



42C12NW0007 42C12NW0065A1 BROTHERS

010

DIAMOND DRILLING

TOWNSHIP: BROTHERS (MOLSON LK) REPORT No.: 10

WORK PERFORMED BY: LAC MINERALS LTD.

| <u>CLAIM No.</u> | <u>HOLE No.</u> | <u>FOOTAGE</u> | <u>DATE</u> | <u>NOTE</u> |
|------------------|-----------------|----------------|-------------|-------------|
| SSM 607748       | I9-2            | 300m.          | April/84    | (1)         |
| SSM 607753       | I8-6            | 300m.          | May/84      | (1)         |
| TOTAL            | 2 DH            | 600 M          |             |             |

NOTES: 1) #64-05

LAC MINERALS LTD.

LEGEND FOR GEOLOGICAL ENCODING FORM

WILLIAMS PROPERTY

FLAGS: used for highlighting information and specific horizons

KEY HORIZONS:

K001 visible top of mineralized zone synonymous with ore zone  
K002 visible bottom of mineralized zone synonymous with ore zone  
H001 top of mineralized zone within hanging wall rocks  
H002 bottom of mineralized zone within hanging wall rocks  
F001 top of mineralized zone within footwall rocks  
F002 bottom of mineralized zone within footwall rocks

\*NOTE: other mineralized zones within hanging wall or footwall rocks are designated as H003, H004, F003, F004, etc. with uneven numbers representing the top of the mineralized zone and even numbers representing the bottom.

ADDITIONAL INFORMATION:

|     |                   |     |                |
|-----|-------------------|-----|----------------|
| VGD | visible gold      | WEG | hole wedged    |
| SAM | sample taken      | CEM | hole cemented  |
| STR | structural remark | END | bottom of hole |
| MAG | magnetic zone     | R   | Remark         |

GEOLOGICAL DATA ENTRIES

FROM - TO: defines the interval over which a particular rock type or characteristic occurs

REC%: % recovery of core

MIX %: % of a subunit or a modified unit within a primary rock unit

ROCK: indicates rock type

ROCK TYPE ABBREVIATIONS

|      |   |      |  |
|------|---|------|--|
| BREC | Breccia   | LAMP | Lamprophyre  |
| CADI | Carbonate Diopside Unit   | LOST | Lost Core  |
| CASG | Casing  | MFIN | Mafic Intrusive  |
| CHER | Chert   | MFSH | Mafic Schist   |
| DIAB | Diabase Dyke  | MFVL | Mafic Volcanic   |
| FLIN | Felsic Intrusive  | MSSH | Muscovite Schist   |
| FLVL | Felsic Volcanic   | PEGM | Pegmatite  |
| FPFV | Felsic Volcanic Rock with<br>Feldspar Crystals as dominant<br>fragment type | PELT | Pelite (grains predominantly<br>1/16 mm - not visible to<br>the naked eye) |
| FXPP | Feldspar Porphyry   | QEFV | Felsic volcanic rock with<br>quartz-eyes as dominant frag-<br>ment type    |
| GFSC | Graphite Schist   | QZVN | Quartz Vein  |
| GOUG | Gouge   | SAND | Sandstone (grains 1/16 mm<br>to 2 mm)                                      |
| INAS | Intermediate Ashflow  | SCHS | Schist   |
| ININ | Intermediate Intrusive  |      |  |
| INVL | Intermediate Volcanic   |      |  |
| IRFM | Iron Formation  |      |  |

ROCK TYPES CHARACTERISTIC OF MAIN ORE BODY:

|      |   |
|------|---|
| BART | Barite-rich Rock                          |
| MSSH | Muscovite Schist                          |
| SASH | Stibnite/Realgar bearing Muscovite Schist |
| SIRX | Siliceous Rock                            |

ET: Entry Type: Categorizes rock types using abbreviations U,M,S

U - Main Rock Type - forms majority of a specified interval

M - modification of main rock type over specified interval (all data is identical to the description of the main rock type except where specified).

S - sub-rock type contained entirely within a main rock type (eg. a FXPP within PELT)

T: average thickness in metres of a sub-rock type or of bedding or banding in the main rock type

R-F MINERALS: indicates the main rock-forming minerals of the specified rock type

MINERAL ABBREVIATIONS

METALLIC MINERALS

As Arsenopyrite  
Au Gold  
Bo Bornite  
Cp Chalcopyrite  
Hm Hematite  
Kf Potassium-Feldspar  
Mg Magnetite  
Mo Molybdenite  
Or Orpiment  
Pb Galena  
Po Pyrrhotite  
Py Pyrite  
Rg Realgar  
Sb Stibnite  
Sp Sphalerite

NON-METALLIC MINERALS

Ac Actinolite  
Ap Apatite  
Ax Amphibole  
Ba Barite  
Bi Biotite  
Cb Carbonate  
Cd Chloritoid  
Cl Chlorite  
Di Diopside  
Ep Epidote  
Ft Fluorite  
Fx Feldspar (composition  
unspecified)  
Ga Garnet  
Gr Graphite  
Ka Kaolinite  
Ky Kyanite  
Ms Sericite  
Mu Muscovite  
Oe Ocellacherite  
Pl Plagioclase  
Px Pyroxene  
Qz Quartz  
St Staurolite  
To Tourmaline  
Tr Tremolite

TYPIFYING MATERIAL: material(s) (with percentage) which typify specified rock type

ABBREVIATIONS

ASH Ash  
AXB Amphibole Bands  
FP Feldspar Phenocrysts  
LAP Lapilli-size fragments  
QE Quartz Eyes  
RF Rock Fragments  
OOO Blanks out Typifying Material of a Particular Unit

COL: shade and colour of rock

SHADE AND COLOUR ABBREVIATIONS

|             |                    |                 |
|-------------|--------------------|-----------------|
| 1 Darkest   | 4 Medium Dark      | 7 Light         |
| 2 Very Dark | 5 Medium           | 8 Pale          |
| 3 Dark      | 6 Medium Light     | 9 Palest        |
| A Grey      | P Purple           | U Umber         |
| B Blue      | R Red              | W White         |
| G Green     | SP Salt and Pepper | Y Yellow        |
| N Black     | T Tan              | \$ Suffix "ish" |

GRN SIZE: grain size of rock described using the size scale

ABBREVIATIONS

FF - average size of fine fraction  
CF - average size of coarse fraction  
1/2C - 1/2 coarse fraction  
MP - maximum particle size

SIZE SCALE

| SYMBOL | PARTICLE DIAMETER<br>RANGE (mm) | EQUIVALENT GRAIN SIZE   |                        |
|--------|---------------------------------|-------------------------|------------------------|
|        |                                 | SEDIMENT                | VOLCANOCLASTICS        |
| 0      | < .004 mm                       | clay size               |                        |
| 1      | .004-.016                       | fine silt               | fine ash               |
| 2      | .016-.06                        | medium-coarse<br>silt   |                        |
| 3      | .06-.25                         | fine sand               |                        |
| 4      | .25-1                           | medium-coarse<br>sand   | coarse ash             |
| 5      | 1-4                             | grit/granule            |                        |
| 6      | 4-16                            | small pebble            | small lapilli          |
| 7      | 16-64                           | medium-large<br>pebble  | large lapilli          |
| 8      | 64-250                          | cobbles                 | cobble-size<br>blocks  |
| 9      | 250-1000                        | small-medium<br>boulder | boulder size<br>blocks |
| X      | > 1000                          | large boulder           | extra large<br>blocks  |

CST MOR: clast morphology

ABBREVIATIONS

SR - sorting; described using degree of sorting scale  
RN - roundness; described using degree of roundness scale  
SP - sphericity; described using sphericity scale  
M - Matrix - i) O - Open (Matrix Supported)  
                  ii) C - Closed (Clast Supported)

DEGREE OF SORTING

|                           |                            |                         |
|---------------------------|----------------------------|-------------------------|
| 1 Extremely Poorly Sorted | 4 Moderately Poorly Sorted | 7 Well Sorted           |
| 2 Very Poorly Sorted      | 5 Moderately Sorted        | 8 Very Well Sorted      |
| 3 Poorly Sorted           | 6 Moderately Well Sorted   | 9 Extremely Well Sorted |

DEGREE OF ROUNDNESS

|                     |                      |                     |
|---------------------|----------------------|---------------------|
| 1 Extremely Angular | 4 Moderately Angular | 7 Rounded           |
| 2 Very Angular      | 5 Intermediate       | 8 Very Rounded      |
| 3 Angular           | 6 Moderately Rounded | 9 Extremely Rounded |

SPHERICITY

|                 |               |                      |
|-----------------|---------------|----------------------|
| 0 Nil           | 4 Fairly Low  | 8 Extremely High     |
| 1 Extremely Low | 5 Moderate    | 9 Exceptionally High |
| 2 Very Low      | 6 Fairly High |                      |
|                 | 7 Very High   |                      |

TEXTURES:

TEXTURAL ABBREVIATIONS

|    |           |    |                |    |                 |
|----|-----------|----|----------------|----|-----------------|
| BD | Bedded    | BN | Banded         | BR | Brecciated      |
| CL | Cleavage  | EQ | Equigranular   | FL | Flow Structures |
| FO | Foliated  | GB | Graded Bedding | LM | Laminated       |
| MS | Massive   | MY | Mylonitic      | PP | Porphyritic     |
| SC | Schistose | SS | Soft Sediment  | XB | Cross Bedding   |

XLMP: crystal or phenocryst morphology

ABBREVIATIONS

XL - phenocryst type (eg. FP)  
M - mode of occurrence  
E Euhedral Crystals  
S Subhedral Crystals  
A Anhedral Crystals  
P - maximum particle size (use size scale)

FC: fracture count; defined as the average number of fractures in  
1 m of core for specified rock type

CO: competence scale; rock competency described using a scale from 1 to 5  
with 1 being the most competent and 5 being the least competent

S1DP S2DP: Description and dip angle of 2 structural features in a unit.  
Dip is measured from a plane perpendicular to the core axis  
(core normal angle).



STRUCTURAL ABBREVIATIONS

BD Bedding  
BN Banding  
CL Cleavage  
CT Contact  
DY Dyke  
FO Foliation  
FT Fault  
GO Gouge  
LM Lamination  
LN Lineation  
QV Quartz Vein  
SC Schistosity  
SP Slip  
VN Vein (General)

MINERALOGY: Observed minerals described by mode of occurrence and percentage of the total rock.

MODE OF OCCURENCE ABBREVIATIONS

|                         |  |
|-------------------------|--|
| A Anhedral Crystals     | T Tarnish or Stain                         |
| B Blebs                 | U Ubiquitous                               |
| C Envelopes or Coatings | V Vein                                     |
| D Disseminated          | W Books                                    |
| E Euhedral Crystals     | Y Amygdaloidal or Spherulitic              |
| I Eyes, Augen           | Z Selvage                                  |
| J Interstitial          | # Breccia Filling                          |
| K Stockwork             | ∠ Micro Vein                               |
| L Laminated             | \$ Sheeting                                |
| N Nodules               | 1 Amount Disseminated < Amount<br>in Veins |
| O Spots                 | 2 Amount Disseminated = Amount<br>in Veins |
| P Pervasive             | 3 Amount Disseminated > Amount<br>in Veins |
| Q Patches               |  |
| R Rosettes              |  |
| S Subhedral Crystals    |  |





*James A. Kent*

19-2  
 PROPERTY: WHITE ROCK  
 PROJECT: MEMLO  
 CORE SIZE: BQ  
 DRILLERS: ST. LAMBERT  
 SURVEY BY:  
 TOT DEPTH: 300  
 STARTED: 10/04/84  
 STOPPED: 14/04/84  
 LOGGED: 11/05/84  
 MEASURE: METERS  
 LINE No: 24\*20E  
 STATION: 4\*75N  
 GRD AZM: 85.9 / 72°  
 TARGET: EGG LAKE IP ANOMALY  
 NORTHING:  
 EASTING:  
 ELEV:  
 ANOMALY

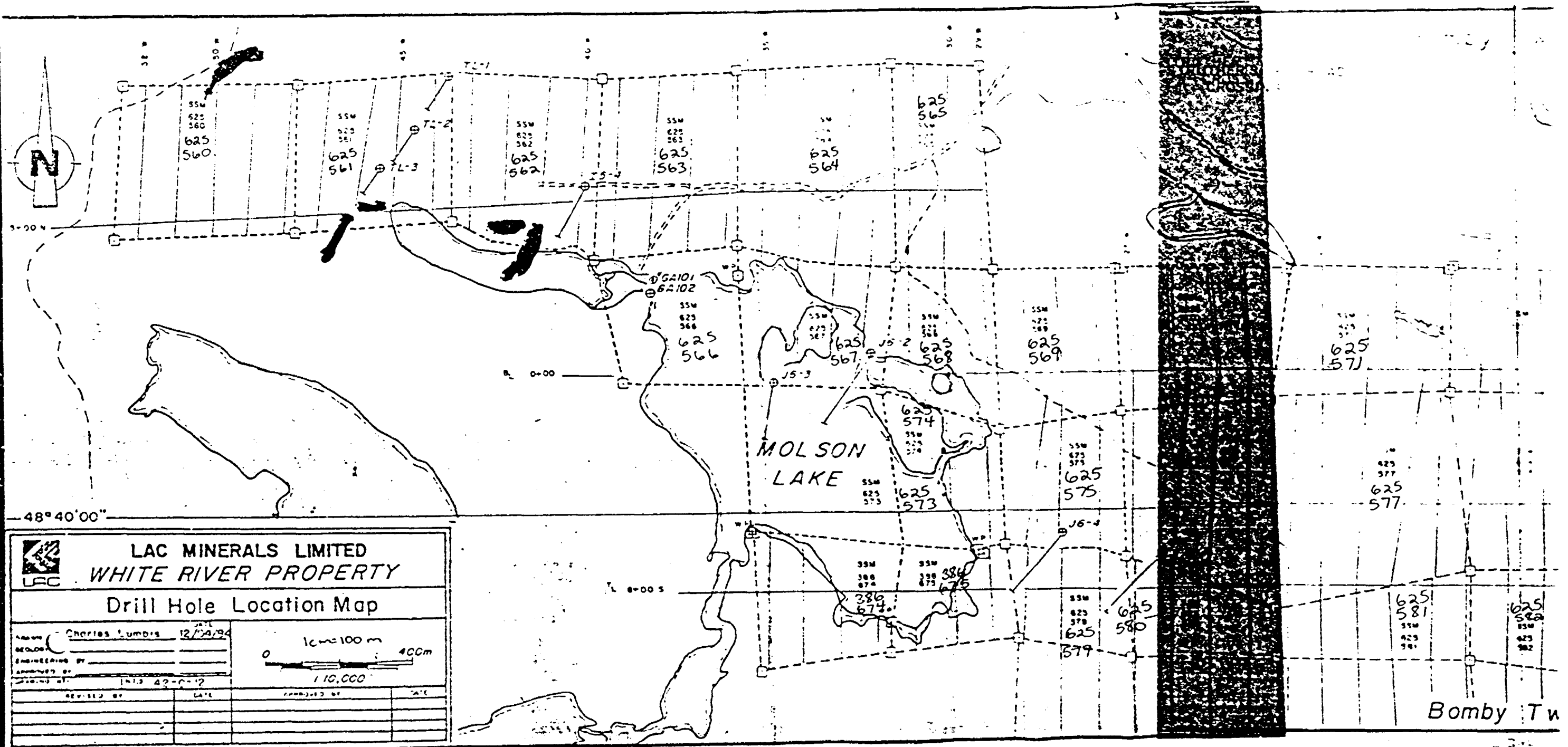
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
| DEPTH  | TO     | NP | XM | ROCK      | ET | T | P-F-MINS | TYPFYING | MATERIAL | CO | FF | CF | %C | MP | SR | RN | SP | M | TEXTURES | XL-M-P | FC | C | SIDIP | S2DIP | MS | BI | TO | KY | GA | ST | EP | OZ | OE | CB | BA | CL | CD | KF | HM | MG | PO | AS | PY | SB | RG | MO | AU |  |  |  |  |  |  |  |  |  |  |  |  |
|--------|--------|----|----|-----------|----|---|----------|----------|----------|----|----|----|----|----|----|----|----|---|----------|--------|----|---|-------|-------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|--|--|--|--|--|--|--|--|--|--|--|--|
| 10.76  |        |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 0.76   | 40.93  |    |    | SAND      | U  |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
|        |        |    |    | GA-CB-POG |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 1.14   | 16.92  |    |    | FLIN      | S  |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 1.85   | 34.72  |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 8.59   | 40.48  |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 1.53   | 46.42  |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 45.42  | 65.5   |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 46.42  | 50.11  |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 65.5   | 77.64  |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 77.64  | 300    |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 83.76  | 101.42 |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 118.42 | 138.91 |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 151.59 | 154.16 |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 155.01 | 157.15 |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 161    | 217.3  |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 273.34 | 281.2  |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 281.5  | 285.88 |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |
| 300    | 300    |    |    |           |    |   |          |          |          |    |    |    |    |    |    |    |    |   |          |        |    |   |       |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |  |  |  |  |  |  |  |  |  |  |  |  |

0.5 015 01

| LOCATION | AZIMUTH | DIP | METHOD | REMARKS        |
|----------|---------|-----|--------|----------------|
| 0        | 180     | -45 |        | COLLAR         |
| 75       | 180     | -47 | A      | AZM ESTIMATED. |
| 150      | 180     | -45 | A      | AZM ESTIMATED. |
| 225      | 180     | -44 | A      | AZM ESTIMATED. |
| 300      | 180     | -41 | A      | AZM ESTIMATED. |

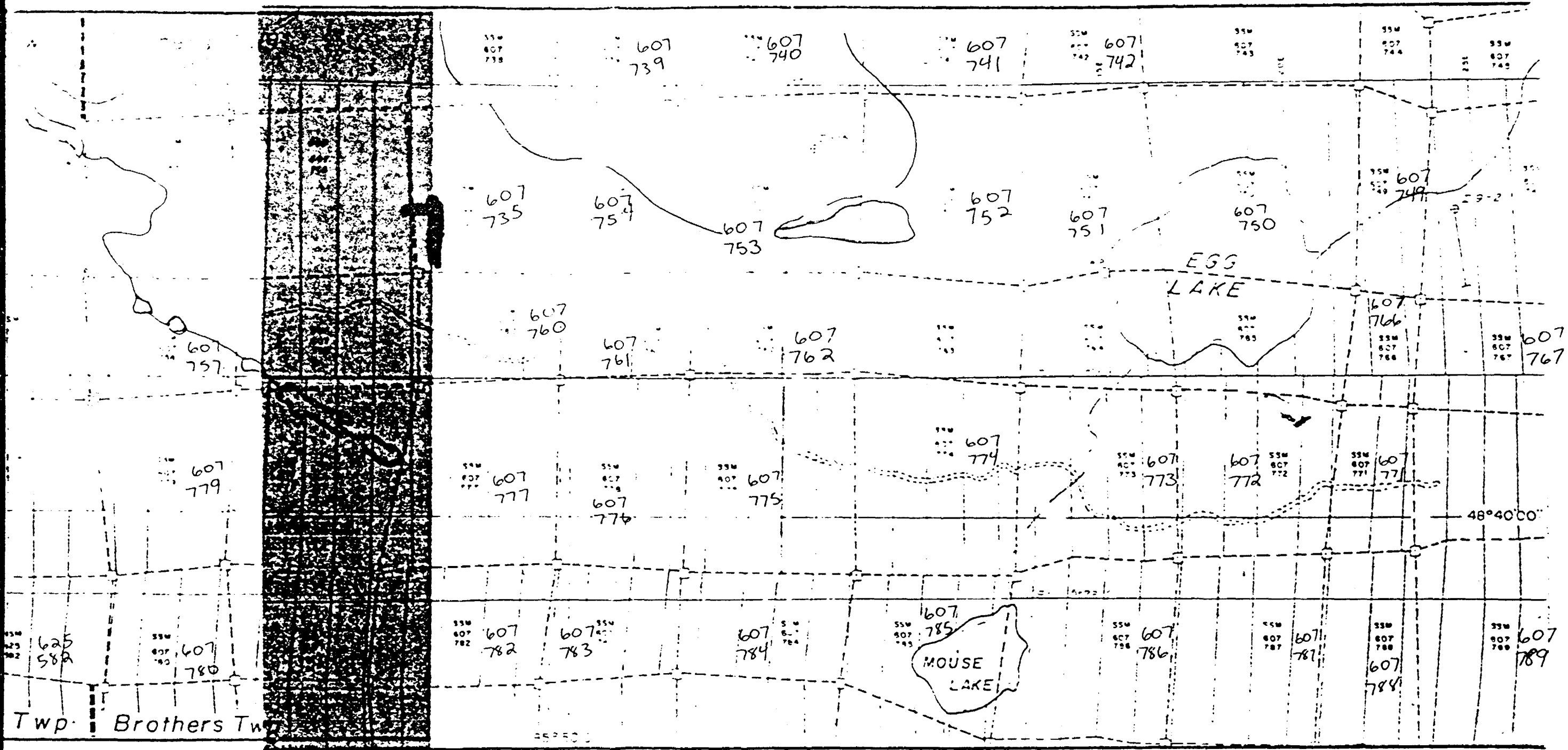
| HOLE NO. | TOWNSHIP | CLAIM NO.  | LOCATION (M)      | AZIMUTH | DIP | LENGTH (M) | CORE SIZE | START    | STOP     | COMPANY           | LOGGED BY   | ASSESSMENT FEET | CREDIT  | REMARKS                              |  |
|----------|----------|------------|-------------------|---------|-----|------------|-----------|----------|----------|-------------------|-------------|-----------------|---------|--------------------------------------|--|
| 15-4     | Bomby    | SSM 625562 | 39+85W<br>5-50N   | 208°    | 45° | 216        | BQ        | 13/03/84 | 19/03/84 | St. Lamberts      | J. Kent     | 708.7           | 708.7   | one credit/ft.                       |  |
| 18-6     | Brothers | SSM 607753 | 7+00E<br>6-50N    | 180°    | 45° | 300        | BQ        | 04/05/84 | 09/05/84 | St. Lamberts      | J. Kent     | 984.3           | 984.3   | one credit/ft.                       |  |
| 19-2     | Brothers | SSM 607748 | 24-20E<br>4-75N   | 172°    | 45° | 300        | BQ        | 10/04/84 | 14/04/84 | St. Lamberts      | J. Kent     | 984.3           | 984.3   | one credit/ft.                       |  |
| J6-2     | Bomby    | SSM 625567 | 32-00N<br>0+40N   | 214°    | 45° | 297        | BQ        | 29/02/84 | 05/03/84 | St. Lamberts      | J. Kent     | 974.4           | 974.4   | one credit/ft.                       |  |
| J6-3     | Bomby    | SSM 625567 | 34+55W<br>0+12.5S | 189°    | 45° | 300        | BQ        | 08/03/84 | 12/03/84 | St. Lamberts      | J. Kent     | 984.3           | 984.3   | one credit/ft.                       |  |
| J6-4     | Bomby    | SSM 625575 | 26-80W<br>4-25S   | 220°    | 45° | 312        | BQ        | 20/03/84 | 24/03/84 | St. Lamberts      | J. Kent     | 1,023.6         | 1,023.6 | one credit/ft.                       |  |
| J6-5     | Bomby    | SSM 625576 | 23+80W<br>5+02S   | 223°    | 45° | 309        | BQ        | 23/03/84 | 04/04/84 | St. Lamberts      | J. Kent     | 1,013.8         | 1,013.8 | one credit/ft.                       |  |
| TL-1     | Bomby    | SSM 625561 | 43+67W<br>8-53N   | 215°    | 51° | 150        | NQ        | 04/06/84 | 07/06/84 | Midwest           | J. Kent     | 492.1           | 492.1   | one credit/ft.                       |  |
| TL-2     | Bomby    | SSM 625561 | 44+53W<br>7-25N   | 215°    | 50° | 149.85     | NQ        | 09/06/84 | 11/06/84 | Midwest           | D. McIlveen | 491.6           | 491.6   | one credit/ft.                       |  |
| TL-3     | Bomby    | SSM 625561 | 45+26W<br>6+00N   | 215°    | 52° | 150        | NQ        | 12/06/84 | 14/06/84 | Midwest           | J. Kent     | 492.1           | 492.1   | one credit/ft.                       |  |
| GA-101   | Bomby    | SSM 625566 | 38+00W<br>2+40N   | 90°     |     | 13         | BQ        | 26/01/84 | 27/01/84 | Golder Associates | J. Kent     | 10.6            | 10.6    | 42.6±4=10.6 cr-hole less than 100 ft |  |
| GA-102   | Bomby    | SSM 625566 | 38+40W<br>2+20N   | 90°     |     | 11.4       | BQ        | 28/01/84 | 29/01/84 | Golder Associates | J. Kent     | 9.3             | 9.3     | 324±4.3 cr-hole less than 100 ft     |  |
|          |          |            |                   |         |     | 2508.25    |           |          |          |                   |             |                 |         |                                      |  |
|          |          |            |                   |         |     |            |           |          |          |                   |             | 8169.1          |         |                                      |  |



|  |  |
|--|--|
|  <b>LAC MINERALS LIMITED</b><br><b>WHITE RIVER PROPERTY</b> |  |
| <b>Drill Hole Location Map</b>   |  |
| Name: Charles Lumbis<br>Date: 12/24/94<br>Drawn by:<br>Checked by:<br>Approved by:   | Scale: 1cm = 100m<br>0 100m 400m<br>1:10,000 |
| REVISED BY: _____<br>DATE: _____<br>APPROVED BY: _____<br>DATE: _____  | APPROVED BY: _____<br>DATE: _____            |

Bomby Tw

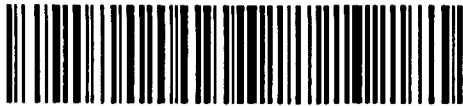
1/2



Twp. Brothers Twp

SCALE: 1 cm = 100 m





42C12NW0007 42C12NW0065A1 BROTHERS

900



Report of Work

#64-85

Instructions - Supply required data on a separate form for each type of work to be recorded (see table below). - For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

The Mining Act

Name and Postal Address of Recorded Holder  
Lac Minerals Ltd.  
P. O. Box 580, MANITOUWADGE, Ontario P0T 2C0

Prospector's Licence No.  
T-664

Summary of Work Performance and Distribution of Credits

| Total Work Days Cr. claimed<br>8169.1*                  | Mining Claim   |          |               | Mining Claim |        |               | Mining Claim |        |               |
|---|--|----------|---------------|--------------|--------|---------------|--------------|--------|---------------|
|   | Prefix   | Number   | Work Days Cr. | Prefix       | Number | Work Days Cr. | Prefix       | Number | Work Days Cr. |
| for Performance of the following work. (Check one only) | <input type="checkbox"/> Manual Work   |          |               |              |        |               |              |        |               |
|   | <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work.           | see      |               |              |        |               |              |        |               |
|   | <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. | attached |               |              |        |               |              |        |               |
|   | <input type="checkbox"/> Power Stripping   | list     |               |              |        |               |              |        |               |
|   | <input checked="" type="checkbox"/> Diamond or other Core drilling               |          |               |              |        |               |              |        |               |
|   | <input type="checkbox"/> Land Survey   |          |               |              |        |               |              |        |               |

All the work was performed on Mining Claim(s): see attached list **BOMBY & BROTHERS TRS.**

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

St. Lamberts  
P. O. Box 473  
VALLEYFIELD, Quebec  
J5S 4V7  
Type of Machine: Atlas Copco 250

Mid-West Drilling Company  
180 Cree Crescent  
WINNIPEG, Manitoba  
Type of Machine: Boyles - D-25

Golder Associates  
3151 Wharton Way  
MISSISSAUGA, Ontario  
L4X 2B6  
Type of Machine: Winkie

S. S. MARIE  
MINING DIV.  
**RECEIVED**  
MAR 21 1985  
AM 7 8 9 10 11 12 1 2 3 4 5 6 PM

LAND GEOLOGICAL SURVEY  
ASSESSMENT FILE  
RESEARCH OFFICE  
APR 15 1985  
**RECEIVED**

Date of Report: March 18/85  
Recorded Holder or Agent (Signature): [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  
V. R. KENN P. Eng P.O. Box 580 MANITOUWADGE ONT  
P0T 2C0

Date Certified: MARCH 18/85  
Certified by (Signature): [Signature]

Table of Information/Attachments Required by the Mining Recorder

| Type of Work  | Specific information per type  | Other information (Common to 2 or more types)   | Attachments  |
|---|--|---|--|
| Manual Work   | Nil  | Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment. | Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post. |
| Shaft Sinking, Drifting or other Lateral Work           | Nil  |   |  |
| Compressed air, other power driven or mechanical equip. | Type of equipment  | Names and addresses of owner or operator together with dates when drilling/stripping done.                            |  |
| Power Stripping   | Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording. |   |  |
| Diamond or other core drilling                          | Signed core log showing; footage, diameter of core, number and angles of holes.                                  |   | Work Sketch (as above) in duplicate  |
| Land Survey   | Name and address of Ontario land surveyor.   | Nil   | Nil  |

File # 55M 62770R

BOMBY TOWNSHIP

Drill Credits

| <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> |
|---------------------|----------------------|
| SSM 386674          | 70                   |
| SSM 386675          | 75                   |
| SSM 386676          | 50                   |
| SSM 386677          | 50                   |
| SSM 386678          | 90                   |
| SSM 386679          | 86                   |
| SSM 386680          | 86                   |
| SSM 386681          | 66                   |
| SSM 386682          | 86                   |
| SSM 625560          | 30                   |
| SSM 625561          | 30                   |
| SSM 625562          | 30                   |
| SSM 625563          | 30                   |
| SSM 625564          | 30                   |
| SSM 625565          | 30                   |
| SSM 625566          | 30                   |
| SSM 625567          | 30                   |
| SSM 625568          | 30                   |
| SSM 625569          | 30                   |
| SSM 625570          | 30                   |
| SSM 625571          | 40                   |
| SSM 625572          | 40                   |
| SSM 625573          | 30                   |
| SSM 625574          | 30                   |
| SSM 625575          | 30                   |
| SSM 625576          | 30                   |
| SSM 625577          | 40                   |
| SSM 625578          | 40                   |
| SSM 625579          | 30                   |
| SSM 625580          | 30                   |
| SSM 625581          | 40                   |
| SSM 625582          | 40                   |
| SSM 625583          | 40                   |
| SSM 625584          | 40                   |

TOTAL CLAIMS: 34✓  
TOTAL CREDITS: 1,489

BROTHERS TOWNSHIP

Drill Credits

| <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> | <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> | <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> |
|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|
| SSM 607720          | 8                    | SSM 607770          | 20                   | SSM 607810          | 20                   |
| SSM 607721          | 8                    | SSM 607771          | 20                   | SSM 607811          | 20                   |
| SSM 607722          | 8                    | SSM 607772          | 20                   | SSM 607814          | 20                   |
| SSM 607723          | 8                    | SSM 607773          | 20                   | SSM 607815          | 20                   |
| SSM 607724          | 15                   | SSM 607774          | 20                   |                     |                      |
| SSM 607725          | 15                   | SSM 607775          | 20                   | SSM 607900          | 15                   |
| SSM 607727          | 8                    | SSM 607776          | 20                   | SSM 607901          | 15                   |
| SSM 607728          | 8                    | SSM 607777          | 20                   | SSM 607902          | 15                   |
| SSM 607729          | 8                    | SSM 607778          | 20                   | SSM 607903          | 15                   |
|                     |                      | SSM 607779          | 20                   | SSM 607904          | 15                   |
| SSM 607730          | 15                   |                     |                      | SSM 607905          | 15                   |
| SSM 607731          | 15                   | SSM 607780          | 20                   | SSM 607906          | 15                   |
| SSM 607732          | 15                   | SSM 607781          | 20                   | SSM 607907          | 15                   |
| SSM 607733          | 15                   | SSM 607782          | 20                   | SSM 607908          | 15                   |
| SSM 607734          | 15                   | SSM 607783          | 20                   | SSM 607909          | 15                   |
| SSM 607735          | 15                   | SSM 607784          | 20                   |                     |                      |
|                     |                      | SSM 607785          | 20                   | SSM 607910          | 15                   |
| SSM 607746          | 11                   | SSM 607787          | 20                   | SSM 607911          | 15                   |
| SSM 607747          | 11                   | SSM 607788          | 53                   | SSM 607912          | 15                   |
| SSM 607748          | 11                   | SSM 607789          | 20                   | SSM 607913          | 15                   |
| SSM 607749          | 16                   |                     |                      | SSM 607914          | 15                   |
|                     |                      | SSM 607792          | 20                   | SSM 607915          | 15                   |
| SSM 607750          | 21                   | SSM 607793          | 20                   | SSM 607916          | 15                   |
| SSM 607751          | 16                   | SSM 607794          | 20                   | SSM 607917          | 15                   |
| SSM 607752          | 16                   | SSM 607795          | 20                   | SSM 607918          | 16                   |
| SSM 607753          | 16                   | SSM 607796          | 20                   | SSM 607919          | 16                   |
| SSM 607754          | 16                   | SSM 607797          | 20                   |                     |                      |
| SSM 607755          | 16                   | SSM 607798          | 20                   | SSM 607920          | 16                   |
| SSM 607758          | 20                   | SSM 607799          | 20                   | SSM 607921          | 16                   |
| SSM 607759          | 20                   |                     |                      | SSM 607922          | 16                   |
|                     |                      | SSM 607800          | 20                   | SSM 607923          | 16                   |
| SSM 607760          | 20                   | SSM 607801          | 20                   | SSM 607924          | 16                   |
| SSM 607761          | 20                   | SSM 607802          | 16                   | SSM 607925          | 16                   |
| SSM 607762          | 20                   | SSM 607803          | 20                   | SSM 607926          | 16                   |
| SSM 607763          | 20                   | SSM 607808          | 20                   | SSM 607927          | 16                   |
| SSM 607764          | 4                    | SSM 607809          | 20                   | SSM 607928          | 16                   |
| SSM 607766          | 20                   |                     |                      | SSM 607929          | 16                   |

BROTHERS TOWNSHIP

Drill Credits

| <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> | <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> | <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> |
|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|
| SSM 607930          | 16                   | SSM 607970          | 15                   | SSM 625604          | 15                   |
| SSM 607931          | 16                   | SSM 607972          | 11                   | SSM 625605          | 15                   |
| SSM 607932          | 16                   | SSM 607973          | 11                   | SSM 625606          | 15                   |
| SSM 607933          | 16                   |                     |                      | SSM 625607          | 15                   |
| SSM 607934          | 16                   | SSM 616425          | 17                   | SSM 625608          | 15                   |
| SSM 607935          | 16                   | SSM 616427          | 20                   | SSM 625609          | 15                   |
| SSM 607936          | 16                   | SSM 616429          | 20                   |                     |                      |
| SSM 607937          | 16                   |                     |                      | SSM 625616          | 15                   |
| SSM 607938          | 16                   | SSM 620464          | 15                   | SSM 625617          | 15                   |
| SSM 607939          | 16                   | SSM 620465          | 15                   | SSM 625618          | 15                   |
|                     |                      | SSM 620466          | 15                   |                     |                      |
| SSM 607940          | 16                   | SSM 620467          | 15                   | SSM 625622          | 15                   |
| SSM 607941          | 16                   | SSM 620468          | 15                   | SSM 625623          | 15                   |
| SSM 607942          | 16                   | SSM 620469          | 10                   | SSM 625624          | 15                   |
| SSM 607943          | 16                   |                     |                      | SSM 625625          | 15                   |
| SSM 607944          | 16                   | SSM 620472          | 20                   | SSM 625627          | 15                   |
| SSM 607945          | 16                   | SSM 620473          | 20                   | SSM 625628          | 15                   |
| SSM 607946          | 11                   | SSM 620474          | 11                   | SSM 625629          | 15                   |
| SSM 607947          | 11                   | SSM 620475          | 56                   |                     |                      |
| SSM 607949          | 15                   | SSM 620476          | 34                   | SSM 625630          | 15                   |
|                     |                      |                     |                      |                     |                      |
| SSM 607950          | 15                   | SSM 620481          | 20                   | SSM 625788          | 15                   |
| SSM 607951          | 15                   | SSM 620482          | 20                   | SSM 625789          | 15                   |
| SSM 607952          | 15                   | SSM 620484          | 15                   |                     |                      |
| SSM 607953          | 15                   | SSM 620485          | 15                   | SSM 625790          | 15                   |
| SSM 607954          | 15                   | SSM 620486          | 15                   | SSM 625791          | 15                   |
| SSM 607955          | 15                   | SSM 620487          | 15                   | SSM 625792          | 15                   |
| SSM 607956          | 15                   | SSM 620488          | 15                   | SSM 625793          | 15                   |
| SSM 607957          | 15                   | SSM 620489          | 15                   | SSM 625794          | 15                   |
| SSM 607958          | 15                   |                     |                      | SSM 625795          | 15                   |
| SSM 607959          | 15                   | SSM 625588          | 15                   | SSM 625796          | 15                   |
|                     |                      | SSM 625589          | 15                   | SSM 625797          | 15                   |
| SSM 607960          | 15                   |                     |                      | SSM 625798          | 15                   |
| SSM 607961          | 15                   | SSM 625590          | 15                   | SSM 625799          | 15                   |
| SSM 607962          | 15                   | SSM 625591          | 15                   |                     |                      |
| SSM 607963          | 15                   | SSM 625592          | 15                   | SSM 625800          | 15                   |
| SSM 607964          | 15                   | SSM 625593          | 15                   | SSM 625801          | 15                   |
| SSM 607965          | 15                   | SSM 625594          | 15                   | SSM 625802          | 15                   |
| SSM 607966          | 15                   | SSM 625595          | 15                   | SSM 625803          | 15                   |
| SSM 607967          | 15                   |                     |                      | SSM 625804          | 15                   |
| SSM 607968          | 15                   | SSM 625602          | 15                   | SSM 625805          | 15                   |
| SSM 607969          | 15                   | SSM 625603          | 15                   | SSM 625806          | 15                   |
|                     |                      |                     |                      | SSM 625807          | 15                   |
|                     |                      |                     |                      | SSM 625808          | 15                   |

BROTHERS TOWNSHIP

Drill Credits

| <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> |
|---------------------|----------------------|
| SSM 625813          | 15                   |
| SSM 625814          | 15                   |
| SSM 625815          | 15                   |

|           |    |
|-----------|----|
| TB 608965 | 20 |
| TB 608966 | 20 |
| TB 608967 | 20 |
| TB 608968 | 20 |
| TB 608969 | 20 |
| TB 608970 | 20 |
| TB 608971 | 20 |
| TB 608972 | 20 |
| TB 608973 | 20 |
| TB 608974 | 30 |
| TB 626734 | 20 |
| TB 626735 | 20 |
| TB 626736 | 20 |

TOTAL CLAIMS: 228  
TOTAL CREDITS: 3,779

LABERGE TOWNSHIP

Drill Credits

| <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> | <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> | <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> |
|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|
| SSM 607820          | 19                   | SSM 607860          | 19                   | SSM 625514          | 20                   |
| SSM 607821          | 19                   | SSM 607861          | 19                   | SSM 625515          | 20                   |
| SSM 607822          | 19                   | SSM 607862          | 19                   | SSM 625517          | 20                   |
| SSM 607823          | 19                   | SSM 607863          | 19                   | SSM 625518          | 20                   |
| SSM 607824          | 19                   | SSM 607864          | 19                   | SSM 625519          | 20                   |
| SSM 607825          | 19                   |                     |                      |                     |                      |
| SSM 607826          | 19                   | SSM 607883          | 19                   | SSM 625525          | 19                   |
| SSM 607827          | 19                   | SSM 607884          | 19                   | SSM 625526          | 19                   |
| SSM 607828          | 19                   | SSM 607885          | 19                   | SSM 625527          | 19                   |
| SSM 607829          | 19                   | SSM 607886          | 19                   | SSM 625528          | 19                   |
|                     |                      | SSM 607887          | 19                   | SSM 625529          | 19                   |
| SSM 607830          | 19                   | SSM 607888          | 19                   |                     |                      |
| SSM 607831          | 19                   | SSM 607889          | 19                   | SSM 625530          | 19                   |
| SSM 607832          | 19                   |                     |                      | SSM 625531          | 19                   |
| SSM 607833          | 19                   | SSM 607890          | 19                   | SSM 625532          | 19                   |
| SSM 607834          | 19                   | SSM 607983          | 19                   | SSM 625533          | 19                   |
| SSM 607835          | 19                   | SSM 607984          | 19                   | SSM 625534          | 19                   |
| SSM 607836          | 19                   | SSM 607985          | 19                   | SSM 625535          | 19                   |
| SSM 607837          | 19                   | SSM 607986          | 19                   | SSM 625536          | 19                   |
| SSM 607838          | 19                   | SSM 607987          | 19                   | SSM 625537          | 19                   |
| SSM 607839          | 19                   | SSM 607988          | 19                   | SSM 625538          | 19                   |
|                     |                      | SSM 607989          | 19                   | SSM 625539          | 19                   |
| SSM 607840          | 19                   |                     |                      |                     |                      |
| SSM 607841          | 19                   | SSM 607990          | 19                   | SSM 625540          | 19                   |
| SSM 607842          | 19                   | SSM 607991          | 19                   | SSM 625541          | 19                   |
| SSM 607843          | 19                   | SSM 607992          | 19                   | SSM 625542          | 19                   |
| SSM 607844          | 19                   | SSM 607993          | 19                   | SSM 625543          | 19                   |
| SSM 607845          | 19                   | SSM 607994          | 19                   | SSM 625544          | 19                   |
| SSM 607846          | 19                   | SSM 607995          | 19                   | SSM 625545          | 19                   |
| SSM 607847          | 19                   | SSM 607996          | 19                   | SSM 625546          | 19                   |
| SSM 607848          | 19                   |                     |                      | SSM 625547          | 19                   |
| SSM 607849          | 19                   | SSM 625501          | 19                   | SSM 625548          | 19                   |
|                     |                      | SSM 625502          | 19                   | SSM 625549          | 19                   |
| SSM 607850          | 19                   | SSM 625503          | 19                   |                     |                      |
| SSM 607851          | 19                   | SSM 625504          | 19                   | SSM 625550          | 60                   |
| SSM 607852          | 19                   | SSM 625505          | 20                   | SSM 625551          | 20                   |
| SSM 607853          | 19                   | SSM 625506          | 20                   | SSM 625552          | 20                   |
| SSM 607854          | 19                   | SSM 625507          | 20                   | SSM 625553          | 20                   |
| SSM 607855          | 19                   | SSM 625509          | 20                   | SSM 625554          | 20                   |
| SSM 607856          | 19                   |                     |                      | SSM 625555          | 20                   |
| SSM 607857          | 19                   | SSM 625510          | 20                   | SSM 625556          | 20                   |
| SSM 607858          | 19                   | SSM 625511          | 20                   | SSM 625557          | 20                   |
| SSM 607859          | 19                   | SSM 625513          | 20                   | SSM 625558          | 20                   |
|                     |                      |                     |                      | SSM 625559          | 20                   |

LABERGE TOWNSHIP

Drill Credits

| <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> | <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> | <u>CLAIM NUMBER</u> | <u>DRILL CREDITS</u> |
|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|
| SSM 625640          | 19                   | SSM 625660          | 19                   |                     |                      |
| SSM 625641          | 19                   | SSM 625661          | 19                   |                     |                      |
| SSM 625642          | 19                   | SSM 625662          | 19                   |                     |                      |
| SSM 625643          | 19                   | SSM 625663          | 19                   |                     |                      |
| SSM 625644          | 19                   | SSM 625664          | 19                   |                     |                      |
| SSM 625645          | 19                   | SSM 625665          | 19                   |                     |                      |
| SSM 625646          | 19                   | SSM 625666          | 3.1                  |                     |                      |
| SSM 625647          | 19                   |                     |                      |                     |                      |
| SSM 625648          | 19                   | SSM 625684          | 20                   |                     |                      |
| SSM 625649          | 19                   | SSM 625686          | 20                   |                     |                      |
|                     |                      |                     |                      |                     |                      |
| SSM 625650          | 19                   | SSM 625694          | 20                   |                     |                      |
| SSM 625651          | 19                   |                     |                      |                     |                      |
| SSM 625652          | 19                   | SSM 625701          | 20                   |                     |                      |
| SSM 625653          | 19                   | SSM 625705          | 20                   |                     |                      |
| SSM 625654          | 19                   |                     |                      |                     |                      |
| SSM 625655          | 19                   |                     |                      |                     |                      |
| SSM 625656          | 19                   |                     |                      |                     |                      |
| SSM 625657          | 19                   |                     |                      |                     |                      |
| SSM 625658          | 19                   |                     |                      |                     |                      |
| SSM 625659          | 19                   |                     |                      |                     |                      |

TOTAL CLAIMS: 150  
TOTAL CREDITS: 2,901.1