



41P15NE8319 2.10017 CAIRO

010

McGARRY MINERALS INC.

CAIRO TOWNSHIP CLAIM GROUP

REPORT ON

GEOCHEMICAL EXPLORATION PROGRAM

by Thomas E. Gillett
Geologist

RECEIVED

MAY 11 1987

MINING LANDS SECTION

Marmora, Ontario.

November 20, 1986

McGARRY MINERALS INC.

GEOCHEMICAL EXPLORATION PROGRAM

CAIRO TOWNSHIP CLAIM GROUP

INTRODUCTION

McGarry Minerals Inc. holds under option a contiguous block of sixteen (16) unpatented Mining Claims in the Northwestern portion of Cairo Township. Previous work in the 1930's and 1940's indicated the presence of anomalous gold and silver mineralization in pyritized syenite. There were also recorded occurrences of gold and silver mineralization in carbonatized, pyritized and quartz-veined archean pyroclastics and sediments. In order to evaluate the property in the light of modern gold exploration techniques, a two-phase program was recommended by David W. Constable, F.G.A.C.

Phase I of the program was designed to assemble basic geological, geophysical and geochemical data about the property. It consisted of line-cutting a control grid, ground geophysical surveys (EM-VLF and magnetometer), geological mapping, prospecting and a humus sampling program.

This report presents results of the latter survey, and makes certain conclusions and recommendations.

PROPERTY AND ACCESS

McGarry Minerals' Cairo Township claim group consists of a contiguous block of sixteen (16) unpatented Mining Claims adjacent and on the eastern shore of the Montreal River, two miles North of the Village of Matachewan in the Western portion of Cairo Township, Larder Lake Mining Division, Ontario.

Access to the property is good either by an old logging road or via the Montreal River by boat. The bush road starts 1/4 mile East of the intersection of Highway Nos. 66 and 65. A road to an Indian reservation heads Northwest for under a mile where a smaller bush road cuts off to the Northwest and continues for 1.5 miles parallel to the Montreal River and to the claim group.

A camp for the linecutting and prospecting crews was set up on the property near the Montreal River.

LINE CUTTING

Line cutting was laid out to intersect the general structural and stratigraphic grain of the area. A base line was laid out starting at the Montreal River with an orientation of 45° N; pickets were placed at 100' intervals; offsetting lines were cut at 400' intervals. Tie lines were cut on both southern and northern property boundaries. All boundary claim posts were identified and located relative to the grid.

GEOCHEMICAL SURVEY

The geochemical survey work was performed by Allan McClemens of Marten River, Ontario, under contract and under the close supervision of the writer.

(a) Sampling Method.

Samples of the A (humus) horizon of surface soils were taken with the aid of a shovel. A small (100 gm.) sample of humus was placed in sample envelopes supplied by Swastika Laboratories of Swastika, Ontario. Care was taken to prevent contamination of the humus with

subsurface soils. However, some samples had a very thin covering of humus so some contamination was inevitable. Such samples were marked with the symbol "S" prefixed to the sample number in contrast to "H" for an essentially uncontaminated humus sample. This method would aid in the isolation of high values, which may have a relationship to anomalous values in glacial sands and till.

(b) Assay Methods.

The humus samples were submitted to Swastika Laboratories of Swastika, Ontario for preparation and analysis. After the samples were ashed and briquetted, the neutron activation technique, with the aid of the McMaster University's reactor, was used for the analysis of gold. It is claimed that this technique has an accuracy of ± 2 ppb. The results were plotted and a contour map is represented with this report.

DISCUSSION OF GEOCHEMICAL DISTRIBUTION OF GOLD

The geochemical distribution as indicated on the contour map appears to show a well defined grain or orientation of anomalous gold values. In general there is a NE-SW orientation of nearly all the larger or more significant anomalous zones. This appears to correlate to the well developed foliation in the Archean Volcanic Sequence (Keewatin), being parallel and co-incident with the old bedding planes. The magnetometer survey also indicated a general NE-SW "magnetic grain". In general many of the large magnetic features transgress both the Timiskaming and Keewatin Volcanic Groups. As already mentioned in the geological report on the claim group, "no simple explanation can be given for this feature; however, it may be associated with faulting and possible mafic intrusives, although no such

associations has been as yet identified in the field." Again, many of the more significant anomalous gold zones appear to transgress geological boundaries.

There appears to be a correlation to anomalous conductors, as outlined in VLF survey, and some of the more significant high geochemical values. On the southern boundary claim group a strongly geochemically anomalous zone can be correlated to a bedrock conductor (16N + 1275E). In the North-western part of the claim group, anomalous gold values can be correlated to a strong bedrock conductor (28N + 2175W). The highest anomalous gold values (260 ppb) also appear to be associated with a VLF conductor, albeit a very weak response(8N + 400 W).

CONCLUSIONS

The geochemical survey for gold on the McGarry Minerals' Cairo Township claim group has indicated the presence of four (4) anomalous zones. The two strongest anomalous areas showed gold values of 260 ppb and 68 ppb. A correlation between VLF conductors at Grid 16N + 1275E, Grid 28N + 2175W, and anomalous gold values can be established. The geochemical trend encompassing the highly anomalous values at Grid 8N + 400W can be associated with a weak VLF conductor as well as a NE-SW magnetic feature.

The general structural and magnetic grain of the Archean Volcanic Sequence (Keewatin) suggests a similarity in orientation to the zones of anomalous gold values.

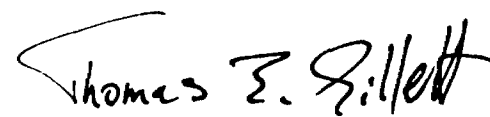
RECOMMENDATIONS

As a result of this geochemical survey and the suggestion of a correlation of anomalous gold values to both the magnetic grain and to several VLF conduct-

ors the following recommendation is made.

(a) Further detailed sampling at 25' intervals should be undertaken in all areas indicating higher than 20 ppb gold.

(b) Anomalous areas at Grid 8N + 400W, 16N + 1275E, 28N + 2175W, and 20N + 500E should be opened up by trenching or shallow diamond drilling.



Thomas E. Gillett, B.Sc Honors
Geologist

APPENDIX "A"

PERSONNEL EMPLOYED

Thomas E. Gillett, Geologist June 4 - June 10
R. R. #3, Marmora, Ontario K0K 2M0

McClements Geophysical Contractor June 4 - June 10
Marten River, Ontario

Soil Sampling



SWASTIKA LABORATORIES LIMITED

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

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 63713

Date: August 7th, 1986

Received June 1986 298 Samples of Soils & Humus

Submitted by McGarry Minerals, Toronto, Ontario

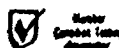
Page 1 of 4

Location	SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB	Location	SAMPLE NO.	GOLD PPB
0+3E	H 1	20	4N+1E	S 22	Nil	8N+3E	S 43
+4E	S 2	Nil	4N+0	S 23	10/Nil	8N+4E	S 44
0+5E	H 3	8	4N+1W	H 24	8	8N+5E	S 45
-6E	H 4	13	4N+2W	H 25	13	8N+6E	S 46
0+7E	H 5	3	4N+3W	H 26	13	8N+7E	S 47
-8E	S 6	Nil/10	8N+13W	H 27	16	8N+8E	S 48
0+9E	H 7	4	8N+12W	H 28	11	8N+9E	S 49
0+10E	H 8	11	8N+11W	H 29	14	12N+9E	H 50
+11E	S 9	Nil	8N+10W	H 30	9	12N+8E	S 51
0+12E	S 10	Nil	8N+9W	H 31	6	12N+7E	H 52
+12E	H 11	15	8N+8W	H 32	11	12N+6E	H 53
4N+1E	H 12	5	8N+7W	H 33	<4	12N+5E	S 54
+10E	S 13	5	8N+6W	S 34	10	12N+4E	S 55
4N+9E	H 14	3	8N+5W	S 35	15/10	12N+3E	H 56
0+8E	H 15	14	8N+4W	H 36	260	12N+2E	H 57
4N+7E	S 16	Nil	8N+3W	S 37	Nil	12N+1E	S 58
0+6E	S 17	Nil/Nil	8N+2W	S 38	Nil	12N+0	H 59
0+5E	S 18	Nil	8N+1W	S 39	Nil	12N+1W	S 60
4N+4E	S 19	10	8N+0	H 40	8	12N+2W	H 61
4N+3E	H 20	9	8N+1E	S 41	Nil	12N+3W	S 62
4N+2E	H 21	4	8N+2E	S 42	Nil	12N+4W	S 63

..... Con'd

Per

G. Lebel - Manager





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SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB
W+SW S 64	Nil	16W+3W H 90	5	20N+8E H 116	13
12N+6W S 65	Nil	16W+2W S 91	5	20N+7F S 117	10
N+7W S 66	Nil	16N+1W S 92	Nil	20N+6E S 118	10/30
16N+8W H 67	5	16N+0 S 93	10	20N+5E S 119	20/25
12N+9W H 68	16	16N+1E S 94	Nil	20N+4F S 120	5
2N+10W S 69	5	16N+3E S 96	Nil	20N+3E S 121	10
12N+11W S 70	Nil	16N+4E S 97	Nil	20N+2E H 122	4
N+12W S 71	Nil	16N+5E S 98	Nil	20N+1E S 123	5
12N+13W H 72	2	16N+6E H 99	14	20N+0 S 124	5
N+14W H 74	8	16N+7E S 100	Nil	20N+1W S 125	5/15
16N+12W H 75	3	16N+8E S 101	Nil	20N+2WS 126	Nil
6N+17W S 76	Nil	16N+9E S 102	5	20N+8W S 127	Nil
16N+16W S 77	Nil	16N+10E H 103	5	20N+4W S 128	Nil
6N+15W S 78	10/30	16N+11E H 104	7	20N+5W S 129	Nil
6N+14W H 79	5	16N+12E H 105	26	20N+6W S 130	Nil
16N+13W S 80	10	16N+13E S 106	30/65	20N+7W S 131	Nil
6N+12W S 81	Nil	16N+14E S 107	Nil/5	20N+8W S 132	5
16N+11W S 82	10/10	16N+15E H 108	4	20N+9W S 133	Nil
6N+10W H 83	4	20N+15F S 109	Nil	20N+10W S 134	5
16N+9W H 84	10	20N+14F S 110	10	20N+11W S 135	5
6N+8W S 85	Nil	20N+13F S 111	10	20N+12W S 136	5
16N+7W S 86	Nil	20N+12E S 112	Nil	20N+13W S 137	5
6N+6W S 87	Nil	20N+11F S 113	Nil	20N+14W S 138	Nil
6N+5W S 88	5	20N+10F H 114	46	20N+15W S 139	Nil
16N+4W S 89	Nil	20N+9F S 115	Nil	20N+16W S 140	5

..... Con'd

Per

G. Lebel - Manager



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SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB
N+17W S 141	Nil	24N+9W S 168	5/5	28N+13E H 195	10
20N+18W S 142	Nil/5	24N+8W H 169	10	28N+12E H 196	5
N+19W H 143	14	24N+7W S 170	Nil	28N+11E H 197	3
24N+38W S 144	Nil	24N+6W S 171	Nil	28N+10E H 198	3
N+32W S 145	5	24N+5W S 172	Nil	28N+9E H 199	4
24N+31W S 146	Nil	24N+4W S 173	Nil	28N+8E H 200	3
W+30W S 147	Nil/5	24N+3W S 174	Nil	28N+7E H 201	3
24N+29W H 148	8	24N+2W S 175	5	28N+6E H 202	12
N+28W H 149	14	24N+1W S 176	5/Nil	28N+5E H 203	7
N+27W S 150	10	24N+0 S 177	5	28N+4E H 204	7
24N+26W S 151	Nil	24N+1E S 178	5	28N+3E H 205	3
N+25W H 152	<2	24N+2E H 179	3	28N+2E H 206	6
24N+24W S 153	Nil	24N+3E H 180	11	28N+1E H 207	4
N+23W H 154	2	24N+4E H 181	7	28N+0 S 208	5
24N+22W S 155	Nil	24N+5E H 182	8	28N+1W H 209	12
N+21W H 156	10	24N+6E H 183	11	28N+2W S 210	Nil
24N+20W S 157	5	24N+7E H 184	9	28N+3W H 211	9
N+19W S 158	Nil	24N+8E S 185	5	28N+4W H 212	5
N+18W S 159	5	24N+9E S 186	5	28N+5W S 213	5
24N+17W S 160	Nil/5	24N+10E S 187	Nil	28N+6W H 214	16
N+16W H 161	11	24N+11E H 188	9	28N+7W S 215	10
24N+15W H 162	12	24N+12E S 189	5	28N+8W S 216	5/5
N+14W H 163	11	24N+13E S 190	5/Nil	28N+9W S 217	Nil
24N+12W S 164	Nil	24N+14E S 191	5	28N+10W S 218	Nil
24N+11W S 165	Nil	24N+15E S 192	7	28N+11W S 219	10
24N+10W S 166	Nil	28N+15E S 193	10	28N+12W S 220	Nil
24N+10W S 167	Nil	28N+14E H 194	4	28N+10W S 221	5

Con'd

Per

G. Lebel - Manager



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SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB
8N+14W S 222	Nil	32N+6W S 249	5	36N+16E H 275	10
28N+15W H 223	<4	32N+5W H 250	9	36N+15E S 276	Nil/5
8N+16W S 224	5	32N+4W S 251	Nil	36N+14E S 277	5
28N+17W S 225	Nil	32N+3W H 252	11	36N+13E H 278	8
8N+18W S 226	5	32N+2W S 253	Nil/5	36N+12E S 279	Nil
8N+19W S 227	10/10	32N+1W S 254	5	36N+11E H 280	21
28N+20W S 228	10	32N+0 S 255	Nil	36N+10E S 281	Nil
28N+21W S 229	5	32N+1E H 256	2	36N+9E H 282	12
28N+22W S 230	5	32N+2E S 257	Nil	36N+8E H 283	11
8N+23W H 231	5	32N+3E H 258	5	36N+7E H 284	14
28N+24W H 232	9	32N+4E H 259	<5	36N+6E H 285	12
8N+25W S 233	5	32N+5E S 260	5	36N+5E H 286	2
28N+26W S 234	5/20	32N+6E S 261	Nil/10	36N+4E S 287	Nil
28N+27W S 235	Nil	32N+7E H 262	7	36N+3E H 288	10
28N+28W H 236	7	32N+8E S 263	5	36N+2E H 289	4
28N+29W S 237	Nil	32N+9E H 264	7	36N+1E H 290	5
28N+30W H 238	9	32N+10E H 265	5	36N+0 H 291	5
28N+31W S 239	Nil	32N+11E H 266	8	36N+1W H 292	7
28N+32W S 240	Nil/Nil	32N+12E H 267	10	36N+2W H 293	3
28N+33W H 241	3	32N+13E H 268	7	36N+3W H 294	12
28N+34W S 242	Nil	32N+14E H 269	6	36N+4W H 295	28
32N+15W H 243	7	32N+15E S 270	Nil	36N+5W H 296	10
28N+16W H 244	7	32N+16E H 271	11	36N+6W H 297	10
32N+17W H 245	6	32N+17E S 272	5	36N+7W H 298	5
28N+18W H 246	7	32N+18E S 273	Nil	36N+8W S 299	5
28N+19W H 247	9	32N+19E S 274	Nil	36N+9W H 300	5
28N+7W H 248	5				

Per
G. Lebel - Manager



Ministry of Natural Resources

GEOPHYSICAL - GEOLOGICAL
TECHNICAL DATA

41P15NE8319 2.10017 CAIRO

900

**TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT
FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT
TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.**

Type of Survey(s) GEOCHEMICALTownship or Area CAIROClaim Holder(s) GLEN ERIKSON 1110-390 Bay St.
Toronto, MS H 2 Y 2Survey Company MCCLLEMENTS GEOPHYSICAL CONTRACTINGAuthor of Report THOMAS GILLETT

Address of Author R.R. #3, MARMORA, ONTARIO K0K 2M0

Covering Dates of Survey June 4-June 10, 1986
(linecutting to office)Total Miles of Line Cut Previously Filed for - 10.3SPECIAL PROVISIONS
CREDITS REQUESTED

ENTER 40 days (includes line cutting) for first survey.

ENTER 20 days for each additional survey using same grid.

	DAYS per claim
Geophysical	
--Electromagnetic	
--Magnetometer	
--Radiometric	
--Other	
Geological	
Geochemical	20

AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys)Magnetometer _____ Electromagnetic _____ Radiometric _____
(enter days per claim) *E. Gillett*DATE: April 30, 1987 SIGNATURE: *E. Gillett* Author of Report or AgentRes. Geol. _____ Qualifications 2.2469

Previous Surveys

File No.	Type	Date	Claim Holder
.....
.....
.....
.....

MINING CLAIMS TRAVERSED
List numerically

L-867054
(prefix)	(number)
L-867055
L-867056
L-867057
L-867058
L-867059
L-880224
L-880225
L-880211
L-880212
L-880213
L-880214
L-880218

RECEIVED**MINING LANDS SECTION**TOTAL CLAIMS 13

GEOPHYSICAL TECHNICAL DATA

GROUND SURVEYS - If more than one survey, specify data for each type of survey

Number of Stations _____ Number of Readings _____
Station interval _____ Line spacing _____
Profile scale _____
Contour interval _____

MAGNETIC

Instrument _____
Accuracy - Scale constant _____
Diurnal correction method _____
Base Station check-in interval (hours) _____
Base Station location and value _____

ELECTROMAGNETIC

Instrument _____
Coil configuration _____
Coil separation _____
Accuracy _____
Method: Fixed transmitter Shoot back In line Parallel line
Frequency _____
(specify V.L.F. station)
Parameters measured _____

GRAVITY

Instrument _____
Scale constant _____
Corrections made _____

Base station value and location _____

Elevation accuracy _____

INDUCED POLARIZATION

Instrument _____
Method Time Domain Frequency Domain
Parameters - On time _____ Frequency _____
 - Off time _____ Range _____
 - Delay time _____
 - Integration time _____
Power _____
Electrode array _____
Electrode spacing _____
Type of electrode _____



SELF POTENTIAL

Instrument _____ Range _____

Survey Method _____

Corrections made _____

RADIOMETRIC

Instrument _____

Values measured _____

Energy windows (levels) _____

Height of instrument _____ Background Count _____

Size of detector _____

Overburden _____
(type, depth – include outcrop map)

OTHERS (SEISMIC, DRILL WELL, LOGGING ETC.)

Type of survey _____

Instrument _____

Accuracy _____

Parameters measured _____

Additional information (for understanding results) _____

AIRBORNE SURVEYS

Type of survey(s) _____

Instrument(s) _____
(specify for each type of survey)

Accuracy _____
(specify for each type of survey)

Aircraft used _____

Sensor altitude _____

Navigation and flight path recovery method _____

Aircraft altitude _____ Line Spacing _____

Miles flown over total area _____ Over claims only _____

GEOCHEMICAL SURVEY - PROCEDURE RECORD

Numbers of claims from which samples taken 13

Total Number of Samples 298

Type of Sample Surface soils & humus
(Nature of Material)

Average Sample Weight 100 gm.

Method of Collection shovel

Soil Horizon Sampled A (humus) horizon

Horizon Development _____

Sample Depth _____

Terrain _____

Drainage Development _____

Estimated Range of Overburden Thickness _____

SAMPLE PREPARATION (Includes drying, screening, crushing, ashing)

Mesh size of fraction used for analysis _____

General _____

ANALYTICAL METHODS

Values expressed in: per cent
 p. p. m.
 p. p. b.

Cu, Pb, Zn, Ni, Co, Ag, Mo, As, -(circle)

Others Gold

Field Analysis (tests)

Extraction Method _____

Analytical Method _____

Reagents Used _____

Field Laboratory Analysis

No. (tests)

Extraction Method _____

Analytical Method _____

Reagents Used _____

Commercial Laboratory (298 tests)

Name of Laboratory Swastika Laboratories

Extraction Method _____

Analytical Method _____

Reagents Used _____

General Soil - fire assay and AA finish
Humus - nuclear activation analysis.



Ontario

Ministry of
Northern Development
and Mines

August 5, 1987

Your File: 184/87
Our File: 2.10017

Mining Recorder
Ministry of Northern Development and Mines
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

RE: Notice of Intent dated July 21, 1987
Geochemical Survey and Data for Assaying
on Mining Claims L 867054, et al, in
Cairo Township

The assessment work credits, as listed with the above-mentioned
Notice of Intent, have been approved as of the above date.

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

Yours sincerely,

R.M. Charnesky (Mrs.)
Acting Manager
Mining Lands Section
Mineral Development and Lands Branch
Mines and Minerals Division

Whitney Block, Room 6610
Queen's Park
Toronto, Ontario
M7A 1W3

Telephone: (416) 965-4888

DK/mc

cc: Glen Erikson
Suite 1710
390 Bay Street
Toronto, Ontario
M5H 2Y2

Resident Geologist
Kirkland Lake, Ontario

Thomas Gillett
R.R.#3
Marmora, Ontario

Mr. G.H. Ferguson
Mining & Lands Commissioner
Toronto, Ontario

Encl.



Ministry of
Northern Development
and Mines

Technical Assessment
Work Credits

File
2.10017

Date	Mining Recorder's Report of Work No.
July 21, 1987	184/87

Recorded Holder

GLEN ERIKSON

Township or Area

CAIRO 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	\$3229.00 SPENT ON ANALYSES OF SAMPLES TAKEN FROM MINING CLAIMS: L 867054 to 59 inclusive 880212 to 14 inclusive 880218 880224 - 25
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.	215 ASSESSMENT WORK DAYS ARE ALLOWED WHICH MAY BE GROUPED IN ACCORDANCE WITH SECTION 76(6) OF THE MINING ACT.

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; Geologocal - 40; Geochemical - 40; Section 77(19) - 60.



Ministry of
Northern Development
and
Mines

Technical Assessment
Work Credits

File

2.10017

Date

July 21, 1987

Mining Recorder's Report of
Work No.

184/87

Recorded Holder

GLEN ERIKSON

Township or Area

CAIRO 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 16 days	L 867054 to 59 inclusive 880212 to 14 inclusive 880218 880224-25
Man days <input type="checkbox"/>	Airborne <input type="checkbox"/>
Special provision <input checked="" type="checkbox"/>	Ground <input checked="" type="checkbox"/>
<input checked="" 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.	

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

L 880211

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; Geologocal - 40; Geochemical - 40; Section 77(19) - 60.

NO. 26

Name _____

Address:

City Province Postal Code

PAY TO THE
ORDER OF _____

Swastra Laboratories

8 Jn h 1986
\$ 180.00

SUM OF

One hundred eighty.

DOLLARS

13260

THE BANK OF NOVA SCOTIA
392 BAY STREET,
TORONTO, ONTARIO
M5H 3K5

McLennan Minerals Inc.
per Glen Martin
A.S.D.

16342220026 0382019

00000 18000

SYASTIKA LABORATORIES

LIMITED
DISPOSIT ONLY
ACCOUNT 282-7749
10/6/66
14
C: EFS AL BANK
MNC CPO

SCOTIABANK
DATA CENTER
TORONTO

NO.

38

Name

Address

City Province Postal Code

PAY TO THE
ORDER OF

Swastika Laboratories

\$ 2855.40

SUM OF

Toronto, eight hundred fifty-five -40 DOLLARS

THE BANK OF NOVA SCOTIA

392 BAY STREET
TORONTO, ONTARIO
M5H 3K5

13561

McGarry Minerals Inc.
for Glen Esk iron
A.S.O.

13427200210 0382001910

#00002855401

SWASTIKA LABORATORIES
LIMITED
FOR DEPOSIT ONLY
IN ACCOUNT 282-7749
Aug 25/86
13561

AG '86 26
ROYAL BANK
ONTARIO PC

AG '86 25
SCOTIABANK
TORONTO

02482033

21602

NO.

Name _____

Address

City Province Postal Code

PAY TO THE
ORDER OF

Swastika Laboratories

\$ 193.80

SUM OF

One hundred ninety three - 80
DOLLARS

THE BANK OF NOVA SCOTIA
392 BAY STREET,
TORONTO, ONTARIO
M5H 3K5

McCarty Bros X X DOLLARS
McGarry Miners to fore
per Glen Schools.
A.S.O.

0342220026 03820019

"00000019380"

JA '87 21

**ROYAL BANK
ONTARIO PC**

JA '87 2

SCOTIA BANK
DATA CENTRE
TORONTO

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90-3130

SWASTIKA LABORATORIES

FOR SAVING ONLY
IN ACCOUNT 282-774.

Enter the new balance below (cheque book balance).

4. Complete the "reconciliation" below.

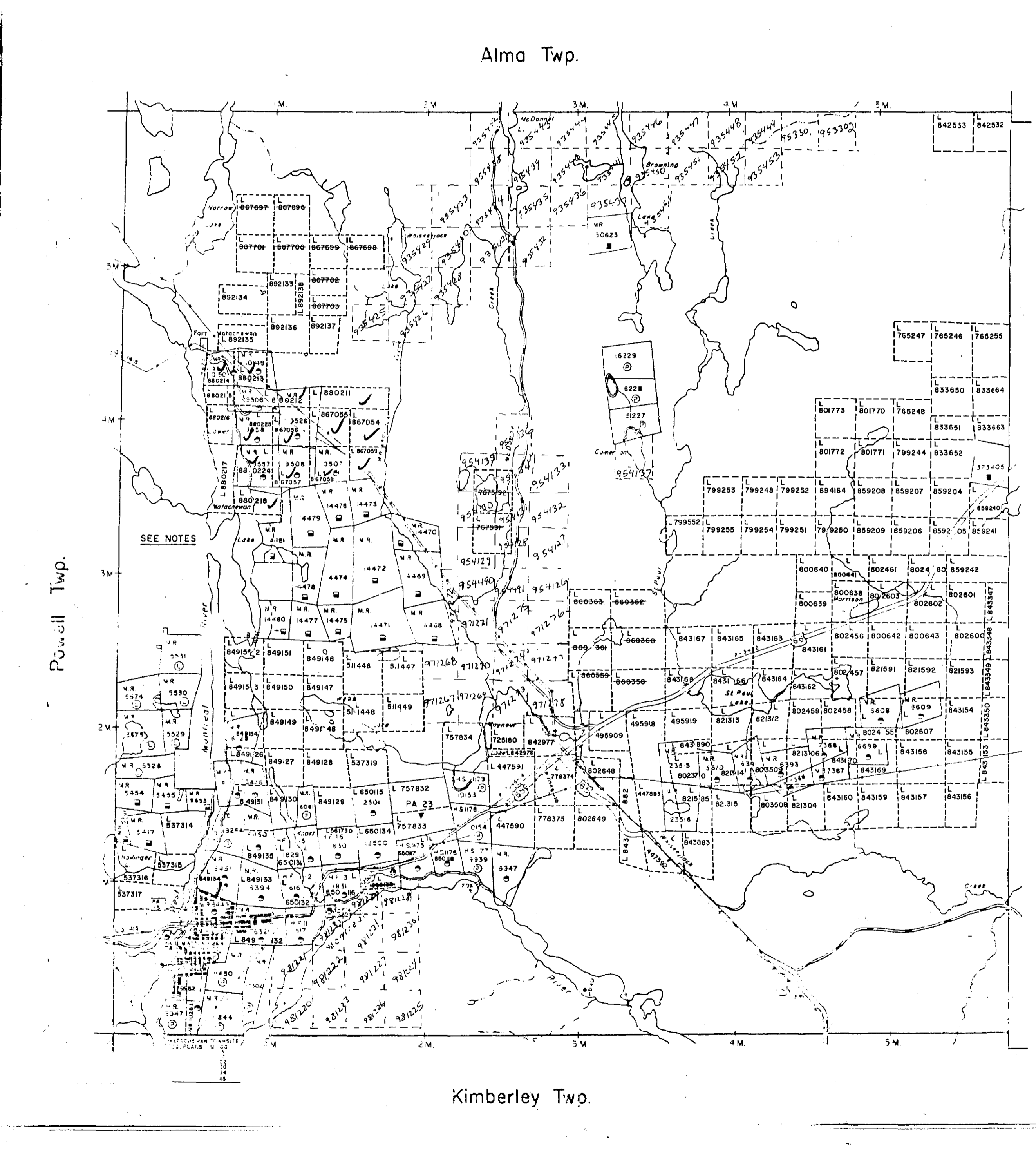
CLOSING BALANCE ON THIS STATEMENT		
PLUS DEPOSITS MADE AFTER STATEMENT CLOSING DATE		
SUB TOTAL		
LESS OUTSTANDING CHEQUES		
EQUALS		
CHEQUE BOOK BALANCE		

Page 1

REFERENCES					
AREAS WITHDRAWN FROM DISPOSITION					
M.R.O. - MINING RIGHTS ONLY	S.R.O. - SURFACE RIGHTS ONLY	M.+S. - MINING AND SURFACE RIGHTS			
Description	Order No.	Date	Disposition	File	

DATE OF ISSUE
MAY 26 1987
LARDER LAKE
MINING REGISTRY & SURVEY

NOTES
AREA WEST OF WEST MONTREAL RIVER
CLOSED TO STAKING SUBJECT TO SEC. 38(1)
OF THE MINING ACT, 20 SEPT. 1978.



Page 2

RIM LINE

200

LEGEND

HIGHWAY AND ROUTE NO.	
OTHER ROADS	
TRAILS	
SURVEYED LINES: TOWNSHIPS, BASE LINES, ETC.	
LOTS, MINING CLAIMS, PARCELS, ETC.	
UNSURVEYED LINES: LOT LINES	
PARCEL BOUNDARY	
MINING CLAIMS ETC.	
RAILWAY AND RIGHT OF WAY	
UTILITY LINES	
NON-PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	
MARSH OR MUSKEG	
MINES	
TRAVERSE MONUMENT	

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC.

SCALE: 1 INCH = 40 CHAINS

FEET	0	1000	2000	3000	4000	5000	6000	7000	8000
METRES	0	200	400	600	800	1000	1200	1400	1600

TOWNSHIP

CAIRO

M.N.R. ADMINISTRATIVE DISTRICT
KIRKLAND LAKE
MINING DIVISION
LARDER LAKE
LAND TITLES / REGISTRY DIVISION
TIMISKAMING

Ministry of Natural Resources Ontario

Ministry of Northern Development and Mines

Date JULY 1986 Number G-3209

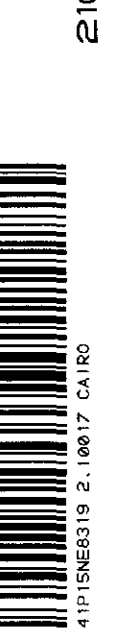


41PINE8319 2.10017 CAIRO

✓ S. P. Hall
12/19/76

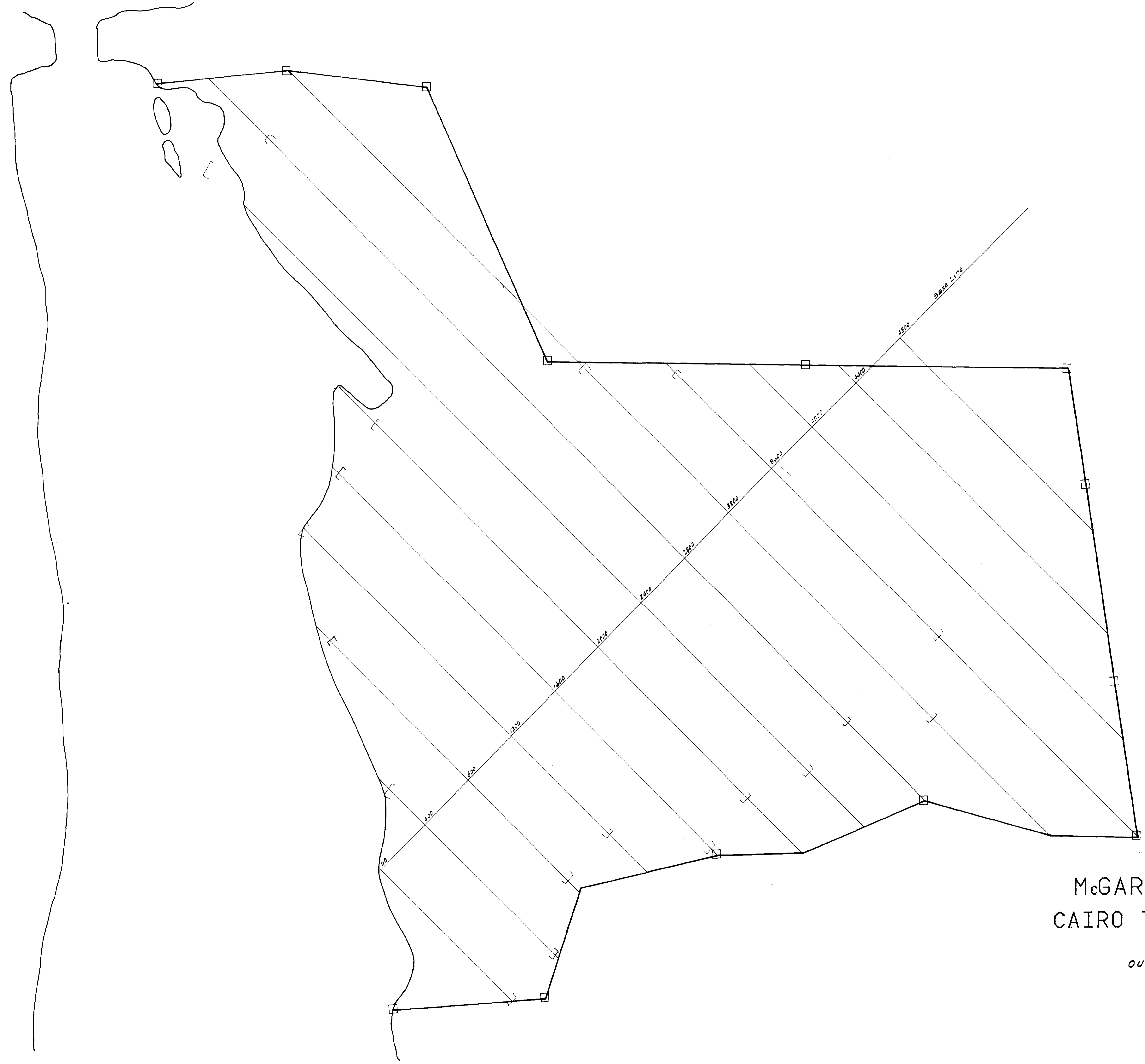


McGARRY MINERALS INC
CAIRO TOWNSHIP CLAIM GROUP



X115865319 2.1887 0.40

210



McGARRY MINERALS INC.
CAIRO TOWNSHIP CLAIM GROUP

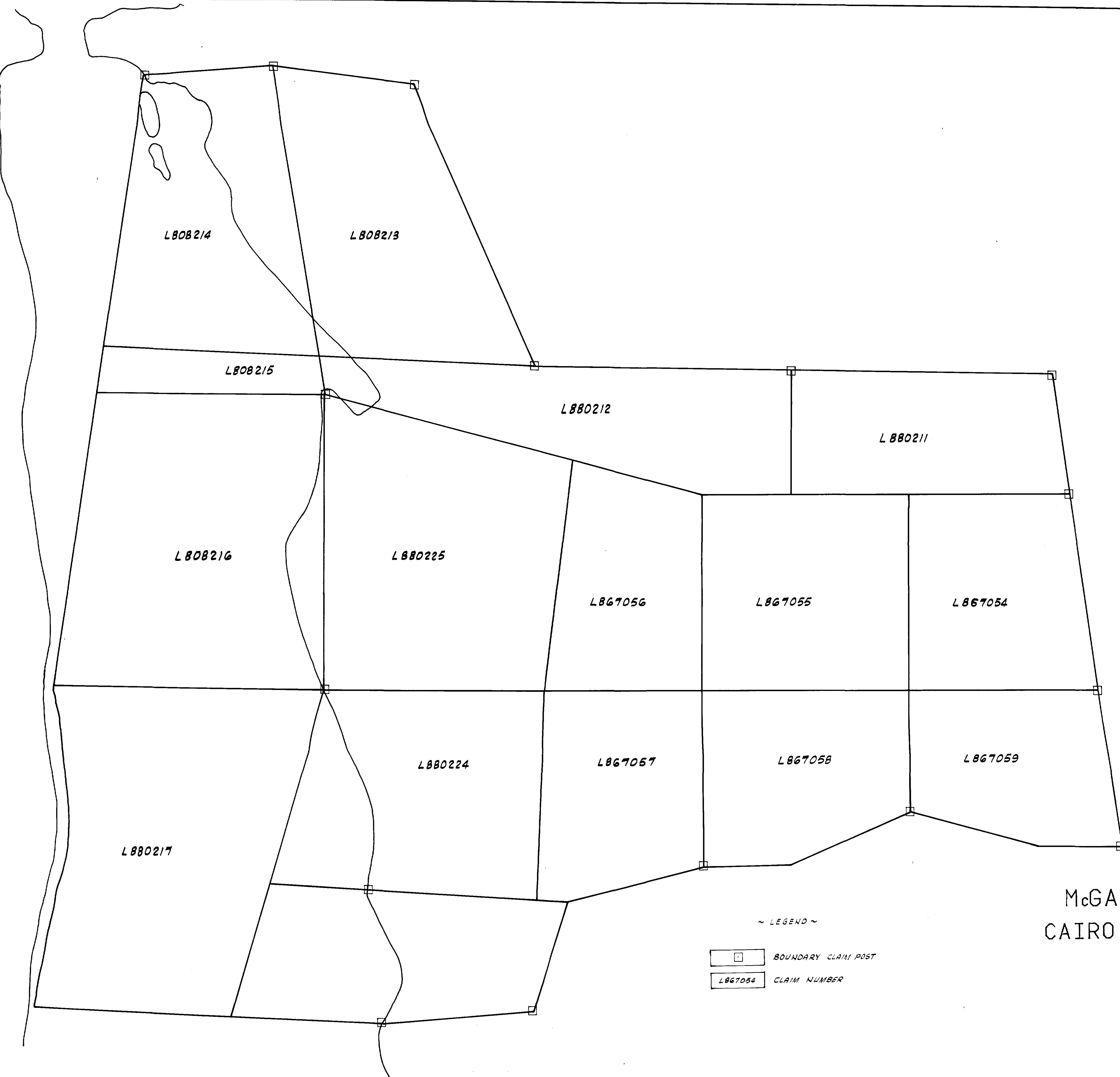
OUTLINE OF LINE CUTTING



41PISNEB319 2.19817 CAIRO

220

T.E. Gillett G-23-86



McGARRY MINERALS INC.
 CAIRO TOWNSHIP CLAIM GROUP

