mines

Ministère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation



(O.P.A.P.File#O.P.94-132)

Mining Act/Loi sur les mines

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 so recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registi des concessions minières. Adresser toute quesiton sur la collece de ce renseignements au chef provincial des terrains miniers, ministère c Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbur (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour 39days 6	5850	
	Field Supervision Supervision sur le terrain	\$	5850
Contractor's and Consultant's Fees Droits de	Туре		
l'entrepreneur et de l'expert- consell			
Supplies Used Fournitures utilisées	Туре		
Equipment Rental Location de matériel	Type		
		\$	5850. ⁰⁰
	Total Di	rect Costs	8 50.00

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.

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	2925km.	r.30 =	877.00	
by 1 Ton Truck 79 km.x39			· -	
Food and Lodging Nourriture et hébergement	39 meal	63. 00	1177.00	
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub To Total partiel		rect Costs	99,4.00
Amount Allowable (Montant admissible	not greater than	20% of Dir	ect Costs)	994.00
Total Value of Asse (Total of Direct and A Indirect costs)		Valeur tota d'évaluatio (Total des co et indirects :	outs directs	8844.00

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	=	

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 achévement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous

Valeur totale du crédit d'évaluation	Evaluation totale demandee
× 0	0,50 =

Certification Verifying Statement of Costs

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 in the accompanying Report of Work form.

hat as	(Recorded Holder, Agent, Position in Company)		am authorized	đ
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o make this certification

Attestation de l'état des coûts

J'atteste par la présente :

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

Et qu'à titre de	je	suis	autorisé
(titulaire enregistré, représentant, poste occupé dans la	con	npagni	le)

à faire cette attestation.

Signature

John C. Core

December 31/95

Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculla est utilisé au seus neutro



Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines Recording Office 4 Government Road East KIRKLAND LAKE, Ontario P2N 1A2

Our File: W9680.00001

May 16, 1996

Mr. John Gore 31 Ruby Street COBALT, Ontario POJ 1C0

Dear Sir

SUBJECT: Report of Work #W9680.00001

Manual Labour, Stripping et al

L 1118546 et al, South Lorrain Township

The above mentioned report of work was filed in this office January 3, 1996. According to subsection 6(7) of the assessment work regulations under The Mining Act, eligible assessment work shall be deemed to be approved for credit if this Ministry does not identify a deficiency within 90 days of filing.

The 90 day period has expired and therefore the work submitted in your report is to be considered automatically approved and recorded as you had indicated on the reverse side of your report of work form (attached).

If you have any questions please call us.

Yours truly

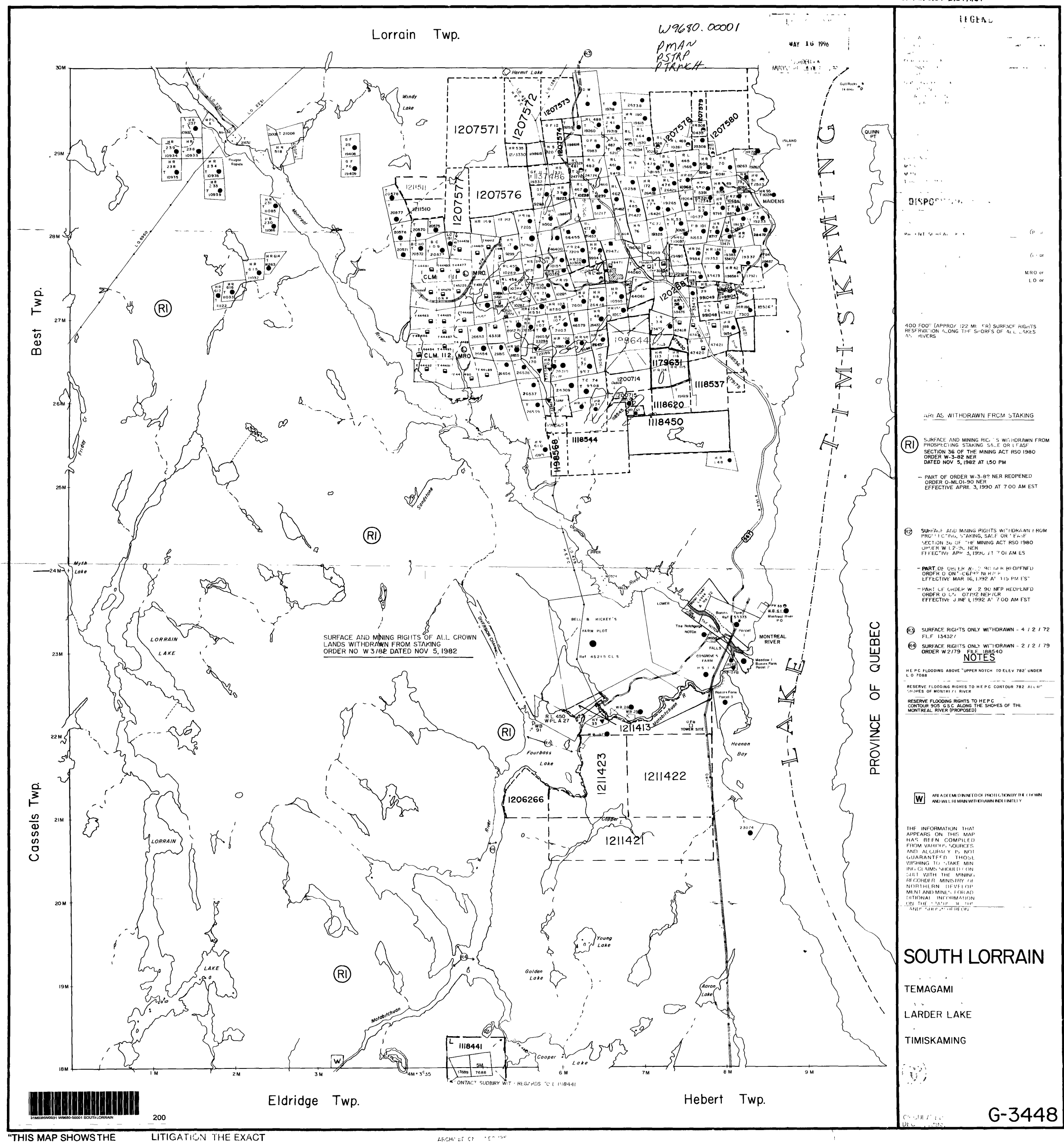
Roy Spooner
Mining Recorder
Larder Lake Mining Division
Telephone (7050 567-9241

soone >

RS/lp

encl.

c.c.: Resident Geologist, Cobalt Assessment File Office



"THIS MAP SHOWS THE APPROXIMATE LOCATION OF THE BOUNDARIES OF THE AREA WHICH IS THE SUBJECT OF CURRENT

LITIGATION THE EXACT LOCATION WILL BE SHOWN FOLLOWING CONFIRMATION BY THE PARTIES TO THE ACTION."

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