



32D04SE0347 2.7308 SKEAD

010

REPORT ON
REHABILITATION AND DEWATERING OF AN
EXPLORATION SHAFT TO SAMPLE UNDERGROUND VEINS
SKEAD TOWNSHIP, ONTARIO

RECEIVED

OCT 15 1984

MINING LANDS SECTION

SUMMARY

A former exploration shaft and crosscuts in Lot 10 Concession 6 (L467263), Skead Township, Ontario were rehabilitated, dewatered and sampled to obtain assay data on quartz veins carrying gold.

HISTORY

The property was originally discovered and explored in the early part of this century. Between 1919 and 1921 a shaft was sunk by hand steel over 100 feet and some crosscutting done. About 1925 a steam plant was installed and the shaft deepened to 500 feet. Crosscutting was done on the 112-foot level to intersect two veins found on surface and also for exploratory purposes. Records of this work, excepting for a rough level plan have been lost.

About 1940 some surface testing of the veins was carried out, however no work is known to have been done underground since the 1920's.

CURRENT WORK

In order to test and assay the known gold bearing veins underground it was decided to rehabilitate and re-open the shaft and 112 level workings to observe and sample the veins.

Current Work (Continued)

The old headframe had collapsed many years ago. Surface timbering around the shaft was rotted and falling into the shaft opening. The area around the collar of the shaft had been filled with broken rock.

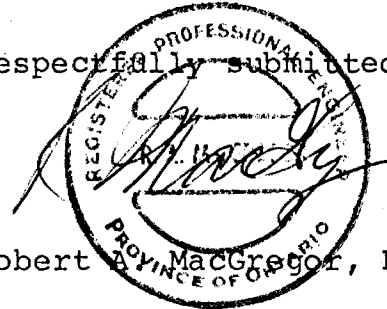
A backhoe was used to dig out the rotted surface timber and loose rock fill down to the bedrock. Timbers above the water level were rotted and were removed. Below water level the shaft timbers were in good condition. A concrete collar was poured and new timbers placed in the top of the shaft. A small wooden headframe was constructed over the shaft with a barricade. Water was pumped out using an air pump, and a small service hoist also run by air was installed to raise and lower the pump and supplies. The manway was reconstructed with new timber. Timber lining was placed between the manway and service shaft opening. Water and air lines were installed. Water was pumped to below the 112-foot level (found to actually measure 102 feet) and maintained there while the crosscuts and drifts were washed down, mapped and sampled. Drilling and blasting were carried out on the larger vein (#11) to obtain a bulk sample.

Upon completion of this work, the pump was removed and a concrete cap placed over the shaft.

Current Work (Continued)

The work was carried out by James E. Tilsley and Associates for Maple Mountain Resources. A receipt for the work is enclosed, together with assay results and log of sample locations.

Respectfully submitted



Robert MacGregor, P. Eng.

October 10, 1984

JAMES E. TILSLEY & ASSOCIATES LTD.

CONSULTING GEOLOGISTS AND ENGINEERS

(416) 727-6822

5 STEEPLECHASE AVE.
GP BOX 115, AURORA, ONT.
L4G 3G8 CANADA

Maple Mountain Resources Ltd.
Suite 402 - 27 Queen Street East
Toronto, Ontario

Inv. 84 - 446
Date 13 - 06 - 84
Project La Fond

Re: Expenses

Mobilization and office expense

201	Air travel, taxi, buses	1 151.85
202	Meals	440.85
203	Hotel, room & board	6 606.75
204	Land transport, cars & trucks	5 927.42
205	Office expenses	599.42
206	Printing, binding photography, et cetera	144.83

Exploration services expense

211	Geophysics	600.00
214	Assaying	1 340.00
215	Road building, repair	9 360.00

Field related expense

220	Field supplies	571.90
221	Food, groceries	442.78

JAMES E. TILSLEY & ASSOCIATES LTD.

222 Field office expense 428.84

Environmental & Legal

230 Environmental costs

468.01

✓ water sampling
from shaft

231 Legal costs

44.30

Mining and Sampling costs

240 Hardware, tools, mining
equipment

9 599.10

✓

243 Lumber for shaft

1 726.84

✓

244 Lumber for surface

183.10

245 Explosives

2 166.06

✓

Equipment related expense

250 Rental of bulldozers,
backhoes, allocation of
miscellaneous equipment
et cetera

12 226.68

✓ less 5,543.00
surface trenching

251 Repairs & maintenance

403.10

✓

252 Miscellaneous charges
related to equipment
lubrication, small
parts,

349.67

✓

\$54 781.64

2100

Labour Costs

Payroll - Miners and general labour	\$27 293.21 ✓
Office staff Larder Lake	1 490.96
Field engineer	9 520.00 ✓ <i>in charge of shaft work</i>
Field geologist	
March	2 745.02
April	1 376.59
May	8 479.36
Professional fees	
March	500.00
April	1 187.50
May	4 962.50

\$57 555.14

Total Expenses
March 27 to June 1, 1984 \$112 336.78

*Paid June 21/84
J.E.T.*

Total cost of actual shaft work
\$58,392.77



**ASSAYERS
LIMITED**

QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

ROUYN, QUE. June 12, 1984

CERTIFICATE OF ANALYSIS

Received from: James E. Tilsley & Associates Ltd.
 Reçu de: _____

Date Received: June 1984
 Reçu le: _____

Samples of: Project Lafond
 Echantillons de: _____

Identification: _____

LAB. NO.	SAMPLE NO.		WEIGHT grams	GOLD ozs./ton	CALCULATED ASSAY ozs./ton
21639	1748	-100 mesh	984.0	0.14	0.139
		+100 mesh	14.9	0.09	
21640	1749	-100 mesh	948.1	0.40	0.399
		+100 mesh	9.2	0.32	
21641	1750	-100 mesh	807.9	0.30	0.305
		+100 mesh	16.9	0.53	
21642	1751	-100 mesh	844.5	0.31	0.309
		+100 mesh	10.9	0.20	
21643	1752	-100 mesh	811.5	0.24	0.241
		+100 mesh	16.1	0.29	
21644	1753	-100 mesh	708.3	0.025	0.025
		+100 mesh	18.7	0.02	
21645	1754	-100 mesh	698.3	0.54	0.554
		+100 mesh	28.28	0.90	
21646	1755	-100 mesh	96.5	0.17	0.168
		+100 mesh	5.3	0.14	
21647	1756	-100 mesh	67.3	5.40	5.76
		+100 mesh	4.9	10.68	
21648	1757	-100 mesh	133.4	4.09	4.79
		+100 mesh	11.8	12.68	

-100m ASSAYED USING 1 ASSAY TON
 'PHONE CONVERSATION E MR SHAW.

ASSAYERS LIMITED

PER
 PAR

[Handwritten Signature]

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"AU SERVICE DE L'INDUSTRIE DEPUIS PLUS DE 40 ANS"

"SERVING INDUSTRY FOR OVER 40 YEARS"





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 Reçu le:

Samples of: Project Lafond
 Echantillons de:

Identification: _____

LAB. NO.	SAMPLE NO.		WEIGHT grams	GOLD ozs./ton	CALCULATED ASSAY ozs./ton
21649	1758	-100 mesh	982.4	0.125	0.126
		+100 mesh	3.9	0.37	
21650	1759	-100 mesh	851.6	0.225	0.223
		+100 mesh	12.1	0.11	
21651	1760	-100 mesh	902.4	0.10	0.10
		+100 mesh	7.3	0.04	
21652	1761	-100 mesh	953.8	0.16	0.16
		+100 mesh	8.0	0.11	
21653	1762	-100 mesh	926.4	0.20	0.204
		+100 mesh	9.1	0.58	
21654	1763	-100 mesh	952.6	0.085	0.089
		+100 mesh	10.9	0.47	
21655	1764	-100 mesh	966.2	0.18	0.183
		+100 mesh	26.7	0.29	
21656	1765	-100 mesh	965.1	0.13	0.136
		+100 mesh	8.7	0.75	
21657	1766	-100 mesh	967.1	0.035	0.035
		+100 mesh	4.3	0.03	
21658	1767	-100 mesh	969.3	0.015	0.015
		+100 mesh	10.9	0.01	

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RTR

W. J. Shaw

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

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CERTIFICATE OF ANALYSIS

Received from: James E. Tilsley & Associates Ltd.
 Reçu de: _____

Date Received: June 1984
 Reçu le: _____

Samples of: Project Lafond
 Echantillons de: _____

Identification: _____

LAB. NO.	SAMPLE NO.		WEIGHT grams	GOLD ozs./ton	CALCULATED ASSAY ozs./ton
21659	1768	-100 mesh	493.7	0.02	0.02
		+100 mesh	10.6	0.01	
21660	1769	-100 mesh	413.8	0.02	0.02
		+100 mesh	4.6	0.03	
21661	1770	-100 mesh	944.0	0.02	0.02
		+100 mesh	5.7	0.025	
21662	1771	-100 mesh	941.5	0.02	0.02
		+100 mesh	12.1	0.01	
21663	1772	-100 mesh	917.8	0.02	0.02
		+100 mesh	5.5	0.03	
21664	1773	-100 mesh	917.2	0.01	0.01
		+100 mesh	5.8	0.025	
21665	1774	-100 mesh	955.5	0.06	0.063
		+100 mesh	14.5	0.23	
21666	1775	-100 mesh	1006.2	0.035	0.036
		+100 mesh	10.6	0.12	
21667	1776	-100 mesh	933.4	0.125	0.124
		+100 mesh	10.2	0.07	
21668	1777	-100 mesh	934.8	0.035	0.037
		+100 mesh	9.0	0.26	

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PAR

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ROUYN, QUE. June 12, 1984

CERTIFICATE OF ANALYSIS

Received from: James E. Tilsley & Associates Ltd.
 Reçu de:
 Date Received: June 1984
 Reçu le:
 Samples of: Project Lafond
 Echantillons de:
 Identification: _____

LAB. NO.	SAMPLE NO.		WEIGHT grams	GOLD ozs./ton	CALCULATED ASSAY ozs./ton
21669	1778	-100 mesh	944.9	0.005	0.005
		+100 mesh	7.6	0.02	
21670	1779	-100 mesh	942.3	0.01	0.01
		+100 mesh	10.9	0.03	
21671	1780	-100 mesh	991.7	0.035	0.035
		+100 mesh	14.6	0.01	
21672	1781	-100 mesh	931.6	0.015	0.015
		+100 mesh	12.4	0.01	

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SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 57890

Date: June 18, 1984

Received June 4, 1984 28 Samples of ore

Submitted by James Tilsley & Assoc. Ltd., Aurora, Ontario Proj. # Lafond

SAMPLE NO.	GOLD Oz./ton	SAMPLE NO.	GOLD Oz./ton
1716	0.130	1732	0.465
1717	0.180	1733	0.465
1718	0.130		0.375
1719	0.230	1734	0.320
1720	0.030	1735	0.260
1721	0.015	1736	0.285
1722	0.515	1737	0.255
1723	0.660	1738	0.170
	0.570		0.280
1724	0.010		0.330
1725	0.005		0.260
1726	0.145	1739	0.230
1727	0.005	1740	0.205
1728	0.305	1741	0.290
1729	0.425		0.315
	0.525	1742	0.270
1730	0.370	1743	0.200
1731	0.365		

NOTE: The above samples were further crushed, riffled to 1 Kg. if necessary, pulverized and fire assayed with results as shown.

Per G. Lebel
G. Lebel, Manager

ESTABLISHED 1928

1716	TRENCH 1 (11 Vein) Bench	0.130	
1717	#4, white to grey	0.180	
1718	greasy quartz @ 0.15-	0.130	
1719	0.25% MoS ₂ , py 0-3%, specks of cpy common sample of approximately 500 lbs.	0.230	
1720	From 102 DNH-first	0.030	
1721	vein north of 109 XCE glassy white quartz with rare specks of py. total sample @ 6-7 lbs. 2-10 cm wide.	0.015	
1722	From 101 DN-2 narrow	0.515	
1723	2-10 cm vein wide 1.6% granular pyrite sample about 12 lbs.	0.660	0.570
1724	From quartz vein	0.010	
1725	in 109 XCE, #9 vein	0.005	
1726	(?) 8-18 cm wide, glassy	0.145	
1726.	white, vein except for very rare speck of pyrite. Total sample weight @ 75 lbs.	0.005	

1728	No. 11 Vein U.G.	0.305
1729	east face, quartz	0.425, 0.525
1730	white, glassy, often	0.370
1731	dark blue (MoS ₂), Much MoS ₂ , py as fine grained veinlets in fractures, and as clots of granular pyrite MoS ₂ (0.3 - 0.40%) pyrite 1-4% Sample #1 weight @ 500 lbs.	0.365
1732	No. 11 Vein U.G.	0.465
1733	east face, second	0.465, 0.375
1734	sample, size &	0.320
1735	description as above.	0.260
1736	U.G. No. 11 Vein	0.285
1737	west face, first	0.255
1738	sample, less well	0.170, 0.280, 0.330, 0.260
1739	mineralized than the sample from the east face MoS ₂ still common but percentage is < 0.20% pyrite common 2.9% overall sample weight @ 500 lbs	0.230
1740	U.G. No. 11 Vein	0.205
1741	west face, second sample	0.290, 0.315
1742	size & description as above.	0.270
1743		0.200

1749	U.G. #11 east face 1kg from No. 1 Sample, like samples 1728, 1729, 1730, 1731	-100 +100	0.40 0.32
1750	U.G. #11 Vein east face second sample 1kg, like samples 1732, 1733, 1734, 1735	-100 +100	0.30 0.53
1751	U.G. #11 Vein 1kg from rejects of first sample, West face, 1736, 1737, 1738 1739.	-100 +100	0.31 0.20
1752	U.G. #11 Vein, 1kg from rejects of second sample on west face 1740, 1741, 1742, 1743	-100 +100	0.24 0.29
1753	U.G. #9 Vein (?) 109 XCE, 1kg from rejects of samples 1724, 1725, 1726, 1727.	-100 +100	0.025 0.02
1754	Panned heavy metal sample from Trunk 1, Bench 2, 4.2 kg's wet total sample weight.	+100 +100	0.54 0.94

1755	Panned heavy metal sample of cuttings from the track @ 3 kg (wet) total sample. No 11 Vein underground.	-100 +100	0.17 0.14
1756	U.S. No. 11 Vein east face, panned heavy metal sample of cuttings. Sample weight 2 kg (wet).	-100 +100	5.40 10.68
1757	U.S. No. 11 Vein west face, panned sample of heavy metals from cuttings. Sample weight 3.5 kg (wet).	-100 +100	4.09 12.68
1758	Underground No 11	-100	+100
1759	Vein, Back. Sample - 1	0.125	0.37
1760	white, to grey glassy	0.225	0.11
1761	opt. to minor sulphides	0.10	0.04
	p.g. 1-290 tr. Mo Sn rare speck galena @ 500 lb	0.16	0.11
1762	Underground No 11	-100	+100
1763	Vein description	0.20	0.53
1764	as above, @ 500 lbs	0.085	0.47
1765	total sample weight	0.18 0.13	0.29 0.75

1766	101 Drift South		
1767	Vein #1, 2-15cm	-100	+100
	wide, white greasy	0.035	0.03
	with very minor	0.015	0.01
	pyrite. <1% brecciated		
	10 lbs sample		
1768	101 Drift South	-100	+100
1769	Vein #2, 1-10cm	0.02	0.01
	wide, lies out	0.02	0.03
	towards the floor		
	rare speck pyrite		
		-100	+100
1770	Barren Sample	.02	0.025
1771	from foot wall	.02	0.01
1772	on west face of	.02	.03
1773	No 11 vein <5%	.01	.025
U.G.	quartz @ 210 lbs		
		-100	+100
1774	Barren Sample	0.06	0.73
1775	from #11 Vein hanging	0.035	0.12
1776	wall, west face	0.175	0.07
1777	with quartz off	0.035	0.26
U.G.	shoots of main vein		
	@ 30% quartz		
	@ 210 lbs sample		
		-100	+100
1778	Barren Sample east	0.005	0.02
1779	face #1 Vein, hanging	.01	0.03
1780	wall, with quartz	.035	0.01
1781	of shoots @ 20%	0.015	0.01
U.G.	quartz @ 210 Sample		
<p>Samples 1749 - 1781 delivered to Messers Ltd on June 7/84</p>			

BOX 1110
SAULT STE. MARIE
ONTARIO P6A 5N7

R. A. MACGREGOR, P.ENG.
MINING ENGINEER
134 PALACE DRIVE
SAULT STE. MARIE, ONTARIO
P6B 5H5

OFFICE:
705-949-5928
HOME:
705-949-4250



32D04SE0347 2.7308 SKEAD

900

October 11, 1984

PROJECTS BRANCH
MINISTRY OF NATURAL RESOURCES
Room 1617
Mining Lands Section
Whitney Block
Queen's Park
TORONTO, Ontario
M5C 2M6

Dear Sir or Madam:

Enclosed are reports on Rehabilitation &
Re-watering of Exploration Shaft to sample Underground
Veins - Skead Township - October 10, 1984

Yours truly

Janet Munie

for: Robert A. MacGregor

RAM/jh

Encl.

RECEIVED
OCT 15 1984
MINING LANDS SECTION

1985 02 12

YOUR FILE: 210 4 460
OUR FILE: 21728

Mining Recorder
Ministry of Natural Resources
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

RE: Rehabilitation & Dewatering of Shaft
and Sampling Veins on Mining Claim
L 467263 in Skead Township

The enclosed statement of assessment work credits
for assaying expenditures has been approved as of
the above date.

Please inform the recorded holder of these mining
claims and so indicate on your records.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416) 965-4888

S. Hurst:mc

cc: R.A. MacGregor
134 Palace Drive
Sault Ste. Marie, Ontario
P6B 5H5

cc: Resident Geologist
Kirkland Lake, Ontario

Encl.

**Technical Assessment
Work Credits**

File
2.7308

Date
1985 02 12

Mining Recorder's Report of
Work No. 310 & 460

Recorded Holder	R.A. MacGREGOR
Township or Area	SKEAD TOWNSHIP

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column Geological _____ days Geochemical _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input type="checkbox"/> Ground <input type="checkbox"/> <input type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	\$48,221.66 SPENT ON REHABILITATION & DEWATERING OF SHAFT AND SAMPLING VEINS ON MINING CLAIM: L 467263 3214.77 DAYS CREDIT ALLOWED WHICH MAY BE GROUPED IN ACCORDANCE WITH SECTION 76(6) OF THE MINING ACT RSO 1980.

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey Insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 77 (19)—60:

Dec 29

File L522769

Mining Act

Type of Survey(s) Sampling and Testing	Township or Area Skead Twp.
Claim Holder(s) R.A. MacGregor	Prospector's Licence No. K-15070
Address 134 Palace Dr., Sault Ste. Marie, Ont. P6B 5H5	
Survey Company James E. Tilsley & Assoc.	Date of Survey (from & to) 03, 05, 84 01, 06, 84
Name and Address of Author (of Geo Technical report) James E. Tilsley -- R.A. MacGregor	

Credits Requested per Each Claim in Columns at right		
Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	Days per Claim
	Magnetometer	
	Radiometric	

Mining Claims Traversed (List in numerical sequence)			
Prefix	Mining Claim		Expend. Days Cr.
	Number		
L	522769		60
	522770		60
	523351		40
	523352		33
	523457		40
	523458		40
	667837		20
	669668		20
	669669		20
	548652		49.87
	548654		76.60
	548655		76.60
	548656		76.60
	792321		40
	712342		20
	532825		15
	800694		20
	800695		18
	532835		15
	800674		20
	800675		20

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SEP 28 1984
MINING DIVISION SECTION

Expenditures (excludes power stripping)	
Type of Work Performed Rehabilitation & Dewater shaft	
Performed on Claim(s) Sampling veins	
L467263	
Calculation of Expenditure Days Credits	
Total Expenditures \$ 48,221.66	Total Days Credits 15 = 3214.77
Instructions Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.	

Days remaining 670.87
Total number of mining claims covered by this report of work. **18**

Date Sept. 26/84	Recorded Holder or Agent (Signature) <i>[Signature]</i>
----------------------------	--

For Office Use Only		
Total Days Cr. Recorded 670.87	Date Recorded SEP 28 1984	Mining Recorder <i>[Signature]</i>
	Date Approved as Recorded	Branch Director <i>[Signature]</i>

Certification Verifying Report of Work		
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.		
Name and Postal Address of Person Certifying R.A. MacGregor, 134 Palace Dr., Sault Ste. Marie, Ontario P6B 5H5		
	Date Certified Sept. 26/84	Certified by (Signature) <i>[Signature]</i>

Approved as per statement
5

RECEIVED

Instructions: - Please type or print. - If number of mining claims traversed exceeds space on this form, attach a list. Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns. - Do not use shaded areas below.

Od. 12th #310

27308

AUG 17 1984

The Mining Act

File 2531363

Type of Survey(s) **Sampling and Testing** Mining Lands Section Township or Area **Skead Twp.**

Claim Holder(s) **R.A. MacGregor** Prospector's Licence No. **K-15070**

Address **134 Palace Dr., Sault Ste. Marie, Ont. P6B 5H5**

Survey Company **James E. Tilsley & Assoc.** Date of Survey (from & to) **3 Day 05 Mo. 84. 01 Day 06 Mo. 84.** Total Miles of line Cut

Name and Address of Author (of Geo-Technical report) **James E. Tilsley - R.A. MacGregor**

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	Days per Claim
	Magnetometer	
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim			Mining Claim		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
L	531364	49.9	L	545053	60
	531365	60		561732	40
	531366	60		561733	40
	532819	40		561734	40
	532820	60		561735	40
	565108	60		561736	40
	565109	60		532085	20
	565111	60		545048	60
	565112	60		545049	60
	578358	60		545050	60
	578359	60		545051	60
	531352	52		545062	60
	531354	50		545063	60
	531353	60		736733	60
	531355	60		531350	60
	531356	60		531358	60
	531357	60		772341	60
	531359	60		772342	60
	532256	60		532829	60
	532257	60		532830	60
	532828	60		565047	46
	532836	60		565048	46
	545052	60		531351	60

Expenditures (excludes power stripping)

Type of Work Performed **Rehabilitation & Dewater shaft-Sampling veins**

Performed on Claim(s) **L467263**

Calculation of Expenditure Days Credits

Total Expenditures **\$48,221.66** ÷ **15** = **3214.77** Total Days Credits

Instructions
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **46**

Date **July 31/84** Recorded Holder or Agent Signature *R.A. MacGregor*

For Office Use Only
Total Days Cr. Recorded **2543.9** Date Recorded **AUG 13 1984** Mining Recorder *[Signature]*
Date Approved as Recorded *[Signature]* Branch Director *[Signature]*

Certification Verifying Report of Work
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying **R.A. MacGregor, 134 Palace Dr., Sault Ste. Marie, Ont. P6B 5H5**

Date Certified **July 31/84** Certified by Signature *R.A. MacGregor*



Mining Lands Comments

you wanted to see this again

To: Geophysics

Comments

Approved

Wish to see again with corrections

Date

Signature

To: Geology - Expenditures *C. Kustra*

Comments

Approved

Wish to see again with corrections

Date

Jan 23/85

Signature

C. Kustra

To: Geochemistry

Comments
leg. h.D.

Approved

Wish to see again with corrections

Date

Signature

To: Mining Lands Section, Room 6462, Whitney Block. (Tel: 5-1380)

P. BOX 1110
SAULT STE. MARIE
ONTARIO P6A 5N7

R. A. MACGREGOR, P.ENG.
MINING ENGINEER
134 PALACE DRIVE
SAULT STE. MARIE, ONTARIO
P6B 5H5

2.7308

OFFICE:
705-949-5928
HOME:
705-949-4250

December 28, 1984

Mr. Ray Pichette
Land Management Branch
MINISTRY OF NATURAL RESOURCES
Whitney Block, Rm 6643
Queen's Park
TORONTO, Ontario
M7A 1W3

RECEIVED

JAN 08 1985

MINING LANDS SECTION

Dear Mr. Pichette:

As per our telephone conversation of yesterday, please find enclosed property location plans and sample location plan showing assay values and sample numbers for the 100' foot level (112' level) of the La Fond Project - your file 2.7308, as requested in letter of Nov. 6/84 from Susan Hurst. Please excuse the long delay.

I spoke with Susan Hurst some time ago. A signed receipt was included in the original submission, and she agreed this was acceptable. Please let me know if you require any additional information.

Yours truly

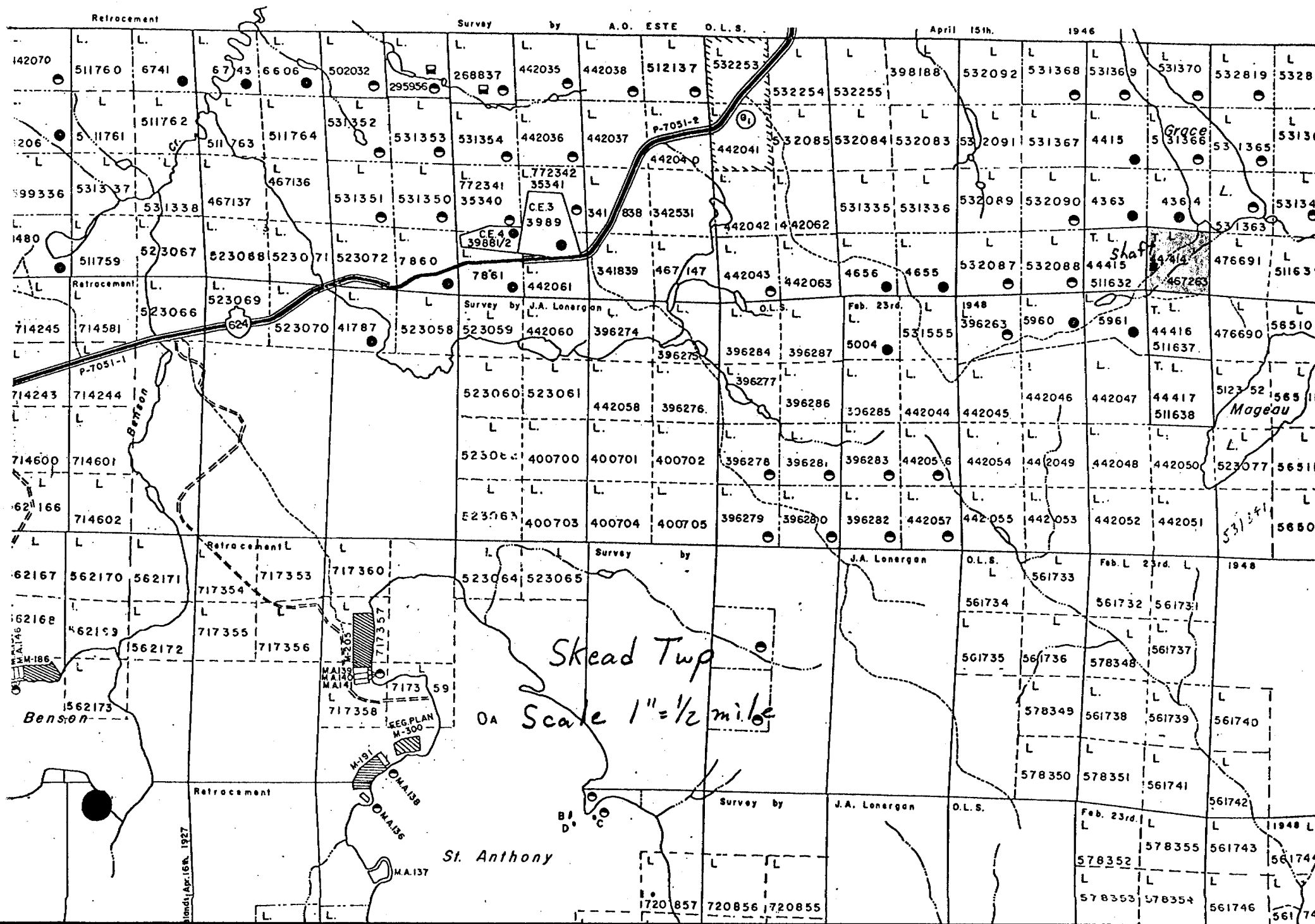


R.A. MacGregor, P. Eng.

RAM/jh

Encl.

HEARST TP. M.354



Sked Twp

Scale 1" = 1/2 mile

St. Anthony

Stand. Apr. 16th. 1927

M-186

Benson

Mageau

Shaft

Feb. 23rd.

1948

Feb. 23rd.

1948

Survey by

J.A. Lonergan

O.L.S.

Survey by

J.A. Lonergan

O.L.S.

Survey by

J.A. Lonergan

O.L.S.

April 15th.

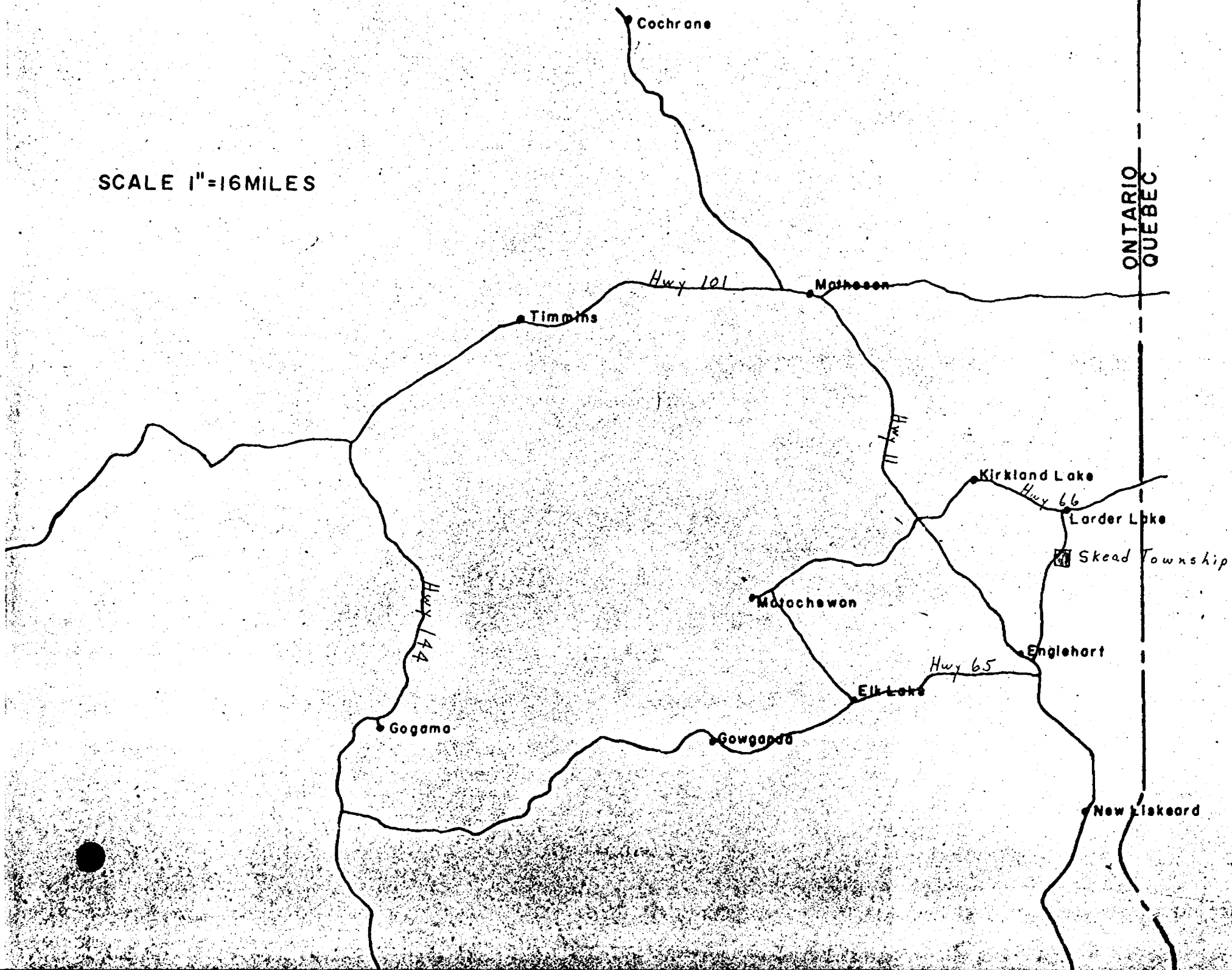
1946

Survey by A.O. ESTE D.L.S.

Retracement

SCALE 1"=16MILES

ONTARIO
QUEBEC



REGISTERED

December ²⁰~~19~~, 1984

File: 2.7308

R.A. MacGregor
134 Palace Drive
Sault Ste. Marie, Ontario
P6B 5H5

Dear Sir:

RE: Rehabilitation & Shaft Dewatering on Mining
Claims L 467263 et al in the Township of
Skead

Enclosed is a copy of our letter dated November 6, 1984
requesting additional information for the above-mentioned
survey.

Unless you can provide the missing data by ~~December 31~~, 1984
the mining recorder will be directed to cancel the work credits
recorded on September 28, 1984.

For further information, please contact Mr. Ray Pichette at
(416)965-4888.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416)965-4888

S. Hurst:mc

cc: Mining Recorder
Kirkland Land, Ontario

Encl.

→ MacGregor called
on 84-12-27
- maps we been
sent to him by
consultants -
- allow time
for receipt
of data

November 6, 1984

File: 2.7308

R.A. MacGregor
134 Palace Drive
Sault Ste. Marie, Ontario
P6B 5H5

Dear Sir:

RE: Rehabilitation and Shaft Dewatering on
Mining Claim L 467263 in Skead Township

This will acknowledge receipt of the above-described data on October 15, 1984. In order to complete your submission, the following information is required, in duplicate.

1. receipt or cancelled cheque as proof of payment for the expenditure credits claimed (\$8,221.66) ← *original*
2. a property location plan
- 3.) a sample location plan, showing assay values or sample numbers, at level 112

When submitting this material, please quote file 2.7308.

For further information, please contact Susan Hurst at (416)965-4888.

Yours sincerely,

S.E. Yundt
Director
Land Management Branch

Whitney Block, Room 6643
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: (416)965-4888

S. Hurst:mc

cc: Mining Recorder
Kirkland Lake, Ontario



Mining Lands Comments

WHAT PLANS SHOULD BE INCLUDED IN THE REPORT:
 LOCATION PLAN? SHAFT PLAN OR CROSS SECTION? INDEX MAP?
 ARE ALL THE CHECKED EXPENDITURES APPLICABLE?

To: Geophysics

Comments

Approved Wish to see again with corrections

Date _____ Signature _____

To: Geology - Expenditures C. KUSTRA

Comments

We need ① a location map showing where the property is located
 ② a level plan showing where ~~the~~ samples were taken from i.e. an assay plan of the level 112.

Approved Wish to see again with corrections

Date Oct 26/88 Signature C. Kustra

To: Geochemistry

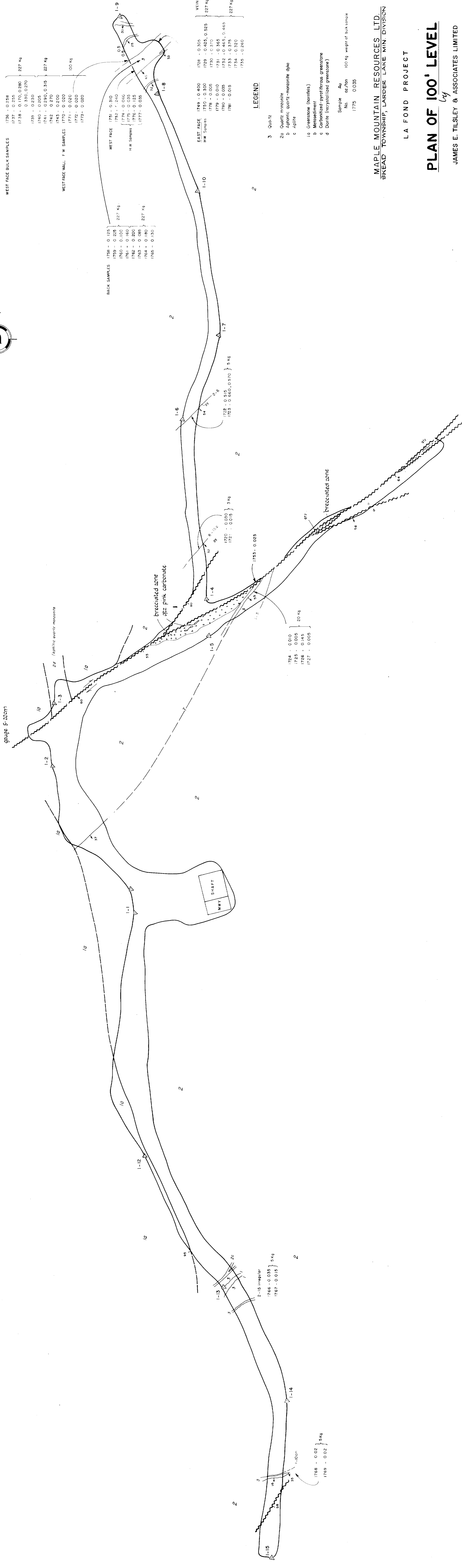
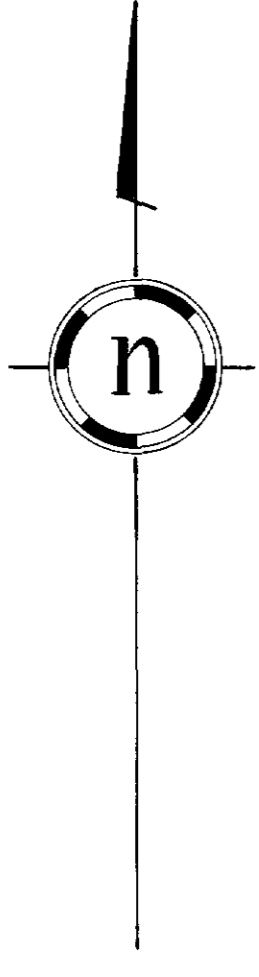
Comments

RECEIVED
 1988 OCT 26 PM 1:11
 MINING LANDS SECTION

Approved Wish to see again with corrections

Date _____ Signature _____

To: Mining Lands Section, Room 6462, Whitney Block. (Tel: 5-1380)



MAPLE MOUNTAIN RESOURCES LTD.
SKEAD TOWNSHIP, LARDER LAKE MIN. DIVISION

LA FOND PROJECT

PLAN OF 100' LEVEL

JAMES E. TILSLEY & ASSOCIATES LIMITED

SCALE 1:100

2.7308

