



32D04NE0077 2.10440 MCVITTIE

010

LAC Minerals Ltd.  
BASAL TILL SAMPLING  
REPORT  
ON THE  
McVITTIE PROJECT  
McVITTIE TOWNSHIP  
LARDER LAKE MINING DIVISION  
DISTRICT OF TIMISKAMING

RECEIVED  
1987 08 1987  
MINING LANDS SECTION

M. Byron B.Sc.  
September , 1987



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MAPS

1. Basal till: +5 Mesh Clast Fraction 1" = 400'.

## INTRODUCTION AND SUMMARY OF RESULTS

This report contains the results of a basal till survey that was conducted on a 153 unpatented mining claim group in McVittie Township. The objective of the survey was to investigate possible mineralization related to airborne VLF EM anomalies and to come to a better understanding concerning the various lithologies on this property.

The McVittie property is located within the north western area of McVittie Township, Larder Lake Mining Division, District of Timiskaming (Fig 1)

R. Cormier and Associates Ltd. were contracted to carry out the basal till sampling program between February 21, and June 10, 1985 using a pionjar drill. Twenty-three lines of holes were drilled across 12 conductors. Vertical holes were drilled at 50 and 100 foot intervals along 00.0 DEG. trending grid lines across the conductors.

Two hundred and eighty one holes were drilled having a combined total length of 2323.5 meters. The samples were screened into +5, -5 to +250 and -250 mesh size fractions. The +5 mesh fraction was examined under the binocular microscope by the author.

Basal till was identified as being sampled at 91% of the sample locations. The basal till had a thickness of less than 0.5 meters. Most of the overburden drill logs indicate an organic layer overlying either clay and sandy clay  $\pm$  sand  $\pm$  sandy till.

Clast lithology identification in the +5 fraction identified the possible cause of some conductors.

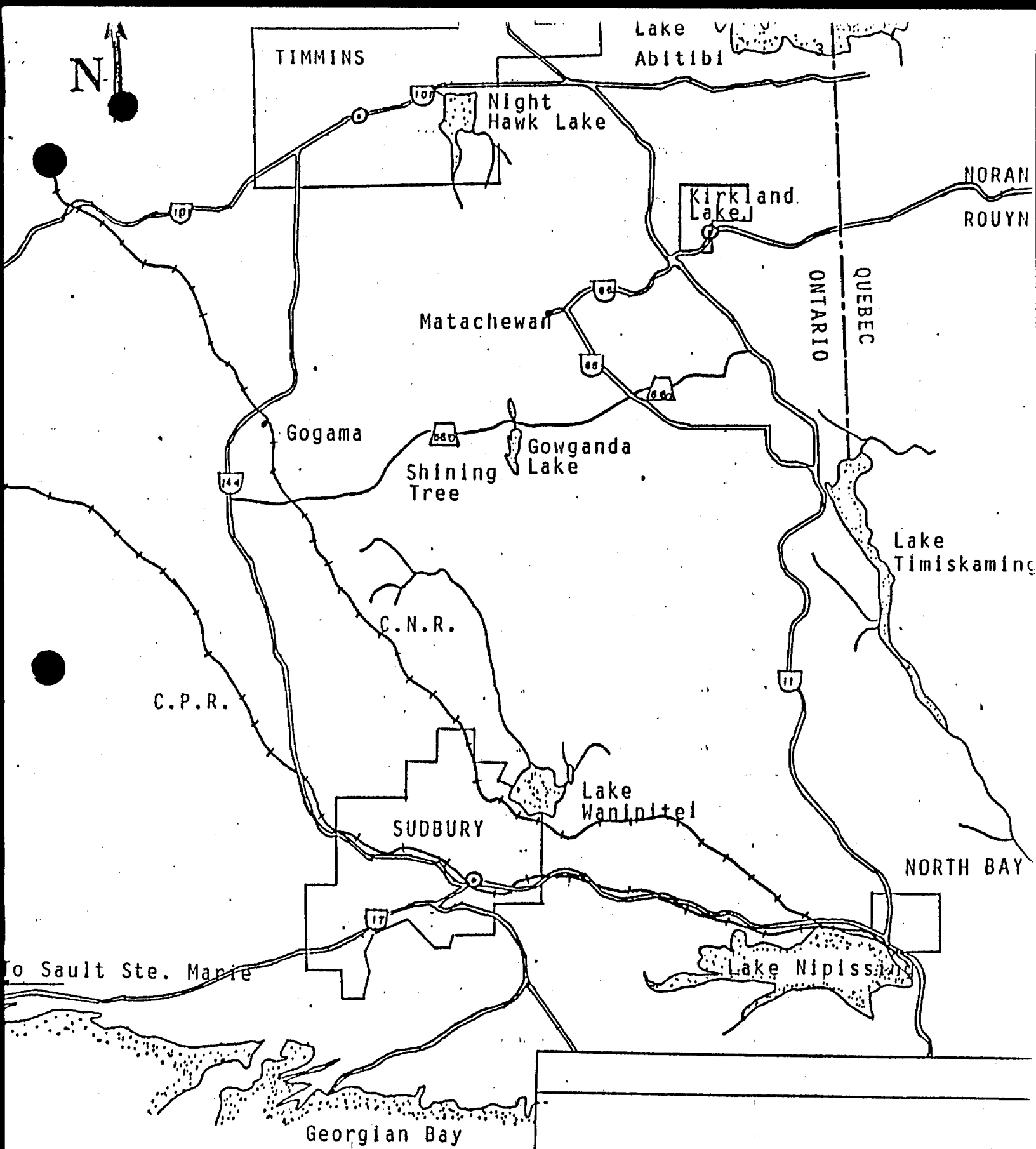
Felsic, intermediate and mafic volcanics; felsic and intermediate tuffs, lapilli tuff and iron tholeiites were the major rock types found in the +5 fraction. Rhyolite, andesite, dacite, diorite, syenite, syenite porphyry, syenodiorite, syenodiorite porphyry, agglomerate and quartz occurred as minor constituents.

## PROPERTY DESCRIPTION

The McVittie property is located within the northwestern quadrant of McVittie Township, Larder Lake Mining Division, District of Timiskaming (Fig. 2). Pionjar drilling was undertaken on unpatented claims:

L-767438, L-767419, L-767427, L-767429, L-767438, L-767439, L-767446, L-767447, L-767452, L-767453, L-767455, L-767456, L-767461, L-767465, L-767470, L-767495, L-767500, L-767574, L-767712, L-767714, L-801168, L-801169, L-801169, L-801171, L-801172, L-801173.





LOCATION MAP

Date Sept./87

Scale

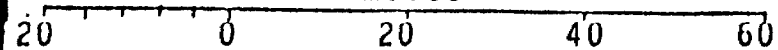
1:1,600,000

Fig. 1

kilometers



miles



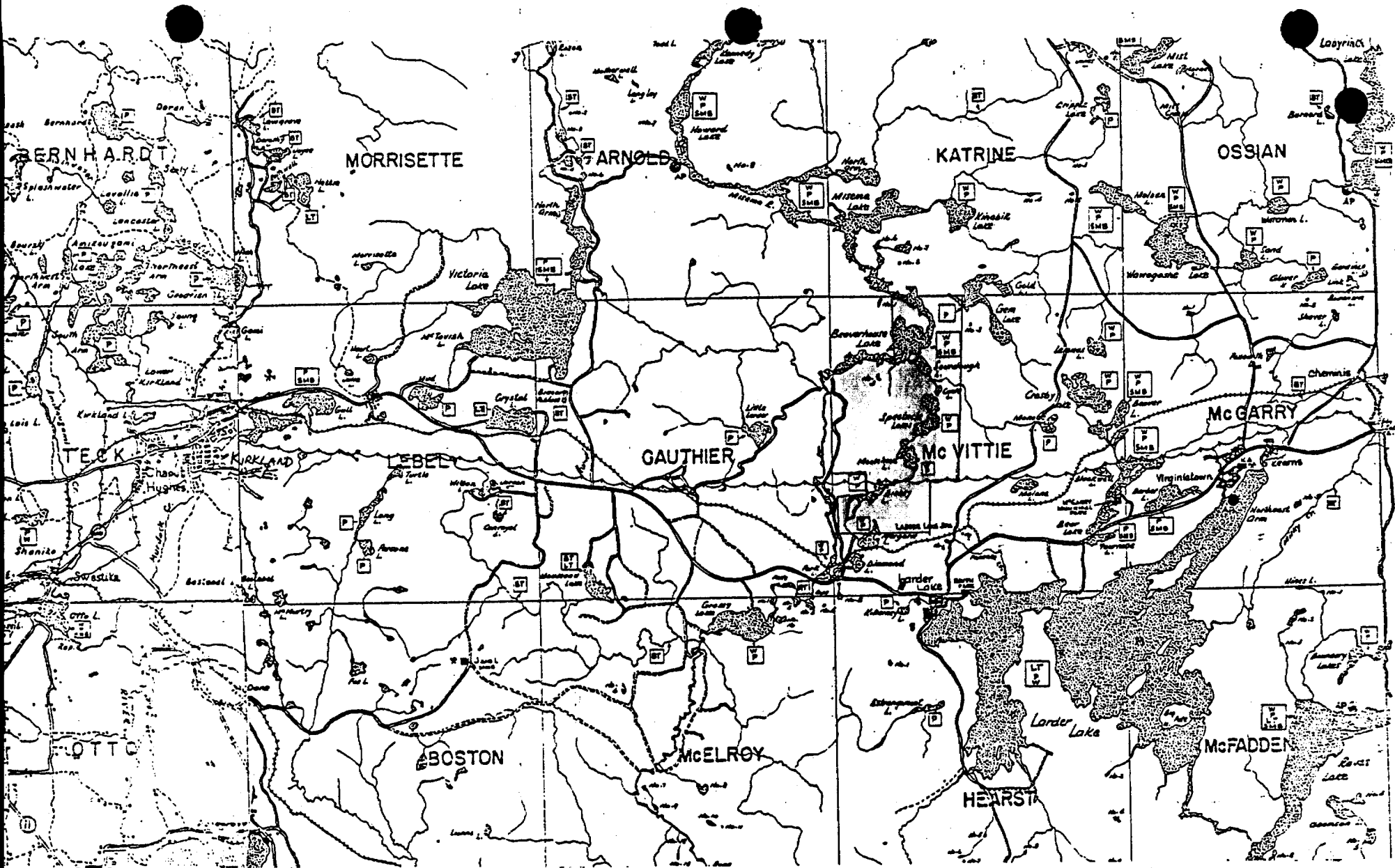


Figure #2  
Property Location

The property consists of 153 bordering unpatented mining claims listed below (Fig 3):

| <u>CLAIM NUMBER</u> | <u>NUMBER OF CLAIMS</u> |
|---------------------|-------------------------|
| L-767391-767429     | 39                      |
| L-767431-767495     | 65                      |
| L-767500            | 1                       |
| L-767701-767714     | 14                      |
| L-772573-772574     | 2                       |
| L-799522-799524     | 3                       |
| L-801128-801135     | 8                       |
| L-801144-801153     | 10                      |
| L-801166-801175     | 10                      |
| L-802384            | 1                       |
| Total               | 153                     |

#### PHYSIOGRAPHY AND VEGETATION

The bedrock in the survey area is covered by deposits of basal till, clay and a predominantly fine grained felsic sand. The glacial overburden ranges from 0.2 meters to 38.0 meters thick, with the areas of thickest overburden north of station 16 + 00N between grid lines 32 + 00W and 26 + 00E, and south of station 27 + 00S between grid lines 8 + 00E and 32 + 00E. Exposed outcrops are located sporadically between lines 44 + 00W and 30 + 00E from stations 2 + 00N to 26 + 00N and between lines 8 + 00E and 32 + 00E from stations 2 + 00S to 34 + 00S.

The vegetation in the area consists of 60% spruce, pine and fir; 30% poplar, birch and moose maple; and 10% alders.

#### LOCATION AND ACCESS

The McVittie Township claim group can be accessed by taking highway 66 East from Kirkland Lake to Fork Lakes Road (21.0 Km), turn left at Fork Lakes Road and proceed North approximately 7 miles to the beginning of the claim group.

#### PREVIOUS WORK

The McVittie project has been worked on by numerous companies since gold was first discovered in 1912 at the Upper Beaver Mine in the northeast corner of Gauthier Township. LAC Minerals Exploration Division obtained the property in 1983 and has since been actively carrying out various exploration activities.

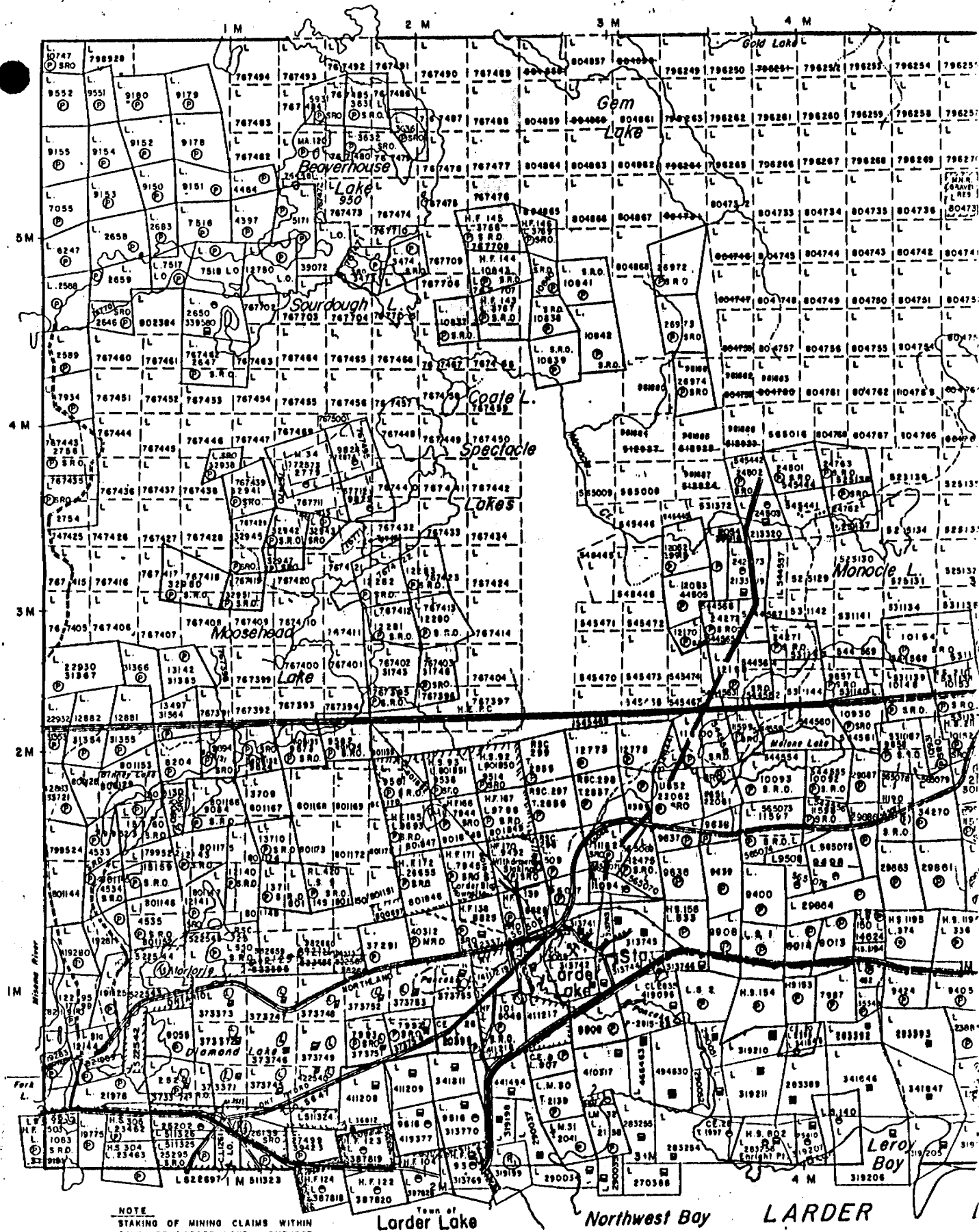
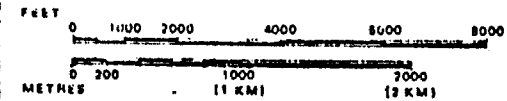


Figure #3  
Claim Map



## REGIONAL GEOLOGY

The Kirkland - Larder Lake area forms part of the South limb of a synclinerium and consists of three volcanic cycles. Each cycle contains Komatiitic rocks at the base of the pile overlain by tholeiitic and calc-alkalic rocks which are in turn capped by alkalic rocks (Fig. 4).

The Wawbewawa Group is the oldest cycle in the Kirkland Lake area and consists of ultramafic and basaltic Komatiites and Mg tholeiites. These are overlain by Mg-Fe tholeiites of the Catherine Group followed by the Skead Group of calc-alkalic basalts, andesite, dacite and rhyolite.

The youngest cycle in the Kirkland Lake area has the Larder Lake Group komatiites (5000m) disconformably overlying the Skead Group. Conformably overlying the Larder Lake Group is the Kinojevis Group (10,000m) of Mg-Fe tholeiites. Conformably above the Kinojevis Group lies the calc-alkalic rocks of the Blake River Group (10,000m).

Unconformably overlying all of the earlier groups is the Timiskaming Group (3,000m).

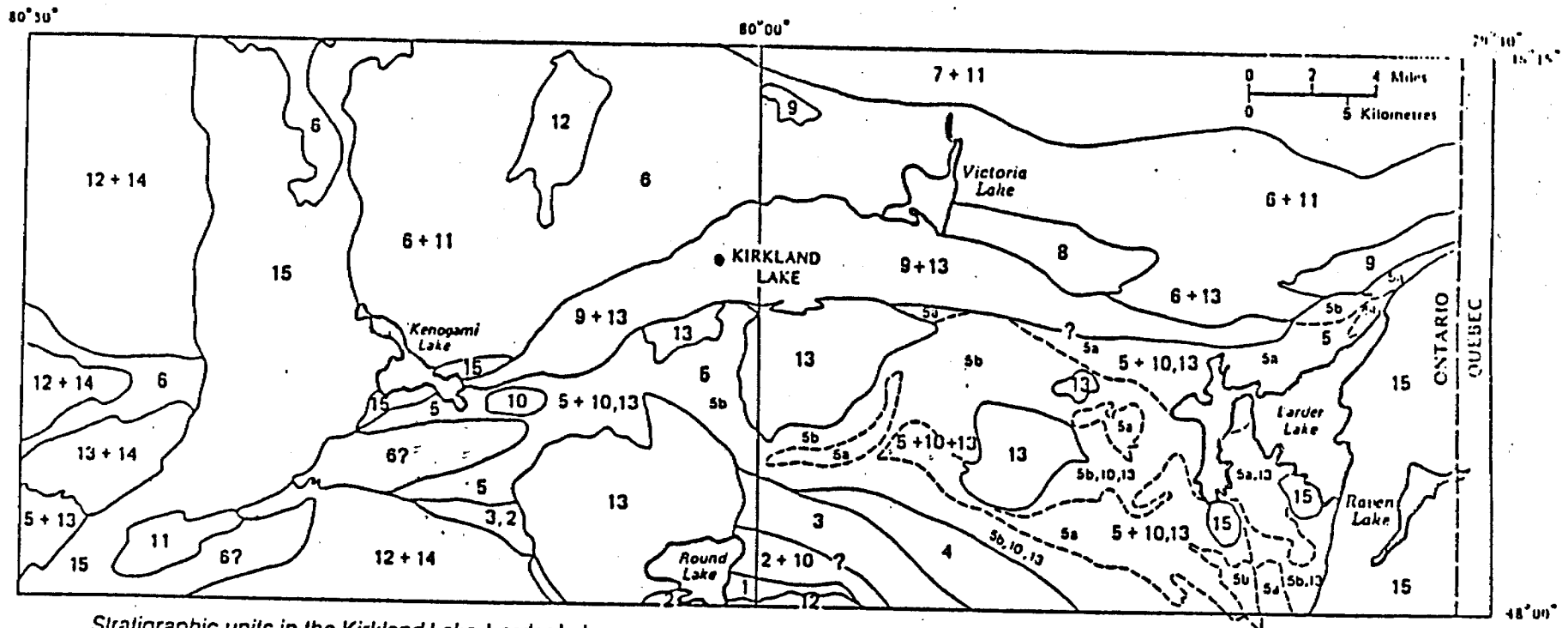
The Gauthier Group is a thin sequence of K-rich calc-alkalic volcanics that unconformably underlie the kinojevis and Timiskaming Groups.

## PROPERTY GEOLOGY

The lithologies found on the McVittie property are divided into three main groups; Temiskaming, Gauthier and Kinojevis.

The Temiskaming Group is located within the southern sector of the Grid area. The rock types, from north to south, are predominantly fine grained sediments, conglomerates and acid volcanics. The fine grained sediments are predominantly greywackes. Bedding is generally easily recognized and sometimes gradational from fine grained slaty material at the top to a coarser sandy phase. The conglomerates are found in many of the stratigraphical horizons. The pebbles and boulders are usually less than 8 inches in length but occasional patches of conglomerate may contain boulders upto twice this size. The pebbles and boulders are largely greenstone, porphyries, acid lavas, jasper and quartz. The principal rock types of the acid volcanics are trachyte, trachytic breccia and agglomerate and bedded tuff.

The Gauthier group is located within the central sector of the grid area and is comprised of tuff, breccia, conglomerate and agglomerate units. The units of breccia, conglomerate, and agglomerate are conformably overlain by tuff, followed by chert. The agglomerate is common throughout the central area of the grid. This unit contains subrounded in-



*Stratigraphic units in the Kirkland Lake-Larder Lake area.*

*Layered assemblages - 1) Pacaude Group, 2) Wabewawa Group, 3) Catharine Group, 4) Skead Group, 5) Unnamed group (5a Sedimentary rocks, 5b Volcanic rocks), 6) Kinojevis Group, 7) Blake River Group, 8) Gauthier Group, 9) Timiskaming Group, 15) Coleman member of the Gowganda Formation*

*Intrusive Assemblages - 10) Ultramafic to mafic, 11) Mafic to intermediate, 12) Felsic, 13) Ultramafic to felsic alkalic, 14) Diabase. 15) Huronian Cover*

Jensen (1975)

Figure #4

Regional Geology

intermediate volcanic clasts elongate in the direction of foliation (080 DEG.). The tuff and chert units are found in the northern section of the grid. Close to their contact with the overlying Kinojevis rocks they become inter-laminated.

Chert-basalt conglomerate, chert-basalt breccia, laminated chert and mafic flows of the Kinojevis Group outcrop in the northern area of the grid just south of Beaverhouse Lake. The flows of the Kinojevis Group consist mainly of magnesium-rich and iron-rich tholeiitic basalt and some tholeiitic pillowed andesite.

In the north central portion of the property a large feldspar porphyry intrusion is situated.

#### STRUCTURAL GEOLOGY

The Spectacle Lake anticline trends 100 DEG. through the north central portion of the property and represents the dominant fold structure in the area. Rocks of the Kinojevis Group in the structures north limb dip steeply to the north.

#### RESULTS OF TILL IDENTIFICATION

Drill contractor personnel completed the drill logs detailing the types of overburden encountered. The majority of the holes intersect 0.1 to 0.2 meters of organic material, followed by variable thicknesses of clay, sandy-clay, sand and basal till. Basal till was usually encountered 0.2 to 1.0 m above the bedrock. Basal till was identified by abrasions on the clasts and clay adhering to the clasts.

#### SURVEY PROCEDURE

Basal Till sampling was conducted over the property between February 21, 1985 and June 10, 1985, using a pionjar drill. The pionjar drill is a portable percussion drill that obtains a single overburden sample, over a 20 cm long interval, immediately above the bedrock overburden interface. Between 3 and 20 holes were drilled at 50 and 100 foot intervals along 0.00 DEG. trending grid lines across VLF-EM conductors. Twenty-three lines of holes were drilled across 12 conductors. Two hundred and eighty-one holes were drilled having a combined total length of 2323.5 meters. Total weights recovered from the samples ranged between 60.5 and 669.8 grams. The samples were screened into +5, -5 to +250 and -250 mesh size fractions. The +5 mesh fraction was examined under the binocular microscope by the author.

#### RESULTS OF +5 MESH CLAST IDENTIFICATION

Major and minor clast lithology types along with overburden depth, number of clasts and sample type are presented on map

7 at the back of this report. Appendices I and II contain the overburden drill logs and basal till logs.

Clast lithology identifications helped to identify the possible cause of some conductors. Sample 5CA-1167 contains 15% to 20% graphite. This sample location spatially corresponds to a VLF-EM high within a relatively large, linear East-West conducting structure. This association would strongly suggest the anomaly was due to a graphitic conductor and not a sulfide one.

Major lithologies identified included felsic, intermediate and mafic volcanics; iron tholeiites; felsic and intermediate tuffs; and lapilli tuffs. Minor lithologies included granite; rhyolite; andesite; diorite; dacite; granodiorite; syenite, syenite porphyry; syenodiorite, syenodiorite porphyry; quartz and agglomerate. Felsic volcanics are typically light greenish-grey in colour, aphanitic, angular to subrounded in shape, and range in size from 0.7cm to 3.5cm. Intermediate volcanics constitute the major rock type identified in the +5 fraction tills. They are commonly greenish-grey in colour, aphanitic, angular to subrounded, with size ranging from 0.8cm to 3.5cm. Mafic volcanics are dark greenish-grey and aphanitic. The samples range in size from 0.7cm to 3.8cm and are angular to subrounded in shape. These three lithologies constitute the major rock types in the +5 fraction tills. Any further classification was too difficult due to the extremely fine grained nature of the samples, and their weathered surfaces. Carbonization chloritization, epidotization and saussuritisation were the most common types of alteration present. Sulfide mineralization is relatively minor throughout all the rock types.

The terms trap and felsite were used to identify extrusive volcanics that could not be classified any further due to their aphanitic nature.

Iron tholeiites are dark greenish-grey in colour, angular to subrounded in shape, range in size from 0.6cm to 2.9cm, and are strongly magnetic.

Felsic and intermediate tuffs are fine grained, light greenish-grey to greenish-grey to rusty brown in colour, angular to rounded in shape, and 0.8cm to 4.1cm in size. They are commonly carbonate altered and weathered.

The lack of sedimentary rocks in the till samples is what one would expect from this method of erosion. Sedimentary rocks transported by glaciation are usually destroyed in relatively short distances traveled.



BIBLIOGRAPHY

- Jenson, L.S. (1978): Archean Komatiitic, Tholeiitic, Calc-alkalic and Alkalic Volcanic Sequences in the Kirkland Lake Area: p 236-249 in Toronto '78 Field Trips Guidebook, edited by A.L. Currie and W.O. Mackasey, Geological Association of Canada, 361 p.
- Ridler, R.H. (1979): Relationship of Mineralization to Volcanic Stratigraphy in the Kirkland - Larder Lake Area, Ontario Geological Association of Canada, Page 32-42.
- Roberts, R.G. and Morris, S.H., (1980): The Geological setting of the Upper Beaver Mine, Kirkland Lake District, Ont; a copper-gold deposit in mafic volcanic rocks. Published in Geology of Canadian Gold Deposits, Special Volume 24, Canadian Institute of Mining and Metallurgy.

CERTIFICATION

I Greg MacMillan, of 2-63 McCamus Avenue, Kirkland Lake, Ontario hereby certify that:

I have received a Bachelor of Applied Science Degree in Geological Engineering from the University of Toronto.

I have been employed as a geologist by LAC Minerals Ltd. Exploration Division since May 1983.

I am the Project Geologist for this claim group, have read this report and find that it accurately interprets the results of the survey.

Signed

A handwritten signature in cursive script that reads "Greg MacMillan". The signature is written in dark ink and is positioned above the printed name and title.

Greg MacMillan, B.A.Sc.  
Project Geologist

APPENDIX I

OVERBURDEN DRILL LOGS

RCA

~~ADCURA LTD~~  
~~764 BELLEFAY ROAD~~  
~~OTTAWA ONTARIO~~

OVERBURDEN DRILLING LOG  
 JOURNAL DE FORAGE MORT TERRAIN

|   |                                  |                                   |
|---|----------------------------------|-----------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1002 | DRILL No.: No DU TROU:<br># 02   | DATE:<br>22/2/85                  |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>15.8 M   | SAMPLERS: / SONDEURS:<br>JCL D L | CONTRACT: / CONTRAT:<br>MCVITTIE  |
| LINE: / LIGNE:<br>8 E                     | STATION:<br>27 S                 | LOCATION: LOCALITÉ<br>LARDER LAKE |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 10.     | CLAY  | CLAY ARGILE %                        |
| 10.                   | 14.     | FINE SAND   | SILT SILTE %                         |
| 14.                   | 15.6    | MED SAND  | FINE SAND SABLE FIN %                |
| 15.6                  | 15.8    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 15.8                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A.

~~ADCURA LTD~~  
~~764 BELLEFAY ROAD~~  
~~OTTAWA ONTARIO~~

OVERBURDEN DRILLING LOG  
 JOURNAL DE FORAGE MORT TERRAIN

|   |                                  |                                     |
|---|----------------------------------|-------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1001 | DRILL No.: No DU TROU:<br># 01   | DATE:<br>21/2/85                    |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>6.17     | SAMPLERS: / SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TW |
| LINE: / LIGNE:<br>8 E                     | STATION:<br>26 S                 | LOCATION: LOCALITÉ<br>LARDER LAKE   |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 4.      | CLAY  | CLAY ARGILE %                        |
| 4.                    | 5.8     | SAND  | SILT SILTE %                         |
| 5.8                   | 6.      | BASAL TILL  | FINE SAND SABLE FIN %                |
| 6.                    |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

SAMPLE

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|   |                                   |                                      |
|---|-----------------------------------|--------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>5LA 1004 | DRILL No.: No DU TROU:<br># 04    | DATE:<br>22/2/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>10. M     | SAMPLERS: / SONDEURS:<br>JCL. D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8 E                     | STATION:<br>285                   | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GR10 B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.      | CLAY  | CLAY ARGILE %                        |
| 6.                    | 9.      | FINE SAND   | SILT SILTE %                         |
| 9.                    | 9.8     | MED SAND  | FINE SAND SABLE FIN %                |
| 9.8                   | 10.     | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 10.                   |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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OTTAWA ONTARIO

OVERBURDEN DRILLING LOG  
JOURNAL DE FORAGE MORT TERRAIN

|   |                                  |                                     |
|---|----------------------------------|-------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>5LA 1003 | DRILL No.: No DU TROU:<br># 03   | DATE:<br>22/2/85                    |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>14.8 M    | SAMPLERS: / SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TW |
| LINE: / LIGNE:<br>8 E                     | STATION:<br>24+505               | LOCATION: LOCALITÉ<br>LARDER LAKE   |

GR10 B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 9.      | CLAY  | CLAY ARGILE %                        |
| 9.                    | 12.     | FINE SAND   | SILT SILTE %                         |
| 12.                   | 14.6    | MED SAND  | FINE SAND SABLE FIN %                |
| 14.6                  | 14.8    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 14.8                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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~~766 BELFAST ROAD~~  
~~OTTAWA ONTARIO~~

OVERBURDEN DRILLING LOG  
 JOURNAL DE FORAGE MORT TERRAIN

|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1006 | DRILL No.: No DU TROU:<br># 06 | DATE:<br>22/2/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>6.2 M     | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>8 E                       | STATION:<br>28+50 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 4.      | CLAY  | CLAY ARGILE %                        |
| 4.                    | 6.      | MED SAND  | SILT SILTE %                         |
| 6.                    | 6.2     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 6.2                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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~~766 BELFAST ROAD~~  
~~OTTAWA ONTARIO~~

OVERBURDEN DRILLING LOG  
 JOURNAL DE FORAGE MORT TERRAIN

|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1005 | DRILL No.: No DU TROU:<br># 05 | DATE:<br>22/2/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>8.2 M     | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>8 E                       | STATION:<br>28+25 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 6.      | CLAY  | CLAY ARGILE %                        |
| 6.                    | 8.      | MED SAND  | SILT SILTE %                         |
| 8.                    | 8.2     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 8.2                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1008 | DRILL No.: No DU TROU:<br>#08  | DATE:<br>23/2/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>4.11     | SAMPLERS: SONDEURS:<br>JCL O.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>8E                        | STATION:<br>295                | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRIO B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | CLAY  | CLAY ARGILE %                        |
| 3.                    | 3.8     | SAND  | SILT SILTE %                         |
| 3.8                   | 4.      | BASAL TILL  | FINE SAND SABLE FIN %                |
| 4.                    |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1007 | DRILL No.: No DU TROU:<br>#07  | DATE:<br>22/2/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>5.7 M    | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>8E                        | STATION:<br>28+75 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRIO B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .4.     | CLAY  | CLAY ARGILE %                        |
| 4.                    | 5.5     | MED SAND  | SILT SILTE %                         |
| 5.5                   | 5.7     | BASAL TIL   | FINE SAND SABLE FIN %                |
| 5.7                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                       |
|--|--------------------------------|---------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1010 | DRILL No.: No DU TROU:<br># 10 | DATE:<br>23/2/85                      |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>0.3 M   | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TULP |
| LINE: / LIGNE:<br>8E                     | STATION:<br>29+505             | LOCATION: LOCALITÉ<br>LARDER LAKE     |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | .3   | BASAL TILL  | CLAY ARGILE %                     |
| .3                 |      | BPO ROCK  | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1009 | DRILL No.: No DU TROU:<br># 09 | DATE:<br>23/2/85                    |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>2.5 M   | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TU |
| LINE: / LIGNE:<br>8E                     | STATION:<br>29+255             | LOCATION: LOCALITÉ<br>LARDER LAK    |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 2.   | CLAY  | CLAY ARGILE %                     |
| 2.                 | 2.3  | SAND  | SILT SILTE %                      |
| 2.3                | 2.5  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 2.5                |      | BPO ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                                |                                      |
|--|--------------------------------|--------------------------------------|
| SAMPLE No: No D'ÉCHANTILLON:<br>5LA 1012 | DRILL No: No DU TROU:<br># 12  | DATE:<br>23/12/85                    |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>0.2 M    | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>8 E                      | STATION:<br>30 S               | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID B

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | BASAL TILL  | ORGANIC ORGANIQUE %                  |
| .2                    |         | BED ROCK  | CLAY ARGILE %                        |
|                       |         |   | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                      |
|--|--------------------------------|--------------------------------------|
| SAMPLE No: No D'ÉCHANTILLON:<br>5LA 1011 | DRILL No: No DU TROU:<br># 11  | DATE:<br>23/12/84                    |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>1.2 M    | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>8 E                      | STATION:<br>29+75 S            | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID B

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .6      | CLAY  | CLAY ARGILE %                        |
| .6                    | 1.      | SAND  | SILT SILTE %                         |
| 1.                    | 1.2     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 1.2                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1014 | DRILL No.: No DU TROU:<br># 14 | DATE:<br>27/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>0. M     | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>16 E                    | STATION:<br>24+50 S            | LOCATION: LOCALITÉ<br>LARGER LAKE    |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    |         | OUT CROP.   | ORGANIC<br>ORGANIQUE %               |
|                       |         |   | CLAY<br>ARGILE %                     |
|                       |         |   | SILT<br>SILTE %                      |
|                       |         |   | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1013 | DRILL No.: No DU TROU:<br># 13 | DATE:<br>27/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>0. M     | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8 E                     | STATION:<br>30+50 S            | LOCATION: LOCALITÉ<br>LARGER LAKE    |

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    |         | OUT CROP  | ORGANIC<br>ORGANIQUE %               |
|                       |         |   | CLAY<br>ARGILE %                     |
|                       |         |   | SILT<br>SILTE %                      |
|                       |         |   | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1016 | DRILL No.: No DU TROU:<br># 16 | DATE:<br>24/2/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>4.2 M    | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>16 E                      | STATION:<br>21+50 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 2.      | CLAY  | CLAY ARGILE %                        |
| 2.                    | 4.      | SAND & BULD   | SILT SILTE %                         |
| 4.                    | 4.2     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 4.2                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1015 | DRILL No.: No DU TROU:<br># 15 | DATE:<br>24/2/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>1.4 M    | SAMPLERS: SONDEURS:<br>JCL O.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>16 E                      | STATION:<br>25+50 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 1.2     | CLAY  | CLAY ARGILE %                        |
| 1.2                   | 1.4     | BASAL TILL  | SILT SILTE %                         |
| 1.4                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1018 | DRILL No.: No DU TROU:<br>#18  | DATE:<br>24/2/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>2.4 M    | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>16E                      | STATION:<br>28+50 S            | LOCATION: LOCALITÉ<br>LARDER LAKE  |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 2.2     | CLAY  | CLAY ARGILE %                        |
| 2.2                   | 2.4     | BASAL TILL  | SILT SILTE %                         |
| 2.4                   |         | RED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                   |
|--|--------------------------------|-----------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1017 | DRILL No.: No DU TROU:<br>#17  | DATE:<br>24/2/84                  |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>3.5 M    | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TW |
| LINE: LIGNE:<br>16E                      | STATION:<br>27+50 S            | LOCATION: LOCALITÉ<br>LARDER LAK  |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 2.      | CLAY  | CLAY ARGILE %                        |
| 2.                    | 3.3     | SAND  | SILT SILTE %                         |
| 3.3                   | 3.5     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 3.5                   |         | RED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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OVERBURDEN DRILLING LOG  
JOURNAL DE FORAGE MORT TERRAIN

|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1020 | DRILL No.: No DU TROU:<br># 20 | DATE:<br>25/2/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>8.5 M   | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>16 E                     | STATION:<br>30 S               | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.      | CLAY  | CLAY ARGILE %                        |
| 5.                    | 7.      | SAND  | SILT SILTE %                         |
| 7.                    | 8.2     | MED SAND  | FINE SAND SABLE FIN %                |
| 8.2                   | 8.5     | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 8.5                   |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1019 | DRILL No.: No DU TROU:<br># 19 | DATE:<br>25/2/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>1.4 M   | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>16 E                     | STATION:<br>29+50 S            | LOCATION: LOCALITÉ:<br>LARDER LAK. |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .8      | CLAY  | CLAY ARGILE %                        |
| .8                    | 1.2     | SAND  | SILT SILTE %                         |
| 1.2                   | 1.4     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 1.4                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C. 1.

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1022 | DRILL No.: No DU TROU:<br>#22  | DATE:<br>25/2/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>12.3 M   | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>16 E                      | STATION:<br>30+50 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID B DRILLING TIME -- FEUILLE DE TEMPS  
POINT STARTED: DÉBUT DE POINTE:  
POINT STOPPED: ARRÊT DE POINTE:  
POINT EXTRACTED: EXTRACTION DE POINTE:

SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION ÉCHANTILLON |
|--------------------|------|--|--------------------------------|
| FROM DE            | TO À |  |                                |
| 0.                 | .2   | ORGANIC  | ORGANIC ORGANIQUE %            |
| .2                 | 7.   | CLAY   | CLAY ARGILE %                  |
| 7.                 | 10.  | SAND   | SILT SILTE %                   |
| 10.                | 12.2 | MED SAND   | FINE SAND SABLE FIN %          |
| 12.2               | 12.9 | BASAL TILL   | MEDIUM SAND SABLE MED. %       |
| 12.3               |      | BED ROCK   | COARSE SAND SABLE GROS %       |
|                    |      |  | GRAVEL GRAVIER %               |
|                    |      |  | PEBBLES CAILLOUX %             |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1021 | DRILL No.: No DU TROU:<br>#21  | DATE:<br>25/2/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>11.4 M   | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>16 E                      | STATION:<br>30+25 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID B DRILLING TIME -- FEUILLE DE TEMPS  
POINT STARTED: DÉBUT DE POINTE:  
POINT STOPPED: ARRÊT DE POINTE:  
POINT EXTRACTED: EXTRACTION DE POINTE:

SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION ÉCHANTILLON |
|--------------------|------|--|--------------------------------|
| FROM DE            | TO À |  |                                |
| 0.                 | .2   | ORGANIC  | ORGANIC ORGANIQUE %            |
| .2                 | 6.   | CLAY   | CLAY ARGILE %                  |
| 6.                 | 9.   | SAND   | SILT SILTE %                   |
| 9.                 | 11.2 | MED SAND   | FINE SAND SABLE FIN %          |
| 11.2               | 11.4 | BASAL TILL   | MEDIUM SAND SABLE MED. %       |
| 11.4               |      | BED ROCK   | COARSE SAND SABLE GROS %       |
|                    |      |  | GRAVEL GRAVIER %               |
|                    |      |  | PEBBLES CAILLOUX %             |

REMARKS:  
REMARQUES:

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|  |                                |                                      |
|--|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1024 | DRILL No.: No DU TROU:<br>#24  | DATE:<br>25/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>11.7 M  | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>16 E                     | STATION:<br>315                | LOCATION: LOCALITÉ:<br>LARGER LAKE   |

6R10 B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 9.      | CLAY  | CLAY ARGILE %                        |
| 9.                    | 11.5    | FINE SAND   | SILT SILTE %                         |
| 11.5                  | 11.7    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 11.7                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                      |
|--|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1023 | DRILL No.: No DU TROU:<br>#23  | DATE:<br>25/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>13. M   | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>16 E                     | STATION:<br>30+75S             | LOCATION: LOCALITÉ:<br>LARGER LAKE   |

6R10 B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 8.      | CLAY  | CLAY ARGILE %                        |
| 8.                    | 11.     | FINE SAND   | SILT SILTE %                         |
| 11.                   | 12.8    | MED SAND  | FINE SAND SABLE FIN %                |
| 12.8                  | 13.     | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 13.                   |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1026 | DRILL No.: No DU TROU:<br>#26  | DATE:<br>26/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>8.4      | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>16 E                    | STATION:<br>31+50 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRID B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 6.   | CLAY  | CLAY ARGILE %                     |
| 6.                 | 7.8  | SAND  | SILT SILTE %                      |
| 7.8                | 8.   | BASAL TILL  | FINE SAND SABLE FIN %             |
| 8.                 |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1025 | DRILL No.: No DU TROU:<br>#25  | DATE:<br>26/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>9.2 M    | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>16 E                    | STATION:<br>31+25 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRID B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 8.   | CLAY  | CLAY ARGILE %                     |
| 8.                 | 9.   | SAND  | SILT SILTE %                      |
| 9.                 | 9.2  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 9.2                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1028 | DRILL No.: No DU TROU:<br>F28    | DATE:<br>26/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>1.2 M   | SAMPLERS: / SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>16 E                   | STATION:<br>32 S                 | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRIO B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 1.   | CLAY  | CLAY ARGILE %                     |
| 1.                 | 1.2  | BASAL TILL  | SILT SILTE %                      |
| 1.2                |      | BRO ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1027 | DRILL No.: No DU TROU:<br>F27    | DATE:<br>26/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>3.1 M   | SAMPLERS: / SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>16 E                   | STATION:<br>31+75 S              | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRIO B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 2.9  | WATER CREEK   | ORGANIC ORGANIQUE %               |
| 2.9                | 3.1  | BASAL TILL  | CLAY ARGILE %                     |
| 3.1                |      | BRO ROCK  | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                  |                                    |
|--|----------------------------------|------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>5LA1030 | DRILL No.: No DU TROU:<br>#30    | DATE:<br>26/2/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>0.4      | SAMPLERS: / SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>16 E                   | STATION:<br>33 S                 | LOCATION: LOCALITÉ<br>LARDER LAKE  |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    |         | BED ROCK  | ORGANIC ORGANIQUE %                  |
|                       |         |   | CLAY ARGILE %                        |
|                       |         |   | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                  |                                    |
|---|----------------------------------|------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>5LA 1029 | DRILL No.: No DU TROU:<br>#29    | DATE:<br>26/2/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>0.5 M     | SAMPLERS: / SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>16 E                    | STATION:<br>32+50 S              | LOCATION: LOCALITÉ<br>LARDER LAKE  |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .3      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .3                    | .5      | BASAL TILL  | CLAY ARGILE %                        |
| .5                    |         | BED ROCK  | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |  |   |
|--|--|---|
| SAMPLE No.: No D'ÉCHANTILLON:<br><b>5LA 1032</b> | DRILL No.: No DU TROU:<br><b># 32</b>              | DATE:<br><b>27/2/85</b>                       |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br><b>21.7 M</b>   | SAMPLERS: SONDEURS:<br><b>JCL D.L McVITTIE TWP</b> | CONTRACT: CONTRAT:<br><b>D.L McVITTIE TWP</b> |
| LINE: LIGNE:<br><b>24E</b>                       | STATION:<br><b>315</b>                             | LOCATION: LOCALITÉ:<br><b>LARDER LAKE</b>     |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 13.     | CLAY  | CLAY ARGILE %                        |
| 13.                   | 17.     | SAND  | SILT SILTE %                         |
| 17.                   | 21.5    | MED SAND  | FINE SAND SABLE FIN %                |
| 21.5                  | 21.7    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 21.7                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |  |   |
|--|--|---|
| SAMPLE No.: No D'ÉCHANTILLON:<br><b>5LA 1031</b> | DRILL No.: No DU TROU:<br><b># 31</b>              | DATE:<br><b>26/2/85</b>                       |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br><b>19.1 M</b>   | SAMPLERS: SONDEURS:<br><b>JCL D.L McVITTIE TWP</b> | CONTRACT: CONTRAT:<br><b>D.L McVITTIE TWP</b> |
| LINE: LIGNE:<br><b>24E</b>                       | STATION:<br><b>30+50</b>                           | LOCATION: LOCALITÉ:<br><b>LARDER LAKE</b>     |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 13.     | CLAY  | CLAY ARGILE %                        |
| 13.                   | 17.     | SAND  | SILT SILTE %                         |
| 17.                   | 18.9    | MED SAND  | FINE SAND SABLE FIN %                |
| 18.9                  | 19.1    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 19.1                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1034 | DRILL No.: No DU TROU:<br># 34   | DATE:<br>28/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>26.5 M   | SAMPLERS: / SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>24E                     | STATION:<br>31+50 S              | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 16.  | CLAY  | CLAY ARGILE %                     |
| 16.                | 23.  | SAND  | SILT SILTE %                      |
| 23.                | 26.3 | MED SAND  | FINE SAND SABLE FIN %             |
| 26.3               | 26.5 | BASAL TILL  | MEDIUM SAND SABLE MED. %          |
| 26.5               |      | BED ROCK  | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1033 | DRILL No.: No DU TROU:<br># 33   | DATE:<br>27/2/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>25.7 M   | SAMPLERS: / SONDEURS:<br>JCL D.L | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>24E                     | STATION:<br>31+25 S              | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 15.  | CLAY  | CLAY ARGILE %                     |
| 15.                | 22.  | SAND  | SILT SILTE %                      |
| 22.                | 25.5 | MED SAND  | FINE SAND SABLE FIN %             |
| 25.5               | 25.7 | BASAL TILL  | MEDIUM SAND SABLE MED. %          |
| 25.7               |      | BED ROCK  | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1036 | DRILL No.: No DU TROU:<br>#36  | DATE:<br>28/2/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>26. M     | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>24 E                      | STATION:<br>32 S               | LOCATION: LOCALITÉ<br>LARDER LAKE  |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 16.     | CLAY  | CLAY ARGILE %                        |
| 16.                   | 22.     | SAND  | SILT SILTE %                         |
| 22.                   | 25.8    | MED SAND  | FINE SAND SABLE FIN %                |
| 25.8                  | 26.     | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 26.                   |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1035 | DRILL No.: No DU TROU:<br>#35  | DATE:<br>28/2/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>27. M     | SAMPLERS: SONDEURS:<br>JCL D.L | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>24 E                      | STATION:<br>31+75 S            | LOCATION: LOCALITÉ<br>LARDER LAKE  |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 17.     | CLAY  | CLAY ARGILE %                        |
| 17.                   | 23.     | SAND  | SILT SILTE %                         |
| 23.                   | 26.8    | MED SAND  | FINE SAND SABLE FIN %                |
| 26.8                  | 27.     | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 27.                   |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No./ No D'ÉCHANTILLON:<br>51A 1038 | DRILL No./ No DU TROU:<br>#38    | DATE:<br>7/3/85                      |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>20.5 M   | SAMPLERS: / SONDEURS:<br>JCL J.B | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>24E                     | STATION:<br>33 S                 | LOCATION: LOCALITÉ<br>LARDER LAKE    |

CR10 B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 15.  | CLAY  | CLAY ARGILE %                     |
| 15.                | 18.  | SAND  | SILT SILTE %                      |
| 18.                | 20.3 | MED SAND  | FINE SAND SABLE FIN %             |
| 20.3               | 20.5 | BASAL TILL  | MEDIUM SAND SABLE MED. %          |
| 20.5               |      | BED ROCK  | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No./ No D'ÉCHANTILLON:<br>51A 1037 | DRILL No./ No DU TROU:<br>#37    | DATE:<br>6/3/85                      |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>21.6 M   | SAMPLERS: / SONDEURS:<br>JCL J.B | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>24E                     | STATION:<br>32+50 S              | LOCATION: LOCALITÉ<br>LARDER LAKE    |

CR10 B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 15.  | CLAY  | CLAY ARGILE %                     |
| 15.                | 19.  | SAND  | SILT SILTE %                      |
| 19.                | 21.4 | MED SAND  | FINE SAND SABLE FIN %             |
| 21.4               | 21.6 | BASAL TILL  | MEDIUM SAND SABLE MED. %          |
| 21.6               |      | BED ROCK  | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1040 | DRILL No.: No DU TROU:<br># 40 | DATE:<br>7/3/85                    |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>1.11     | SAMPLERS: SONDEURS:<br>JCL J.B | CONTRACT: CONTRAT:<br>MCVITTIE TWI |
| LINE: LIGNE:<br>24E                       | STATION:<br>355                | LOCATION: LOCALITÉ:<br>LARGER LAKE |

## GR10 B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .8      | FOLDERS   | CLAY ARGILE %                        |
| .8                    | 1.      | BASAL TILL  | SILT SILTE %                         |
| 1.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1039 | DRILL No.: No DU TROU:<br># 39 | DATE:<br>7/3/85                    |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>13.311   | SAMPLERS: SONDEURS:<br>JCL J.B | CONTRACT: CONTRAT:<br>MCVITTIE TWI |
| LINE: LIGNE:<br>24E                       | STATION:<br>34.5               | LOCATION: LOCALITÉ:<br>LARGER LAKE |

## GR10 B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 9.      | CLAY  | CLAY ARGILE %                        |
| 9.                    | 12.     | SAND  | SILT SILTE %                         |
| 12.                   | 13.1    | MED SAND  | FINE SAND SABLE FIN %                |
| 13.1                  | 13.3    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 13.3                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1042 | DRILL No.: No DUTROU:<br># 42  | DATE:<br>8/3/85                    |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>14.7 M   | SAMPLERS: SONDEURS:<br>JCL J.B | CONTRACT: CONTRAT:<br>MCUITE TW    |
| LINE: LIGNE:<br>24E                       | STATION:<br>30S                | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 14.5    | SAND  | SILT SILTE %                         |
| 14.5                  | 14.7    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 14.7                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1041 | DRILL No.: No DUTROU:<br># 41  | DATE:<br>7/3/85                    |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>20.9 M   | SAMPLERS: SONDEURS:<br>JCL J.B | CONTRACT: CONTRAT:<br>MCUITE TW    |
| LINE: LIGNE:<br>24E                       | STATION:<br>30+75 S            | LOCATION: LOCALITÉ:<br>LARDER LAKE |

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 14.     | CLAY  | CLAY ARGILE %                        |
| 14.                   | 18.     | SAND  | SILT SILTE %                         |
| 18.                   | 20.7    | MCD SAND  | FINE SAND SABLE FIN %                |
| 20.7                  | 20.9    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 20.9                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>51A 1044 | DRILL No.: No DU TROU:<br># 44 | DATE:<br>8/3/85                      |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>10. M    | SAMPLERS: SONDEURS:<br>JCL JB  | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>24E                     | STATION:<br>28450 S            | LOCATION: LOCALITÉ<br>LARDER LAKE    |

**GRID B** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 7.   | CLAY  | CLAY ARGILE %                     |
| 7.                 | 9.8  | SAND  | SILT SILTE %                      |
| 9.8                | 10.  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 10.                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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JOURNAL DE FORAGE MORT TERRAIN

|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>51A 1043 | DRILL No.: No DU TROU:<br># 43 | DATE:<br>8/3/85                      |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>9.1 M    | SAMPLERS: SONDEURS:<br>JCL JB  | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>24E                     | STATION:<br>29450 S            | LOCATION: LOCALITÉ<br>LARDER LAKE    |

**GRID B** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 7.   | CLAY  | CLAY ARGILE %                     |
| 7.                 | 8.9  | SAND  | SILT SILTE %                      |
| 8.9                | 9.1  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 9.1                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1046 | DRILL No.: No DU TROU:<br>#46 | DATE:<br>9/3/85                    |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>14.1 M   | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>24E                       | STATION:<br>26+50 S           | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRIO B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 8.   | CLAY  | CLAY ARGILE %                     |
| 8.                 | 11.  | SAND  | SILT SILTE %                      |
| 11.                | 13.9 | MED. SAND BOULD                                       | FINE SAND SABLE FIN %             |
| 13.9               | 14.1 | BASAL TICC  | MEDIUM SAND SABLE MED. %          |
| 14.1               |      | BED ROCK  | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1045 | DRILL No.: No DU TROU:<br>#45 | DATE:<br>8/3/85                    |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>10.1 M   | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>24E                       | STATION:<br>27+50 S           | LOCATION: LOCALITÉ:<br>LARDER LAK. |

GRIO B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 7.   | CLAY  | CLAY ARGILE %                     |
| 7.                 | 9.9  | SAND  | SILT SILTE %                      |
| 9.9                | 10.1 | BASAL TICC  | FINE SAND SABLE FIN %             |
| 10.1               |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                |                                     |
|---|--------------------------------|-------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>52A 1048 | DRILL No.: No DU TROU:<br># 48 | DATE:<br>9/3/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>4.1 M     | SAMPLERS: SONDEURS:<br>JCL JB  | CONTRACT: / CONTRAT:<br>MCVITTIE WP |
| LINE: / LIGNE:<br>24 E                    | STATION:<br>24+50 S            | LOCATION: LOCALITÉ<br>LARDER LAKE   |

GR10 B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 3.9  | CLAY  | CLAY ARGILE %                     |
| 3.9                | 4.1  | BASAL TILL  | SILT SILTE %                      |
| 4.1                |      | BED ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |
|                    |      |   |                                   |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
REMARQUES:

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|   |                                |                                     |
|---|--------------------------------|-------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>52A 1047 | DRILL No.: No DU TROU:<br># 47 | DATE:<br>9/3/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>8.2 M     | SAMPLERS: SONDEURS:<br>JCL JB  | CONTRACT: / CONTRAT:<br>MCVITTIE WP |
| LINE: / LIGNE:<br>24 E                    | STATION:<br>25+50 S            | LOCATION: LOCALITÉ<br>LARDER LAKE   |

GR10 B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 6.   | CLAY  | CLAY ARGILE %                     |
| 6.                 | 8.   | SAND  | SILT SILTE %                      |
| 8.                 | 8.2  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 8.2                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |
|                    |      |   |                                   |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1050 | DRILL No.: No DU TROU:<br># 50 | DATE:<br>11/3/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>5 M       | SAMPLERS: SONDEURS:<br>JCL JB  | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>32 E                    | STATION:<br>37+50 S            | LOCATION: LOCALITÉ<br>LARDER LAKE  |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.      | CLAY  | CLAY ARGILE %                        |
| 5.                    |         | BED ROCK  | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         | BOULD STATION   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         | OR NO TILL  | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1049 | DRILL No.: No DU TROU:<br># 49 | DATE:<br>10/3/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>0.2 M     | SAMPLERS: SONDEURS:<br>JCL JB  | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>32 E                    | STATION:<br>39+50 S            | LOCATION: LOCALITÉ<br>LARDER LAKE  |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | BROKEN ROCK   | ORGANIC ORGANIQUE %                  |
| .2                    |         | BED ROCK  | CLAY ARGILE %                        |
|                       |         |   | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1052 | DRILL No./No DU TROU:<br>#52    | DATE:<br>11/3/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>20. M  | SAMPLERS./ SONDEURS:<br>JCL J B | CONTRACT./ CONTRAT:<br>MCVITTIE TWA |
| LINE./ LIGNE:<br>32 E                    | STATION:<br>36 S                | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 16.     | SAND  | SILT SILTE %                         |
| 16.                   | 19.8    | MED SAND  | FINE SAND SABLE FIN %                |
| 19.8                  | 20.     | BASAL TILL  | MEDUM SAND SABLE MED. %              |
| 20.                   |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1051 | DRILL No./No DU TROU:<br>#51    | DATE:<br>11/3/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>17. M  | SAMPLERS./ SONDEURS:<br>JCL J B | CONTRACT./ CONTRAT:<br>MCVITTIE TWA |
| LINE./ LIGNE:<br>32 E                    | STATION:<br>36+50 S             | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 11.     | CLAY  | CLAY ARGILE %                        |
| 11.                   | 14.     | SAND  | SILT SILTE %                         |
| 14.                   | 16.8    | MED SAND BOULD  | FINE SAND SABLE FIN %                |
| 16.8                  | 17.     | BASAL TILL  | MEDUM SAND SABLE MED. %              |
| 17.                   |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA-1052 | DRILL No./No DU TROU:<br>#52   | DATE:<br>11/3/85                   |
| SAMPLE DEPTH:/PROF.D'ÉCHANT:<br>20.4     | SAMPLERS:/SONDEURS:<br>JCL J B | CONTRACT:/CONTRAT:<br>MCUITTIE TWP |
| LINE:/LIGNE:<br>32 E                     | STATION:<br>36 S               | LOCATION:/LOCALITÉ:<br>LARDER LAKE |

|   |  |
|---|--|
| GRIO B DRILLING TIME - FEUILLE DE TEMPS   |  |
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 2.      | ORGANIC   | ORGANIC<br>ORGANIQUE %               |
| 2.                    | 12.     | CLAY  | CLAY<br>ARGILE %                     |
| 12.                   | 16.     | SAND  | SILT<br>SILTE %                      |
| 16.                   | 19.8    | MED SAND  | FINE SAND<br>SABLE FIN %             |
| 19.8                  | 20.     | BASAL TILL  | MEDIUM SAND<br>SABLE MED. %          |
| 20.                   |         | BED ROCK  | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1053 | DRILL No./No DU TROU:<br>H 53 | DATE:<br>11/3/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>16.1 M   | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>32 E                     | STATION:<br>35+50 S           | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GR10 B DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 1.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 1.2                   | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 15.     | SAND  | SILT SILTE %                         |
| 15.                   | 15.9    | MED SAND  | FINE SAND SABLE FIN %                |
| 15.9                  | 16.1    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 16.1                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1054 | DRILL No./No DU TROU:<br># 54 | DATE:<br>12/3/85                   |
| SAMPLE DEPTH:/PROF.D'ÉCHANT:<br>5. M     | SAMPLERS:/SONDEURS:<br>JCL JB | CONTRACT:/CONTRAT:<br>MCVITTIE TWP |
| LINE:/LIGNE:<br>32 E                     | STATION:<br>35+25 S           | LOCATION:/LOCALITÉ:<br>LAROER LAKE |

GRID B DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 4.8     | CLAY  | CLAY ARGILE %                        |
| 4.8                   | 5.      | BASAL TILL  | SILT SILTE %                         |
| 5.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1055 | DRILL No./No DU TROU:<br># 55 | DATE:<br>12/3/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3. M    | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCVITTIE TWF |
| LINE./LIGNE:<br>32E                     | STATION:<br>35S               | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID B DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |   |
|-----------------------|---------|---|--------------------------------------|---|
| FROM<br>DE            | TO<br>A |   |                                      | % |
| 0.                    | 0.2     | ORGANIC   | ORGANIC<br>ORGANIQUE                 | % |
| 0.2                   | 3.      | CLAY  | CLAY<br>ARGILE                       | % |
| 3.                    |         | BED-ROCK  | SILT<br>SILTE                        | % |
|                       |         |   | FINE SAND<br>SABLE FIN               | % |
|                       |         |   | MEDIUM SAND<br>SABLE MED.            | % |
|                       |         |   | COARSE SAND<br>SABLE GROS            | % |
|                       |         |   | GRAVEL<br>GRAVIER                    | % |
|                       |         |   | PEBBLES<br>CAILLOUX                  | % |
|                       |         |   |                                      |   |
|                       |         |   |                                      |   |

REMARKS:  
REMARQUES:

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|   |                                |                                     |
|---|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1056 | DRILL No./No DU TROU:<br>#56   | DATE:<br>12/13/85                   |
| SAMPLE DEPTH:/ PROF. D'ÉCHANT:<br>2.7 M | SAMPLERS:/ SONDEURS:<br>JCL JB | CONTRACT:/ CONTRAT:<br>MCVITTIE TW  |
| LINE:/ LIGNE:<br>32E                    | STATION:<br>34+75 S            | LOCATION:/ LOCALITÉ:<br>LARGER LAKE |

GRID B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION ÉCHANTILLON |
|--------------------|------|--|--------------------------------|
| FROM DE            | TO A |  |                                |
| 0.                 | .2   | ORGANIC  | ORGANIC ORGANIQUE %            |
| .2                 | 2.6  | CLAY   | CLAY ARGILE %                  |
| 2.6                | 2.7  | BASAL TILL   | SILT SILTE %                   |
| 2.7                |      | BED ROCK   | FINE SAND SABLE FIN %          |
|                    |      |  | MEDIUM SAND SABLE MED. %       |
|                    |      |  | COARSE SAND SABLE GROS %       |
|                    |      |  | GRAVEL GRAVIER %               |
|                    |      |  | PEBBLES CAILLOUX %             |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1057 | DRILL No./No DU TROU:<br>#57  | DATE:<br>12/3/85                   |
| SAMPLE DEPTH:/PROF.D'ÉCHANT:<br>4.5 M    | SAMPLERS:/SONDEURS:<br>SCL JB | CONTRACT:/CONTRAT:<br>MCVITTIE TWP |
| LINE:/LIGNE:<br>32E                      | STATION:<br>34+50 S           | LOCATION:/LOCALITÉ:<br>LARDER LAKE |

## GR10 B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
 POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
 POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 4.4  | CLAY  | CLAY ARGILE %                     |
| 4.4                | 4.5  | BASAL TILL  | SILT SILTE %                      |
| 4.5                |      | BED ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
 REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1058 | DRILL No./No DU TROU:<br>#58   | DATE:<br>12/13/85                  |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3.7 M    | SAMPLERS./SONDEURS:<br>JCL J.B | CONTRACT./CONTRAT:<br>MCVITTIE TWF |
| LINE./LIGNE:<br>32E                      | STATION:<br>34+25 S            | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID B

## DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE %               |
| .2                    | 3.6     | CLAY  | CLAY<br>ARGILE %                     |
| 3.6                   | 3.7     | BASAL TILL  | SILT<br>SILTE %                      |
| 3.7                   |         | BED ROCK  | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLoux %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                |                                      |
|--|--------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1059 | DRILL No./No DU TROU:<br># 59  | DATE:<br>12/3/85                     |
| SAMPLE DEPTH./PROF. D'ÉCHANT:<br>3.7 M   | SAMPLERS./SONDEURS:<br>JCL J.B | CONTRACT./CONTRAT:<br>MCURTIE TWP    |
| LINE./LIGNE:<br>32 E                     | STATION:<br>34.5               | LOCATION./LOCALITE:<br>L'AROEER LAKE |

GRID B DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.6     | CLAY  | CLAY ARGILE %                        |
| 3.6                   | 3.7     | BASAL TILL  | SILT SILTE %                         |
| 3.7                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                 |                                     |
|---|---------------------------------|-------------------------------------|
| SAMPLE No./ No D'ÉCHANTILLON:<br>5LA 1060 | DRILL No./ No DU TROU:<br># 60  | DATE:<br>12/3/85                    |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>0.94     | SAMPLERS./ SONDEURS:<br>JCL J.B | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>32E                      | STATION:<br>33+50 S             | LOCATION./ LOCALITÉ:<br>LARGER LAKE |

## GRID B DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .8      | CLAY  | CLAY ARGILE %                        |
| .8                    | .9      | BASAL TILL  | SILT SILTE %                         |
| .9                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |
|                       |         |   |                                      |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1061 | DRILL No./No DU TROU:<br># 61  | DATE:<br>12/3/85                   |
| SAMPLE DEPTH./PROF D'ÉCHANT:<br>0. M     | SAMPLERS./SONDEURS:<br>JCL 5 B | CONTRACT./CONTRAT:<br>HC VITHE TWP |
| LINE./LIGNE:<br>32E                      | STATION:<br>33 S               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRIO B DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 |      | OUT CROP  | ORGANIC ORGANIQUE %               |
|                    |      |   | CLAY ARGILE %                     |
|                    |      |   | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1062 | DRILL No./No DU TROU:<br>#62   | DATE:<br>12/3/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0-M      | SAMPLERS./SONDEURS:<br>JCL J.B | CONTRACT./CONTRAT:<br>MCVITTIE TWK |
| LINE./LIGNE:<br>32E                      | STATION:<br>32S                | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRIP B

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    |         | OUT CROP  | ORGANIC<br>ORGANIQUE %               |
|                       |         |   | CLAY<br>ARGILE %                     |
|                       |         |   | SILT<br>SILTE %                      |
|                       |         |   | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No.: / No D'ÉCHANTILLON:<br>5LA1063 | DRILL No.: / No DU TROU:<br>#63 | DATE:<br>13/3/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>3.4     | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCUITTIE TWF |
| LINE: / LIGNE:<br>22E                      | STATION:<br>10N                 | LOCATION: / LOCALITÉ:<br>LAPOOR LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE %               |
| .2                    | 2.9     | CLAY & SAND   | CLAY<br>ARGILE %                     |
| 2.9                   | 3.      | BASAL TILL  | SILT<br>SILTE %                      |
| 3.                    |         | BEO ROCK  | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1064 | DRILL No./No DU TROU:<br># 64  | DATE:<br>13/3/85                    |
| SAMPLE DEPTH:/PROF.D'ÉCHANT:<br>1.6 M    | SAMPLERS:/ SONDEURS:<br>JCL JB | CONTRACT:/ CONTRAT:<br>MCVITTIE TWF |
| LINE:/ LIGNE:<br>22 E                    | STATION:<br># 150 N            | LOCATION:/LOCALITÉ:<br>LARGER LAKE  |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE %               |
| .2                    | 1.2     | CLAY  | CLAY<br>ARGILE %                     |
| 1.2                   | 1.5     | SAND  | SILT<br>SILTE %                      |
| 1.5                   | 1.6     | BASAL TILL  | FINE SAND<br>SABLE FIN %             |
| 1.6                   |         | BED ROCK  | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1065 | DRILL No./No DU TROU:<br>#65  | DATE:<br>13/3/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>1.4 M    | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCVITTIE TWA |
| LINE./LIGNE:<br>(22E)                    | STATION:<br>#9N               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC,<br>ORGANIQUE %              |
| .2                    | 1.      | CLAY  | CLAY<br>ARGILE %                     |
| 1.                    | 1.3     | SAND  | SILT<br>SILTE %                      |
| 1.3                   | 1.4     | BASAL TILL  | FINE SAND<br>SABLE FIN %             |
| 1.4                   |         | BED ROCK  | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1066 | DRILL No./No DUTROU:<br># 66    | DATE:<br>14/3/85                    |
| SAMPLE DEPTH:/PROF.D'ÉCHANT:<br>1. M     | SAMPLERS:/ SONDEURS:<br>JCL J.B | CONTRACT:/ CONTRAT:<br>MCUITTIE TWP |
| LINE:/ LIGNE:<br>22 E                    | STATION:<br>8+50 N              | LOCATION:/LOCALITÉ:<br>LARDER LAKE  |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE %               |
| .2                    | .8      | CLAY  | CLAY<br>ARGILE %                     |
| .8                    | 1.      | BASAL TILL  | SILT<br>SILTE %                      |
| 1.                    |         | BED ROCK  | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                 |                                    |
|--|---------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1067 | DRILL No./No DU TROU:<br># 67   | DATE:<br>14/3/85                   |
| SAMPLE DEPTH:/PROF.D'ÉCHANT:<br>0 M      | SAMPLERS:/ SONDEURS:<br>JCL J B | CONTRACT:/ CONTRAT:<br>MCVITTIE TU |
| LINE:/ LIGNE:<br>22 E                    | STATION:<br>8 N                 | LOCATION:/LOCALITÉ:<br>LARGER LAK  |

## GR10-A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    |         | OUT CROP  | ORGANIC<br>ORGANIQUE %               |
|                       |         |   | CLAY<br>ARGILE %                     |
|                       |         |   | SILT<br>SILTE %                      |
|                       |         |   | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1068 | DRILL No./No DU TROU:<br>#68  | DATE:<br>14/3/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>1.0M     | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCVITTIE TW. |
| LINE./LIGNE:<br>22E                      | STATION:<br>7N                | LOCATION./LOCALITÉ:<br>LARGER LAKE |

## GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .8      | CLAY  | CLAY ARGILE %                        |
| .8                    | 1.      | BASAL TILL  | SILT SILTE %                         |
| 1.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAYEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1069 | DRILL No./No DU TROU:<br>H 69 | DATE:<br>14/3/85                   |
| SAMPLE DEPTH./PROF D'ÉCHANT:<br>18.7 M   | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCURTIE TWA  |
| LINE./LIGNE:<br>20 E                     | STATION:<br>10450 N           | LOCATION./LOCALITÉ:<br>LARGER LAKE |

|   |  |
|---|--|
| GRIO A DRILLING TIME - FEUILLE DE TEMPS   |  |
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 16.     | FINE SAND   | SILT SILTE %                         |
| 16.                   | 18.5    | MED SAND  | FINE SAND SABLE FIN %                |
| 18.5                  | 18.7    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 18.7                  |         | BEO ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5 LA 1070 | DRILL No./No DU TROU:<br># 70  | DATE:<br>14/3/85                   |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>15 M     | SAMPLERS./ SONDEURS:<br>JCL JB | CONTRACT./ CONTRAT:<br>MCVITTIE TU |
| LINE./ LIGNE:<br>20 E                     | STATION:<br>11 N               | LOCATION./ LOCALITÉ:<br>LARDER LAK |

GR10 A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE %               |
| .2                    | 11.     | CLAY  | CLAY<br>ARGILE %                     |
| 11.                   | 14.8    | SAND  | SILT<br>SILTE %                      |
| 14.8                  | 15.     | BASAL TILL  | FINE SAND<br>SABLE FIN %             |
| 15.                   |         | BED ROCK  | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |

REMARKS:  
REMARQUES:



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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1071 | DRILL No./No DU TROU:<br>#71  | DATE:<br>15/3/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>10.7 M  | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCVITTIE TW  |
| LINE./LIGNE:<br>20E                     | STATION:<br>11450N            | LOCATION./LOCALITÉ:<br>LARGER LAKE |

## GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE                 |
| .2                    | 8.      | CLAY  | CLAY<br>ARGILE                       |
| 8.                    | 10.5    | SAND  | SILT<br>SILTE                        |
| 10.5                  | 10.7    | BASAL TILL  | FINE SAND<br>SABLE FIN               |
| 10.7                  |         | BED ROCK  | MEDUM SAND<br>SABLE MED.             |
|                       |         |   | COARSE SAND<br>SABLE GROS            |
|                       |         |   | GRAVEL<br>GRAVIER                    |
|                       |         |   | PEBBLES<br>CAILLOUX                  |
|                       |         |   |                                      |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                               |                                   |
|---|-------------------------------|-----------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>5LA 1072 | DRILL No./No DU TROU:<br># 72 | DATE:<br>15/3/85                  |
| SAMPLE DEPTH:/PROF. D'ÉCHANT:<br>5.7 M    | SAMPLERS:/SONDEURS:<br>JCL JB | CONTRACT:/CONTRAT:<br>MCVITTIE TU |
| LINE:/LIGNE:<br>20 E                      | STATION:<br>12 N              | LOCATION:/LOCALITÉ:<br>LARDER LAK |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE                 |
| .2                    | 5.      | CLAY  | CLAY<br>ARGILE                       |
| 5.                    | 5.6     | SAND  | SILT<br>SILTE                        |
| 5.5                   | 5.7     | BASAL TILL  | FINE SAND<br>SABLE FIN               |
| 5.7                   |         | BED ROCK  | MEDIUM SAND<br>SABLE MED.            |
|                       |         |   | COARSE SAND<br>SABLE GROS            |
|                       |         |   | GRAVEL<br>GRAVIER                    |
|                       |         |   | PEBBLES<br>CAILLOUX                  |

REMARKS:  
REMARQUES:

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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No.: / No D'ÉCHANTILLON:<br>5LA1073 | DRILL No.: / No DU TROU:<br>#73 | DATE:<br>15/3/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>3.5 M   | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCUITTIE TUL |
| LINE: / LIGNE:<br>20E                      | STATION:<br>12+50N              | LOCATION: LOCALITÉ<br>LARGER LAKE    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.3     | CLAY  | CLAY ARGILE %                        |
| 3.3                   | 3.5     | BASAL TILL  | SILT SILTE %                         |
| 3.5                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                  |                                     |
|---|----------------------------------|-------------------------------------|
| SAMPLE No.: / No D'ÉCHANTILLON:<br>5LA 1074 | DRILL No.: / No DU TROU:<br># 74 | DATE:<br>15/3/85                    |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>0.5 M    | SAMPLERS: / SONDEURS:<br>JCL JB  | CONTRACT: / CONTRAT:<br>MCVITTIE TU |
| LINE: / LIGNE:<br>20 E                      | STATION:<br>13 N                 | LOCATION: LOCALITÉ:<br>LARDER LAK   |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE                 |
| .2                    | .4      | CLAY  | CLAY<br>ARGILE                       |
| .4                    | .5      | BASAL TILL  | SILT<br>SILTE                        |
| .5                    |         | BED ROCK  | FINE SAND<br>SABLE FIN               |
|                       |         |   | MEDIUM SAND<br>SABLE MED.            |
|                       |         |   | COARSE SAND<br>SABLE GROS            |
|                       |         |   | GRAVEL<br>GRAVIER                    |
|                       |         |   | PEBBLES<br>CAILLOUX                  |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1075 | DRILL No./No DU TROU:<br>H 75   | DATE:<br>15/3/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>18.4M   | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TUA |
| LINE: / LIGNE:<br>20E                    | STATION:<br>10N                 | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

## GR10 A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 16.     | SAND  | SILT SILTE %                         |
| 16.                   | 18.2    | MED SAND  | FINE SAND SABLE FIN %                |
| 18.2                  | 18.4    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 18.4                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No.: / No D'ÉCHANTILLON:<br>5LA 1076 | DRILL No.: / No DU TROU:<br># 76 | DATE:<br>20/3/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>16.7 M   | SAMPLERS: / SONDEURS:<br>JCL JB  | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>20 E                      | STATION:<br>9+50 N               | LOCATION: / LOCALITÉ:<br>LARDER LAKE |

## GRIO A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE %               |
| .2                    | 12.     | CLAY  | CLAY<br>ARGILE %                     |
| 12.                   | 15.     | SAND  | SILT<br>SILT %                       |
| 15.                   | 16.5    | MED SAND  | FINE SAND<br>SABLE FIN %             |
| 16.5                  | 16.7    | BASAL TILL  | MEDIUM SAND<br>SABLE MED. %          |
| 16.7                  |         | BED ROCK  | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 2077 | DRILL No./No DU TROU:<br># 77  | DATE:<br>20/3/85                    |
| SAMPLE DEPTH./ PROF D'ÉCHANT:<br>11.7 M  | SAMPLERS./ SONDEURS:<br>SCL JB | CONTRACT./ CONTRAT:<br>MCVITTIE TWK |
| LINE./ LIGNE:<br>20E                     | STATION:<br>9N                 | LOCATION: LOCALITÉ:<br>LARDER LAKE  |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 8.      | CLAY  | CLAY ARGILE %                        |
| 8.                    | 11.     | SAND  | SILT SILTE %                         |
| 11.                   | 11.5    | MED SAND  | FINE SAND SABLE FIN %                |
| 11.5                  | 11.7    | BASALTIC  | MEDIUM SAND SABLE MED. %             |
| 11.7                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLLOUX %                  |

REMARKS:  
REMARQUES:

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OTTAWA ONTARIO

OVERBURDEN DRILLING LOG  
JOURNAL DE FORAGE MORT TERRAIN

|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1078 | DRILL No./No DU TROU:<br>#78    | DATE:<br>20/3/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>7.4     | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>20E                    | STATION:<br>8450N               | LOCATION: LOCALITÉ:<br>LARGER LAKE   |

GRIO A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 1.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 1.2                   | 7.      | CLAY  | CLAY ARGILE %                        |
| 7.                    |         | BED ROCK  | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1079 | DRILL No./No DU TROU:<br>#79    | DATE:<br>00/3/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>2.14   | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWA |
| LINE: / LIGNE:<br>20E                   | STATION:<br>8N                  | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 1.8     | CLAY  | CLAY ARGILE %                        |
| 1.8                   | 2.      | BASAL TILL  | SILT SILTE %                         |
| 2.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No. / No D'ÉCHANTILLON:<br>52A 1080 | DRILL No. / No DU TROU:<br>#80  | DATE:<br>20/3/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>0. M       | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>30E                      | STATION:<br>7N                  | LOCATION: LOCALITÉ<br>LARGER LAKE    |

CRIO A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |   |
|-----------------------|---------|---|--------------------------------------|---|
| FROM<br>DE            | TO<br>A |   |                                      | % |
| 0.                    |         | OUT-CROP  | ORGANIC<br>ORGANIQUE                 | % |
|                       |         |   | CLAY<br>ARGILE                       | % |
|                       |         |   | SILT<br>SILTE                        | % |
|                       |         |   | FINE SAND<br>SABLE FIN               | % |
|                       |         |   | MEDIUM SAND<br>SABLE MED.            | % |
|                       |         |   | COARSE SAND<br>SABLE GROS            | % |
|                       |         |   | GRAVEL<br>GRAVIER                    | % |
|                       |         |   | PEBBLES<br>CAILLOUX                  | % |
|                       |         |   |                                      |   |
|                       |         |   |                                      |   |

REMARKS:  
REMARQUES:

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|   |                                 |                                     |
|---|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>56A1081 | DRILL No./No DU TROU:<br>#81    | DATE:<br>21/3/85                    |
| SAMPLE DEPTH: PROF D'ÉCHANT:<br>0.7M    | SAMPLERS: / SONDEURS:<br>SCL JB | CONTRACT: / CONTRAT:<br>MCURTIE TWP |
| LINE: / LIGNE:<br>JOE                   | STATION:<br>6N                  | LOCATION: LOCALITÉ:<br>LARGER LAKE  |

## GRIO A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .6      | CLAY  | CLAY ARGILE %                        |
| .6                    | .7      | BASAL TILL  | SILT SILTE %                         |
| .7                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1082 | DRILL No./No DU TROU:<br>#82  | DATE:<br>21/3/85                   |
| SAMPLE DEPTH:/PROF.D'ÉCHANT:<br>1.6 M   | SAMPLERS:/SONDEURS:<br>JCL JB | CONTRACT:/CONTRAT:<br>MCVITTIE INC |
| LINE:/LIGNE:<br>JOE                     | STATION:<br>5N                | LOCATION:/LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE %               |
| .2                    | 1.      | CLAY  | CLAY<br>ARGILE %                     |
| 1.                    | 1.4     | BOULD.  | SILT<br>SILTE %                      |
| 1.4                   | 1.6     | BASAL TILL  | FINE SAND<br>SABLE FIN %             |
| 1.6                   |         | BED ROCK  | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1083 | DRILL No./No DU TROU:<br># 83   | DATE:<br>21/3/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>15.2 M  | SAMPLERS: / SONDEURS:<br>SCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TUL |
| LINE: / LIGNE:<br>18 E                  | STATION:<br>10N                 | LOCATION: / LOCALITÉ:<br>LARGER LAKE |

## DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 2.      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2.                    | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 13.     | SAND  | SILT SILTE %                         |
| 13.                   | 15.     | BOULD   | FINE SAND SABLE FIN %                |
| 15.                   | 15.2    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 15.2                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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JOURNAL DE FORAGE MORT TERRAIN

|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1084 | DRILL No./No DU TROU:<br>#84  | DATE:<br>21/3/85                   |
| SAMPLE DEPTH./PROF D'ÉCHANT:<br>14.5 M  | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCVITTIEUX   |
| LINE./LIGNE:<br>18E                     | STATION:<br>10+50 N           | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRIO A

## DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 1.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 1.2                   | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 13.     | SAND  | SILT SILTE %                         |
| 13.                   | 14.3    | MED SAND  | FINE SAND SABLE FIN %                |
| 14.3                  | 14.5    | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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 JOURNAL DE FORAGE MORT TERRAIN

|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No. / No D'ÉCHANTILLON:<br>5LA1085 | DRILL No. / No DU TROU:<br># 85 | DATE:<br>21/3/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>10.7 M   | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>18E                     | STATION:<br>11N                 | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 8.      | CLAY  | CLAY ARGILE %                        |
| 8.                    | 10.5    | SAND  | SILT SILTE %                         |
| 10.5                  | 10.7    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 10.7                  | -       | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No.: / No D'ÉCHANTILLON:<br>5LA 1086 | DRILL No.: / No DU TROU:<br># 86 | DATE:<br>22/3/85                     |
| SAMPLE DEPTH: / PROF D'ÉCHANT:<br>7.3 M     | SAMPLERS: / SONDEURS:<br>JCL J B | CONTRACT: / CONTRAT:<br>MCVITTIE TWR |
| LINE: / LIGNE:<br>18E                       | STATION:<br>11+50 N              | LOCATION: LOCALITÉ:<br>LARDER LAKE   |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.      | CLAY  | CLAY ARGILE %                        |
| 6.                    | 7.1     | SAND  | SILT SILTE %                         |
| 7.1                   | 7.3     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 7.3                   |         | BRO ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1038 | DRILL No.: No DU TROU:<br># 88  | DATE:<br>22/3/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>14.7M    | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>18E                     | STATION:<br>9+50N               | LOCATION: LOCALITÉ:<br>LARGER LAKE   |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 11.     | CLAY  | CLAY ARGILE %                        |
| 11.                   | 14.     | SAND  | SILT SILTE %                         |
| 14.                   | 14.5    | BOULD   | FINE SAND SABLE FIN %                |
| 14.5                  | 14.7    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 14.7                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1037 | DRILL No.: No DU TROU:<br># 87  | DATE:<br>22/3/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>3-M      | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>18E                     | STATION:<br>12N                 | LOCATION: LOCALITÉ:<br>LARGER LAKE   |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE                    |
| .2                    | 2.      | CLAY  | CLAY ARGILE                          |
| 2.                    | 2.8     | SAND  | SILT SILTE                           |
| 2.8                   | 3.      | BASAL TILL  | FINE SAND SABLE FIN                  |
| 3.                    |         | BED ROCK  | MEDIUM SAND SABLE MED.               |
|                       |         |   | COARSE SAND SABLE GROS               |
|                       |         |   | GRAVEL GRAVIER                       |
|                       |         |   | PEBBLES CAILLOUX                     |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1090 | DRILL No.: No DU TROU:<br>#90 | DATE:<br>22/3/85                   |
| SAMPLE DEPTH: PROF D'ÉCHANT:<br>6.6 M     | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>18 E                      | STATION:<br>8 N               | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 6.      | CLAY  | CLAY ARGILE %                        |
| 6.                    | 6.5     | SAND  | SILT SILTE %                         |
| 6.5                   | 6.6     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 6.6                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1089 | DRILL No.: No DU TROU:<br>#89 | DATE:<br>22/3/85                   |
| SAMPLE DEPTH: PROF D'ÉCHANT:<br>16.2 M    | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>18 E                      | STATION:<br>9 N               | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 15.     | SAND  | SILT SILTE %                         |
| 15.                   | 16.     | MED SAND  | FINE SAND SABLE FIN %                |
| 16.                   | 16.2    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 16.2                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1092 | DRILL No.: No DU TROU:<br>#92 | DATE:<br>23/3/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>3.6 M   | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>26E                      | STATION:<br>21+50N            | LOCATION: LOCALITÉ:<br>LARGER LAKE |

## GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | CLAY  | CLAY ARGILE %                        |
| 3.                    | 3.5     | SAND  | SILT SILTE %                         |
| 3.5                   | 3.6     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 3.6                   |         | BPO ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA1091 | DRILL No.: No DU TROU:<br>#91 | DATE:<br>23/3/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>4.6 M   | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>26E                      | STATION:<br>21N               | LOCATION: LOCALITÉ:<br>LARGER LAKE |

## GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | CLAY  | CLAY ARGILE %                        |
| 3.8                   | 4.4     | SAND  | SILT SILTE %                         |
| 4.4                   | 4.6     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 4.6                   |         | BPO ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1094 | DRILL No.: No DU TROU:<br>#94 | DATE:<br>23/3/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>7.9 M    | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>26E                       | STATION:<br>22+50 N           | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.5     | CLAY  | CLAY ARGILE %                        |
| 6.5                   | 7.7     | SAND  | SILT SILTE %                         |
| 7.7                   | 7.9     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 7.9                   |         | BPO ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1093 | DRILL No.: No DU TROU:<br>#93 | DATE:<br>23/3/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>6. M     | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>26E                       | STATION:<br>22 N              | LOCATION: LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 4.      | CLAY  | CLAY ARGILE %                        |
| 4.                    | 5.8     | SAND  | SILT SILTE %                         |
| 5.8                   | 6.      | BASAL TILL  | FINE SAND SABLE FIN %                |
| 6.                    |         | BPO ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1096 | DRILL No.: No DU TROU:<br>#96 | DATE:<br>24/3/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>0.11     | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TW  |
| LINE: LIGNE:<br>26E                       | STATION:<br>23+50N            | LOCATION: LOCALITÉ:<br>LARDER LAKE |

## GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    |         | OUT CROP  | ORGANIC<br>ORGANIQUE %               |
|                       |         |   | CLAY<br>ARGILE %                     |
|                       |         |   | SILT<br>SILT %                       |
|                       |         |   | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1095 | DRILL No.: No DU TROU:<br>#95 | DATE:<br>23/3/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>2.11     | SAMPLERS: SONDEURS:<br>JCL JB | CONTRACT: CONTRAT:<br>MCVITTIE TW  |
| LINE: LIGNE:<br>26E                       | STATION:<br>23N               | LOCATION: LOCALITÉ:<br>LARDER LAKE |

## GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE %               |
| .2                    | 1.      | BOULD   | CLAY<br>ARGILE %                     |
| 1.                    | 1.8     | SAND  | SILT<br>SILT %                       |
| 1.8                   | 2.      | BASAL TILL  | FINE SAND<br>SABLE FIN %             |
| 2.                    |         | BEC ROCK  | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                      |   |
|---|--------------------------------------|---|
| SAMPLE No.: No D'ÉCHANTILLON:<br><b>5LA1098</b> | DRILL No.: No DU TROU:<br><b>#98</b> | DATE:<br><b>24/3/85</b>                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br><b>0. M</b>    | SAMPLERS: SONDEURS:<br><b>JCL JB</b> | CONTRACT: CONTRAT:<br><b>MCWITTIE TWP</b> |
| LINE: LIGNE:<br><b>26 E</b>                     | STATION:<br><b>25 N</b>              | LOCATION: LOCALITÉ:<br><b>LARGER LAKE</b> |

**GRID A** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 |      | OUT CROP  | ORGANIC ORGANIQUE %               |
|                    |      |   | CLAY ARGILE %                     |
|                    |      |   | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
REMARQUES:

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|   |                                      |   |
|---|--------------------------------------|---|
| SAMPLE No.: No D'ÉCHANTILLON:<br><b>5LA1097</b> | DRILL No.: No DU TROU:<br><b>#97</b> | DATE:<br><b>24/3/85</b>                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br><b>0. M</b>    | SAMPLERS: SONDEURS:<br><b>JCL JB</b> | CONTRACT: CONTRAT:<br><b>MCWITTIE TW</b>  |
| LINE: LIGNE:<br><b>26 E</b>                     | STATION:<br><b>24 N</b>              | LOCATION: LOCALITÉ:<br><b>LARGER LAKE</b> |

**GRID A** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 |      | OUT CROP  | ORGANIC ORGANIQUE %               |
|                    |      |   | CLAY ARGILE %                     |
|                    |      |   | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
REMARQUES:

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|   |                                 |                                    |
|---|---------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1100 | DRILL No.: No DU TROU:<br># 100 | DATE:<br>24/3/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>3.4 M    | SAMPLERS: SONDEURS:<br>JCL JB   | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>26 E                      | STATION:<br>19 N                | LOCATION: LOCALITÉ:<br>LARGER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.2     | CLAY  | CLAY ARGILE %                        |
| 3.2                   | 3.4     | BASAL TILL  | SILT SILTE %                         |
| 3.4                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1099 | DRILL No.: No DU TROU:<br># 99 | DATE:<br>24/3/85                   |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>1.6 M    | SAMPLERS: SONDEURS:<br>JCL JB  | CONTRACT: CONTRAT:<br>MCVITTIE TWP |
| LINE: LIGNE:<br>26 E                      | STATION:<br>20 N               | LOCATION: LOCALITÉ:<br>LARGER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 1.4     | CLAY  | CLAY ARGILE %                        |
| 1.4                   | 1.6     | BASAL TILL  | SILT SILTE %                         |
| 1.6                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                |                                     |
|---|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1102 | DRILL No./No DU TROU:<br>#102  | DATE:<br>25/3/85                    |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br>7.9 M  | SAMPLERS:/ SONDEURS:<br>JCL JB | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>8W                     | STATION:<br>3N                 | LOCATION:/ LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 4.      | SAND  | CLAY ARGILE %                        |
| 4.                    | 6.5     | SANDY CLAY  | SILT SILTE %                         |
| 6.5                   | 7.7     | SAND  | FINE SAND SABLE FIN %                |
| 7.7                   | 7.9     | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 7.9                   |         | BEO ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

R.C.A

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~~OTTAWA ONTARIO~~

OVERBURDEN DRILLING LOG  
 JOURNAL DE FORAGE MORT TERRAIN

|   |                                |                                     |
|---|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1101 | DRILL No./No DU TROU:<br>#101  | DATE:<br>25/3/85                    |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br>5.2 M  | SAMPLERS:/ SONDEURS:<br>JCL JB | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>8W                     | STATION:<br>2N                 | LOCATION:/ LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 2.      | SANDY CLAY  | CLAY ARGILE %                        |
| 2.                    | 4.      | SAND  | SILT SILTE %                         |
| 4.                    | 5.      | EMPTY HOLE  | FINE SAND SABLE FIN %                |
| 5.                    | 5.2     | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 5.2                   |         | BEO ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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JOURNAL DE FORAGE MORT TERRAIN

|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1104 | DRILL No./No DU TROU:<br>#104   | DATE:<br>25/3/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>8.7 M   | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8W                    | STATION:<br>4N                  | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

POINT STOPPED:  
ARRÊT DE POINTE:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.      | SANDY CLAY  | CLAY ARGILE %                        |
| 5.                    | 8.5     | SAND  | SILT SILTE %                         |
| 8.5                   | 8.7     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 8.7                   |         | BROCK ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.

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|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1103 | DRILL No./No DU TROU:<br>#103   | DATE:<br>25/3/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>7.9 M   | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8W                    | STATION:<br>3+50N               | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

POINT STOPPED:  
ARRÊT DE POINTE:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 4.      | SAND  | CLAY ARGILE %                        |
| 4.                    | 6.5     | SANDY CLAY  | SILT SILTE %                         |
| 6.5                   | 7.7     | SAND  | FINE SAND SABLE FIN %                |
| 7.7                   | 7.9     | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 7.9                   |         | BROCK ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C. 4

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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1106 | DRILL No./No DU TROU:<br># 106  | DATE:<br>26/3/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>12.2 M   | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8W                     | STATION:<br>5N                  | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 10.     | CLAY  | CLAY ARGILE %                        |
| 10.                   | 12.     | SAND  | SILT SILTE %                         |
| 12.                   | 12.2    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 12.2                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1105 | DRILL No./No DU TROU:<br># 105  | DATE:<br>25/3/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>8. M     | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8W                     | STATION:<br>4+50N               | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 6.      | CLAY  | CLAY ARGILE %                        |
| 6.                    | 7.8     | SAND  | SILT SILTE %                         |
| 7.8                   | 8.      | BASAL TILL  | FINE SAND SABLE FIN %                |
| 8.                    |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No.: / No D'ÉCHANTILLON:<br>5LA1108 | DRILL No.: / No DU TROU:<br>#108 | DATE:<br>26/3/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>2.7M    | SAMPLERS: / SONDEURS:<br>JCL JB  | CONTRACT: / CONTRAT:<br>MCUITTIE TWR |
| LINE: / LIGNE:<br>8W                       | STATION:<br>10S                  | LOCATION: LOCALITÉ<br>LARDER LAKE    |

## GR10 A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 2.5     | SANDY CLAY  | CLAY ARGILE %                        |
| 2.5                   | 2.7     | BASAL TILL  | SILT SILTE %                         |
| 2.7                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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 JOURNAL DE FORAGE MORT TERRAIN

|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No.: / No D'ÉCHANTILLON:<br>5LA1107 | DRILL No.: / No DU TROU:<br>#107 | DATE:<br>26/3/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>20.2M   | SAMPLERS: / SONDEURS:<br>JCL JB  | CONTRACT: / CONTRAT:<br>MCUITTIE TWR |
| LINE: / LIGNE:<br>8W                       | STATION:<br>6N                   | LOCATION: LOCALITÉ<br>LARDER LAKE    |

## GR10 A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 18.     | FINE SAND   | SILT SILTE %                         |
| 18.                   | 20.     | MED SAND  | FINE SAND SABLE FIN %                |
| 20.                   | 20.2    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 20.2                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.I.

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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1110 | DRILL No./No DU TROU:<br>#110   | DATE:<br>27/3/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>7.2 M | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCUITTIE TWP |
| LINE: / LIGNE:<br>8W                     | STATION:<br>95                  | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

## GRIO A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.      | SANDY CLAY  | CLAY ARGILE %                        |
| 5.                    | 7.      | SAND  | SILT SILTE %                         |
| 7.                    | 7.2     | BASAL TIL   | FINE SAND SABLE FIN %                |
| 7.2                   |         | BEO ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAÏLLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

R.C.I.

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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1109 | DRILL No./No DU TROU:<br>#109   | DATE:<br>26/3/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>3.4 M | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCUITTIE TWP |
| LINE: / LIGNE:<br>8W                     | STATION:<br>95                  | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

## GRIO A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 2.      | SANDY CLAY  | CLAY ARGILE %                        |
| 2.                    | 3.2     | SAND  | SILT SILTE %                         |
| 3.2                   | 3.4     | BASAL TIL   | FINE SAND SABLE FIN %                |
| 3.4                   |         | BEO ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAÏLLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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JOURNAL DE FORAGE MORT TERRAIN

|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No.:/ No D'ÉCHANTILLON:<br>5LA 1112 | DRILL No.:/ No DU TROU:<br>#112 | DATE:<br>27/3/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>17.2 M    | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8W                       | STATION:<br>7S                  | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 12.     | SANDY CLAY  | CLAY ARGILE %                        |
| 12.                   | 17.     | SAND  | SILT SILTE %                         |
| 17.                   | 17.2    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 17.2                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No.:/ No D'ÉCHANTILLON:<br>5LA 1111 | DRILL No.:/ No DU TROU:<br>#111 | DATE:<br>27/3/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>17.2 M    | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8W                       | STATION:<br>7+50 S              | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 12.     | SANDY CLAY  | CLAY ARGILE %                        |
| 12.                   | 17.     | SAND  | SILT SILTE %                         |
| 17.                   | 17.2    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 17.2                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1114 | DRILL No./No DU TROU:<br>#114   | DATE:<br>28/3/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>16.1 M  | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8W                    | STATION:<br>6S                  | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 10.     | SANDY CLAY  | CLAY ARGILE %                        |
| 10.                   | 15.9    | SAND  | SILT SILTE %                         |
| 15.9                  | 16.1    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 16.1                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1113 | DRILL No./No DU TROU:<br>#113   | DATE:<br>27/3/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>15.1 M  | SAMPLERS: / SONDEURS:<br>JCL JB | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8W                    | STATION:<br>6+50S               | LOCATION: LOCALITÉ<br>LARDER LAK     |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 4.      | CLAY  | CLAY ARGILE %                        |
| 4.                    | 7.      | BOULO   | SILT SILTE %                         |
| 7.                    | 12.     | SANDY CLAY  | FINE SAND SABLE FIN %                |
| 12.                   | 14.9    | SAND  | MEDIUM SAND SABLE MED. %             |
| 14.9                  | 15.1    | BASAL TILL  | COARSE SAND SABLE GROS %             |
| 15.1                  |         | BED ROCK  | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1116 | DRILL No./No DU TROU:<br>#116 | DATE:<br>28/3/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>20. M   | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>8W                      | STATION:<br>5S                | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 14.  | SANDY CLAY  | CLAY ARGILE %                     |
| 14.                | 19.8 | SAND  | SILT SILTE %                      |
| 19.8               | 20.  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 20.                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1115 | DRILL No./No DU TROU:<br>#115 | DATE:<br>28/3/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>16.6 M  | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>8W                      | STATION:<br>5+50S             | LOCATION./LOCALITÉ:<br>LARDER LAK. |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 12.  | SANDY CLAY  | CLAY ARGILE %                     |
| 12.                | 16.4 | SAND  | SILT SILTE %                      |
| 16.4               | 16.6 | BASAL TILL  | FINE SAND SABLE FIN %             |
| 16.6               |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      | TWICE TRY   | PEBBLES CAILLOUX %                |
|                    |      | NO SAMPLE   |                                   |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1119 | DRILL No./No DU TROU:<br>#119  | DATE:<br>2/4/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>10.7M    | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>22E                      | STATION:<br>17S                | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 7.      | SANDY CLAY  | CLAY ARGILE %                        |
| 7.                    | 10.5    | SAND  | SILT SILTE %                         |
| 10.5                  | 10.7    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 10.7                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1118 | DRILL No./No DU TROU:<br>#118 | DATE:<br>29/3/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>30.6 M   | SAMPLERS./SONDEURS:<br>JCL JB | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>8W                       | STATION:<br>3S                | LOCATION./LOCALITÉ:<br>LARGER LAK  |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 21.     | SANDY CLAY  | CLAY ARGILE %                        |
| 21.                   | 30.4    | SAND  | SILT SILTE %                         |
| 30.4                  | 30.6    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 30.6                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1121 | DRILL No./No DU TROU:<br># 121   | DATE:<br>3/4/85                      |
| SAMPLE DEPTH: / PROF D'ÉCHANT:<br>6 M    | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>22 E                   | STATION:<br>15 S                 | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 4.      | SANDY CLAY  | CLAY ARGILE %                        |
| 4.                    | 5.8     | SAND  | SILT SILTE %                         |
| 5.8                   | 6.      | BASAL TILL  | FINE SAND SABLE FIN %                |
| 6.                    |         | RED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1120 | DRILL No./No DU TROU:<br># 120   | DATE:<br>2/4/85                      |
| SAMPLE DEPTH: / PROF D'ÉCHANT:<br>8-2 M  | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>22 E                   | STATION:<br>16 S                 | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 5.      | SANDY CLAY  | CLAY ARGILE %                        |
| 5.                    | 8.      | SAND  | SILT SILTE %                         |
| 8.                    | 8.2     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 8.2                   |         | RED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1123 | DRILL No./No DU TROU:<br>#123  | DATE:<br>3/4/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>1.2 M    | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>22 E                     | STATION:<br>10S                | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .3      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .3                    | 1.      | SANDY CLAY  | CLAY ARGILE %                        |
| 1.                    | 1.2     | SANDY TILL  | SILT SILTE %                         |
| 1.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1122 | DRILL No./No DU TROU:<br>#122  | DATE:<br>3/4/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3.7 M    | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>22 E                     | STATION:<br>14S                | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.5     | SANDY CLAY  | CLAY ARGILE %                        |
| 3.5                   | 3.7     | SANDY TILL  | SILT SILTE %                         |
| 3.7                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1125 | DRILL No./No. DU TROU:<br>#125  | DATE:<br>3/4/85                     |
| SAMPLE DEPTH./ PROF D'ÉCHANT:<br>4.7 M   | SAMPLERS./ SONDEURS:<br>JCL A.C | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>22E                     | STATION:<br>8S                  | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | SANDY CLAY  | CLAY ARGILE %                        |
| 3.                    | 4.5     | SAND  | SILT SILTE %                         |
| 4.5                   | 4.7     | SANDY TILL  | FINE SAND SABLE FIN %                |
| 4.7                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1124 | DRILL No./No. DU TROU:<br>#124  | DATE:<br>3/4/85                     |
| SAMPLE DEPTH./ PROF D'ÉCHANT:<br>4.1     | SAMPLERS./ SONDEURS:<br>JCL A.C | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>22E                     | STATION:<br>9S                  | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | SANDY CLAY  | CLAY ARGILE %                        |
| 3.                    | 4.      | SAND  | SILT SILTE %                         |
| 4.                    | 4.1     | SANDY TILL  | FINE SAND SABLE FIN %                |
| 4.1                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1127 | DRILL No./No DU TROU:<br>#127    | DATE:<br>3/4/85                      |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>2 M      | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>22 E                   | STATION:<br>6 S                  | LOCATION: / LOCALITÉ<br>LARDER LAKE  |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 1.8  | SANDY CLAY  | CLAY ARGILE %                     |
| 1.8                | 2.   | SANDY TILL  | SILT SILTE %                      |
| 2.                 |      | BED ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

R.C. 1

~~ADCURA LTD~~  
764 BELFAST ROAD  
~~OTTAWA ONTARIO~~

OVERBURDEN DRILLING LOG  
JOURNAL DE FORAGE MORT TERRAIN

|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1126 | DRILL No./No DU TROU:<br>#126    | DATE:<br>3/4/85                      |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>4.3 M    | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>22 E                   | STATION:<br>7 S                  | LOCATION: / LOCALITÉ<br>LARDER LAKE  |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 3.   | SANDY CLAY  | CLAY ARGILE %                     |
| 3.                 | 4.1  | SAND  | SILT SILTE %                      |
| 4.1                | 4.3  | SANDY TILL  | FINE SAND SABLE FIN %             |
| 4.3                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

R.C.A

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 JOURNAL DE FORAGE MORT TERRAIN

|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1129 | DRILL No./No DU TROU:<br>#129  | DATE:<br>4/4/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0.7 M    | SAMPLERS./SONDEURS:<br>SCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>22E                      | STATION:<br>45                 | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .5      | SANDY CLAY  | CLAY ARGILE %                        |
| .5                    | .7      | SANDY TILL  | SILT SILTE %                         |
| .7                    |         | BCC ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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 JOURNAL DE FORAGE MORT TERRAIN

|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1128 | DRILL No./No DU TROU:<br>#128  | DATE:<br>4/4/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>2. M     | SAMPLERS./SONDEURS:<br>SCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>22E                      | STATION:<br>45                 | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 1.8     | SANDY CLAY  | CLAY ARGILE %                        |
| 1.8                   | 2.      | SANDY TILL  | SILT SILTE %                         |
| 2.                    |         | BCC ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1131 | DRILL No./No DU TROU:<br># 131   | DATE:<br>4/4/85                      |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>0.7 M    | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>24 E                   | STATION:<br>15                   | LOCATION: / LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 5       | SANDY CLAY  | CLAY ARGILE %                        |
| 5                     | 7       | SANDY TILL  | SILT SILTE %                         |
| 7                     |         | BPO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1130 | DRILL No./No DU TROU:<br># 130   | DATE:<br>4/4/85                      |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>1.1 M    | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>22 E                   | STATION:<br>35                   | LOCATION: / LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 5       | SANDY CLAY  | CLAY ARGILE %                        |
| 5                     | 1.      | SAND  | SILT SILTE %                         |
| 1.                    | 1.1     | SANDY TILL  | FINE SAND SABLE FIN %                |
| 1.1                   |         | BPO ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C. A

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1133 | DRILL No./No DU TROU:<br># 133 | DATE:<br>4/4/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0 M      | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>24E                      | STATION:<br>2+505              | LOCATION./LOCALITÉ:<br>LARDER LAKE |

**GRIO A** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0-                    |         | OUT CROP  | ORGANIC<br>ORGANIQUE %               |
|                       |         |   | CLAY<br>ARGILE %                     |
|                       |         |   | SILT<br>SILTE %                      |
|                       |         |   | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

R.C. A

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1132 | DRILL No./No DU TROU:<br># 132 | DATE:<br>4/4/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0.17    | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>24E                     | STATION:<br>25                 | LOCATION./LOCALITÉ:<br>LARDER LAKE |

**GRIO A** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    |         | OUT CROP  | ORGANIC<br>ORGANIQUE %               |
|                       |         |   | CLAY<br>ARGILE %                     |
|                       |         |   | SILT<br>SILTE %                      |
|                       |         |   | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

A.C. 2

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|  |                                 |                                    |
|--|---------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>52A 1135 | DRILL No./No DU TROU:<br>#135   | DATE:<br>4/4/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0 M      | SAMPLERS./SONDEURS:<br>JCL A.C. | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>24 E                     | STATION:<br>3+50.5              | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0                     |         | OUT CROP  | ORGANIC ORGANIQUE %                  |
|                       |         |   | CLAY ARGILE %                        |
|                       |         |   | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

A.C. 1

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|  |                                 |                                    |
|--|---------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>52A 1134 | DRILL No./No DU TROU:<br>#134   | DATE:<br>4/4/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0 M      | SAMPLERS./SONDEURS:<br>JCL A.C. | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>24 E                     | STATION:<br>3 S                 | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0                     |         | OUT CROP  | ORGANIC ORGANIQUE %                  |
|                       |         |   | CLAY ARGILE %                        |
|                       |         |   | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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|   |                                   |                                     |
|---|-----------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5L41137 | DRILL No./No DU TROU:<br>131      | DATE:<br>9/4/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3.2 M   | SAMPLERS./SONDEURS:<br>H.C. - 3.4 | CONTRACT./CONTRAT:<br>McVITTIE-TN-P |
| LINE./LIGNE:<br>24E                     | STATION:<br>4.50 S                | LOCATION./LOCALITÉ:<br>LARDER-LAKE  |

GRID-4

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 3       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 3                     | 3.9     | SANDY-CLAY  | CLAY ARGILE %                        |
| 3.9                   | 3.2     | SANDY-TILL  | SILT SILTE %                         |
| 3.2                   |         | BED-ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                   |                                     |
|---|-----------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5L41136 | DRILL No./No DU TROU:<br>136      | DATE:<br>9/4/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>1.2 M   | SAMPLERS./SONDEURS:<br>H.C. - 3.4 | CONTRACT./CONTRAT:<br>McVITTIE-TN-P |
| LINE./LIGNE:<br>24E                     | STATION:<br>4 S                   | LOCATION./LOCALITÉ:<br>LARDER-LAKE  |

GRID-4

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 5       | SANDY-CLAY  | CLAY ARGILE %                        |
| 5                     | 1       | SAND  | SILT SILTE %                         |
| 1                     | 1.2     | BED-ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

ANDRE-CORMIER  
R. 288 BARRUTE. P. 120  
TEL: 243065  
--- 42005  
REJEAN-ALAIN  
R. 212 BARRUTE  
405040

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|   |                                   |                                    |
|---|-----------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>52.4-1137 | DRILL No./No DU TROU:<br>1.37     | DATE:<br>9/4/75                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>2.3 M     | SAMPLERS./SONDEURS:<br>A.C. - R.A | CONTRACT./CONTRAT:<br>MCVITTIE-TWP |
| LINE./LIGNE:<br>L 24E                     | STATION:<br>5.505                 | LOCATION./LOCALITÉ:<br>LARDER-LAKE |

GRID: A  
POINT STARTED:  
DÉBUT DE POINTE:  
  
POINT STOPPED:  
ARRÊT DE POINTE:  
  
POINT EXTRACTED:  
EXTRACTION DE POINTE:

DRILLING TIME - FEUILLE DE TEMPS

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:  
  
SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:  
  
SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 2       | ORGANIC   | ORGANIC %                            |
| 2                     | 1.5     | SANDY-CLAY  | CLAY ARGILE %                        |
| 1.5                   | 2.2     | SANDY-TILL  | SILT SILTE %                         |
| 2.2                   |         | BED-ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                   |                                    |
|---|-----------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>52.4-1137 | DRILL No./No DU TROU:<br>1.37     | DATE:<br>9/4/75                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>2.3 M     | SAMPLERS./SONDEURS:<br>A.C. - R.A | CONTRACT./CONTRAT:<br>MCVITTIE-TWP |
| LINE./LIGNE:<br>L 24E                     | STATION:<br>5.5                   | LOCATION./LOCALITÉ:<br>LARDER-LAKE |

GRID: A  
POINT STARTED:  
DÉBUT DE POINTE:  
  
POINT STOPPED:  
ARRÊT DE POINTE:  
  
POINT EXTRACTED:  
EXTRACTION DE POINTE:

DRILLING TIME - FEUILLE DE TEMPS

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:  
  
SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:  
  
SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 2       | ORGANIC   | ORGANIC %                            |
| 2                     | 1.8     | SANDY-CLAY  | CLAY ARGILE %                        |
| 1.8                   | 2.3     | SANDY-TILL  | SILT SILTE %                         |
| 2.3                   |         | BED-ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>52.1141 | DRILL No./No DU TROU:<br>141     | DATE:<br>9/4/85                      |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br>5M     | SAMPLERS:/ SONDEURS:<br>AC - R.A | CONTRACT:/ CONTRAT:<br>VICIETTIE-TMP |
| LINE:/ LIGNE:<br>L24E                   | STATION:<br>G150 S               | LOCATION:/ LOCALITÉ:<br>LARDER-LAKE  |

G.P.I.D.-7

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 1.5     | SANDY - CLAY  | CLAY ARGILE %                        |
| 1.5                   | 4.0     | SAND  | SILT SILTE %                         |
| 4.0                   | 5.0     | SANDY - TILL  | FINE SAND SABLE FIN %                |
| 5.0                   |         | BED - ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>52.1140 | DRILL No./No DU TROU:<br>140     | DATE:<br>9/4/85                      |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br>0.5M   | SAMPLERS:/ SONDEURS:<br>AC - R.A | CONTRACT:/ CONTRAT:<br>VICIETTIE-TMP |
| LINE:/ LIGNE:<br>L-24E                  | STATION:<br>G150 S               | LOCATION:/ LOCALITÉ:<br>LARDER-LAKE  |

G.P.I.D.-7

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 5       | SANDY - TILL  | CLAY ARGILE %                        |
| 5                     |         | BED - ROCK  | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                    |                                       |
|---|------------------------------------|---------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524-114.3 | DRILL No./No DU TROU:<br>143       | DATE:<br>10/4/35                      |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>1.5 M     | SAMPLERS./SONDEURS:<br>J.C. - J.H. | CONTRACT./CONTRAT:<br>MCVITTIE - PART |
| LINE./LIGNE:<br>24E                       | STATION:<br>75                     | LOCATION./LOCALITÉ:<br>LARNER-LAKE    |

GRID-A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 0.2     | ORGANIC   | ORGANIC %                            |
| 0.2                   | 1.5     | SANDY-CLAY  | CLAY %                               |
| 1.5                   |         | BED-ROCK  | SILT %                               |
|                       |         |   | SILT %                               |
|                       |         |   | FINE SAND %                          |
|                       |         |   | SABLE FIN %                          |
|                       |         |   | MEDIUM SAND %                        |
|                       |         |   | SABLE MED. %                         |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | SABLE GROS %                         |
|                       |         |   | GRAVEL %                             |
|                       |         |   | GRAVIER %                            |
|                       |         |   | PEBBLES %                            |
|                       |         |   | CAILLOUX %                           |

REMARKS:  
REMARQUES:

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|   |                                    |                                       |
|---|------------------------------------|---------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524-114.2 | DRILL No./No DU TROU:<br>142       | DATE:<br>9/4/35                       |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>1.1 M     | SAMPLERS./SONDEURS:<br>J.C. - J.H. | CONTRACT./CONTRAT:<br>MCVITTIE - PART |
| LINE./LIGNE:<br>24E                       | STATION:<br>75                     | LOCATION./LOCALITÉ:<br>LARNER-LAKE    |

GRID-A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 0.2     | ORGANIC   | ORGANIC %                            |
| 0.2                   | 0.7     | SANDY-CLAY  | CLAY %                               |
| 0.7                   | 10.5    | SAND-FINE   | SILT %                               |
| 10.5                  | 11.0    | SAND-TILL   | FINE SAND %                          |
| 11.0                  |         | BED-ROCK  | SABLE FIN %                          |
|                       |         |   | MEDIUM SAND %                        |
|                       |         |   | SABLE MED. %                         |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | SABLE GROS %                         |
|                       |         |   | GRAVEL %                             |
|                       |         |   | GRAVIER %                            |
|                       |         |   | PEBBLES %                            |
|                       |         |   | CAILLOUX %                           |

REMARKS:  
REMARQUES:

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|  |                                |                                      |
|--|--------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524/1145 | DRILL No./No DU TROU:<br>145   | DATE:<br>10/4/85                     |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>1.01   | SAMPLERS./ SONDEURS:<br>-C-307 | CONTRACT./ CONTRAT:<br>MCVITTIE-TN-1 |
| LINE./ LIGNE:<br>L-34E                   | STATION:<br>105                | LOCATION./ LOCALITÉ:<br>LARDER-LAKE  |

GRID-A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0                     | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 0.6     | SANDY-CLAY  | CLAY ARGILE %                        |
| 0.6                   | 0.7     | SAND  | SILT SILTE %                         |
| 0.7                   |         | BED-ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                      |
|--|--------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524/1144 | DRILL No./No DU TROU:<br>144   | DATE:<br>10/4/85                     |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>0.7    | SAMPLERS./ SONDEURS:<br>-C-307 | CONTRACT./ CONTRAT:<br>MCVITTIE-TN-1 |
| LINE./ LIGNE:<br>L-34E                   | STATION:<br>95                 | LOCATION./ LOCALITÉ:<br>LARDER-LAKE  |

GRID-A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0                     | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 0.5     | SANDY-CLAY  | CLAY ARGILE %                        |
| 0.5                   | 0.7     | SANDY-TILL  | SILT SILTE %                         |
| 0.7                   |         | BED-ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524-1147 | DRILL No./No DU TROU:<br>147  | DATE:<br>10/4/55                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0.5 M    | SAMPLERS./SONDEURS:<br>AC-3.4 | CONTRACT./CONTRAT:<br>MCVITTIE-TN  |
| LINE./LIGNE:<br>L24E                     | STATION:<br>11-5              | LOCATION./LOCALITÉ:<br>LARDER-LAKE |

GCIDA DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.3  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.3                | 0.5  | SANDY-CLAY  | CLAY ARGILE %                     |
| 0.5                |      | BED-ROCK  | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524-1146 | DRILL No./No DU TROU:<br>146  | DATE:<br>10/4/55                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>1.0 M    | SAMPLERS./SONDEURS:<br>TC-3.4 | CONTRACT./CONTRAT:<br>MCVITTIE-TN  |
| LINE./LIGNE:<br>L24E                     | STATION:<br>10.55             | LOCATION./LOCALITÉ:<br>LARDER-LAKE |

GCIDA DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 0.7  | SANDY-CLAY  | CLAY ARGILE %                     |
| 0.7                | 1.0  | SAND  | SILT SILTE %                      |
| 1.0                |      | BED-ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                  |                                     |
|--|----------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524-1144 | DRILL No./No DU TROU:<br>149     | DATE:<br>10/4/85                    |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br>1.2 M   | SAMPLERS:/ SONDEURS:<br>AC - 8.7 | CONTRACT:/ CONTRAT:<br>MCVITTIE-TM  |
| LINE:/ LIGNE:<br>34E                     | STATION:<br>13 S                 | LOCATION:/ LOCALITÉ:<br>LARDER-LAKE |

GRID-7

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 0.2     | ORGANIC   | ORGANIC %                            |
| 0.2                   | 0.5     | SANDY-CLAY  | CLAY %                               |
| 0.5                   | 1.2     | SAND TILL   | SILT %                               |
| 1.2                   |         | RED-ROCK  | FINE SAND %                          |
|                       |         |   | MEDIUM SAND %                        |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | GRAVEL %                             |
|                       |         |   | PEBBLES %                            |

REMARKS:  
REMARQUES:

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|  |                                  |                                     |
|--|----------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524 1143 | DRILL No./No DU TROU:<br>147     | DATE:<br>10/4/85                    |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br>0.1     | SAMPLERS:/ SONDEURS:<br>AC - 8.7 | CONTRACT:/ CONTRAT:<br>MCVITTIE-TM  |
| LINE:/ LIGNE:<br>34E                     | STATION:<br>13 S                 | LOCATION:/ LOCALITÉ:<br>LARDER-LAKE |

GRID-7

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     |         | RED-ROCK  | ORGANIC %                            |
|                       |         | SILT-CLAY   | CLAY %                               |
|                       |         |   | SILT %                               |
|                       |         |   | FINE SAND %                          |
|                       |         |   | MEDIUM SAND %                        |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | GRAVEL %                             |
|                       |         |   | PEBBLES %                            |

REMARKS:  
REMARQUES:

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|  |                                |                                       |
|--|--------------------------------|---------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>52A-1151 | DRILL No./No DU TROU:<br>151   | DATE:<br>10/4/85                      |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>5M       | SAMPLERS: / SONDEURS:<br>4C-2A | CONTRACT: / CONTRAT:<br>MCVITTIE-TA-1 |
| LINE: / LIGNE:<br>24E                    | STATION:<br>159                | LOCATION: / LOCALITÉ<br>LARDER-LAKE   |

GRID: A  
 DRILLING TIME - FEUILLE DE TEMPS  
 POINT STARTED: DÉBUT DE POINTE:  
 POINT STOPPED: ARRÊT DE POINTE:  
 POINT EXTRACTED: EXTRACTION DE POINTE:  
 SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
 SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
 SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 2.1  | SANDS - CLAY  | CLAY ARGILE %                     |
| 2.1                | 4    | SAND  | SILT SILTE %                      |
| 4                  | 5    | SANDS - TILL  | FINE SAND SABLE FIN %             |
| 5                  |      | RED - ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
 REMARQUES:

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|  |                                |                                       |
|--|--------------------------------|---------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>52A-1150 | DRILL No./No DU TROU:<br>150   | DATE:<br>10/4/85                      |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>2M       | SAMPLERS: / SONDEURS:<br>4C-2A | CONTRACT: / CONTRAT:<br>MCVITTIE-TA-1 |
| LINE: / LIGNE:<br>24E                    | STATION:<br>149                | LOCATION: / LOCALITÉ<br>LARDER-LAKE   |

GRID: A  
 DRILLING TIME - FEUILLE DE TEMPS  
 POINT STARTED: DÉBUT DE POINTE:  
 POINT STOPPED: ARRÊT DE POINTE:  
 POINT EXTRACTED: EXTRACTION DE POINTE:  
 SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
 SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
 SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 1.5  | SANDS - CLAY  | CLAY ARGILE %                     |
| 1.5                | 2    | SANDS - TILL  | SILT SILTE %                      |
| 2                  |      | RED - ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
 REMARQUES:



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|  |                               |                                      |
|--|-------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524-1153 | DRILL No./No DU TROU:<br>153  | DATE:<br>11/4/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>13.3M    | SAMPLERS./SONDEURS:<br>70-154 | CONTRACT./CONTRAT:<br>MCLELLAN-PAINT |
| LINE./LIGNE:<br>24E                      | STATION:<br>17S               | LOCATION./LOCALITÉ:<br>LARDER-LAKE   |

GRINDA DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE: SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE: SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE: SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 2    | ORGANIC   | ORGANIC ORGANIQUE %               |
| 2                  | 9    | SANDS - CLAY  | CLAY ARGILE %                     |
| 9                  | 11.5 | SAND  | SILT SILTE %                      |
| 11.5               | 13.3 | CLAY + S + L - TILL                                   | FINE SAND SABLE FIN %             |
| 13.3               |      | BED - ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                               |                                      |
|--|-------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>524-1153 | DRILL No./No DU TROU:<br>153  | DATE:<br>11/4/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>10.3M    | SAMPLERS./SONDEURS:<br>70-154 | CONTRACT./CONTRAT:<br>MCLELLAN-PAINT |
| LINE./LIGNE:<br>24E                      | STATION:<br>16S               | LOCATION./LOCALITÉ:<br>LARDER-LAKE   |

GRINDA DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE: SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE: SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE: SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 2    | ORGANIC   | ORGANIC ORGANIQUE %               |
| 2                  | 9    | SANDS - CLAY  | CLAY ARGILE %                     |
| 9                  | 9.5  | SAND  | SILT SILTE %                      |
| 9.5                | 10.3 | TILL - B + S + L                                      | FINE SAND SABLE FIN %             |
| 10.3               |      | BED - ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                   |   |
|---|-----------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br>5271155 | DRILL No./No DU TROU:<br>155      | DATE:<br>11/4/55                          |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>6.3 M  | SAMPLERS./ SONDEURS:<br>4.0 - 6.4 | CONTRACT./ CONTRAT:<br>M. LITTLE - T.N.P. |
| LINE./ LIGNE:<br>24E                    | STATION:<br>19 S                  | LOCATION./ LOCALITÉ:<br>L. TRICE - L. KE  |

G-1114

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

POINT STOPPED:  
ARRÊT DE POINTE:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 2       | ORGANIC   | ORGANIC %                            |
| 2                     | 3       | SANDS - CLAY  | CLAY ARGILE %                        |
| 3                     |         | BED - ROCK  | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                   |   |
|---|-----------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br>5271154 | DRILL No./No DU TROU:<br>154      | DATE:<br>11/4/55                          |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>2.2 M  | SAMPLERS./ SONDEURS:<br>1.5 - 1.4 | CONTRACT./ CONTRAT:<br>M. LITTLE - T.N.P. |
| LINE./ LIGNE:<br>24E                    | STATION:<br>18 S                  | LOCATION./ LOCALITÉ:<br>L. TRICE - L. KE  |

G-1114

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

POINT STOPPED:  
ARRÊT DE POINTE:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     | 2       | ORGANIC   | ORGANIC %                            |
| 2                     | 1.4     | SANDS - CLAY  | CLAY ARGILE %                        |
| 1.4                   | 2.2     | SANDS - TILL  | SILT SILTE %                         |
| 2.2                   |         | BED - ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5L+1157 | DRILL No./No DU TROU:<br>157  | DATE:<br>11/4/25                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3M      | SAMPLERS./SONDEURS:<br>40-50+ | CONTRACT./CONTRAT:<br>AKVITTE-TWP  |
| LINE./LIGNE:<br>R2E                     | STATION:<br>9S                | LOCATION./LOCALITÉ:<br>KIRNEY-LAKE |

GRID: A  
C-510:4 DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 2    | ORGANIC   | ORGANIC ORGANIQUE %               |
| 2                  | 3.6  | SANDS - CLAY  | CLAY ARGILE %                     |
| 3.6                | 3.8  | SANDS - TILL  | SILT SILTE %                      |
| 3                  |      | BED - ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5L+1156 | DRILL No./No DU TROU:<br>156  | DATE:<br>11/4/25                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0.5M    | SAMPLERS./SONDEURS:<br>40-50+ | CONTRACT./CONTRAT:<br>AKVITTE-TWP  |
| LINE./LIGNE:<br>R2E                     | STATION:<br>9S                | LOCATION./LOCALITÉ:<br>KIRNEY-LAKE |

GRID: A  
DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 2    | ORGANIC   | ORGANIC ORGANIQUE %               |
| 2                  | 2.5  | SANDS - CLAY  | CLAY ARGILE %                     |
| 2.5                |      | BED - ROCK  | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                 |  |
|--|---------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br>5L4-1159 | DRILL No./No DU TROU:<br>157    | DATE:<br>11/4/85                       |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>3.1 M    | SAMPLERS: / SONDEURS:<br>7C-3.4 | CONTRACT: / CONTRAT:<br>MC LITTLE-TMPT |
| LINE: / LIGNE:<br>SEE                    | STATION:<br>E 75                | LOCATION: LOCALITÉ<br>LARDER-LAKE      |

GRINDA DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: SAMPLER STARTED:  
DÉBUT DE POINTE: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: SAMPLER STOPPED:  
ARRÊT DE POINTE: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: SAMPLE EXTRACTED:  
EXTRACTION DE POINTE: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 0.4  | SANDY - THICK CLAY                                    | CLAY ARGILE %                     |
| 0.4                | 0.7  | SANDY - TILL  | SILT SILTE %                      |
| 0.7                | 3.1  | BED-ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                 |  |
|--|---------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br>5L4-1159 | DRILL No./No DU TROU:<br>157    | DATE:<br>11/4/85                       |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>3.3 M    | SAMPLERS: / SONDEURS:<br>7C-3.4 | CONTRACT: / CONTRAT:<br>MC LITTLE-TMPT |
| LINE: / LIGNE:<br>SEE                    | STATION:<br>E 75                | LOCATION: LOCALITÉ<br>LARDER-LAKE      |

GRINDA DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: SAMPLER STARTED:  
DÉBUT DE POINTE: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: SAMPLER STOPPED:  
ARRÊT DE POINTE: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: SAMPLE EXTRACTED:  
EXTRACTION DE POINTE: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 0.4  | SANDY - CLAY  | CLAY ARGILE %                     |
| 0.4                | 0.7  | SANDY - TILL  | SILT SILTE %                      |
| 0.7                | 3.3  | BED-ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                              |                                       |
|---|------------------------------|---------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1161 | DRILL No./No DU TROU:<br>161 | DATE:<br>12/4/55                      |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>9.2 M   | SAMPLERS: / SONDEURS:<br>C-4 | CONTRACT: / CONTRAT:<br>MCLETTIE-TAIL |
| LINE: / LIGNE:<br>27E                   | STATION:<br>53               | LOCATION: LOCALITÉ<br>HARNEY LAKE     |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0                     | 0.2     | ORGANIC   | ORGANIC %                            |
| 0.2                   | 0.5     | SANDS-CLAY  | CLAY %                               |
| 0.5                   | 0.5     | SAND  | SILT %                               |
| 0.5                   | 1.8     | SANDS-TILL  | FINE SAND %                          |
| 1.8                   |         | BED-ROCK  | MEDIUM SAND %                        |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | GRAVEL %                             |
|                       |         |   | PEBBLES %                            |

REMARKS:  
REMARQUES:

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|   |                              |                                       |
|---|------------------------------|---------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1160 | DRILL No./No DU TROU:<br>160 | DATE:<br>12/4/55                      |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>5.5 M   | SAMPLERS: / SONDEURS:<br>C-4 | CONTRACT: / CONTRAT:<br>MCLETTIE-TAIL |
| LINE: / LIGNE:<br>27E                   | STATION:<br>65               | LOCATION: LOCALITÉ<br>HARNEY LAKE     |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0                     | 0.2     | ORGANIC   | ORGANIC %                            |
| 0.2                   | 3.8     | SANDS-CLAY  | CLAY %                               |
| 3.8                   | 5.0     | SAND  | SILT %                               |
| 5.0                   | 5.5     | SANDS-TILL  | FINE SAND %                          |
| 5.5                   |         | BED-ROCK  | MEDIUM SAND %                        |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | GRAVEL %                             |
|                       |         |   | PEBBLES %                            |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>524-1163 | DRILL No.:/No DU TROU:<br>162  | DATE:<br>12/4/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>3.9M      | SAMPLERS:/SONDEURS:<br>4.2-4.4 | CONTRACT:/CONTRAT:<br>MCVITTIE-TAN |
| LINE:/LIGNE:<br>28E                       | STATION:<br>R3                 | LOCATION:/LOCALITÉ:<br>HARPER-LAKE |

CAINA

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 0.55 | CLAY  | CLAY ARGILE %                     |
| 0.55               | 0.80 | SAND  | SILT SILTE %                      |
| 0.80               | 0.9  | SANDS-TILL  | FINE SAND SABLE FIN %             |
| 0.9                |      | BED-ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>524-1163 | DRILL No.:/No DU TROU:<br>162  | DATE:<br>12/4/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>6.5M      | SAMPLERS:/SONDEURS:<br>4.2-4.4 | CONTRACT:/CONTRAT:<br>MCVITTIE-TAN |
| LINE:/LIGNE:<br>28E                       | STATION:<br>H3                 | LOCATION:/LOCALITÉ:<br>HARPER-LAKE |

FRIDAY

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 0.42 | CLAY  | CLAY ARGILE %                     |
| 0.42               | 0.60 | SAND  | SILT SILTE %                      |
| 0.60               | 0.5  | SANDS-TILL  | FINE SAND SABLE FIN %             |
| 0.5                |      | BED-ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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JOURNAL DE FORAGE MORT TERRAIN

|  |                                 |                                    |
|--|---------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5L4-1165 | DRILL No./No DU TROU:<br>165    | DATE:<br>12/4/85                   |
| SAMPLE DEPTH/ PROF.D'ÉCHANT:<br>0.3      | SAMPLERS/ SONDEURS:<br>45 - 1.7 | CONTRACT/ CONTRAT:<br>MCWITTIE-TWP |
| LINE/ LIGNE:<br>QBE                      | STATION:<br>15                  | LOCATION/ LOCALITÉ:<br>LARDER-LAKE |

ERIDA  
POINT STARTED:  
DÉBUT DE POINTE:  
  
POINT STOPPED:  
ARRÊT DE POINTE:  
  
POINT EXTRACTED:  
EXTRACTION DE POINTE:

DRILLING TIME - FEUILLE DE TEMPS

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:  
  
SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:  
  
SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.2  | CRETAKE   | ORGANIC ORGANIQUE %               |
| 0.3                |      | BED-ROCK  | CLAY ARGILE %                     |
|                    |      |   | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES: NORTH-LINE 14.5T

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|  |                                  |                                    |
|--|----------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5L4-1164 | DRILL No./No DU TROU:<br>164     | DATE:<br>12/4/85                   |
| SAMPLE DEPTH/ PROF.D'ÉCHANT:<br>6.3 M    | SAMPLERS/ SONDEURS:<br>5.5 - 1.7 | CONTRACT/ CONTRAT:<br>MCWITTIE-TWP |
| LINE/ LIGNE:<br>QBE                      | STATION:<br>25                   | LOCATION/ LOCALITÉ:<br>LARDER-LAKE |

ERIDA  
POINT STARTED:  
DÉBUT DE POINTE:  
  
POINT STOPPED:  
ARRÊT DE POINTE:  
  
POINT EXTRACTED:  
EXTRACTION DE POINTE:

DRILLING TIME - FEUILLE DE TEMPS

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:  
  
SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:  
  
SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 0.2  | CRETAKE   | ORGANIC ORGANIQUE %               |
| 0.2                | 4.2  | SANDS-CLAY  | CLAY ARGILE %                     |
| 4.2                | 5.1  | SAND  | SILT SILTE %                      |
| 5.1                | 6.3  | SANDS-TILL  | FINE SAND SABLE FIN %             |
| 6.3                |      | BED-ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                    |  |
|--|------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br>544-1167 | DRILL No./No DU TROU:<br>167       | DATE:<br>13/1/65                       |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>11.2 M   | SAMPLERS: / SONDEURS:<br>A.4 - 1.1 | CONTRACT: / CONTRAT:<br>MC LITTLE-TM.I |
| LINE: / LIGNE:<br>L4E                    | STATION:<br>75                     | LOCATION: / LOCALITÉ<br>KARDER-LAKE    |

6:51 PM DRILLING TIME - FEUILLE DE TEMPS  
POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 2    | ORGANIC   | ORGANIC %                         |
| 0                  | 9    | SANDS-CLAY  | CLAY ARGILE %                     |
| 9                  | 11.2 | SANDS-TILL  | SILT SILTE %                      |
| 11.2               |      | BED-ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                    |  |
|--|------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br>544-1166 | DRILL No./No DU TROU:<br>166       | DATE:<br>13/1/65                       |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>15 M     | SAMPLERS: / SONDEURS:<br>A.4 - 1.1 | CONTRACT: / CONTRAT:<br>MC LITTLE-TM.I |
| LINE: / LIGNE:<br>L4E                    | STATION:<br>65                     | LOCATION: / LOCALITÉ<br>KARDER-LAKE    |

6:51 PM DRILLING TIME - FEUILLE DE TEMPS  
POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  | 2    | ORGANIC   | ORGANIC %                         |
| 0                  | 4    | SANDS-CLAY  | CLAY ARGILE %                     |
| 4                  | 9    | SAND  | SILT SILTE %                      |
| 9                  | 15   | SANDS-TILL  | FINE SAND SABLE FIN %             |
| 15                 |      | BED-ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                              |  |
|--|------------------------------|--|
| SAMPLE No./No d'ÉCHANTILLON:<br>524:1169 | DRILL No./No DU TROU:<br>169 | DATE:<br>13/4/85                       |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>5 M      | SAMPLERS./SONDEURS:<br>-T-4  | CONTRACT./CONTRAT:<br>MCKITTIE-TERRAIN |
| LINE./LIGNE:<br>LHE                      | STATION:<br>ZS               | LOCATION./LOCALITÉ:<br>LARDER-LAKE     |

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

POINT STOPPED:  
ARRÊT DE POINTE:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0                     | 1.2     | ORGANIC   | ORGANIC %                            |
| 1.2                   | 3       | SANDS-CLAY  | CLAY %                               |
| 3                     | 5       | SANDS-TILL  | SILT %                               |
| 5                     |         | BEN-ROCK  | FINE SAND %                          |
|                       |         |   | SABLE FIN %                          |
|                       |         |   | MEDIUM SAND %                        |
|                       |         |   | SABLE MED. %                         |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | SABLE GROS %                         |
|                       |         |   | GRAVEL %                             |
|                       |         |   | GRAVIER %                            |
|                       |         |   | PEBBLES %                            |
|                       |         |   | CAILLOUX %                           |

REMARKS:  
REMARQUES:

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|  |                              |  |
|--|------------------------------|--|
| SAMPLE No./No d'ÉCHANTILLON:<br>524:1169 | DRILL No./No DU TROU:<br>169 | DATE:<br>13/4/85                       |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>5.3 M    | SAMPLERS./SONDEURS:<br>4T-4  | CONTRACT./CONTRAT:<br>MCKITTIE-TERRAIN |
| LINE./LIGNE:<br>LHE                      | STATION:<br>Z.50 S           | LOCATION./LOCALITÉ:<br>LARDER-LAKE     |

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

POINT STOPPED:  
ARRÊT DE POINTE:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0                     | 2       | ORGANIC   | ORGANIC %                            |
| 2                     | 3       | SANDS-CLAY  | CLAY %                               |
| 3                     | 5.3     | SANDS-TILL  | SILT %                               |
| 5.3                   |         | BEN-ROCK  | FINE SAND %                          |
|                       |         |   | SABLE FIN %                          |
|                       |         |   | MEDIUM SAND %                        |
|                       |         |   | SABLE MED. %                         |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | SABLE GROS %                         |
|                       |         |   | GRAVEL %                             |
|                       |         |   | GRAVIER %                            |
|                       |         |   | PEBBLES %                            |
|                       |         |   | CAILLOUX %                           |

REMARKS:  
REMARQUES:

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|   |                                      |  |
|---|--------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br>5241171 | DRILL No./No DU TROU:<br>171         | DATE:<br>14/3/85                       |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>5M      | SAMPLERS: / SONDEURS:<br>L.G. - R. 2 | CONTRACT: / CONTRAT:<br>RICHTIE - TAPI |
| LINE: / LIGNE:<br>L4E                   | STATION:<br>10S                      | LOCATION: / LOCALITÉ:<br>CARPIS - L4RE |

GRIP-A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 1                     | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 3       | SANDS - CLAY  | CLAY ARGILE %                        |
| 3                     | 5       | SANDS - TILL  | SILT SILTE %                         |
| 5                     |         | BED - ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES: NEW SKETCH - GOLD DRILLING

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|   |                                      |  |
|---|--------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br>5241171 | DRILL No./No DU TROU:<br>170         | DATE:<br>14/4/85                       |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>3M      | SAMPLERS: / SONDEURS:<br>A.T. - A. 2 | CONTRACT: / CONTRAT:                   |
| LINE: / LIGNE:<br>L4E                   | STATION:<br>9S                       | LOCATION: / LOCALITÉ:<br>CARPIS - L4RE |

GRIP-A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0                     | 0.5     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.5                   | 1.5     | SANDS - CLAY  | CLAY ARGILE %                        |
| 1.5                   | 2.0     | SANDS - TILL  | SILT SILTE %                         |
| 2.0                   |         | BED - ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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|   |                                 |                                    |
|---|---------------------------------|------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>5LA 1173 | DRILL No.:/No DU TROU:<br># 173 | DATE:<br>16/4/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>14.7M     | SAMPLERS:/SONDEURS:<br>JCL A.C  | CONTRACT:/CONTRAT:<br>MCVITTIE TWP |
| LINE:/LIGNE:<br>8W                        | STATION:<br>18N                 | LOCATION:/LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION ÉCHANTILLON |
|--------------------|------|--|--------------------------------|
| FROM DE            | TO A |  |                                |
| 0.                 | .2   | ORGANIC  | ORGANIC ORGANIQUE %            |
| .2                 | 14.5 | FINE SAND  | CLAY ARGILE %                  |
| 14.5               | 14.7 | BASAL TIC  | SILT SILTE %                   |
| 14.7               |      | BED ROCK   | FINE SAND SABLE FIN %          |
|                    |      |  | MEDIUM SAND SABLE MED. %       |
|                    |      |  | COARSE SAND SABLE GROS %       |
|                    |      |  | GRAVEL GRAVIER %               |
|                    |      |  | PEBBLES CAILLOUX %             |
|                    |      |  |                                |
|                    |      |  |                                |
|                    |      |  |                                |

REMARKS:  
REMARQUES:

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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>5LA 1172 | DRILL No.:/No DU TROU:<br>172  | DATE:<br>15/4/85                   |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>14.7M     | SAMPLERS:/SONDEURS:<br>JCL A.C | CONTRACT:/CONTRAT:<br>MCVITTIE-TWP |
| LINE:/LIGNE:<br>8W                        | STATION:<br>17+50 N            | LOCATION:/LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION ÉCHANTILLON |
|--------------------|------|--|--------------------------------|
| FROM DE            | TO A |  |                                |
| 0.                 | .2   | ORGANIC  | ORGANIC ORGANIQUE %            |
| .2                 | 14.5 | FINE SAND  | CLAY ARGILE %                  |
| 14.5               | 14.7 | BASAL TIC  | SILT SILTE %                   |
| 14.7               |      | BED ROCK   | FINE SAND SABLE FIN %          |
|                    |      |  | MEDIUM SAND SABLE MED. %       |
|                    |      |  | COARSE SAND SABLE GROS %       |
|                    |      |  | GRAVEL GRAVIER %               |
|                    |      |  | PEBBLES CAILLOUX %             |
|                    |      | 2 TRY  |                                |
|                    |      | LOST BIG SAMPLER                                   |                                |
|                    |      |  |                                |

REMARKS:  
REMARQUES:

R.C 1

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|   |                                 |                                     |
|---|---------------------------------|-------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1175 | DRILL No.: No DU TROU:<br>#175  | DATE:<br>16/4/85                    |
| SAMPLE DEPTH.: PROF. D'ÉCHANT:<br>17.4    | SAMPLERS.: SONDEURS:<br>JCL A.C | CONTRACT.: CONTRAT:<br>MCUITTIE TWP |
| LINE.: LIGNE:<br>8W                       | STATION:<br>20N                 | LOCATION.: LOCALITÉ:<br>LARGER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 16.8    | FINE SAND   | CLAY ARGILE %                        |
| 16.8                  | 17.     | SANDY TILL  | SILT SILTE %                         |
| 17.                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

R.C 4

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|   |                                 |                                     |
|---|---------------------------------|-------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1174 | DRILL No.: No DU TROU:<br>#174  | DATE:<br>16/4/85                    |
| SAMPLE DEPTH.: PROF. D'ÉCHANT:<br>11.6 M  | SAMPLERS.: SONDEURS:<br>JCL A.C | CONTRACT.: CONTRAT:<br>MCUITTIE TWP |
| LINE.: LIGNE:<br>8W                       | STATION:<br>19N                 | LOCATION.: LOCALITÉ:<br>LARGER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 2       | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 2                     | 11.4    | FINE SAND   | CLAY ARGILE %                        |
| 11.4                  | 11.6    | BASAL TILL  | SILT SILTE %                         |
| 11.6                  |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1177 | DRILL No./No DU TROU:<br>#177 | DATE:<br>17/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>9 M      | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>8W                       | STATION:<br>16+50 N           | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 1.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 1.2                   | 8.8     | SAND  | CLAY ARGILE %                        |
| 8.8                   | 9.      | SANDY TILL  | SILT SILTE %                         |
| 9.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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JOURNAL DE FORAGE MORT TERRAIN

|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1176 | DRILL No./No DU TROU:<br>#176  | DATE:<br>17/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>13.2 M   | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>8W                       | STATION:<br>17N                | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 1.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 1.2                   | 13.     | SAND  | CLAY ARGILE %                        |
| 13.                   | 13.2    | SANDY TILL  | SILT SILTE %                         |
| 13.2                  |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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JOURNAL DE FORAGE MORT TERRAIN

|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1179 | DRILL No./No DU TROU:<br># 179  | DATE:<br>17/4/85                    |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br>5.6 M   | SAMPLERS:/ SONDEURS:<br>JCL A.C | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>8W                      | STATION:<br>15+50 N             | LOCATION:/ LOCALITÉ:<br>LARDER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |   |
|-----------------------|---------|---|--------------------------------------|---|
| FROM<br>DE            | TO<br>A |   |                                      |   |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE                 | % |
| .2                    | 5.4     | SAND  | CLAY<br>ARGILE                       | % |
| 5.4                   | 5.6     | SANDY TILL  | SILT<br>SILTE                        | % |
| 5.6                   |         | BED ROCK  | FINE SAND<br>SABLE FIN               | % |
|                       |         |   | MEDIUM SAND<br>SABLE MED.            | % |
|                       |         |   | COARSE SAND<br>SABLE GROS            | % |
|                       |         |   | GRAVEL<br>GRAVIER                    | % |
|                       |         |   | PEBBLES<br>CAILLOUX                  | % |

REMARKS:  
REMARQUES:

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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1178 | DRILL No./No DU TROU:<br># 178  | DATE:<br>17/4/85                    |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br>6.1 M   | SAMPLERS:/ SONDEURS:<br>JCL A.C | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>8W                      | STATION:<br>16 N                | LOCATION:/ LOCALITÉ:<br>LARDER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |   |
|-----------------------|---------|---|--------------------------------------|---|
| FROM<br>DE            | TO<br>A |   |                                      |   |
| 0.                    | .2      | ORGANIC   | ORGANIC<br>ORGANIQUE                 | % |
| .2                    | 5.9     | SAND  | CLAY<br>ARGILE                       | % |
| 5.9                   | 6.1     | SANDY TILL  | SILT<br>SILTE                        | % |
| 6.1                   |         | BED ROCK  | FINE SAND<br>SABLE FIN               | % |
|                       |         |   | MEDIUM SAND<br>SABLE MED.            | % |
|                       |         |   | COARSE SAND<br>SABLE GROS            | % |
|                       |         |   | GRAVEL<br>GRAVIER                    | % |
|                       |         |   | PEBBLES<br>CAILLOUX                  | % |

REMARKS:  
REMARQUES:

R.C.

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>54A 1181 | DRILL No.:/No DU TROU:<br>#181   | DATE:<br>11/4/85                     |
| SAMPLE DEPTH: / PROF D'ÉCHANT:<br>6.7 M   | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8 W                     | STATION:<br>14450 N              | LOCATION: / LOCALITÉ:<br>LARDER LAKE |

GR10 A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.5     | SAND  | CLAY ARGILE %                        |
| 6.5                   | 6.7     | SANDY TILL  | SILT SILTE %                         |
| 6.7                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>54A 1180 | DRILL No.:/No DU TROU:<br>#180   | DATE:<br>11/4/85                     |
| SAMPLE DEPTH: / PROF D'ÉCHANT:<br>4 M     | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8 W                     | STATION:<br>15 N                 | LOCATION: / LOCALITÉ:<br>LARDER LAKE |

GR10 A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.8     | SAND  | CLAY ARGILE %                        |
| 3.8                   | 4.      | SANDY TILL  | SILT SILTE %                         |
| 4.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No./ No D'ÉCHANTILLON:<br>5LA 1183 | DRILL No./ No DU TROU:<br>#183   | DATE:<br>18/4/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>0.5 M  | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>L10                     | STATION:<br>2N                   | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .3      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .3                    | .5      | TILL  | CLAY ARGILE %                        |
| .5                    |         | BED ROCK  | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No./ No D'ÉCHANTILLON:<br>5LA 1182 | DRILL No./ No DU TROU:<br>#182   | DATE:<br>18/4/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>6 M    | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8W                      | STATION:<br>14N                  | LOCATION: LOCALITÉ<br>LARDER LAKE    |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.8     | SAND  | CLAY ARGILE %                        |
| 5.8                   | 6.      | SANDY TILL  | SILT SILTE %                         |
| 6.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1185 | DRILL No./No DU TROU:<br>#185    | DATE:<br>18/4/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>0.5 M    | SAMPLERS: / SONDEURS:<br>JCL A C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>L, 0                   | STATION:<br>3+50 N.              | LOCATION: LOCALITÉ<br>LARGER LAKE    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .3   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .3                 | .5   | BASAL TILL  | CLAY ARGILE %                     |
| .5                 |      | BED ROCK  | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1184 | DRILL No./No DU TROU:<br>#184    | DATE:<br>18/4/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>4.2 M    | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>L, 0                   | STATION:<br>3 N                  | LOCATION: LOCALITÉ<br>LARGER LAKE    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 4.   | CLAY  | CLAY ARGILE %                     |
| 4.                 | 4.2  | BASAL TILL  | SILT SILTE %                      |
| 4.2                |      | BED ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1187 | DRILL No./No DU TROU:<br>#187 | DATE:<br>18/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>4. M     | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>L10                      | STATION:<br>4750 N            | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.8     | SANDY CLAY  | CLAY ARGILE %                        |
| 3.8                   | 4.      | SANDY TILL  | SILT SILTE %                         |
| 4.                    |         | BPO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

R.C A

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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1186 | DRILL No./No DU TROU:<br>#186 | DATE:<br>18/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>2.2 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>L10                      | STATION:<br>4 N               | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 2.      | SANDY CLAY  | CLAY ARGILE %                        |
| 2.                    | 2.2     | BASAL TILL  | SILT SILTE %                         |
| 2.2                   |         | BPO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

P.L.A

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|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1189 | DRILL No./No DU TROU:<br>#189  | DATE:<br>19/4/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>17.1 M  | SAMPLERS: SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCUITTIE TWP |
| LINE: / LIGNE:<br>L.O                   | STATION:<br>5+50N              | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

GR10 A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 8.      | SANDY CLAY  | CLAY ARGILE %                        |
| 8.                    | 16.9    | SAND  | SILT SILTE %                         |
| 16.9                  | 17.1    | SANDY TILL  | FINE SAND SABLE FIN %                |
| 17.1                  | 1       | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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OVERBURDEN DRILLING LOG  
 JOURNAL DE FORAGE MORT TERRAIN

|   |                                |                                      |
|---|--------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1188 | DRILL No./No DU TROU:<br>#188  | DATE:<br>18/4/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>8.4 M   | SAMPLERS: SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCUITTIE TWP |
| LINE: / LIGNE:<br>L.O                   | STATION:<br>5N                 | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

GR10 A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 8.2     | SANDY CLAY  | CLAY ARGILE %                        |
| 8.2                   | 8.4     | BASAL TILL  | SILT SILTE %                         |
| 8.4                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1191 | DRILL No./No DU TROU:<br># 191 | DATE:<br>19/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>34.7     | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>L10                      | STATION:<br>7N                 | LOCATION./LOCALITÉ:<br>LARGER LAKE |

**GRID A** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 1.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 1.2                | 11.  | SANDY CLAY  | CLAY ARGILE %                     |
| 11.                | 22.  | SAND  | SILT SILTE %                      |
| 22.                | 23.8 | MED SAND  | FINE SAND SABLE FIN %             |
| 23.8               | 24.  | BASAL TILL  | MEDIUM SAND SABLE MED. %          |
| 24.                |      | BED ROCK  | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1190 | DRILL No./No DU TROU:<br># 190 | DATE:<br>19/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>24.6 M   | SAMPLERS./SONDEURS:<br>JCL AC  | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>L10                      | STATION:<br>6N                 | LOCATION./LOCALITÉ:<br>LARGER LAKE |

**GRID A** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 1.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 1.2                | 11.  | SANDY CLAY  | CLAY ARGILE %                     |
| 11.                | 22.  | SAND  | SILT SILTE %                      |
| 22.                | 24.4 | MED SAND  | FINE SAND SABLE FIN %             |
| 24.4               | 24.6 | BASAL TILL  | MEDIUM SAND SABLE MED. %          |
| 24.6               |      | BED ROCK  | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1193 | DRILL No./No DU TROU:<br># 193   | DATE:<br>19/4/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>12.1 M   | SAMPLERS: / SONDEURS:<br>JCL A C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8 E                    | STATION:<br>17 N                 | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .8      | CLAY  | CLAY ARGILE %                        |
| .8                    | 11.9    | SANDY CLAY  | SILT SILTE %                         |
| 11.9                  | 12.1    | SANDY TILL  | FINE SAND SABLE FIN %                |
| 12.1                  |         | BTD ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1192 | DRILL No./No DU TROU:<br># 192   | DATE:<br>19/4/84                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>6.1 M    | SAMPLERS: / SONDEURS:<br>JCL A C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8 E                    | STATION:<br>18 N                 | LOCATION: / LOCALITÉ<br>LARGER LAKE  |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.8     | SANDY   | CLAY ARGILE %                        |
| 5.8                   | 6.      | SANDY TILL  | SILT SILTE %                         |
| 6.                    |         | BTD ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1195 | DRILL No./No DU TROU:<br># 195   | DATE:<br>22/4/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>7.8 M   | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8E                     | STATION:<br>15N                  | LOCATION: / LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION ÉCHANTILLON |
|--------------------|------|--|--------------------------------|
| FROM DE            | TO A |  |                                |
| 0.                 | 1.2  | ORGANIC  | ORGANIC ORGANIQUE %            |
| 1.2                | 5.   | SANDY CLAY   | CLAY ARGILE %                  |
| 5.                 | 7.6  | SAND   | SILT SILTE %                   |
| 7.6                | 7.8  | SANDY TILL   | FINE SAND SABLE FIN %          |
| 7.8                |      | BTD ROCK   | MEDIUM SAND SABLE MED. %       |
|                    |      |  | COARSE SAND SABLE GROS %       |
|                    |      |  | GRAVEL GRAVIER %               |
|                    |      |  | PEBBLES CAILLOUX %             |

REMARKS:  
REMARQUES:

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|  |                                  |                                      |
|--|----------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1194 | DRILL No./No DU TROU:<br># 194   | DATE:<br>22/4/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>12 M    | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8E                     | STATION:<br>16N                  | LOCATION: / LOCALITÉ:<br>LARDER LAK  |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION ÉCHANTILLON |
|--------------------|------|--|--------------------------------|
| FROM DE            | TO A |  |                                |
| 0.                 | 1.2  | ORGANIC  | ORGANIC ORGANIQUE %            |
| 1.2                | 8.   | SANDY CLAY   | CLAY ARGILE %                  |
| 8.                 | 11.8 | SAND   | SILT SILTE %                   |
| 11.8               | 12.  | SANDY TILL   | FINE SAND SABLE FIN %          |
| 12                 |      | BTD ROCK   | MEDIUM SAND SABLE MED. %       |
|                    |      |  | COARSE SAND SABLE GROS %       |
|                    |      |  | GRAVEL GRAVIER %               |
|                    |      |  | PEBBLES CAILLOUX %             |

REMARKS:  
REMARQUES:

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|   |                                   |                                      |
|---|-----------------------------------|--------------------------------------|
| SAMPLE No.: / No D'ÉCHANTILLON:<br>5LA 1197 | DRILL No.: / No DU TROU:<br># 197 | DATE:<br>22/4/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>4. M     | SAMPLERS: / SONDEURS:<br>JCL A.C  | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8E                        | STATION:<br>14N                   | LOCATION: / LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | SANDY CLAY  | CLAY ARGILE %                        |
| 3.                    | 3.8     | SAND  | SILT SILTE %                         |
| 3.8                   | 4.      | SANDY TILL  | FINE SAND SABLE FIN %                |
| 4.                    |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                   |                                      |
|---|-----------------------------------|--------------------------------------|
| SAMPLE No.: / No D'ÉCHANTILLON:<br>5LA 1196 | DRILL No.: / No DU TROU:<br># 196 | DATE:<br>22/4/85                     |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>8. M     | SAMPLERS: / SONDEURS:<br>JCL A.C  | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8E                        | STATION:<br>14+50N                | LOCATION: / LOCALITÉ:<br>LARGER LAKE |

GRID A

## DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:POINT STOPPED:  
ARRÊT DE POINTE:SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:POINT EXTRACTED:  
EXTRACTION DE POINTE:SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.      | SANDY CLAY  | CLAY ARGILE %                        |
| 6.                    | 7.8     | SAND  | SILT SILTE %                         |
| 7.8                   | 8.      | SANDY TILL  | FINE SAND SABLE FIN %                |
| 8.                    |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:

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|   |                                  |                                      |
|---|----------------------------------|--------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1199 | DRILL No.: No DU TROU:<br># 199  | DATE:<br>22/4/85                     |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>1.1 M    | SAMPLERS: / SONDEURS:<br>JCL A C | CONTRACT: / CONTRAT:<br>MCUTTIETWP   |
| LINE: / LIGNE:<br>8 E                     | STATION:<br>13 N                 | LOCATION: / LOCALITÉ:<br>LARGER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 0.9     | SAND  | CLAY ARGILE %                        |
| 0.9                   | 1.1     | SANDY TILL  | SILT SILTE %                         |
| 1.1                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                  |                                     |
|---|----------------------------------|-------------------------------------|
| SAMPLE No.: No D'ÉCHANTILLON:<br>5LA 1199 | DRILL No.: No DU TROU:<br># 199  | DATE:<br>22/4/85                    |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br>4.2 M    | SAMPLERS: / SONDEURS:<br>JCL A.C | CONTRACT: / CONTRAT:<br>MCUTTIETWP  |
| LINE: / LIGNE:<br>8 E                     | STATION:<br>13+50 N              | LOCATION: / LOCALITÉ:<br>LARGER LAK |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | SANDY CLAY  | CLAY ARGILE %                        |
| 3.                    | 4.      | SAND  | SILT SILTE %                         |
| 4.                    | 4.2     | SANDY TILL  | FINE SAND SABLE FIN %                |
| 4.2                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1201 | DRILL No.: No DU TROU:<br># 201 | DATE:<br>23/4/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>0.5 M    | SAMPLERS: / SONDEURS:<br>JCL AC | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8 E                    | STATION:<br>12 N                | LOCATION: LOCALITÉ:<br>LARGER LAKE   |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .3      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .3                    | .5      | BASAL TILL  | CLAY ARGILE %                        |
| .5                    |         | BED ROCK  | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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 JOURNAL DE FORAGE MORT TERRAIN

|  |                                 |                                      |
|--|---------------------------------|--------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1200 | DRILL No.: No DU TROU:<br># 200 | DATE:<br>23/4/85                     |
| SAMPLE DEPTH: PROF.D'ÉCHANT:<br>1. M     | SAMPLERS: / SONDEURS:<br>JCL AC | CONTRACT: / CONTRAT:<br>MCVITTIE TWP |
| LINE: / LIGNE:<br>8 E                    | STATION:<br>12+50 N             | LOCATION: LOCALITÉ:<br>LARGER LAK    |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .4      | ORGANIC   | ORGANIC ORGANIQUE                    |
| .4                    | .8      | CLAY  | CLAY ARGILE                          |
| .8                    | 1.0     | SANDY TILL  | SILT SILTE                           |
| 1.                    |         | BED ROCK  | FINE SAND SABLE FIN                  |
|                       |         |   | MEDIUM SAND SABLE MED.               |
|                       |         |   | COARSE SAND SABLE GROS               |
|                       |         |   | GRAVEL GRAVIER                       |
|                       |         |   | PEBBLES CAILLOUX                     |

REMARKS:  
REMARQUES:



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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1203 | DRILL No./No DU TROU:<br># 203  | DATE:<br>23/4/85                    |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>12 M    | SAMPLERS:/ SONDEURS:<br>JCL A.C | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>12 E                    | STATION:<br>6 N                 | LOCATION:/LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | CLAY  | CLAY ARGILE %                        |
| 3.                    | 9.      | SANDY CLAY  | SILT SILTE %                         |
| 9.                    | 11.8    | SAND  | FINE SAND SABLE FIN %                |
| 11.8                  | 12.     | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 12.                   |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

R.C.A

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~~764 BELFAST ROAD~~  
OTTAWA ONTARIO

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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1202 | DRILL No./No DU TROU:<br># 202  | DATE:<br>23/4/85                    |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>1.2 M   | SAMPLERS:/ SONDEURS:<br>JCL A.C | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>8 E                     | STATION:<br>11 N                | LOCATION:/LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 1.      | SANDY CLAY  | CLAY ARGILE %                        |
| 1.                    | 1.2     | BASAL TILL  | SILT SILTE %                         |
| 1.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1205 | DRILL No./No DU TROU:<br>#205  | DATE:<br>24/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>17.9 M   | SAMPLERS./SONDEURS:<br>JCL A C | CONTRACT./CONTRAT:<br>MCUITTIETWP  |
| LINE./LIGNE:<br>12 E                     | STATION:<br>5 N                | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>DESCRIPTION ÉCHANTILLON |
|--------------------|------|---|---|
| FROM DE            | TO A |   |   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %                           |
| .2                 | 5.   | CLAY  | CLAY ARGILE %                                 |
| 5.                 | 11.  | SANDY CLAY  | SILT SILTE %                                  |
| 11.                | 16.  | SAND  | FINE SAND SABLE FIN %                         |
| 16.                | 17.7 | BEO SAND  | MEDIUM SAND SABLE MED. %                      |
| 17.7               | 17.9 | BASAL TILL  | COARSE SAND SABLE GROS %                      |
| 17.9               |      | BEO ROCK  | GRAVEL GRAVIER %                              |
|                    |      |   | PEBBLES CAILLOUX %                            |
| CANCEL             |      | STN: 450-4-350-3-2 N                                  |   |
|                    |      | ON LINE 12 E  |   |
|                    |      | TO MUCH WATER   |   |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1204 | DRILL No./No DU TROU:<br>#204  | DATE:<br>23/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>17. M    | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCUITTIETWP  |
| LINE./LIGNE:<br>12 E                     | STATION:<br>5+50 N             | LOCATION./LOCALITÉ:<br>LARDER LAKE |

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>DESCRIPTION ÉCHANTILLON |
|--------------------|------|---|---|
| FROM DE            | TO A |   |   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %                           |
| .2                 | 4.   | CLAY  | CLAY ARGILE %                                 |
| 4.                 | 11.  | SANDY CLAY  | SILT SILTE %                                  |
| 11.                | 15.  | SAND  | FINE SAND SABLE FIN %                         |
| 15.                | 16.8 | MED SAND  | MEDIUM SAND SABLE MED. %                      |
| 16.8               | 17.  | BASAL TILL  | COARSE SAND SABLE GROS %                      |
| 17.                |      | BEO ROCK  | GRAVEL GRAVIER %                              |
|                    |      |   | PEBBLES CAILLOUX %                            |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1207 | DRILL No./No DU TROU:<br>#207 | DATE:<br>24/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>6.2 M    | SAMPLERS./SONDEURS:<br>JCC AC | CONTRACT./CONTRAT:<br>MCVITTE TWR  |
| LINE./LIGNE:<br>26 E                     | STATION:<br>13 N              | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.      | CLAY  | CLAY ARGILE %                        |
| 6.                    | 6.2     | BASAL TILL  | SILT SILTE %                         |
| 6.2                   |         | BRO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1206 | DRILL No./No DU TROU:<br>#206 | DATE:<br>24/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>2.1 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTE TWR  |
| LINE./LIGNE:<br>26 E                     | STATION:<br>12+50 N           | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 1.9     | CLAY  | CLAY ARGILE %                        |
| 1.9                   | 2.1     | CLAY TILL   | SILT SILTE %                         |
| 2.1                   |         | BRO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         | CANCELLED ALL THE<br>LINE 30 E                        |                                      |
|                       |         | TO MUCH WATER   |                                      |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1209 | DRILL No./No DU TROU:<br>#209  | DATE:<br>7/5/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>8 M      | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>26E                      | STATION:<br>15N                | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 5.      | CLAY  | CLAY ARGILE %                        |
| 5.                    | 7.8     | SAND  | SILT SILTE %                         |
| 7.8                   | 8.      | BASAL TILL  | FINE SAND SABLE FIN %                |
| 8.                    |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1208 | DRILL No./No DU TROU:<br>#208  | DATE:<br>24/4/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>20.2 M   | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>26E                      | STATION:<br>14N                | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 12.     | CLAY  | CLAY ARGILE %                        |
| 12.                   | 17.     | SANDY CLAY  | SILT SILTE %                         |
| 17.                   | 20.     | SAND  | FINE SAND SABLE FIN %                |
| 20.                   | 20.2    | BASAL TILL  | MEDIUM SAND SABLE MED. %             |
| 20.2                  |         | BED ROCK  | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |  |  |
|---|--|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1211</b> | DRILL No./No DU TROU:<br><b>#211</b>   | DATE:<br><b>7/5/85</b>                     |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br><b>1.2 M</b>   | SAMPLERS:/ SONDEURS:<br><b>SCL A C</b> | CONTRACT:/ CONTRAT:<br><b>MCUITTIE TWP</b> |
| LINE:/ LIGNE:<br><b>2CE</b>                     | STATION:<br><b>11450 N</b>             | LOCATION:/LOCALITÉ:<br><b>LARDER LAKE</b>  |

**GRID A**

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC %                            |
| .2                    | 1.      | CLAY  | CLAY %                               |
| 1.                    | 1.2     | BASAL TILL  | SILT %                               |
| 1.2                   |         | BED ROCK  | FINE SAND %                          |
|                       |         |   | SABLE FIN %                          |
|                       |         |   | MEDIUM SAND %                        |
|                       |         |   | SABLE MED. %                         |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | SABLE GROS %                         |
|                       |         |   | GRAVEL %                             |
|                       |         |   | GRAVIER %                            |
|                       |         |   | PEBBLES %                            |
|                       |         |   | CAILLOUX %                           |

REMARKS:  
REMARQUES:



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|   |  |  |
|---|--|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1210</b> | DRILL No./No DU TROU:<br><b>#210</b>   | DATE:<br><b>7/5/85</b>                     |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br><b>0.</b>      | SAMPLERS:/ SONDEURS:<br><b>SCL A C</b> | CONTRACT:/ CONTRAT:<br><b>MCUITTIE TWP</b> |
| LINE:/ LIGNE:<br><b>2CE</b>                     | STATION:<br><b>12N</b>                 | LOCATION:/LOCALITÉ:<br><b>LARDER LAKE</b>  |

**GRID A**

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    |         | OUT CROP  | ORGANIC %                            |
|                       |         |   | CLAY %                               |
|                       |         |   | ARGILE %                             |
|                       |         |   | SILT %                               |
|                       |         |   | SILT %                               |
|                       |         |   | FINE SAND %                          |
|                       |         |   | SABLE FIN %                          |
|                       |         |   | MEDIUM SAND %                        |
|                       |         |   | SABLE MED. %                         |
|                       |         |   | COARSE SAND %                        |
|                       |         |   | SABLE GROS %                         |
|                       |         |   | GRAVEL %                             |
|                       |         |   | GRAVIER %                            |
|                       |         |   | PEBBLES %                            |
|                       |         |   | CAILLOUX %                           |

REMARKS:  
REMARQUES:



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|   |  |  |
|---|--|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1213</b> | DRILL No./No DU TROU:<br><b># 213</b>  | DATE:<br><b>7/5/85</b>                     |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br><b>0. M</b>    | SAMPLERS:/ SONDEURS:<br><b>JCL A.C</b> | CONTRACT:/ CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE:/ LIGNE:<br><b>26E</b>                     | STATION:<br><b>10N</b>                 | LOCATION:/LOCALITÉ:<br><b>LARDER LAKE</b>  |

**GRID A**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 |      | OUT CROP.   | ORGANIC ORGANIQUE %               |
|                    |      |   | CLAY ARGILE %                     |
|                    |      |   | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
REMARQUES:



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|   |  |  |
|---|--|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1212</b> | DRILL No./No DU TROU:<br><b># 212</b>  | DATE:<br><b>7/5/85</b>                     |
| SAMPLE DEPTH:/ PROF.D'ÉCHANT:<br><b>0. M</b>    | SAMPLERS:/ SONDEURS:<br><b>JCL A.C</b> | CONTRACT:/ CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE:/ LIGNE:<br><b>26E</b>                     | STATION:<br><b>11N</b>                 | LOCATION:/LOCALITÉ:<br><b>LARDER LAKE</b>  |

**GRID A**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 |      | OUT CROP  | ORGANIC ORGANIQUE %               |
|                    |      |   | CLAY ARGILE %                     |
|                    |      |   | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |
|                    |      |   |                                   |
|                    |      |   |                                   |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1215 | DRILL No./No DU TROU:<br># 215 | DATE:<br>19/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>10. M    | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>30E                      | STATION:<br>6N                 | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GR10A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 7.      | SANDY CLAY  | CLAY ARGILE %                        |
| 7.                    | 9.8     | SAND  | SILT SILTE %                         |
| 9.8                   | 10.     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 10.                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1214 | DRILL No./No DU TROU:<br># 214 | DATE:<br>14/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3.2 M    | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>30E                      | STATION:<br>7N                 | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GR10A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | SANDY CLAY  | CLAY ARGILE %                        |
| 3.                    | 3.2     | SANDY TILL  | SILT SILTE %                         |
| 3.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:





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|   |                                       |   |
|---|---------------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5L1217</b> | DRILL No./No DU TROU:<br><b># 217</b> | DATE:<br><b>29/5/85</b>                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>4.4 M</b>  | SAMPLERS./SONDEURS:<br><b>JCL A.C</b> | CONTRACT./CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./LIGNE:<br><b>30E</b>                    | STATION:<br><b>5N</b>                 | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b> |

**GRID A**

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 4.2     | SANDY CLAY  | CLAY ARGILE %                        |
| 4.2                   | 4.4     | SANDY TILL  | SILT SILTE %                         |
| 4.4                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                       |   |
|---|---------------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1216</b> | DRILL No./No DU TROU:<br><b># 216</b> | DATE:<br><b>29/5/85</b>                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>6. M</b>     | SAMPLERS./SONDEURS:<br><b>JCL A.C</b> | CONTRACT./CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./LIGNE:<br><b>30E</b>                      | STATION:<br><b>5+50N</b>              | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b> |

**GRID A**

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 5.      | SANDY CLAY  | CLAY ARGILE %                        |
| 5.                    | 5.8     | SAND  | SILT SILTE %                         |
| 5.8                   | 6.      | SANDY TILL  | FINE SAND SABLE FIN %                |
| 6.                    |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No d'ÉCHANTILLON:<br>5LA 1219 | DRILL No./No DU TROU:<br># 219 | DATE:<br>29/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3.2 M    | SAMPLERS./SONDEURS:<br>JCL A C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>30E                      | STATION:<br>4N                 | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | SAND  | CLAY ARGILE %                        |
| 3.                    | 3.2     | BASAL TILL  | SILT SILTE %                         |
| 3.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No d'ÉCHANTILLON:<br>5LA 1218 | DRILL No./No DU TROU:<br># 218 | DATE:<br>29/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>4.4 M    | SAMPLERS./SONDEURS:<br>JCL A C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>30E                      | STATION:<br>4+50N              | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 4.2     | SANDY CLAY  | CLAY ARGILE %                        |
| 4.2                   | 4.4     | SANDY TILL  | SILT SILTE %                         |
| 4.4                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1221 | DRILL No./No DU TROU:<br># 221 | DATE:<br>20/5/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>4.7 M  | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWF |
| LINE./ LIGNE:<br>30E                     | STATION:<br>3N                 | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRIO A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .3   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .3                 | 3.   | SANDY CLAY  | CLAY ARGILE %                     |
| 3.                 | 4.5  | SAND  | SILT SILTE %                      |
| 4.5                | 4.7  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 4.7                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 2220 | DRILL No./No DU TROU:<br># 220 | DATE:<br>20/5/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>7.2 M  | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWF |
| LINE./ LIGNE:<br>30E                     | STATION:<br>3+50N              | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRIO A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .3   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .3                 | 4.   | SANDY CLAY  | CLAY ARGILE %                     |
| 4.                 | 7.   | SAND  | SILT SILTE %                      |
| 7.                 | 7.2  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 7.2                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|---|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1223 | DRILL No./No DU TROU:<br>#223   | DATE:<br>20/5/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>5.8 M   | SAMPLERS./ SONDEURS:<br>JCL A.C | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>16W                    | STATION:<br>8S                  | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GR10 A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.6     | SAND  | CLAY ARGILE %                        |
| 5.6                   | 5.8     | SANDY TILL  | SILT SILTE %                         |
| 5.8                   |         | RED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1222 | DRILL No./No DU TROU:<br>#222   | DATE:<br>20/5/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0. M     | SAMPLERS./ SONDEURS:<br>JCL A.C | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>30E                     | STATION:<br>2N                  | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

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DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0                     |         | OUT CROP  | ORGANIC ORGANIQUE %                  |
|                       |         |   | CLAY ARGILE %                        |
|                       |         |   | SILT SILTE %                         |
|                       |         |   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1225 | DRILL No./No DU TROU:<br>#225 | DATE:<br>22/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>15.3 M  | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>16 W                    | STATION:<br>6450 S            | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 12.     | SAND  | CLAY ARGILE %                        |
| 12.                   | 15.1    | MED SAND  | SILT SILTE %                         |
| 15.1                  | 15.3    | SANDY TILL  | FINE SAND SABLE FIN %                |
| 15.3                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                |                                    |
|---|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1224 | DRILL No./No DU TROU:<br>#224  | DATE:<br>22/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>9.6 M   | SAMPLERS./SONDEURS:<br>JCL A.C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>16 W                    | STATION:<br>7 S                | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 9.4     | SAND  | CLAY ARGILE %                        |
| 9.4                   | 9.6     | SANDY TILL  | SILT SILTE %                         |
| 9.6                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1227 | DRILL No./No DU TROU:<br># 227 | DATE:<br>22/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>8.3 M    | SAMPLERS./SONDEURS:<br>JCL AC  | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>16W                      | STATION:<br>5+50 S             | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 8.1     | SAND  | CLAY ARGILE %                        |
| 8.1                   | 8.3     | SANDY TILL  | SILT SILTE %                         |
| 8.3                   |         | BPO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1226 | DRILL No./No DU TROU:<br># 226 | DATE:<br>22/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>11.6 M   | SAMPLERS./SONDEURS:<br>JCL AC  | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>16W                      | STATION:<br>6 S                | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 11.     | SAND  | CLAY ARGILE %                        |
| 11.                   | 11.4    | MED SAND  | SILT SILTE %                         |
| 11.4                  | 11.6    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 11.6                  |         | BPO ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1229 | DRILL No./No DU TROU:<br># 229 | DATE:<br>29/5/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>6.8 M    | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCUITTIE TWP |
| LINE./ LIGNE:<br>16W                     | STATION:<br>4750 S             | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 6.6     | SAND  | CLAY ARGILE %                        |
| 6.6                   | 6.8     | SANDY TILL  | SILT SILTE %                         |
| 6.8                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
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|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1228 | DRILL No./No DU TROU:<br># 228 | DATE:<br>29/5/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>8.7      | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCUITTIE TWP |
| LINE./ LIGNE:<br>16W                     | STATION:<br>5 S                | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 7.8     | SAND  | CLAY ARGILE %                        |
| 7.8                   | 8.      | SANDY TILL  | SILT SILTE %                         |
| 8.                    |         | BED ROCK  | FINE SAND SABLE FIN. %               |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1231  | DRILL No./No DU TROU:<br># 231  | DATE:<br>22/5/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>16.3 M | SAMPLERS./ SONDEURS:<br>JCL A.C | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>16W                     | STATION:<br>3S                  | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

POINT STOPPED:  
ARRÊT DE POINTE:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 15.     | SAND  | CLAY ARGILE %                        |
| 15.                   | 16.1    | MED SAND  | SILT SILTE %                         |
| 16.1                  | 16.3    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 16.3                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                |                                     |
|---|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1230 | DRILL No./No DU TROU:<br># 230 | DATE:<br>22/5/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>8.2 M | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>16W                    | STATION:<br>4S                 | LOCATION./ LOCALITÉ:<br>LARDER LAK  |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

POINT STOPPED:  
ARRÊT DE POINTE:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 8.      | SAND  | CLAY ARGILE %                        |
| 8.                    | 8.2     | SANDY TILL  | SILT SILTE %                         |
| 8.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:





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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>54A 1233 | DRILL No./No DU TROU:<br># 233 | DATE:<br>23/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>9.6 M    | SAMPLERS./SONDEURS:<br>JCL AC  | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>L 20W                    | STATION:<br>305                | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 6.   | SANDY CLAY  | CLAY ARGILE %                     |
| 6.                 | 9.4  | SAND  | SILT SILTE %                      |
| 9.4                | 9.6  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 9.6                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>54A 1232 | DRILL No./No DU TROU:<br># 232 | DATE:<br>29/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>29.2 M   | SAMPLERS./SONDEURS:<br>JCL AC  | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>16W                      | STATION:<br>25                 | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 19.  | SANDY CLAY  | CLAY ARGILE %                     |
| 19.                | 22.  | SAND  | SILT SILTE %                      |
| 22.                | 29.  | MED SAND  | FINE SAND SABLE FIN %             |
| 29                 | 29.2 | BASAL TILL  | MEDIUM SAND SABLE MED. %          |
| 29.2               |      | BED ROCK  | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
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|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1235 | DRILL No./No DU TROU:<br>#235 | DATE:<br>23/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>8.5 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUITTIE TWP |
| LINE./LIGNE:<br>20W                      | STATION:<br>31450 S           | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRIDA

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 5.      | SANDY CLAY  | CLAY ARGILE %                        |
| 5.                    | 8.3     | SAND  | SILT SILTE %                         |
| 8.3                   | 8.5     | SANDY TILL  | FINE SAND SABLE FIN %                |
| 8.5                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1234 | DRILL No./No DU TROU:<br>#234 | DATE:<br>23/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>7.1 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUITTIE TWP |
| LINE./LIGNE:<br>20W                      | STATION:<br>315               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRIDA

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 5.      | SANDY CLAY  | CLAY ARGILE %                        |
| 5.                    | 6.9     | SAND  | SILT SILTE %                         |
| 6.9                   | 7.1     | SANDY TILL  | FINE SAND SABLE FIN %                |
| 7.1                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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OVERBURDEN DRILLING LOG  
JOURNAL DE FORAGE MORT TERRAIN

|   |                                       |  |
|---|---------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>51A 1237</b> | DRILL No./No DU TROU:<br><b>#237</b>  | DATE:<br><b>23/5/85</b>                    |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br><b>3.7M</b>    | SAMPLERS./ SONDEURS:<br><b>JCL AC</b> | CONTRACT./ CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./ LIGNE:<br><b>20W</b>                     | STATION:<br><b>32+50 S</b>            | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b>  |

**GRID A**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 3.5     | SAND  | CLAY ARGILE %                        |
| 3.5                   | 3.7     | SANDY TILL  | SILT SILTE %                         |
| 3.7                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                       |  |
|---|---------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>51A 1236</b> | DRILL No./No DU TROU:<br><b>#236</b>  | DATE:<br><b>23/5/85</b>                    |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br><b>4M</b>      | SAMPLERS./ SONDEURS:<br><b>JCL AC</b> | CONTRACT./ CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./ LIGNE:<br><b>20W</b>                     | STATION:<br><b>32 S</b>               | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b>  |

**GRID A**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 3.8     | SAND  | CLAY ARGILE %                        |
| 3.8                   | 4.      | SANDY TILL  | SILT SILTE %                         |
| 4.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1239 | DRILL No./No DU TROU:<br># 239 | DATE:<br>24/5/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>4.2 M  | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>20W                     | STATION:<br>33+50 S            | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 4.      | SAND  | CLAY ARGILE %                        |
| 4.                    | 4.2     | SANDY TILL  | SILT SILTE %                         |
| 4.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1238 | DRILL No./No DU TROU:<br># 238 | DATE:<br>23/5/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>1.3    | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>20W                     | STATION:<br>33 S               | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 1.1     | SAND  | CLAY ARGILE %                        |
| 1.1                   | 1.3     | SANDY TILL  | SILT SILTE %                         |
| 1.3                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1241 | DRILL No./No DU TROU:<br># 241 | DATE:<br>24/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>11 M     | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TW |
| LINE./ LIGNE:<br>20W                     | STATION:<br>34+505             | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRIDA

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 9.      | SAND  | CLAY ARGILE %                        |
| 9.                    | 10.8    | MED SAND  | SILT SILTE %                         |
| 10.8                  | 11.     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 11.                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1240 | DRILL No./No DU TROU:<br># 240 | DATE:<br>24/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>8.2 M    | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TW |
| LINE./ LIGNE:<br>20W                     | STATION:<br>345                | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRIDA

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 8.      | SAND  | CLAY ARGILE %                        |
| 8.                    | 8.2     | BASAL TILL  | SILT SILTE %                         |
| 8.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1243 | DRILL No./No DU TROU:<br>#243 | DATE:<br>24/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>2 M      | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUITTIE TWP |
| LINE./LIGNE:<br>20W                      | STATION:<br>365               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 1.8     | SAND  | CLAY ARGILE %                        |
| 1.8                   | 2.      | SANDY TILL  | SILT SILTE %                         |
| 2.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1242 | DRILL No./No DU TROU:<br>#242 | DATE:<br>24/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>4.5 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUITTIE TWP |
| LINE./LIGNE:<br>20W                      | STATION:<br>355               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | 0.2     | ORGANIC   | ORGANIC ORGANIQUE %                  |
| 0.2                   | 4.3     | SAND  | CLAY ARGILE %                        |
| 4.3                   | 4.5     | SANDY TILL  | SILT SILTE %                         |
| 4.5                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1245 | DRILL No./No DU TROU:<br>#245  | DATE:<br>25/5/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>38 M   | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCUITTIE TWP |
| LINE./ LIGNE:<br>28 W                    | STATION:<br>14 N.              | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .5      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .5                    | 10.     | CLAY  | CLAY ARGILE %                        |
| 10.                   | 15.     | SANDY CLAY  | SILT SILTE %                         |
| 15                    | 35.     | SAND  | FINE SAND SABLE FIN %                |
| 35                    | 37.8    | MED SAND  | MEDIUM SAND SABLE MED. %             |
| 37.8                  | 38.     | SANDY TILL  | COARSE SAND SABLE GROS %             |
| 38                    |         | BED ROCK  | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |
|                       |         | PULL OUT WITH<br>THE PLUGGER                          |                                      |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1244 | DRILL No./No DU TROU:<br>#244  | DATE:<br>25/5/85                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br>24.6 M | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCUITTIE TWP |
| LINE./ LIGNE:<br>28 W                    | STATION:<br>13 N               | LOCATION./ LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .5      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .5                    | 9.      | CLAY  | CLAY ARGILE %                        |
| 9.                    | 24.4    | SAND  | SILT SILTE %                         |
| 24.4                  | 24.6    | SANDY TILL  | FINE SAND SABLE FIN %                |
| 24.6                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1247 | DRILL No./No DU TROU:<br>#247 | DATE:<br>26/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>5.2 M    | SAMPLERS./SONDEURS:<br>JCC AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>28W                      | STATION:<br>19N               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GR10 A

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.      | SAND  | CLAY ARGILE %                        |
| 5.                    | 5.2     | SANDY TILL  | SILT SILTE %                         |
| 5.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1246 | DRILL No./No DU TROU:<br>#246 | DATE:<br>25/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>14.2 M   | SAMPLERS./SONDEURS:<br>JCC AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>28W                      | STATION:<br>18N               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GR10 A

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 11.     | SAND  | CLAY ARGILE %                        |
| 11.                   | 14.     | MCO SAND  | SILT SILTE %                         |
| 14.                   | 14.2    | SANDY TILL  | FINE SAND SABLE FIN %                |
| 14.2                  |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:





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OVERBURDEN DRILLING LOG  
JOURNAL DE FORAGE MORT TERRAIN

|  |                               |                                     |
|--|-------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1249 | DRILL No./No DU TROU:<br>#249 | DATE:<br>26/5/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>5.2 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUITTIE TW P |
| LINE./LIGNE:<br>28 W                     | STATION:<br>21 N              | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | SAND  | CLAY ARGILE %                        |
| 3.                    | 5.      | SAND & BOULD  | SILT SILTE %                         |
| 5.                    | 5.2     | SANDY TILL  | FINE SAND SABLE FIN %                |
| 5.2                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1248 | DRILL No./No DU TROU:<br>#248 | DATE:<br>26/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>1. M     | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUITTIE TW. |
| LINE./LIGNE:<br>28 W                     | STATION:<br>20 N              | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | .8.     | SAND & BOULD.   | CLAY ARGILE %                        |
| .8                    | 1.      | SANDY TILL  | SILT SILTE %                         |
| 1.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1251 | DRILL No./No DU TROU:<br>#251 | DATE:<br>26/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>6.3 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUITTIEW.P  |
| LINE./LIGNE:<br>28W                      | STATION:<br>23N               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 4.      | SAND  | CLAY ARGILE %                        |
| 4.                    | 6.1     | SAND & BOULD  | SILT SILTE %                         |
| 6.1                   | 6.3     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 6.3                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1250 | DRILL No./No DU TROU:<br>#250 | DATE:<br>26/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>4.2 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUITTIEW.P  |
| LINE./LIGNE:<br>28W                      | STATION:<br>22N               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | SAND  | CLAY ARGILE %                        |
| 3.                    | 4.      | SAND & BOULD  | SILT SILTE %                         |
| 4.                    | 4.2     | SANDY TILL  | FINE SAND SABLE FIN %                |
| 4.2                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
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|   |                                       |  |
|---|---------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1253</b> | DRILL No./No DU TROU:<br><b># 253</b> | DATE:<br><b>27/5/85</b>                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br><b>5.9 M</b>  | SAMPLERS./ SONDEURS:<br><b>JCL AC</b> | CONTRACT./ CONTRAT:<br><b>MCUITTIE TWP</b> |
| LINE./ LIGNE:<br><b>28W</b>                     | STATION:<br><b>25N</b>                | LOCATION./ LOCALITÉ:<br><b>LARDER LAKE</b> |

**GRIO A**

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.7     | SAND  | CLAY ARGILE %                        |
| 5.7                   | 5.9     | SANDY TILL  | SILT SILTE %                         |
| 5.9                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                       |  |
|---|---------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1252</b> | DRILL No./No DU TROU:<br><b># 252</b> | DATE:<br><b>26/5/85</b>                    |
| SAMPLE DEPTH./ PROF. D'ÉCHANT:<br><b>3.1 M</b>  | SAMPLERS./ SONDEURS:<br><b>JCL AC</b> | CONTRACT./ CONTRAT:<br><b>MCUITTIE TWP</b> |
| LINE./ LIGNE:<br><b>28W</b>                     | STATION:<br><b>24N</b>                | LOCATION./ LOCALITÉ:<br><b>LARDER LAKE</b> |

**GRIO A**

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 2.9     | SAND  | CLAY ARGILE %                        |
| 2.9                   | 3.1     | BASAL TILL  | SILT SILTE %                         |
| 3.1                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1255 | DRILL No./No DU TROU:<br>#255 | DATE:<br>27/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>12 M     | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>36W                      | STATION:<br>23N               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 11.8    | SAND  | CLAY ARGILE %                        |
| 11.8                  | 12.     | SANDY TILL  | SILT SILTE %                         |
| 12.                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1254 | DRILL No./No DU TROU:<br>#254 | DATE:<br>27/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>4.3 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>28W                      | STATION:<br>26N               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 4.1     | SAND  | CLAY ARGILE %                        |
| 4.1                   | 4.3     | BASAL TILL  | SILT SILTE %                         |
| 4.3                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1257 | DRILL No./No DU TROU:<br># 257 | DATE:<br>28/5/85                    |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>22.7 M  | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCUITTIE TWP |
| LINE./ LIGNE:<br>36 W                    | STATION:<br>21450 N            | LOCATION./ LOCALITÉ:<br>LARGER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 18.  | SAND  | CLAY ARGILE %                     |
| 18                 | 22.5 | SAND & BOULD  | SILT SILTE %                      |
| 22.5               | 22.7 | BASAL TILL  | FINE SAND SABLE FIN %             |
| 22.7               |      | BRO ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1256 | DRILL No./No DU TROU:<br># 256 | DATE:<br>27/5/85                    |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>22.2 M  | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCUITTIE TWP |
| LINE./ LIGNE:<br>36 W                    | STATION:<br>22 N               | LOCATION./ LOCALITÉ:<br>LARGER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 12.  | SAND  | CLAY ARGILE %                     |
| 12.                | 22.  | SAND & BOULD  | SILT SILTE %                      |
| 22.                | 22.2 | BASAL TILL  | FINE SAND SABLE FIN %             |
| 22.2               |      | BRO ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1259 | DRILL No./No DU TROU:<br>#259  | DATE:<br>29/5/85                    |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>28.2M   | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>36W                     | STATION:<br>16N                | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GR10 A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION ÉCHANTILLON |
|--------------------|------|--|--------------------------------|
| FROM DE            | TO A |  |                                |
| 0.                 | .2   | ORGANIC  | ORGANIC ORGANIQUE %            |
| .2                 | 8.   | SANDY CLAY   | CLAY ARGILE %                  |
| 8.                 | 28.  | SAND   | SILT SILTE %                   |
| 28.                | 28.2 | BASAL TILL   | FINE SAND SABLE FIN %          |
| 28.2               |      | BED ROCK   | MEDIUM SAND SABLE MED. %       |
|                    |      |  | COARSE SAND SABLE GROS %       |
|                    |      |  | GRAVEL GRAVIER %               |
|                    |      |  | PEBBLES CAILLOUX %             |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1258 | DRILL No./No DU TROU:<br>#258  | DATE:<br>28/5/85                    |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>27.7M   | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>36W                     | STATION:<br>21N                | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GR10 A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION ÉCHANTILLON |
|--------------------|------|--|--------------------------------|
| FROM DE            | TO A |  |                                |
| 0.                 | .2   | ORGANIC  | ORGANIC ORGANIQUE %            |
| .2                 | 6.   | SANDY CLAY   | CLAY ARGILE %                  |
| 6.                 | 20.  | SAND   | SILT SILTE %                   |
| 20.                | 27.5 | SAND & BOULO                                       | FINE SAND SABLE FIN %          |
| 27.5               | 27.7 | BASAL TILL   | MEDIUM SAND SABLE MED. %       |
| 27.7               |      | BED ROCK   | COARSE SAND SABLE GROS %       |
|                    |      |  | GRAVEL GRAVIER %               |
|                    |      |  | PEBBLES CAILLOUX %             |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1261 | DRILL No./No DU TROU:<br># 261 | DATE:<br>29/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0 M      | SAMPLERS./SONDEURS:<br>JCL A C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>36 W                     | STATION:<br>25 N               | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    |         | OUT CROP  | ORGANIC<br>ORGANIQUE %               |
|                       |         |   | CLAY<br>ARGILE %                     |
|                       |         |   | SILT<br>SILTE %                      |
|                       |         |   | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1260 | DRILL No./No DU TROU:<br># 260 | DATE:<br>29/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0 M      | SAMPLERS./SONDEURS:<br>JCL A C | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>36 W                     | STATION:<br>24 N               | LOCATION./LOCALITÉ:<br>LARGER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    |         | OUT CROP  | ORGANIC<br>ORGANIQUE %               |
|                       |         |   | CLAY<br>ARGILE %                     |
|                       |         |   | SILT<br>SILTE %                      |
|                       |         |   | FINE SAND<br>SABLE FIN %             |
|                       |         |   | MEDIUM SAND<br>SABLE MED. %          |
|                       |         |   | COARSE SAND<br>SABLE GROS %          |
|                       |         |   | GRAVEL<br>GRAVIER %                  |
|                       |         |   | PEBBLES<br>CAILLOUX %                |
|                       |         |   |                                      |
|                       |         |   |                                      |

REMARKS:  
REMARQUES:



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|   |                               |                                    |
|---|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A1263 | DRILL No./No DU TROU:<br>#263 | DATE:<br>30/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>35.1 M  | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUITTIE TWP |
| LINE./LIGNE:<br>36W                     | STATION:<br>29N               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|---------|---|-----------------------------------|
| FROM<br>DE         | TO<br>A |   |                                   |
| 0.                 | .2      | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 9.      | SANDY CLAY  | CLAY ARGILE %                     |
| 9.                 | 30.     | SAND  | SILT SILTE %                      |
| 30.                | 34.9    | MED SAND  | FINE SAND SABLE FIN %             |
| 34.9               | 35.1    | BASAL TILL  | MEDIUM SAND SABLE MED. %          |
| 35.1               |         | BTD ROCK  | COARSE SAND SABLE GROS %          |
|                    |         |   | GRAVEL GRAVIER %                  |
|                    |         |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>51A 1262 | DRILL No./No DU TROU:<br># 262 | DATE:<br>29/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>0 M      | SAMPLERS./SONDEURS:<br>JCL AC  | CONTRACT./CONTRAT:<br>MCUITTIE TWP |
| LINE./LIGNE:<br>36W                      | STATION:<br>26N                | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|---------|---|-----------------------------------|
| FROM<br>DE         | TO<br>A |   |                                   |
| 0.                 |         | OUT CROP  | ORGANIC ORGANIQUE %               |
|                    |         |   | CLAY ARGILE %                     |
|                    |         |   | SILT SILTE %                      |
|                    |         |   | FINE SAND SABLE FIN %             |
|                    |         |   | MEDIUM SAND SABLE MED. %          |
|                    |         |   | COARSE SAND SABLE GROS %          |
|                    |         |   | GRAVEL GRAVIER %                  |
|                    |         |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:





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|  |                                |                                    |
|--|--------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1265 | DRILL No./No DU TROU:<br>#265  | DATE:<br>4/6/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>8 M      | SAMPLERS./SONDEURS:<br>JCL AC  | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>4W                       | STATION:<br>26 SL <sup>3</sup> | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 7.      | CLAY  | CLAY ARGILE %                        |
| 7.                    | 7.8     | SAND  | SILT SILTE %                         |
| 7.8                   | 8.      | BASAL TILL  | FINE SAND SABLE FIN %                |
| 8.                    |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1264 | DRILL No./No DU TROU:<br>#264 | DATE:<br>30/5/85                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>6 M      | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>36W                      | STATION:<br>27                | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.8     | CLAY  | CLAY ARGILE %                        |
| 5.8                   | 6.      | BASAL TILL  | SILT SILTE %                         |
| 6.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1267 | DRILL No./No DU TROU:<br>#267 | DATE:<br>4/6/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3.2 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>4W                       | STATION:<br>285               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:      3

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 3.   | CLAY  | CLAY ARGILE %                     |
| 3.                 | 3.2  | BASAL TILL  | SILT SILTE %                      |
| 3.2                |      | BPO ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1266 | DRILL No./No DU TROU:<br>#266 | DATE:<br>4/6/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>9 M      | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>4W                       | STATION:<br>275               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 8.   | CLAY  | CLAY ARGILE %                     |
| 8.                 | 8.8  | SAND  | SILT SILTE %                      |
| 8.8                | 9.   | BASAL TILL  | FINE SAND SABLE FIN %             |
| 9.                 |      | BPO ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1269 | DRILL No./No DU TROU:<br>#269 | DATE:<br>5/6/85                    |
| SAMPLE DEPTH./PROF D'ÉCHANT:<br>1.2 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCULTTIE TWP |
| LINE./LIGNE:<br>4W                       | STATION:<br>295               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 1.      | CLAY  | CLAY ARGILE %                        |
| 1.                    | 1.2     | BASAL TILL  | SILT SILTE %                         |
| 1.2                   |         | BPO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1268 | DRILL No./No DU TROU:<br>#268 | DATE:<br>5/6/85                    |
| SAMPLE DEPTH./PROF D'ÉCHANT:<br>3.2 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCULTTIE TWP |
| LINE./LIGNE:<br>4W                       | STATION:<br>28+50S            | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | CLAY  | CLAY ARGILE %                        |
| 3.                    | 3.2     | BASAL TILL  | SILT SILTE %                         |
| 3.2                   |         | BPO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1271 | DRILL No./No DU TROU:<br>#271  | DATE:<br>5/6/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>4.2 M    | SAMPLERS:/ SONDEURS:<br>JCL AC | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>4W                      | STATION:<br>305                | LOCATION:/LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 4.      | CLAY  | CLAY ARGILE %                        |
| 4.                    | 4.2     | BASAL TILL  | SILT SILTE %                         |
| 4.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1270 | DRILL No./No DU TROU:<br>#270  | DATE:<br>5/6/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3.7 M    | SAMPLERS:/ SONDEURS:<br>JCL AC | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>4W                      | STATION:<br>29+50 S            | LOCATION:/LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | CLAY  | CLAY ARGILE %                        |
| 3.                    | 3.5     | SAND  | SILT SILTE %                         |
| 3.5                   | 3.7     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 3.7                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1273 | DRILL No./No DU TROU:<br># 273 | DATE:<br>5/6/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>6.2 M    | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWA |
| LINE./ LIGNE:<br>4W                      | STATION:<br>32S                | LOCATION./LOCALITÉ:<br>LARGER LAKE  |

GRIO A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT D'ÉCHANTILLON: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLER EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 6.   | CLAY  | CLAY ARGILE %                     |
| 6.                 | 6.2  | BASAL TILL  | SILT SILTE %                      |
| 6.2                |      | BED ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1272 | DRILL No./No DU TROU:<br># 272 | DATE:<br>5/6/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>5.4 M    | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWA |
| LINE./ LIGNE:<br>4W                      | STATION:<br>31S                | LOCATION./LOCALITÉ:<br>LARGER LAKE  |

GRIO A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT D'ÉCHANTILLON: SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE: SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE: SAMPLER EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 4.   | CLAY  | CLAY ARGILE %                     |
| 4.                 | 5.2  | SAND  | SILT SILTE %                      |
| 5.2                | 5.4  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 5.4                |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|   |                                      |   |
|---|--------------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1275</b> | DRILL No./No DU TROU:<br><b>#275</b> | DATE:<br><b>6/6/85</b>                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>5.2 M</b>    | SAMPLERS./SONDEURS:<br><b>JCL AC</b> | CONTRACT./CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./LIGNE:<br><b>4W</b>                       | STATION:<br><b>33 S.</b>             | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b> |

**GR10 A**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.      | CLAY  | CLAY ARGILE %                        |
| 5.                    | 5.2     | BASAL TILL  | SILT SILTE %                         |
| 5.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                      |   |
|---|--------------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1274</b> | DRILL No./No DU TROU:<br><b>#274</b> | DATE:<br><b>5/6/85</b>                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>6.9 M</b>    | SAMPLERS./SONDEURS:<br><b>JCL AC</b> | CONTRACT./CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./LIGNE:<br><b>4W</b>                       | STATION:<br><b>32+50 S</b>           | LOCATION./LOCALITÉ:<br><b>LARDER LAK.</b> |

**GR10 A**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.      | CLAY  | CLAY ARGILE %                        |
| 6.                    | 6.7     | SAND  | SILT SILTE %                         |
| 6.7                   | 6.9     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 6.9                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1277 | DRILL No./No DU TROU:<br># 277 | DATE:<br>6/6/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>4 M      | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>4W                      | STATION:<br>34 S               | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GR10 A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 3.      | CLAY  | CLAY ARGILE %                        |
| 3.                    | 3.8     | SAND  | SILT SILTE %                         |
| 3.8                   | 4.      | BASAL TILL  | FINE SAND SABLE FIN %                |
| 4.                    |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1276 | DRILL No./No DU TROU:<br># 276 | DATE:<br>6/6/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>1.7 M    | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>4W                      | STATION:<br>33+50 S            | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GR10 A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 1.      | CLAY  | CLAY ARGILE %                        |
| 1.                    | 1.5     | SAND  | SILT SILTE %                         |
| 1.5                   | 1.7     | BASAL TILL  | FINE SAND SABLE FIN %                |
| 1.7                   |         | BED ROCK  | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1279 | DRILL No./No DU TROU:<br>#279 | DATE:<br>6/6/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>3.14     | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUETTIE TWP |
| LINE./LIGNE:<br>8E                       | STATION:<br>285               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GR10 A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 2.9     | SANDY CLAY  | CLAY ARGILE %                        |
| 2.9                   | 3.1     | BASAL TILL  | SILT SILTE %                         |
| 3.1                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                               |                                    |
|--|-------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1278 | DRILL No./No DU TROU:<br>#278 | DATE:<br>6/6/85                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>2.2 M    | SAMPLERS./SONDEURS:<br>JCL AC | CONTRACT./CONTRAT:<br>MCUETTIE TWP |
| LINE./LIGNE:<br>HW                       | STATION:<br>355               | LOCATION./LOCALITÉ:<br>LARDER LAKE |

GR10 A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>À |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 2.      | CLAY  | CLAY ARGILE %                        |
| 2.                    | 2.2     | BASAL TILL  | SILT SILTE %                         |
| 2.2                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:





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|   |                                       |  |
|---|---------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1281</b> | DRILL No./No DU TROU:<br><b>#281</b>  | DATE:<br><b>7/6/85</b>                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>23M</b>      | SAMPLERS./ SONDEURS:<br><b>JCL AC</b> | CONTRACT./ CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./ LIGNE:<br><b>8E</b>                      | STATION:<br><b>305</b>                | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b>  |

**GRID A**

DRILLING-TIME - FEUILLE DE TEMPS

POINT STARTED: SAMPLER STARTED:  
DÉBUT DE POINTE: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: SAMPLER STOPPED:  
ARRÊT DE POINTE: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: SAMPLE EXTRACTED:  
EXTRACTION DE POINTE: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | 17.  | SAND  | CLAY ARGILE %                     |
| 17.                | 22.8 | MED SAND  | SILT SILTE %                      |
| 22.8               | 23.  | BASAL TILL  | FINE SAND SABLE FIN %             |
| 23                 |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|   |                                       |  |
|---|---------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1280</b> | DRILL No./No DU TROU:<br><b>#280</b>  | DATE:<br><b>7/6/85</b>                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>13.7M</b>    | SAMPLERS./ SONDEURS:<br><b>JCL AC</b> | CONTRACT./ CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./ LIGNE:<br><b>8E</b>                      | STATION:<br><b>295</b>                | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b>  |

**GRID A**

DRILLING-TIME - FEUILLE DE TEMPS

POINT STARTED: SAMPLER STARTED:  
DÉBUT DE POINTE: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: SAMPLER STOPPED:  
ARRÊT DE POINTE: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: SAMPLE EXTRACTED:  
EXTRACTION DE POINTE: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %               |
| .2                 | .4.  | SANDY CLAY  | CLAY ARGILE %                     |
| 4.                 | 13.5 | SAND  | SILT SILTE %                      |
| 13.5               | 13.7 | BASAL TILL  | FINE SAND SABLE FIN %             |
| 13.7               |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1283 | DRILL No./No DU TROU:<br>#283  | DATE:<br>7/6/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>16.27    | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>8E                      | STATION:<br>32S                | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 14.     | SAND  | CLAY ARGILE %                        |
| 14.                   | 16.     | MED SAND  | SILT SILTE %                         |
| 16.                   | 16.2    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 16.2                  |         | BD ROCK   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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OVERBURDEN DRILLING LOG  
JOURNAL DE FORAGE MORT TERRAIN

|  |                                |                                     |
|--|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1282 | DRILL No./No DU TROU:<br>#282  | DATE:<br>7/6/85                     |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br>26.47    | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCVITTIE TWP |
| LINE./ LIGNE:<br>8E                      | STATION:<br>31S                | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 22.     | SAND  | CLAY ARGILE %                        |
| 22.                   | 26.2    | MED SAND  | SILT SILTE %                         |
| 26.2                  | 26.4    | BASAL TILL  | FINE SAND SABLE FIN %                |
| 26.4                  |         | BD ROCK   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1285 | DRILL No./No DU TROU:<br># 285  | DATE:<br>8/6/85                     |
| SAMPLE DEPTH./ PROF D'ÉCHANT:<br>8.4 M   | SAMPLERS:/ SONDEURS:<br>JCL A C | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>8 E                     | STATION:<br>33 S                | LOCATION:/LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING-TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON   |
|--------------------|------|---|---|
| FROM DE            | TO A |   |   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %   |
| .2                 | 8.2  | SAND  | CLAY ARGILE %   |
| 8.2                | 8.4  | BASAL TILL  | SILT SILTE %  |
| 8.4                |      | RED ROCK  | FINE SAND SABLE FIN %<br>MEDIUM SAND SABLE MED. %<br>COARSE SAND SABLE GROS %<br>GRAVEL GRAVIER %<br>PEBBLES CAILLOUX % |

REMARKS:  
REMARQUES:



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|  |                                 |                                     |
|--|---------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1284 | DRILL No./No DU TROU:<br># 284  | DATE:<br>8/6/85                     |
| SAMPLE DEPTH./ PROF D'ÉCHANT:<br>12.2 M  | SAMPLERS:/ SONDEURS:<br>JCL A C | CONTRACT:/ CONTRAT:<br>MCVITTIE TWP |
| LINE:/ LIGNE:<br>8 E                     | STATION:<br>32 + 50 S           | LOCATION:/LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING-TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:  
POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:  
POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON   |
|--------------------|------|---|---|
| FROM DE            | TO A |   |   |
| 0.                 | .2   | ORGANIC   | ORGANIC ORGANIQUE %   |
| .2                 | 12.  | SANDY CLAY  | CLAY ARGILE %   |
| 12.                | 12.2 | BASAL TILL  | SILT SILTE %  |
| 12.2               |      | RED ROCK  | FINE SAND SABLE FIN %<br>MEDIUM SAND SABLE MED. %<br>COARSE SAND SABLE GROS %<br>GRAVEL GRAVIER %<br>PEBBLES CAILLOUX % |

REMARKS:  
REMARQUES:



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|   |                                |                                     |
|---|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1287 | DRILL No./No DU TROU:<br>#287  | DATE:<br>8/6/85                     |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>7.1M   | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCUITTIE TWP |
| LINE./ LIGNE:<br>8E                     | STATION:<br>345                | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.9     | SAND  | CLAY ARGILE %                        |
| 6.9                   | 7.1     | BASAL TILL  | SILT SILTE %                         |
| 7.1                   |         | BPO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                |                                     |
|---|--------------------------------|-------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA1286 | DRILL No./No DU TROU:<br>#286  | DATE:<br>8/6/85                     |
| SAMPLE DEPTH./ PROF.D'ÉCHANT:<br>8.1M   | SAMPLERS./ SONDEURS:<br>JCL AC | CONTRACT./ CONTRAT:<br>MCUITTIE TWP |
| LINE./ LIGNE:<br>8E                     | STATION:<br>33+50S             | LOCATION./LOCALITÉ:<br>LARDER LAKE  |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 7.9     | SAND  | CLAY ARGILE %                        |
| 7.9                   | 8.1     | BASAL TILL  | SILT SILTE %                         |
| 8.1                   |         | BPO ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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|   |                                      |   |
|---|--------------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1289</b> | DRILL No./No DU TROU:<br><b>#289</b> | DATE:<br><b>8/6/85</b>                    |
| SAMPLE DEPTH./PROF D'ÉCHANT:<br><b>22.3 M</b>   | SAMPLERS./SONDEURS:<br><b>JCL AC</b> | CONTRACT./CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./LIGNE:<br><b>8E</b>                       | STATION:<br><b>31450 S</b>           | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b> |

**GRIDA**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 18.  | SAND  | CLAY ARGILE %                     |
| 18.                | 22.1 | MLO SAND  | SILT SILTE %                      |
| 22.1               | 22.3 | BASAL TILL  | FINE SAND SABLE FIN %             |
| 22.3               |      | BED ROCK  | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:



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|   |                                      |   |
|---|--------------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1288</b> | DRILL No./No DU TROU:<br><b>#288</b> | DATE:<br><b>8/6/85</b>                    |
| SAMPLE DEPTH./PROF D'ÉCHANT:<br><b>4.1 M</b>    | SAMPLERS./SONDEURS:<br><b>JCL AC</b> | CONTRACT./CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE./LIGNE:<br><b>8E</b>                       | STATION:<br><b>35 S</b>              | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b> |

**GRIDA**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 3.9  | SANDY CLAY  | CLAY ARGILE %                     |
| 3.9                | 4.1  | BASAL TILL  | SILT SILTE %                      |
| 4.1                |      | BED ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |   |   |
|--|---|---|
| SAMPLE No.: No D'ÉCHANTILLON:<br><b>5LA 1291</b> | DRILL No.: No DU TROU:<br><b>#291</b>   | DATE:<br><b>9/6/85</b>                      |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br><b>6.3 M</b>    | SAMPLERS: / SONDEURS:<br><b>JCL A.C</b> | CONTRACT: / CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE: / LIGNE:<br><b>22E</b>                     | STATION:<br><b>28S</b>                  | LOCATION: LOCALITÉ:<br><b>LARDER LAKE</b>   |

**GRIO A** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 0.2  | ORGANIC   | ORGANIC ORGANIQUE %               |
| 0.2                | 6.1  | SANDY   | CLAY ARGILE %                     |
| 6.1                | 6.3  | BASAL TILL  | SILT SILTE %                      |
| 6.3                |      | BED ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |   |   |
|--|---|---|
| SAMPLE No.: No D'ÉCHANTILLON:<br><b>5LA 1290</b> | DRILL No.: No DU TROU:<br><b>#290</b>   | DATE:<br><b>9/6/85</b>                      |
| SAMPLE DEPTH: PROF. D'ÉCHANT:<br><b>0 M</b>      | SAMPLERS: / SONDEURS:<br><b>JCL A.C</b> | CONTRACT: / CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE: / LIGNE:<br><b>22E</b>                     | STATION:<br><b>27S</b>                  | LOCATION: LOCALITÉ:<br><b>LARDER LAKE</b>   |

**GRIO A** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED: DÉBUT DE POINTE:      SAMPLER STARTED: DÉBUT D'ÉCHANTILLON:

POINT STOPPED: ARRÊT DE POINTE:      SAMPLER STOPPED: ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED: EXTRACTION DE POINTE:      SAMPLE EXTRACTED: EXTRACTION D'ÉCHANTILLON:

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0                  |      | OUT CROP  | ORGANIC ORGANIQUE %               |
|                    |      |   | CLAY ARGILE %                     |
|                    |      |   | SILT SILTE %                      |
|                    |      |   | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|  |   |   |
|--|---|---|
| SAMPLE No.: / No D'ÉCHANTILLON:<br><b>5LA 1293</b> | DRILL No.: / No DU TROU:<br><b>#293</b> | DATE:<br><b>9/6/85</b>                      |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br><b>3.14</b>     | SAMPLERS: / SONDEURS:<br><b>JCL AC</b>  | CONTRACT: / CONTRAT:<br><b>MCVITTIE TWP</b> |
| LINE: / LIGNE:<br><b>22E</b>                       | STATION:<br><b>30S</b>                  | LOCATION: / LOCALITÉ:<br><b>LARGER LAKE</b> |

**GRIO A** DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 2    | ORGANIC   | ORGANIC ORGANIQUE %               |
| 2                  | 2.8  | SANDY   | CLAY ARGILE %                     |
| 2.8                | 3.   | BASAL TILL  | SILT SILTE %                      |
| 3.                 |      | BED ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

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|  |   |  |
|--|---|--|
| SAMPLE No.: / No D'ÉCHANTILLON:<br><b>5LA 1292</b> | DRILL No.: / No DU TROU:<br><b>#292</b> | DATE:<br><b>9/6/85</b>                       |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br><b>6M</b>       | SAMPLERS: / SONDEURS:<br><b>JCL AC</b>  | CONTRACT: / CONTRAT:<br><b>MCVITTIE TWP.</b> |
| LINE: / LIGNE:<br><b>22E</b>                       | STATION:<br><b>29S</b>                  | LOCATION: / LOCALITÉ:<br><b>LARGER LAKE</b>  |

**GRIO A** DRILLING TIME - FEUILLE DE TEMPS

|   |  |
|---|--|
| POINT STARTED:<br>DÉBUT DE POINTE:        | SAMPLER STARTED:<br>DÉBUT D'ÉCHANTILLON:       |
| POINT STOPPED:<br>ARRÊT DE POINTE:        | SAMPLER STOPPED:<br>ARRÊT D'ÉCHANTILLON:       |
| POINT EXTRACTED:<br>EXTRACTION DE POINTE: | SAMPLE EXTRACTED:<br>EXTRACTION D'ÉCHANTILLON: |

| FOOTAGE PROFONDEUR |      | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE DESCRIPTION<br>ÉCHANTILLON |
|--------------------|------|---|-----------------------------------|
| FROM DE            | TO A |   |                                   |
| 0.                 | 2    | ORGANIC   | ORGANIC ORGANIQUE %               |
| 2                  | 5.8  | SANDY   | CLAY ARGILE %                     |
| 5.8                | 6.   | BASAL TILL  | SILT SILTE %                      |
| 6.                 |      | BED ROCK  | FINE SAND SABLE FIN %             |
|                    |      |   | MEDIUM SAND SABLE MED. %          |
|                    |      |   | COARSE SAND SABLE GROS %          |
|                    |      |   | GRAVEL GRAVIER %                  |
|                    |      |   | PEBBLES CAILLOUX %                |

REMARKS:  
REMARQUES:

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|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>5LA 1295 | DRILL No.:/No DU TROU:<br>#295  | DATE:<br>9/6/85                      |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>6.3 M  | SAMPLERS: / SONDEURS:<br>JCL AC | CONTRACT: / CONTRAT:<br>MCUITTIE TWP |
| LINE: / LIGNE:<br>22 E                    | STATION:<br>31505               | LOCATION: / LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.1     | SANDY   | CLAY ARGILE %                        |
| 6.1                   | 6.3     | BASAL TILL  | SILT SILTE %                         |
| 6.3                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:

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|   |                                 |                                      |
|---|---------------------------------|--------------------------------------|
| SAMPLE No.:/No D'ÉCHANTILLON:<br>5LA 1294 | DRILL No.:/No DU TROU:<br>#294  | DATE:<br>9/6/85                      |
| SAMPLE DEPTH: / PROF. D'ÉCHANT:<br>5.9 M  | SAMPLERS: / SONDEURS:<br>JCL AC | CONTRACT: / CONTRAT:<br>MCUITTIE TWP |
| LINE: / LIGNE:<br>22 E                    | STATION:<br>315                 | LOCATION: / LOCALITÉ:<br>LARDER LAKE |

GRID A DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.7     | SANDY   | CLAY ARGILE %                        |
| 5.7                   | 5.9     | BASAL TILL  | SILT SILTE %                         |
| 5.9                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:





R. Cormier & Associés Ltée  
Associates Ltd.

20<sup>th</sup> Thibault,  
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OVERBURDEN DRILLING LOG  
JOURNAL DE FORAGE MORT TERRAIN

|  |                                 |                                    |
|--|---------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1297 | DRILL No./No DU TROU:<br># 297  | DATE:<br>10/6/85                   |
| SAMPLE DEPTH./PROF D'ÉCHANT:<br>6.7      | SAMPLERS./SONDEURS:<br>JCL A.C. | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>22E                      | STATION:<br>32450 S             | LOCATION./LOCALITÉ:<br>LAROER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.8     | SAND  | CLAY ARGILE %                        |
| 5.8                   | 6.      | BASAL TILL  | SILT SILTE %                         |
| 6.                    |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
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|  |                                 |                                    |
|--|---------------------------------|------------------------------------|
| SAMPLE No./No D'ÉCHANTILLON:<br>5LA 1296 | DRILL No./No DU TROU:<br># 296  | DATE:<br>9/6/85                    |
| SAMPLE DEPTH./PROF D'ÉCHANT:<br>6.7 M    | SAMPLERS./SONDEURS:<br>JCL A.C. | CONTRACT./CONTRAT:<br>MCVITTIE TWP |
| LINE./LIGNE:<br>22E                      | STATION:<br>325                 | LOCATION./LOCALITÉ:<br>LAROER LAKE |

GRID A

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 6.5     | SANDY   | CLAY ARGILE %                        |
| 6.5                   | 6.7     | BASAL TILL  | SILT SILTE %                         |
| 6.7                   |         | BED ROCK  | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
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JOURNAL DE FORAGE MORT TERRAIN

|  |                                       |   |
|--|---------------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA1299</b> | DRILL No./No DU TROU:<br><b>#299</b>  | DATE:<br><b>10/6/85</b>                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>3.11</b>    | SAMPLERS:/ SONDEURS:<br><b>JCL AC</b> | CONTRACT:/ CONTRAT:<br><b>MCVITTIE TW</b> |
| LINE:/ LIGNE:<br><b>22E</b>                    | STATION:<br><b>33+50 S</b>            | LOCATION:/LOCALITÉ:<br><b>LARDER LAKE</b> |

**GRIDA**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 2.8     | SAND  | CLAY ARGILE %                        |
| 2.8                   | 3.      | BASAL TILL  | SILT SILTE %                         |
| 3.                    |         | BD ROCK   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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JOURNAL DE FORAGE MORT TERRAIN

|  |                                       |   |
|--|---------------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA1298</b> | DRILL No./No DU TROU:<br><b>#298</b>  | DATE:<br><b>10/6/85</b>                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>5.311</b>   | SAMPLERS:/ SONDEURS:<br><b>JCL AC</b> | CONTRACT:/ CONTRAT:<br><b>MCVITTIE TW</b> |
| LINE:/ LIGNE:<br><b>22E</b>                    | STATION:<br><b>33 S</b>               | LOCATION:/LOCALITÉ:<br><b>LARDER LAKE</b> |

**GRIDA**

DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |
|-----------------------|---------|---|--------------------------------------|
| FROM<br>DE            | TO<br>A |   |                                      |
| 0.                    | .2      | ORGANIC   | ORGANIC ORGANIQUE %                  |
| .2                    | 5.1     | SAND  | CLAY ARGILE %                        |
| 5.1                   | 5.3     | BASAL TILL  | SILT SILTE %                         |
| 5.3                   |         | BD ROCK   | FINE SAND SABLE FIN %                |
|                       |         |   | MEDIUM SAND SABLE MED. %             |
|                       |         |   | COARSE SAND SABLE GROS %             |
|                       |         |   | GRAVEL GRAVIER %                     |
|                       |         |   | PEBBLES CAILLOUX %                   |

REMARKS:  
REMARQUES:



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OVERBURDEN DRILLING LOG  
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|   |                                       |  |
|---|---------------------------------------|--|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1300</b> | DRILL No./No DU TROU:<br><b># 300</b> | DATE:<br><b>10/6/85</b>                    |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>0 M</b>      | SAMPLERS./SONDEURS:<br><b>JCL AC</b>  | CONTRACT./CONTRAT:<br><b>MCUITTIE TOUR</b> |
| LINE./LIGNE:<br><b>22E</b>                      | STATION:<br><b>34S</b>                | LOCATION./LOCALITÉ:<br><b>LARDEE LAKE</b>  |

**GRID A**

DRILLING-TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |   |
|-----------------------|---------|---|--------------------------------------|---|
| FROM<br>DE            | TO<br>A |   |                                      | % |
| <b>0-</b>             |         | <b>OUT CROP</b>                                       | ORGANIC<br>ORGANIQUE                 | % |
|                       |         |   | CLAY<br>ARGILE                       | % |
|                       |         |   | SILT<br>SILTE                        | % |
|                       |         |   | FINE SAND<br>SABLE FIN               | % |
|                       |         |   | MEDIUM SAND<br>SABLE MED.            | % |
|                       |         |   | COARSE SAND<br>SABLE GROS            | % |
|                       |         |   | GRAVEL<br>GRAVIER                    | % |
|                       |         |   | PEBBLES<br>CAILLOUX                  | % |
|                       |         |   |                                      |   |
|                       |         |   |                                      |   |

REMARKS:  
REMARQUES:



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OVERBURDEN DRILLING LOG  
JOURNAL DE FORAGE MORT TERRAIN

|   |                                       |   |
|---|---------------------------------------|---|
| SAMPLE No./No D'ÉCHANTILLON:<br><b>5LA 1300</b> | DRILL No./No DU TROU:<br><b># 300</b> | DATE:<br><b>10/6/85</b>                   |
| SAMPLE DEPTH./PROF.D'ÉCHANT:<br><b>0 M</b>      | SAMPLERS./SONDEURS:<br><b>JCL AC</b>  | CONTRACT./CONTRAT:<br><b>MCUETTIE TWP</b> |
| LINE./LIGNE:<br><b>22E</b>                      | STATION:<br><b>34S</b>                | LOCATION./LOCALITÉ:<br><b>LARDER LAKE</b> |

**GRIO A** DRILLING TIME - FEUILLE DE TEMPS

POINT STARTED:  
DÉBUT DE POINTE:

SAMPLER STARTED:  
DÉBUT D'ÉCHANTILLON:

POINT STOPPED:  
ARRÊT DE POINTE:

SAMPLER STOPPED:  
ARRÊT D'ÉCHANTILLON:

POINT EXTRACTED:  
EXTRACTION DE POINTE:

SAMPLE EXTRACTED:  
EXTRACTION D'ÉCHANTILLON:

| FOOTAGE<br>PROFONDEUR |         | OVERBURDEN DESCRIPTION<br>DESCRIPTION DU MORT TERRAIN | SAMPLE<br>DESCRIPTION<br>ÉCHANTILLON |   |
|-----------------------|---------|---|--------------------------------------|---|
| FROM<br>DE            | TO<br>A |   |                                      | % |
| 0-                    |         | OUT CROP  | ORGANIC<br>ORGANIQUE                 | % |
|                       |         |   | CLAY<br>ARGILE                       | % |
|                       |         |   | SILT<br>SILTE                        | % |
|                       |         |   | FINE SAND<br>SABLE FIN               | % |
|                       |         |   | MEDIUM SAND<br>SABLE MED.            | % |
|                       |         |   | COARSE SAND<br>SABLE GROS            | % |
|                       |         |   | GRAVEL<br>GRAVIER                    | % |
|                       |         |   | PEBBLES<br>CAILLOUX                  | % |
|                       |         |   |                                      |   |
|                       |         |   |                                      |   |

REMARKS:  
REMARQUES:

APPENDIX II  
BASAL TILL LOGS

BASAL TILL SHEETS

91 DUNCAN AVENUE  
KIRKLAND LAKE, ONTARIO  
P2N 1Y2

GRID B

| SAMPLE NUMBER | LITHOLOGY                   | COLOUR              | SHAPE           | MAGNETIC | CLAST SIZE    | TEXTURE                                      | ABRASION | ALTERATION      | MINERALOGY                       | REMARKS                            |
|---------------|-----------------------------|---------------------|-----------------|----------|---------------|--|----------|-----------------|----------------------------------|------------------------------------|
| 5LA 1001      | 6 Mg Tholeiites             | medium green        | subangular      | none     | 1 - 2 cm      | fine grained, massive.                       | none     | none            |                                  | Clasts have clay minerals on them. |
| LBE 2600S     | 18 Fe Tholeiites            | dark green          | subangular      | one very | .5 - 2.5 cm   | fine grained, massive.                       | none     | none            |                                  |                                    |
|               | 41 Felsic Tuff              | medium brown        | subangular flat | none     | .5 - 2 cm     | fine grained.                                | none     | carbonate       |                                  |                                    |
|               | 1 Granite                   | mottled             | subangular      | none     | 1.5 cm        | medium grained.                              | none     |                 | Quartz, feldspar, and amphibole. |                                    |
| 5LA 1002      | 22 Felsic Tuff              | light greenish grey | angular         |          | 0.8 to 2.1 cm | fine grained.                                |          | minor carbonate |                                  |                                    |
|               | 6 Intermediate Volcanic     | greenish grey       | subangular      |          | 0.8 to 1.9 cm | aphanitic.                                   |          | carbonate       |                                  |                                    |
|               | 2 Felsic Tuff               | light greenish grey | subangular      |          | 1.0 to 2.3    | fine grained, subrounded and rounded clasts. |          | carbonate       |                                  |                                    |
|               | 1 Intermediate Lapilli Tuff | greenish grey       | subangular      |          | 1.1 cm        | subangular clasts in                         |          | carbonate       |                                  |                                    |

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BASAL TILL SHEETS

GRID B

| SAMPLE NUMBER | LITHOLOGY                | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE                                | ABRASION | ALTERATION | MINERALOGY  | REMARKS |
|---------------|--------------------------|---------------------|------------|----------|---------------|--|----------|------------|-------------|---------|
|               |                          |                     |            |          |               | fine grained matrix.                   |          |            |             |         |
| SLA 1003      | 21 Felsic Tuff           | light greenish grey | angular    |          | 0.9 to 2.7 ca | fine grained, subrounded clasts.       |          |            |             |         |
|               | 14 Felsic Volcanic       | light greenish grey | subangular |          | 0.9 to 2.6 ca | aphanitic.                             |          |            |             |         |
|               | 10 Intermediate Volcanic | greenish grey       | angular    |          | 1.0 to 1.9 ca | aphanitic.                             | yes      |            |             |         |
|               | 3 Intermediate Tuff      | light greenish grey | angular    |          | 0.9 to 1.4 ca | fine grained, subrounded clasts.       |          | sericite   | <11 pyrite. |         |
|               | 4 Rhyolite               | light green         | subangular |          | 1.2 to 2.6 ca | massive with basaltic glass stringers. |          |            |             |         |
|               | 4 Massive Quartz         | yellowish white     | subangular |          | 0.8 to 1.3 ca | massive.                               |          |            |             |         |
|               | 6 Felsite                | pinkish green       | subangular |          | 1.5 to 2.2 ca | aphanitic.                             |          |            |             |         |

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 KIRKLAND LAKE, ONTARIO  
 P2N 1Y2

BASAL TILL SHEETS

GRID B

| SAMPLE NUMBER | LITHOLOGY                | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE  | ABRASION | ALTERATION      | MINERALOGY                            | REMARKS |
|---------------|--------------------------|---------------------|------------|----------|---------------|--|----------|-----------------|---------------------------------------|---------|
|               | 1 Granodiorite           | salt and pepper     | subrounded |          | 1.9 cm        | xenomorphic granular; fine to medium grained phaneritic. |          |                 |                                       |         |
| SLA 1004      | 17 Felsic Agglomerate    | light grey          | angular    |          | 1.0 to 3.2 cm | subangular and subrounded clasts.                        |          | carbonate       | Approximately 1% disseminated pyrite. |         |
| SLA 1005      | 22 Felsic Tuff           | light greenish grey | angular    |          | 0.9 to 2.0 cm | fine grained.  |          |                 |                                       |         |
|               | 18 Intermediate Volcanic | greenish grey       | angular    |          | 1.2 to 2.1 cm | aphanitic.   |          |                 |                                       |         |
|               | 3 Massive Quartz         | yellowish white     | subangular |          | 1.0 to 2.0 cm | massive.   |          |                 |                                       |         |
|               | 1 Granodiorite           | pinkish white       | angular    |          | 1.1 cm        | granitic; fine grained phaneritic.                       |          |                 |                                       |         |
| SLA 1006      | 9 Intermediate Volcanic  | greenish grey       | angular    |          | 1.0 to 2.5 cm | aphanitic.   |          | minor carbonate |                                       |         |



BASAL TILL SHEETS

91 DUNCAN AVENUE  
KIRKLAND LAKE, ONTARIO  
P2N 1Y2

GRID B

| SAMPLE NUMBER | LITHOLOGY                   | COLOUR                | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE  | ABRASION | ALTERATION | MINERALOGY      | REMARKS |
|---------------|-----------------------------|-----------------------|------------|----------|---------------|--|----------|------------|-----------------|---------|
|               | 8 Felsic Tuff               | light yellowish grey  | subangular |          | 0.8 to 2.6 ca | fine grained.                                  |          |            |                 |         |
|               | 1 Intermediate Lapilli Tuff | grey                  | subangular |          | 1.4 ca        | fine grained matrix, subrounded felsic clasts. |          | sericite   |                 |         |
|               | 1 Mafic Volcanic            | dark grey             | subangular |          | 1.7 ca        | aphanitic.                                     |          |            |                 |         |
| SLA 1007      | 28 Felsic Tuff              | light yellowish green | subangular |          | 0.9 to 2.4 ca | fine grained.                                  |          |            | minor carbonate |         |
|               | 13 Intermediate Volcanic    | greenish grey         | subangular |          | 1.0 to 2.9 ca | aphanitic.                                     |          |            | carbonate       |         |
|               | 5 Intermediate Lapilli Tuff | greenish grey         | subangular |          | 1.2 to 1.8 ca | fine grained.                                  |          |            | carbonate       |         |
|               | 3 Felsic Volcanic           | light grey            | angular    |          | 1.0 to 1.7 ca | aphanitic.                                     |          |            |                 |         |

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 P2N 1Y2

BASAL TILL SHEETS

GRID B

| SAMPLE NUMBER | LITHOLOGY           | COLOUR               | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE                          | ABRASION | ALTERATION | MINERALOGY      | REMARKS                                    |
|---------------|---------------------|----------------------|------------|----------|-------------------|----------------------------------|----------|------------|-----------------|--|
|               |                     |                      |            |          | ca                |                                  |          |            |                 |  |
| SLA 1008      | 39 Felsic Tuff      | light yellowish grey | angular    |          | 1.0 to 2.5<br>ca  | fine grained.                    |          |            | minor carbonate |  |
|               | 12 Felsite          | light brownish grey  | angular    |          | 1.0 to 2.9<br>ca  | aphanitic.                       | yes      |            | carbonate       |  |
|               | 2 Rhyolite Porphyry | light grey           | subrounded |          | 0.9 and 1.1<br>ca | quartz and feldspar phenocrysts. |          |            |                 |  |
| SLA 1009      | 30 Felsic Tuff      | light yellowish grey | subangular |          | 0.9 to 2.6<br>ca  | fine grained.                    |          |            | minor carbonate | Nine samples are weathered orangish brown. |
|               | 4 Felsite           | brownish grey        | angular    |          | 1.4 to 1.8<br>ca  | aphanitic.                       |          |            | sericite        |  |
|               | 3 Mafic Volcanic    | dark grey            | angular    |          | 1.0 to 1.7<br>ca  | aphanitic.                       |          |            |                 |  |

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 KIRKLAND LAKE, ONTARIO  
 P2M 1Y2

BASAL TILL SHEETS

GRID 8

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                     | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE  | ABRASION | ALTERATION   | MINERALOGY | REMARKS |
|---------------|--------------------------|----------------------------|------------|----------|-------------------|--|----------|--|------------|---------|
| SLA 1010 (1)  | 36 Intermediate Volcanic | brown<br>greenish grey     | angular    |          | 0.8 to 2.7<br>ca  | aphanitic.                                       |          | rusty brown<br>weathered surface;<br>minor carbonate |            |         |
|               | 22 Felsic Tuff           | rusty<br>orangish brown    | subangular |          | 0.9 to 1.9<br>ca  | fine grained.                                    |          | rusty orange<br>weathered surface                    |            |         |
| SLA 1010 (2)  | 18 Intermediate Volcanic | brown<br>greenish grey     | angular    |          | 1.0 to 2.6<br>ca  | aphanitic; some minor<br>veinlets of molybdenum. |          | rusty brown<br>weathered surface;<br>minor carbonate |            |         |
|               | 8 Felsic Tuff            | rusty<br>orangish<br>brown | subangular |          | 0.9 to 1.7<br>ca  | fine grained.                                    |          | rusty orange;<br>weathered surface                   |            |         |
| SLA 1011      | 59 Felsite               | rusty<br>orangish<br>brown | angular    |          | 0.9 to 2.6<br>ca  | aphanitic.                                       |          | intensely weathered                                  |            |         |
|               | 2 Felsic Tuff            | rusty<br>orangish<br>brown | subrounded |          | 1.3 and 1.4<br>ca | fine grained.                                    |          | intensely weathered                                  |            |         |

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P2N 1Y2

BASAL TILL SHEETS

GRID B .

| SAMPLE NUMBER         | LITHOLOGY               | COLOUR                | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE   | ABRASION | ALTERATION | MINERALOGY | REMARKS             |
|-----------------------|-------------------------|-----------------------|------------|----------|-------------------|---|----------|------------|------------|---------------------|
| SLA 1012<br>(outcrop) | 3 Felsic Tuff           | rusty orange<br>brown | subangular |          | 1.7 to 4.5<br>cm  | fine grained.                                     | yes      |            |            | intensely weathered |
| SLA 1013<br>(outcrop) | 2 Intermediate Volcanic | greenish grey         | angular    |          | 3.6 and 4.2<br>cm | aphanitic.  |          |            |            | weathered surfaces  |
| SLA 1014<br>(outcrop) | 4 Intermediate Volcanic | dark green            | angular    |          | 2.2 to 4.4<br>cm  | aphanitic, foliated.                              | yes      |            |            | weathered surfaces  |
| SLA 1015              | 3 Felsic Tuff           | salt and<br>pepper    | subangular |          | 1.2 to 2.1<br>cm  | fine grained.                                     |          |            |            |                     |
|                       | 2 Felsite               | light grey            | subangular |          | 0.6 to 2.1<br>cm  | aphanitic.  |          |            |            |                     |
|                       | 1 Syenite               | reddish brown         | subangular |          | 1.7 cm            | xenomorphic granular;<br>fine grained phaneritic. |          |            |            |                     |
| SLA 1016              | 4 Felsite               | light grey            | subangular |          | 1.0 to 1.4<br>cm  | aphanitic.  |          |            |            |                     |

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BASAL TILL SHEETS

GRID B

| SAMPLE NUMBER | LITHOLOGY             | COLOUR                 | SHAPE                        | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION | MINERALOGY      | REMARKS                                    |
|---------------|-----------------------|------------------------|------------------------------|----------|------------------|---|----------|------------|-----------------|--|
| 5             | Amygdaloidal Felsite  | light grey             | subangular                   |          | 1.8 to 2.3<br>ca | epidote filled<br>amygdules; aphanitic<br>groundmass. |          |            | minor carbonate |  |
| 1             | Syenite               | reddish brown          | angular                      |          | 1.1 ca           | xenomorphic granular,<br>fine grained phaneritic.     | yes      |            |                 |  |
| SLA 1017 12   | Intermediate Volcanic | greenish grey          | angular                      |          | 0.7 to 2.5<br>ca | aphanitic.  |          |            |                 |  |
| 10            | Felsic Volcanic       | light<br>greenish grey | subangular                   |          | 0.8 to 2.4<br>ca | aphanitic.  |          |            | minor carbonate |  |
| 6             | Intermediate Tuff     | greenish grey          | angular                      |          | 0.9 to 1.6<br>ca | fine grained.   | yes      |            |                 |  |
| 3             | Syenite               | reddish brown          | subangular<br>and subrounded |          | 0.9 to 2.7<br>ca | granitic, fine to<br>medium grained<br>phaneritic.    |          | carbonate  |                 | Minor granite encrusted on<br>one surface. |
|               | Felsic Tuff           | light<br>yellowish     | subrounded                   |          | 1.9 ca           | fine grained.   |          |            |                 |  |

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GRID 9

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                                | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION         | MINERALOGY | REMARKS |
|---------------|--------------------------|---------------------------------------|------------|----------|------------------|---|----------|--------------------|------------|---------|
|               |                          | brown                                 |            |          |                  |   |          |                    |            |         |
| 1             | Lapilli Tuff             | yellowish<br>black                    | subangular | yes      | 1.0 ca           | rounded and subrounded felsic clasts in fine grained magnetite-rich matrix. |          |                    |            |         |
| SLA 1018      | 23 Intermediate Volcanic | greenish grey                         | subangular |          | 0.9 to 1.7<br>ca | aphanitic.  |          | weathered surfaces |            |         |
| 6             | Felsic Volcanic          | light<br>greenish grey                | angular    |          | 0.8 to 1.7<br>ca | aphanitic.  |          |                    |            |         |
| 6             | Intermediate Tuff        | greenish grey                         | angular    | yes      | 1.0 to 2.0<br>ca | fine grained.   |          |                    |            |         |
| 3             | Syenodiorite Porphyry    | reddish brown<br>with white<br>masses | angular    |          | 1.0 to 1.5<br>ca | fine to medium grained, subhedral and euhedral zoned feldspar phenocrysts.  |          |                    |            |         |
| 2             | Tonalite                 | salt and                              | subangular |          | 1.5 ca           | xenomorphic granular,   |          |                    |            |         |

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GRID B

| SAMPLE NUMBER | LITHOLOGY             | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION         | MINERALOGY | REMARKS                                  |
|---------------|-----------------------|------------------------|------------|----------|------------------|---|----------|--------------------|------------|--|
|               |                       | pepper                 |            |          |                  | fine to medium grained<br>phaneritic.   |          |                    |            |  |
| 2             | Felsic Tuff           | light<br>greenish grey | angular    |          | 1.7 ca           | fine grained.   |          |                    |            |  |
| 2             | Graphitic Phyllite    | lead grey              | angular    |          | 1.7 ca           | fine grained,<br>segregation of fine<br>grained minerals<br>presents distinct<br>foliation, sample is<br>very soft. |          |                    |            |  |
| 2             | Felsite               | light green            | subrounded |          | 2.0 to 2.5<br>ca | aphanitic,  |          |                    |            |  |
| SLA 1019      | 7 Fe Tholeiite        | dark brownish<br>grey  | angular    | yes      | 0.9 to 2.4<br>ca | aphanitic, some samples<br>have small areas of<br>concentrated magnetite.   |          | weathered surfaces |            | Lots of clay minerals on all<br>samples. |
| 7             | Intermediate Volcanic | greenish grey          | subangular |          | 1.0 to 2.5<br>ca | aphanitic.  |          |                    |            |  |

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GRID B

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION | MINERALOGY                | REMARKS     |
|---------------|--------------------------|------------------------|------------|----------|------------------|---|----------|------------|---------------------------|-------------|
|               | 3 Mg Tholeiite           | greenish grey          | angular    |          | 1.2 to 1.6<br>ca | aphanitic.  |          |            | chloritic                 |             |
|               | 3 Intermediate Tuff      | brownish<br>orange     | subangular |          | 1.0 to 1.2<br>ca | fine grained.                                       |          |            | weathered surfaces        |             |
|               | 2 Felsic Tuff            | light green            | subangular |          | 1.0 to 1.5<br>ca | fine grained.                                       |          |            |                           |             |
| SLA 1020      | 18 Intermediate Volcanic | greenish grey          | subangular |          | 0.9 to 2.1<br>ca | aphanitic.  | yes      |            | minor carbonate           |             |
|               | 11 Felsic Volcanic       | light<br>greenish grey | angular    |          | 1.0 to 1.6<br>ca | aphanitic, minor quartz<br>veining in some samples. |          |            |                           | <1% pyrite. |
|               | 4 Felsic Tuff            | light<br>greenish grey | angular    |          | 1.0 to 1.4<br>ca | fine grained.                                       |          |            |                           |             |
|               | 3 Intermediate Tuff      | greenish grey          | angular    |          | 1.0 to 2.5<br>ca | fine grained.                                       |          |            | carbonate and<br>chlorite |             |



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| SAMPLE NUMBER | LITHOLOGY                | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE              | ABRASION | ALTERATION | MINERALOGY | REMARKS       |
|---------------|--------------------------|------------------------|------------|----------|-------------------|----------------------|----------|------------|------------|---------------|
|               | 2 Quartz                 | dull white             | subangular |          | 1.2 and 1.5<br>ca | massive.             |          |            |            |               |
|               | 1 Felsite                | yellowish<br>green     | subrounded |          | 1.6 ca            | aphanitic.           | yes      |            |            |               |
| SLA 1021      | 10 Intermediate Volcanic | greenish grey          | subangular |          | 1.1 to 3.4<br>ca  | aphanitic.           |          |            |            |               |
|               | 6 Alkali Feldspar        | salmon pink            | angular    |          | 0.8 to 2.0<br>ca  | massive.             |          |            |            |               |
|               | 5 Felsite                | grey                   | subangular |          | 1.1 to 2.6<br>ca  | aphanitic.           | yes      |            |            |               |
| SLA 1022      | 59 Felsic Volcanic       | light<br>greenish grey | angular    |          | 0.7 to 2.5<br>ca  | aphanitic.           |          |            |            | epidotization |
|               | 13 Intermediate Volcanic | greenish grey          | angular    |          | 1.0 to 2.1<br>ca  | aphanitic.           |          |            |            | saussurite    |
|               | 4 Amygdaloidal Felsite   | light                  | subrounded |          | 1.0 to 1.5        | quartz and carbonate |          |            |            | carbonate     |

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GRID 8

| SAMPLE NUMBER | LITHOLOGY             | COLOUR             | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE   | ABRASION | ALTERATION                       | MINERALOGY | REMARKS |
|---------------|-----------------------|--------------------|------------|----------|----------------|---|----------|----------------------------------|------------|---------|
|               |                       | greenish grey      |            |          | ca             | filled amygdules.   |          |                                  |            |         |
| 4             | Intermediate Sediment | dark greenish grey | angular    |          | 1.3 to 1.6 cm  | fine grained, slaty cleavage.   |          | carbonate                        |            |         |
| 3             | Fe Tholeiite          | dark grey          | angular    | yes      | 1.1 to 1.8 cm  | aphanitic.  |          | carbonate                        |            |         |
| 2             | Felsic Tuff.          | reddish brown      | subangular |          | 1.7 and 2.6 cm | fine grained.   |          | reddish brown weathering product |            |         |
| 1             | Granodiorite          | salt and pepper    | angular    |          | 0.9 cm         | xenomorphic granular, fine grained phaneritic.                        |          |                                  |            |         |
| 1             | Dacite Porphyry       | orange pink        | subangular |          | 1.5 cm         | quartz and feldspar, euhedral and subhedral fine grained phenocrysts. |          |                                  |            |         |
| 1             | Syenite               | reddish brown      | subangular |          | 2.5 cm         | xenomorphic granular, fine grained phaneritic.                        |          |                                  |            |         |

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GRID 3

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                     | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION    | MINERALOGY | REMARKS     |
|---------------|--------------------------|----------------------------|------------|----------|------------------|---|----------|---------------|------------|-------------|
| SLA 1023      | 42 Intermediate Volcanic | greenish grey              | subangular |          | 1.1 to 2.3<br>ca | aphanitic.  |          | epidotization |            | <IX pyrite. |
|               | 40 Felsic Volcanic       | light<br>greenish grey     | angular    |          | 0.7 to 2.2<br>ca | aphanitic, irregular<br>quartz and feldspar<br>masses scattered<br>throughout samples,<br>epidote veinlets. |          | epidotization |            |             |
|               | 1 Tonalite               | greenish black             | subangular |          | 2.5 ca           | medium to coarse<br>grained phaneritic,<br>granitic.  |          | chloritic     |            |             |
| SLA 1024      | 5 Felsic Volcanic        | light<br>yellowish<br>grey | subangular |          | 1.0 to 2.3<br>ca | aphanitic.  |          | epidotization |            | <IX pyrite. |
|               | 3 Aegydaloidal Felsite   | light<br>greenish<br>grey  | subangular |          | 1.0 to 1.5<br>ca | chlorite and carbonate<br>filled aegydules.   |          | carbonate     |            |             |
|               | 2 Felsic Tuff            | light                      | subangular |          | 1.2 ca           | fine grained.   |          |               |            |             |

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GRID B

| SAMPLE NUMBER | LITHOLOGY                | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE                              | ABRASION | ALTERATION      | MINERALOGY  | REMARKS |
|---------------|--------------------------|---------------------|------------|----------|----------------|--------------------------------------|----------|-----------------|-------------|---------|
|               |                          | yellowish grey      |            |          |                |                                      |          |                 |             |         |
|               | 2 Fe Tholeiite           | dark grey           | angular    | yes      | 1.2 and 1.5 cm | aphanitic.                           |          |                 |             |         |
|               | 3 Intermediate Volcanic  | greenish grey       | subangular |          | 1.1 to 2.4 cm  | aphanitic.                           |          | carbonate       |             |         |
| SLA 1025      | 4 Intermediate Volcanic  | greenish grey       | subangular |          | 0.8 to 2.4 cm  | aphanitic.                           |          | minor carbonate |             |         |
|               | 1 Amygdaloidal Felsite   | light green         | subrounded |          | 1.3 cm         | chlorite or quartz filled amygdules. |          | chlorite        |             |         |
| SLA 1026      | 34 Intermediate Volcanic | greenish grey       | subangular |          | 1.1 to 2.6 cm  | aphanitic.                           |          | carbonate       | <1% pyrite. |         |
|               | 4 Felsic Tuff            | light greenish grey | subangular |          | 0.7 to 1.7 cm  | fine grained.                        |          |                 |             |         |

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| SAMPLE NUMBER | LITHOLOGY               | COLOUR            | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE                        | ABRASION | ALTERATION          | MINERALOGY | REMARKS |
|---------------|-------------------------|-------------------|------------|----------|------------------|--------------------------------|----------|---------------------|------------|---------|
|               | 3 Fe Tholeiite          | dark grey         | subangular | yes      | 1.1 to 1.6<br>ca | aphanitic.                     |          |                     |            |         |
|               | 6 Felsic Volcanic       | grey              | subrounded |          | 1.1 to 1.9<br>ca | aphanitic.                     |          | epidotization       |            |         |
|               | 1 Quartz                | chalk white       | subangular |          | 1.6 ca           | massive.                       |          |                     |            |         |
|               | 2 Dacite                | brownish grey     | subangular | yes      | 0.7 to 1.7<br>ca | fine grained phaneritic.       |          |                     |            |         |
| SLA 1027      | 2 Intermediate Volcanic | dark grey         | subangular |          | 1.1 to 1.2<br>ca | aphanitic; weakly<br>foliated. |          | carbonate           |            |         |
| SLA 1028      | 7 Felsic Tuff           | orangish<br>brown | subangular |          | 1.1 to 2.0<br>ca | fine grained.                  |          | intensely weathered |            |         |
|               | 6 Felsic Volcanic       | yellowish<br>grey | subangular |          | 1.2 to 2.2<br>ca | aphanitic.                     |          | weathered           |            |         |
|               | 3 Fe Tholeiite          | dark grey         | subangular | yes      | 1.2 to 2.1<br>ca | aphanitic.                     |          |                     |            |         |

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GRID B

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE  | ABRASION | ALTERATION          | MINERALOGY | REMARKS    |
|---------------|--------------------------|------------------------|------------|----------|------------------|--|----------|---------------------|------------|------------|
|               | 1 Granodiorite Porphyry  | pinkish brown          | subrounded |          | 2.0 ca           | granitic; fine to medium grained phaneritic zoned feldspars. |          |                     |            |            |
| SLA 1029      | 28 Intermediate Volcanic | brown<br>greenish grey | subangular |          | 0.9 to 2.4<br>ca | aphanitic.   |          | intensely weathered |            |            |
|               | 6 Felsic Volcanic        | brownish grey          | angular    |          | 1.0 to 1.6<br>ca | fine grained.  |          | intensely weathered |            |            |
| SLA 1030      | 6 Intermediate Volcanic  | brown<br>greenish grey | angular    | yes      | 2.1 to 3.5<br>ca | aphanitic.   |          | weathered           |            |            |
| SLA 1031      | 14 Intermediate Volcanic | greenish grey          | subrounded |          | 1.1 to 2.2<br>ca | aphanitic.   |          |                     |            |            |
|               | 11 Felsite               | light<br>greenish grey | subangular |          | 1.0 to 1.5<br>ca | aphanitic.   |          |                     |            | <1% pyrite |
|               | 6 Felsic Volcanic        | light<br>yellowish     | subangular |          | 0.9 to 2.6<br>ca | aphanitic; weakly foliated.                                  |          | epidotization       |            |            |

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GRID B

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                    | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE                                   | ABRASION | ALTERATION | MINERALOGY          | REMARKS |
|---------------|--------------------------|---------------------------|------------|----------|------------------|---|----------|------------|---------------------|---------|
| 14            | Trap                     | greenish grey             | subangular |          | 0.7 to 2.6<br>cm | aphanitic.                                |          |            |                     |         |
| 4             | Fe Tholeiite             | dark grey                 | subangular |          | 0.9 to 1.4<br>cm | aphanitic.                                |          |            |                     |         |
| 3             | Quartz                   | foggy white               | subrounded |          | 1.1 to 1.3<br>cm | massive.                                  |          |            |                     |         |
| 1             | Amygdaloidal Trap        | greenish grey             | subrounded |          | 2.4 cm           | chlorite filled<br>amygdules.             |          |            | carbonate, chlorite |         |
| 6             | Amygdaloidal Felsite     | light<br>greenish<br>grey | subrounded |          | 1.1 to 2.4<br>cm | quartz and carbonate<br>filled amygdules. |          |            | carbonate           |         |
| SLA 1033      | 25 Intermediate Volcanic | greenish grey             | subrounded |          | 1.0 to 1.5<br>cm | aphanitic.                                | yes      |            | carbonate           |         |
| 6             | Felsite                  | light                     | subangular |          | 1.0 to 2.0       | aphanitic, qtz. veining                   |          |            | carbonate           |         |

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| SAMPLE NUMBER | LITHOLOGY            | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE   | ABRASION | ALTERATION     | MINERALOGY | REMARKS |
|---------------|----------------------|------------------------|------------|----------|-------------------|---|----------|----------------|------------|---------|
|               |                      | green                  |            |          |                   |   |          |                |            |         |
| 2             | Felsic Lapilli Tuff  | light grey             | rounded    |          | 1.3 to 1.8<br>cm  | subrounded and<br>subangular felsic<br>clasts.                                  |          | silicification |            |         |
| 2             | Trap                 | dark green             | subangular |          | 1.7 and 1.9<br>cm | aphanitic.  |          | chloritic      |            |         |
| 1             | Basaltic Vitric Tuff | green                  | angular    |          | 1.0 cm            | subangular shards of<br>basaltic glass in<br>dark green fine grained<br>matrix. |          |                |            |         |
| 1             | Dacite               | salt and<br>pepper     | subrounded |          | 1.2 cm            | fine grained phaneritic;<br>xenomorphic granular.                               |          |                |            |         |
| 1             | Granite              | pinkish white          | subrounded |          | 1.1 cm            | xenomorphic granular;<br>fine grained phaneritic.                               |          |                |            |         |
| SLA 1032 21   | Felsite              | light<br>greenish grey | subrounded |          | 1.0 to 2.1<br>cm  | aphanitic.  |          | carbonate      |            |         |



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| SAMPLE NUMBER | LITHOLOGY                | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE  | ABRASION | ALTERATION | MINERALOGY | REMARKS |
|---------------|--------------------------|---------------------|------------|----------|-------------------|--|----------|------------|------------|---------|
|               |                          | greenish grey       |            |          | ca                | in one sample.                                   |          |            |            |         |
| 3             | Felsic Lapilli Tuff      | grey                | subangular |          | 1.2 to 1.6<br>ca  | subangular and subrounded felsic clasts.         |          | carbonate  |            |         |
| 2             | Dacite Porphyry          | salt and pepper     | subrounded |          | 1.0 and 1.5<br>ca | anhedral and subhedral fine grained phenocrysts. |          |            |            |         |
| 1             | Granodiorite             | pinkish white       | subangular |          | 1.1 ca            | granitic; fine grained phaneritic.               |          |            |            |         |
| 1             | Quartz                   | cloudy white        | rounded    |          | 1.4 ca            | massive.   |          |            | (IX pyrite |         |
| SLA 1034      | 33 Intermediate Volcanic | greenish grey       | subangular |          | 0.9 to 1.6<br>ca  | aphanitic.                                       |          | carbonate  |            |         |
| 8             | Felsic Volcanic          | light greenish grey | subangular |          | 1.0 to 1.5<br>ca  | aphanitic.                                       |          |            |            |         |
| 6             | Trap                     | dark reddish grey   | angular    | S - yes  | 1.3 to 2.4<br>ca  | aphanitic.                                       |          |            |            |         |

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| SAMPLE NUMBER | LITHOLOGY                | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE                                | ABRASION | ALTERATION | MINERALOGY | REMARKS  |
|---------------|--------------------------|---------------------|------------|----------|---------------|--|----------|------------|------------|--|
|               | 4 Felsic Tuff            | light greenish grey | subrounded |          | 1.6 to 2.6 ca | fine grained.                          |          |            |            | minor carbonate                                |
|               | 3 Amygdaloidal Felsite   | greenish grey       | subrounded |          | 1.1 to 1.4 ca | quartz filled amygdules.               |          |            |            |  |
|               | 2 Fe Tholeiite           | dark grey           | subrounded | yes      | 1.0 ca        | aphanitic.                             |          |            |            |  |
| SLA 1035      | 25 Intermediate Volcanic | greenish grey       | subangular |          | 1.0 to 2.4 ca | aphanitic.                             |          |            |            | carbonate; minor epidotization in some samples |
|               | 19 Felsic Volcanic       | light green         | subangular |          | 0.7 to 3.0 ca | aphanitic.                             |          |            |            |  |
|               | 4 Amygdaloidal Felsite   | light grey          | subrounded |          | 0.9 to 1.3 ca | quartz and carbonate filled amygdules. |          |            |            | carbonate                                      |
|               | 5 Felsic Lapilli Tuff    | light grey          | subangular |          | 1.1 to 2.0 ca | subangular felsic clasts.              |          |            |            | carbonate                                      |

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| SAMPLE NUMBER | LITHOLOGY             | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE  | ABRASION | ALTERATION      | MINERALOGY  | REMARKS |
|---------------|-----------------------|------------------------|------------|----------|-------------------|--|----------|-----------------|-------------|---------|
| 3             | Granodiorite          | light pinkish<br>white | subangular |          | 1.1 to 1.4<br>ca  | fine grained phaneritic;<br>xenomorphic granular.                |          | minor carbonate |             |         |
| 2             | Intermediate Tuff     | greenish grey          | subrounded |          | 3.3 ca            | fine grained subrounded<br>clasts.                               |          | minor carbonate |             |         |
| 2             | Fe Tholeiite          | dark grey              | subrounded | yes      | 1.1 and 1.2<br>ca | aphanitic.   |          |                 |             |         |
| 1             | Syenite               | reddish brown          | subangular |          | 1.2 ca            | xenomorphic granular;<br>fine grained phaneritic.                |          |                 | <1% pyrite. |         |
| 1             | Rhyolite Porphyry     | light red              | subangular |          | 2.0 ca            | anhedral and subhedral<br>fine to medium grained<br>phenocrysts. |          |                 |             |         |
| SLA 1036      | 18 Felsic Volcanic    | light<br>greenish grey | subangular |          | 0.7 to 2.6<br>ca  | aphanitic.   |          | carbonate       |             |         |
| 10            | Intermediate Volcanic | greenish grey          | subangular |          | 1.0 to 2.4<br>ca  | aphanitic.   |          | carbonate       |             |         |

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BASAL TILL SHEETS

GRID B

| SAMPLE NUMBER | LITHOLOGY                  | COLOUR                    | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE  | ABRASION | ALTERATION | MINERALOGY | REMARKS |
|---------------|----------------------------|---------------------------|------------|----------|------------------|--|----------|------------|------------|---------|
|               | 6 Felsite                  | grey                      | angular    | yes      | 1.3 to 1.9<br>ca | aphanitic.   |          |            | carbonate  |         |
|               | 5 Felsic Tuff              | light<br>greenish<br>grey | subangular |          | 1.0 to 1.6<br>ca | fine grained.  |          |            | weathered  |         |
|               | 4 Porphyritic Granodiorite | light<br>reddish brown    | subangular |          | 1.2 to 2.0<br>ca | euhedral and subhedral<br>fine to medium grained<br>phenocrysts. |          |            |            |         |
| SLA 1037      | 16 Intermediate Volcanic   | greenish grey             | subangular |          | 1.0 to 1.9<br>ca | aphanitic.   |          |            | carbonate  |         |
|               | 12 Felsic Volcanic         | light green               | subangular |          | 0.9 to 1.6<br>ca | aphanitic.   |          |            |            |         |
|               | 6 Felsic Volcanic          | light grey                | subrounded |          | 0.8 to 1.5<br>ca | fine grained.  |          |            |            |         |
|               | 4 Felsite                  | light grey                | subangular |          | 1.1 to 1.4<br>ca | aphanitic subconchoidal<br>fracturing.                           |          |            |            |         |

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BASAL TILL SHEETS

GRID B

| SAMPLE NUMBER | LITHOLOGY                | COLOUR               | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE  | ABRASION | ALTERATION                           | MINERALOGY | REMARKS     |
|---------------|--------------------------|----------------------|------------|----------|----------------|--|----------|--------------------------------------|------------|-------------|
|               | 1 Rhyolite Porphyry      | pink                 | rounded    |          | 2.3 cm         | fine grained subhedral phenocrysts.                      |          |                                      |            | <1% pyrite. |
|               | 1 Tonalite               | salt and pepper      | subrounded |          | 1.1 cm         | xenomorphic granular, fine grained phaneritic.           |          |                                      |            |             |
|               | 1 Granodiorite           | light pinkish white  | subrounded |          | 1.7 cm         | xenomorphic granular, fine grained phaneritic.           |          |                                      |            |             |
| SLA 1038      | 26 Intermediate Volcanic | grey                 | subangular | 1 - yes  | 0.9 to 3.4 cm  | aphanitic.   | yes      | some epidotization in a few samples. | carbonate  |             |
|               | 12 Felsic Volcanic       | light yellowish grey | angular    |          | 1.0 to 2.7 cm  | aphanitic.   |          |                                      |            |             |
|               | 2 Tonalite               | salt and pepper      | subrounded |          | 1.0 and 1.6 cm | xenomorphic granular, fine to medium grained phaneritic. |          |                                      |            |             |

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| SAMPLE NUMBER | LITHOLOGY               | COLOUR  | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE   | ABRASION | ALTERATION          | MINERALOGY | REMARKS |
|---------------|-------------------------|---|------------|----------|-------------------|---|----------|---------------------|------------|---------|
| SLA 1039      | 14 Felsic Volcanic      | light grey                                      | subangular |          | 1.2 to 2.1<br>ca  | aphanitic.  |          | carbonate           |            |         |
|               | 2 Intermediate Volcanic | green   | subangular |          | 1.7 and 2.5<br>ca | aphanitic.  |          |                     |            |         |
|               | 2 Trap                  | dark grey                                       | rounded    |          | 1.7 and 3.8<br>ca | aphanitic.  |          |                     |            |         |
|               | 2 Tonalite              | salt and<br>pepper                              | subangular |          | 1.9 and 2.6<br>ca | xenomorphic granular,<br>fine grained phaneritic. |          |                     |            |         |
|               | 2 Quartz Monzonite      | pinkish brown                                   | angular    |          | 1.5 and 1.8<br>ca | granitic, fine grained<br>phaneritic.             |          |                     |            |         |
|               | 1 Felsic Tuff           | light<br>reddish brown                          | subrounded |          | 1.4 ca            | fine grained.                                     |          | carbonate           |            |         |
| SLA 1040      | 9 Felsic Tuff           | light<br>greenish grey<br>with reddish<br>brown | angular    |          | 0.9 to 2.5<br>ca  | fine grained.                                     |          | intensely weathered |            |         |

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BASAL TILL SHEETS

GRID B

| SAMPLE NUMBER | LITHOLOGY             | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE  | ABRASION | ALTERATION | MINERALOGY | REMARKS |
|---------------|-----------------------|---------------------|------------|----------|----------------|--|----------|------------|------------|---------|
|               |                       | weathered surfaces  |            |          |                |  |          |            |            |         |
| 5             | Granite               | pinkish white       | subangular |          | 0.6 to 2.4 ca  | xenomorphic granular, fine to medium grained phaneritic. | yes      |            |            |         |
| 4             | Intermediate Volcanic | greenish grey       | subangular |          | 0.9 to 1.2 ca  | aphanitic.   |          |            |            |         |
| 4             | Felsite               | light greenish grey | subrounded |          | 0.8 to 1.3 ca  | aphanitic.   |          |            |            |         |
| 2             | Andesite Porphyry     | salt and pepper     | subrounded |          | 1.3 and 2.0 ca | anhedral fine grained phenocrysts.                       |          |            |            |         |
| SLA 1041      | 9 Felsic Volcanic     | light greenish grey | angular    |          | 1.0 to 2.1 ca  | aphanitic.   |          |            |            |         |
| 3             | Intermediate Volcanic | green               | subrounded |          | 1.2 to 2.3 ca  | aphanitic.   |          |            |            |         |

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| SAMPLE NUMBER | LITHOLOGY               | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE  | ABRASION | ALTERATION | MINERALOGY | REMARKS           |
|---------------|-------------------------|---------------------|------------|----------|----------------|--|----------|------------|------------|-------------------|
| 2             | Trap                    | reddish black       | angular    | yes      | 1.2 and 1.6 cm | aphanitic.                                     |          |            |            | intense carbonate |
| 2             | Syenite                 | reddish brown       | subrounded |          | 0.9 and 1.0 cm | fine grained phaneritic, xenomorphic granular. |          |            |            | carbonate         |
| 1             | Granodiorite            | light pinkish white | subrounded |          | 1.5 cm         | xenomorphic granular, fine grained phaneritic. |          |            |            |                   |
| 1             | Tonalite                | salt and pepper     | subrounded |          | 1.2 cm         | fine grained phaneritic, xenomorphic granular. |          |            |            |                   |
| SLA 1042      | 5 Intermediate Volcanic | green               | subrounded |          | 1.0 to 2.4 cm  | aphanitic.                                     |          |            |            | carbonate         |
| 2             | Felsite                 | grey                | angular    | yes      | 1.2 and 1.4 cm | aphanitic.                                     |          |            |            |                   |
| 1             | Dacite                  | light greenish      | angular    |          | 1.4 cm         | fine grained phaneritic,                       |          |            |            |                   |



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| SAMPLE NUMBER | LITHOLOGY  | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE  | ABRASION | ALTERATION | MINERALOGY | REMARKS           |
|---------------|--|---------------------|------------|----------|----------------|--|----------|------------|------------|-------------------|
|               |  | white               |            |          |                | xenomorphic granular.                          |          |            |            |                   |
|               | 1 Felsic Volcanic  | light green         | subangular |          | 2.3 cm         | aphanitic.                                     |          |            |            |                   |
|               | 1 Contact between Fine Grained and Medium Grained Sediment | grey                | angular    |          | 2.0 cm         | shale in contact with fine grained sandstone.  |          |            |            |                   |
| SLA 1043      | 30 Fe Tholeiite  | dark grey           | angular    | yes      | 0.9 to 2.1 cm  | aphanitic.                                     |          |            |            | intense carbonate |
|               | 3 Felsic Volcanic  | light grey          | subrounded |          | 0.7 to 1.6 cm  | aphanitic.                                     |          |            |            |                   |
| SLA 1044      | 13 Felsic Volcanic   | light greenish grey | subangular |          | 1.0 to 2.9 cm  | aphanitic.                                     |          |            |            | carbonate         |
|               | 7 Intermediate Volcanic                                    | greenish grey       | subangular |          | 1.0 to 1.7 cm  | aphanitic.                                     |          |            |            | carbonate         |
|               | 2 Diorite  | salt and pepper     | subangular |          | 1.6 and 2.7 cm | xenomorphic granular, fine grained phaneritic. |          |            |            |                   |

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GRID B

| SAMPLE NUMBER | LITHOLOGY                | COLOUR              | SHAPE      | MAGNETIC   | CLAST SIZE    | TEXTURE       | ABRASION | ALTERATION                  | MINERALOGY | REMARKS |
|---------------|--------------------------|---------------------|------------|------------|---------------|---------------|----------|-----------------------------|------------|---------|
|               | 2 Trap                   | dark grey           | angular    | yes        | 1.0 cm        | aphanitic.    |          |                             |            |         |
|               | 1 Felsic Tuff            | light brownish grey | subrounded |            | 1.1 cm        | fine grained. |          |                             |            |         |
| SLA 1045      | "NO SAMPLE"              |                     |            |            |               |               |          |                             |            |         |
| SLA 1046      | "NO SAMPLE"              |                     |            |            |               |               |          |                             |            |         |
| SLA 1047      | 8 Felsite                | light grey          | angular    |            | 0.9 to 2.9 cm | aphanitic.    | yes      | carbonate                   |            |         |
|               | 8 Felsic Volcanic        | light greenish grey | subangular |            | 0.9 to 1.8 cm | aphanitic.    |          |                             |            |         |
| SLA 1048      | 12 Intermediate Volcanic | greenish grey       | subangular | 1 - weakly | 0.9 to 2.4 cm | aphanitic.    |          | carbonate, minor saussurite |            |         |
|               | 11 Felsic Volcanic       | light greenish grey | subangular |            | 0.9 to 2.0 cm | aphanitic.    |          |                             |            |         |



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| SAMPLE NUMBER | LITHOLOGY              | COLOUR                      | SHAPE                     | MAGNETIC | CLAST SIZE        | TEXTURE   | ABRASION | ALTERATION | MINERALOGY | REMARKS     |
|---------------|------------------------|-----------------------------|---------------------------|----------|-------------------|---|----------|------------|------------|-------------|
| SLA 1051      | 25 Rhyolite            | light grey                  | subangular                |          | 0.9 to 3.5<br>ca  | aphanitic and massive,<br>quartz masses in some<br>samples.                     |          |            |            | <1% pyrite. |
|               | 3 Felsite              | 2 reddish<br>grey<br>1 pink | subangular                |          | 1.2 to 1.4<br>ca  | aphanitic.  |          |            |            |             |
|               | 4 Trap                 | grey                        | subrounded                | 1 - yes  | 0.9 to 1.3<br>ca  | aphanitic.  |          |            |            |             |
|               | 3 Felsite              | light<br>greenish grey      | subrounded                |          | 1.2 ca            | aphanitic.  |          |            | carbonate  |             |
|               | 2 Amygdaloidal Felsite | light<br>greenish grey      | subrounded                |          | 1.6 and<br>2.4 ca | carbonate, quartz and<br>chlorite filled<br>amygdules, aphanitic<br>groundmass. |          |            | carbonate  |             |
|               | 3 Diorite              | salt and<br>pepper          | rounded and<br>subangular |          | 1.1 to 2.3<br>ca  |   |          |            |            |             |

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| SAMPLE NUMBER | LITHOLOGY            | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE   | ABRASION | ALTERATION | MINERALOGY                     | REMARKS |
|---------------|----------------------|---------------------|------------|----------|---------------|---|----------|------------|--------------------------------|---------|
|               | 2 Syenite Porphyry   | reddish brown       | subangular |          | 1.1 cm        | euhedral and subhedral fine grained feldspar phenocrysts. |          |            |                                |         |
|               | 1 Trachyte Porphyry  | pinkish brown       | subrounded |          | 2.9 cm        | subhedral fine grained feldspar phenocrysts.              |          |            |                                |         |
| SLA 1052      | Quartz and Carbonate | chalk white         | subangular |          | 1.4 cm        | massive.  |          |            | carbonate                      |         |
| SLA 1053      | 20 Felsic Tuff       | orangish grey       | subrounded |          | 0.8 to 3.2 cm | fine grained.   | yes      |            | carbonate, intensely weathered |         |
|               | 11 Felsite           | light greenish grey | subrounded |          | 1.0 to 1.9 cm | aphanitic.  |          |            |                                |         |
|               | 3 Trap               | greenish grey       | subangular |          | 1.1 to 2.2 cm | aphanitic.  | yes      |            | minor carbonate                |         |
|               | 3 Fe Tholeiite       | dark grey           | subangular | yes      | 1.0 to 1.4 cm | aphanitic.  |          |            |                                |         |

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| SAMPLE NUMBER | LITHOLOGY         | COLOUR             | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE  | ABRASION | ALTERATION | MINERALOGY | REMARKS |
|---------------|-------------------|--------------------|------------|----------|------------------|--|----------|------------|------------|---------|
| 2             | Granodiorite      | greyish white      | subrounded |          | 0.8 to 1.1<br>cm | xenomorphic granular,<br>fine grained phaneritic.              |          |            |            |         |
| 1             | Trachyte Porphyry | pinkish white      | subrounded |          | 0.9 cm           | anhedral fine grained<br>phenocrysts.                          |          |            |            |         |
| 1             | Diorite           | salt and<br>pepper | subangular |          | 1.2 cm           | xenomorphic granular,<br>fine to medium grained<br>phaneritic. |          |            |            |         |

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Logged By: M. J. Byron

Date: July 29, 1987

GRID A

| SAMPLE NUMBER | LITHOLOGY                          | COLOUR                    | SHAPE      | MAGNETIC                | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION              | MINERALOGY | REMARKS  |
|---------------|------------------------------------|---------------------------|------------|-------------------------|------------------|---|----------|-------------------------|------------|--|
| 5LA 1063      | 1 Intermediate Tuff                | dark green                | subangular | none                    | 25 cm            | fine grained.   | none     | sericite,<br>saussurite |            |  |
| 5LA 1064      | 1 Intermediate Tuff                | light green               | subangular | none                    | 1.0 cm           | fine grained.   | none     | chloritic               | Chlorite.  | Spotted chlorite approx.<br>1 mm in fine grained |
|               | 1 Banded Quartzite                 | grey                      | subangular | none                    | 1.0 cm           | banding of light and<br>darker material.<br>fine grained. | none     |                         |            |  |
|               | 6 Fe Tholeiite                     | dark green                | subangular | 5 of 6 very<br>magnetic | 1.0 to 2.0<br>cm | aphanitic.  | none     |                         |            |  |
|               | 5 Rhyolite or Rhyolite<br>Tuff (?) | light bluish<br>green     | subangular | none                    | 1.0 to 1.5<br>cm | fine grained, massive.                                    | none     |                         |            |  |
|               | 1 Andesite                         | brownish grey             | subrounded | none                    | 1.0 cm           | aphanitic.  | none     |                         |            |  |
|               | 3 Feldspar Porphyry                | light reddish<br>brown    | subangular | none                    | 1.0 to 1.5<br>cm | porphyritic, subhedral<br>fine grained feldspars.         | none     |                         |            |  |
|               | 2 Granodiorite                     | grey with<br>white pathes | subrounded | none                    | 0.5 cm           | medium grained,<br>phaneritic, granitic.                  | none     |                         |            |  |

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GRID A

| SAMPLE NUMBER | LITHOLOGY               | COLOUR               | SHAPE                          | MAGNETIC | CLAST SIZE     | TEXTURE  | ABRASION | ALTERATION  | MINERALOGY | REMARKS  |
|---------------|-------------------------|----------------------|--------------------------------|----------|----------------|--|----------|-------------|------------|--|
| SLA 1065      | 7 Rhyodacite            | light green<br>white | very angular                   | none     | 5 to 15 mm     | fine-medium grained<br>phaneritic, +/- qtz<br>aegydules +/- feldspars. | none     |             |            |  |
|               | 4 Mafic Volcanic        | dark green           | subrounded                     | none     | 8 to 12 mm     | 3 fine grained<br>1 fine grained with<br>elongate FM mineral.          |          |             |            |  |
|               | 1 Feldspar Porphyry     | pink                 | subrounded                     | none     | 15 mm          | medium grained<br>porphyritic, subhedral<br>phenocrysts.               | yes      |             |            |  |
|               | 2 Intermediate Volcanic | dark brown<br>green  | 1 rounded<br>1 very<br>angular | none     | 10 to 22<br>mm | aphanitic  |          | 1 weathered |            | 1 clast too weathered to<br>properly identify. |
|               | 1 Rhyolite              | grey                 | subrounded                     | none     | 8 mm           | aphanitic.   |          |             |            |  |
|               | 1 Feldspar              | red-brown            | subangular                     | none     | 9 mm           | 1-2 medium grained<br>feldspar phenocrysts<br>in fine grained matrix.  | none     |             |            |  |



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GRID A

| SAMPLE NUMBER | LITHOLOGY             | COLOUR                            | SHAPE                     | MAGNETIC | CLAST SIZE       | TEXTURE                                | ABRASION | ALTERATION                       | MINERALOGY | REMARKS   |
|---------------|-----------------------|-----------------------------------|---------------------------|----------|------------------|--|----------|----------------------------------|------------|---|
| 5LA 1066      | 8 Mafic Volcanic      | dark green                        | angular                   | none     | 1.0 to 2.5<br>ca | fine grained, massive.<br>1 aphanitic. | none     | slight weathering                |            | Clay covered samples;<br>therefore, possible good<br>till sample. |
|               | 6 Amygdaloidal Basalt | dark green<br>with white<br>spots | 2 rounded<br>4 subangular | none     | 1.0 to 2.5<br>ca | amygdaloidal (1 to<br>2 mm).           | none     | carbonate mostly<br>amygdules    |            |   |
|               | 6 Granodiorite        | blotchy pink                      | subrounded                | none     | 1.0 to 3.5<br>ca | granitic, medium<br>grained.           | none     | none                             |            |   |
|               | 3 Mafic Volcanic      | light green                       | subrounded                | none     | 1.0 to 1.5<br>ca | aphanitic.                             | none     | chlorite                         |            |   |
|               | 2 Intermediate Tuff   | greyish green                     | subangular                | none     | 1.0 ca           | fine grained.                          | none     |                                  |            |   |
| 5LA 1067      | 1 Intermediate Tuff   | greyish green                     | angular                   | none     | 5.2 ca           | fine grained.                          | none     | intense carbonate                |            |   |
| 5LA 1068      | 73 Intermediate Tuff  | dark grey                         | subangular                | none     | 0.5 to 2.5<br>ca | fine grained.                          | slight   | minor carbonate in<br>groundmass |            | Possible good till sample.<br>lots of clay.                       |

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BRID A

| SAMPLE NUMBER | LITHOLOGY             | COLOUR        | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION | MINERALOGY | REMARKS |
|---------------|-----------------------|---------------|------------|----------|------------------|---|----------|------------|------------|---------|
|               | 2 Granodiorite        | pink          | subangular | none     | 1.0 to 1.5<br>cm | fine to medium grained<br>granitic texture.               | none     |            |            |         |
| SLA 1069      | 1 Amygdaloidal Basalt | grey          | angular    | none     | 1.0 cm           | aphanitic.<br>few qtz amygdules with<br>corona texture.   | none     |            | Qtz.       |         |
| SLA 1070      | 3 Mafic Volcanic      | dark green    | subrounded | none     | 0.9 to 1.7<br>cm | aphanitic.<br>1 has qtz veinlets.                         | none     | chlorite   |            |         |
|               | 3 Intermediate Tuff   | greyish green | subrounded | none     | 1.0 cm           | fine grained  | none     |            |            |         |
|               | 1 Syenite Porphyry    | pink & white  | angular    | none     | 1.8 cm           | fine to medium grained,<br>euhedral feldspar<br>crystals. |          |            |            |         |
|               | 3 Felsic Tuff         | grey          | subangular | none     | 0.8 to 1.2<br>cm | fine grained  | none     |            |            |         |
|               | 1 Diorite Porphyry    | green         | rounded    | none     | 1.0 cm           | fine grained subhedral<br>feldspar phenocrysts.           | none     |            |            |         |

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GRID A

| SAMPLE NUMBER | LITHOLOGY            | COLOUR              | SHAPE  | MAGNETIC                            | CLAST SIZE          | TEXTURE   | ABRASION | ALTERATION             | MINERALOGY | REMARKS |
|---------------|----------------------|---------------------|--|-------------------------------------|---------------------|---|----------|------------------------|------------|---------|
| SLA 1071      | 16 Mg Tholeiites     | light greyish green | 2 angular<br>5 subangular<br>8 subrounded<br>1 rounded | none                                | 0.5 ca to<br>2.0 ca | aphanitic, siliceous<br>2 have qtz masses                   | none     | minor carbonate        |            |         |
|               | 7 Monzonite Porphyry | 4 pink<br>3 green   | subangular   | 4 pink yes (slightly)<br>3 green no | 0.7 to 1.5<br>ca    | fine to medium grained, none<br>euhedral feldspar crystals. | none     | minor carbonate        |            |         |
|               | 2 Mafic Volcanic     | dark green          | angular  | none                                | 0.7 to 2.5<br>ca    | aphanitic.  | none     | intensely carbonatized |            |         |
|               | 1 Mafic Tuff         | dark green          | angular  | none                                | 0.5 ca              | fine grained, weakly foliated.                              | none     | none                   |            |         |
| SLA 1072      | 2 Monzonite Porphyry | 1 pink<br>1 green   | subangular   | slightly                            | 0.6 and 1.5<br>ca   | fine to medium grained, none<br>euhedral feldspar crystals. | none     | none                   |            |         |
|               | 1 Gabbro             | green               | subrounded   | none                                | 1.9 ca              | fine grained phaneritic.                                    | none     | saussurite             |            |         |
|               | 1 Mafic Volcanic     | dark green          | subrounded   | none                                | 1.1 ca              | aphanitic.  | none     |                        |            |         |

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GRID A

| SAMPLE NUMBER | LITHOLOGY            | COLOUR            | SHAPE                         | MAGNETIC | CLAST SIZE       | TEXTURE  | ABRASION | ALTERATION                 | MINERALOGY | REMARKS                 |
|---------------|----------------------|-------------------|-------------------------------|----------|------------------|--|----------|----------------------------|------------|-------------------------|
|               | 1 Intermediate Tuff  | light green       | subrounded                    | none     | 1.0 ca           | fine grained, weakly foliated.                               | none     |                            |            |                         |
| 5LA 1073      | 21 Mg Tholeiite      | grey green        | 5 subrounded<br>16 subangular | none     | 0.7 to 2.6<br>ca | aphanitic, chlorite veinlets and circular blobs.             | 2 - yes  | chlorite<br>silicification |            |                         |
|               | 6 Monzonite Porphyry | 5 pink<br>1 green | subangular                    | 3 yes    | 1.0 to 2.0<br>ca | medium grained.  | none     | none                       |            |                         |
|               | 6 Fe Tholeiites      | green             | subangular                    | 2 yes    | 0.9 to 1.5<br>ca | aphanitic.   | none     |                            |            |                         |
|               | 2 Gabbro             | green             | subangular                    | 1 yes    | 1.2 ca           | 1 fine grained<br>phaneritic, 1 medium<br>grained phaneritic | none     |                            |            |                         |
|               | 1 Intermediate Tuff  | brown             | angular                       | none     | 1.5 ca           | fine grained.  | none     | intensely weathered        |            |                         |
|               | 1 Granodiorite       | light pink        | rounded                       | none     | 1.1 ca           | medium grained<br>subhedral feldspars.                       | none     |                            |            |                         |
| 5LA 1074      | 19 Mg Tholeiite      | medium green      | 13 angular                    | none     | 0.8 to 2.5       | aphanitic  | minor    | chlorite, carbonate        |            | Abundant clay material. |

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BASAL TILL SHEETS

Logged By: M. J. Byron

Date: July 29, 1987

GRID A

| SAMPLE NUMBER | LITHOLOGY            | COLOUR          | SHAPE                     | MAGNETIC | CLAST SIZE       | TEXTURE                              | ABRASION | ALTERATION                         | MINERALOGY | REMARKS                    |
|---------------|----------------------|-----------------|---------------------------|----------|------------------|--------------------------------------|----------|------------------------------------|------------|----------------------------|
|               |                      |                 | 6 subangular              |          | ca               |                                      |          |                                    |            | possible good till sample. |
|               | 7 Intermediate Tuff  | greenish brown  | 2 angular<br>5 subangular | none     | 1.0 to 2.0<br>ca | fine grained                         | minor    | abundant brown weathering product  |            |                            |
| 5LA 1075      | 3 Mafic Volcanic     | dark green      | subangular                | none     | 0.7 to 2.5<br>ca | aphanitic.                           | none     | chlorite                           |            |                            |
|               | 3 Felsic Tuff        | light green     | subrounded                | none     | 1.0 to 2.7<br>ca | fine grained.                        | none     | carbonate, minor chlorite veinlets |            |                            |
| 5LA 1076      | 1 Granodiorite       | white and green | subrounded                | none     | 0.9 ca           | granitic, medium grained phaneritic. | none     | carbonate                          |            |                            |
|               | 1 Syenodiorite       | brown grey      | subrounded                | none     | 1.1 ca           | granitic, medium grained phaneritic. | none     | intensely carbonated               |            |                            |
| 5LA 1077      | 17 Intermediate Tuff | green           | subangular                | none     | 2.9 to 1.9<br>ca | fine grained.                        | minor    |                                    | Pyrite <1% |                            |
|               | 12 Felsic Volcanics  | light green     | subangular                | none     | 0.7 to 3.4<br>ca | fine grained.                        |          | minor carbonate                    |            |                            |

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|---------------|--------------------------------------|------------------------------|------------------------------|----------|------------------|--|----------|------------|---------------------|---------|
|               | 6 Monzonite Porphyry                 | 3 dark pink<br>3 light green | subangular                   | none     | 0.9 to 2.5<br>cm | medium grained<br>subhedral and euhedral<br>phenocrysts. |          |            | carbonate           |         |
|               | 3 Intermediate Volcanic              | dark green                   | subangular                   | none     | 0.9 to 2.1<br>cm | aphanitic.   | none     |            | saussurite          |         |
|               | 2 Diorite Porphyry                   | dark grey<br>brown & white   | subangular                   | none     | 1.5 cm           | medium grained euhedral<br>and subhedral<br>phenocrysts. | none     |            | 1 carbonatized      |         |
|               | 2 Rhyolite                           | brownish grey                | subrounded                   | none     | 0.8 to 1.4<br>cm | aphanitic.   | none     |            |                     |         |
|               | 1 Rhyolitic Tuff                     | light brown<br>grey          | subrounded                   | none     | 1.2 cm           | fine grained.  | none     |            |                     |         |
| SLA 1078      | "NO SAMPLE"                          |                              |                              |          |                  |  |          |            |                     |         |
| SLA 1079      | 5 Felsic to Intermediate<br>Volcanic | light green                  | 3 subangular<br>2 subrounded | none     | 0.9 to 1.5<br>cm | aphanitic.<br>1 weakly foliated.                         |          |            | weakly carbonatized |         |
|               | 3 Tonalite                           | greyish green                | subrounded                   | none     | 1.1 to 1.4       | medium grained   |          |            |                     |         |

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|---------------|----------------------|--------------------------|---------------------------|------------|---------------|--|----------|------------|--|---------|
|               |                      |                          |                           |            | ca            | phaneritic, granitic.                                      |          |            |  |         |
| 2             | Diorite              | pink brown and grey      | subangular                | none       | 1.2 ca        | medium grained, phaneritic, granitic.                      |          |            |  |         |
| 2             | Mafic Volcanic       | green                    | subangular                | none       | 1.4 to 2.3 ca | aphanitic.   |          | saussurite |  |         |
| SLA 1080      | 12 Intermediate Tuff | dark green stained brown | angular                   | none       | 1.0 to 1.9 ca | fine grained   | minor    |            | saussurite + brown weathering product. |         |
| 2             | Diorite Porphyry     | pink                     | angular                   | yes        |               | medium grained, zoned subhedral feldspars, weakly foliated |          |            |  |         |
| 1             | Felsic Volcanic      | light grey               | subrounded                | none       | 1.5 ca        | aphanitic.   |          |            |  |         |
| 1             | Mafic Volcanic       | dark green               | subrounded                | none       | 1.5 ca        | aphanitic.   | yes      |            | weathered                              |         |
| SLA 1081      | 7 Intermediate Tuff  | brown                    | 4 angular<br>3 subangular | none       | 1.0 to 1.9 ca | aphanitic.   | yes      |            | intensely weathered                    |         |
| 2             | Fe Tholeiite         | dark green               | subrounded                | 1 strongly | 2.0 and 2.3   | aphanitic.   |          |            |  |         |

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| SAMPLE NUMBER | LITHOLOGY               | COLOUR         | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE                                      | ABRASION | ALTERATION | MINERALOGY | REMARKS                                    |
|---------------|-------------------------|----------------|------------|----------|------------------|--|----------|------------|------------|--|
|               |                         |                |            | 1 weak   | ca               |  |          |            |            |  |
|               | 1 Lapilli Tuff          | brownish green | angular    | none     | 1.3 ca           | fine grained matrix<br>clasts approx. 0.7 cm |          |            |            |  |
|               | 1 Granodiorite          | brown pink     | subrounded | none     | 1.2 ca           | granitic, medium grained<br>phaneritic.      |          |            |            |  |
|               | 1 Massive Quartz        | white          | angular    | none     | 1.5 ca           | massive.                                     |          |            |            |  |
|               | 1 Felsic Volcanic       | light green    | subangular | none     | 1.0 ca           | aphanitic.                                   |          |            |            |  |
| SLA 1082      | 8 Intermediate Volcanic | brownish green | subangular | none     | 1.2 to 1.9<br>ca | aphanitic.                                   | minor    |            |            | brown weathering<br>product                |
|               | 1 Diorite               | grey white     | subrounded | none     | 1.4 ca           | aplitic, feldspar<br>phenocrysts.            |          |            |            |  |
|               | 1 Gabbro                | dark grey      | subangular | none     | 1.5 ca           | fine grained phaneritic.                     |          |            |            |  |
| SLA 1083      | 1 Felsic Volcanic       | light green    | subrounded | none     | 1.5 ca           | aphanitic.                                   |          |            |            | chlorite blobs<br>(circular) <1% sulfides. |



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|---------------|--------------------------|-----------------|------------|----------|----------------|---|----------|------------------------|------------|---------|
|               | 1 granodiorite           | pink & white    | subrounded | yes      | 2.0 cm         | aplitic, feldspar phenocrysts.                                      |          | intensely carbonatized |            |         |
| SLA 1084      | 1 Diorite                | dark grey white | subrounded | yes      | 1.9 cm         | xenomorphic - granular medium grained.                              |          |                        |            |         |
| SLA 1085      | 1 Felsic Volcanic        | light green     | subangular | no       | 2.0 cm         | fine grained.   |          |                        |            |         |
|               | 1 Intermediate Volcanic  | green           | subangular | no       | 2.2 cm         | fine grained.   |          |                        |            |         |
| SLA 1086      | 19 Intermediate Volcanic | brownish green  | angular    | 1 - yes  | 1.0 to 1.8 cm? | fine grained.<br>1 altered magnetite phenocryst fine grained. minor |          | carbonate              |            |         |
|               | 5 Felsic Volcanics       | light green     | subangular | no       | 1.0 to 2.9 cm  | fine grained.<br>2 quartz amygdules.                                |          |                        |            |         |
|               | 2 Fe Tholeiite           | dark green      | subangular | yes      | 1.2 and 2.0 cm | fine grained.   |          |                        |            |         |
|               | 1 Monzonite              | pink and white  | subrounded | no       | 0.9 cm         | granitic, medium grained.   |          |                        |            |         |

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|---------------|-------------------------|-------------------------------|------------------------------|----------|-------------------|---|----------|------------|------------|---------|
| SLA 1087      | 30 Fe Tholeiite         | dark green                    | subangular                   | yes      | 0.9 to 4.0<br>ca  | fine grained.                                     |          |            | carbonate  |         |
|               | 14 Mg Tholeiite         | green                         | subangular                   |          | 0.9 to 2.9<br>ca  | fine grained.                                     |          |            |            |         |
|               | 8 Felsic Volcanic       | light green                   | subangular                   |          | 0.9 to 2.0<br>ca  | fine grained.<br>1 quartz amygdule.               |          |            |            |         |
|               | 4 Syenodiorite          | 3 green white<br>1 pink white | 3 subangular<br>1 subrounded |          | 1.4 to 1.9<br>ca  | xenomorphic granular,<br>medium grained.          | yes      |            |            |         |
| SLA 1088      | 3 Intermediate Volcanic | greenish grey                 | subangular                   |          | 1.7 to 3.0<br>ca  | aphanitic.  |          |            | carbonate  |         |
|               | 2 Felsic Volcanic       | light<br>greenish grey        | subangular                   |          | 0.8 and 2.8<br>ca | aphanitic.  |          |            |            |         |
|               | 1 Dacite                | salt and<br>pepper            | subangular                   |          | 1.0 ca            | fine grained phaneritic,<br>xenomorphic granular. |          |            |            |         |
|               | 1 Syenite Porphyry      | pinkish orange                | subangular                   |          | 3.2 ca            | anhedral fine grained<br>feldspar phenocrysts.    |          |            |            |         |

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|---------------|---------------------|--------------------|------------|----------|------------------|---|----------|------------|------------|-----------------|
|               |                     |                    |            |          |                  | phenocrysts.  |          |            |            |                 |
| SLA 1089      | 6 Mafic Volcanic    | dark green         | subangular | 1 - yes  | 0.8 to 1.3<br>cm | aphanitic.  |          |            |            |                 |
|               | 3 Felsic Volcanic   | light grey         | angular    |          | 2.0 to 2.6<br>cm | aphanitic.  |          |            |            |                 |
|               | 1 Rhyolite Porphyry | salt and<br>pepper | rounded    |          | 2.4 cm           | anhedral, fine<br>grained feldspar<br>phenocrysts.                      | yes      |            |            |                 |
| SLA 1089      | 1 Diorite           | green              | subangular |          | 2.4 cm           | xenomorphic granular,<br>fine grained phaneritic.                       | yes      |            |            | minor carbonate |
|               | 1 Lapilli Tuff      | light green        | subangular |          | 1.5 cm           | rounded and subrounded<br>felsic clasts in a<br>mafic aphanitic matrix. |          |            |            |                 |
|               | 1 Syenite           | reddish brown      | angular    |          | 1.3 cm           | fine grained phaneritic,<br>xenomorphic granular.                       |          |            |            |                 |
| SLA 1090      | 24 Fe Tholeiite     | grey green         | angular    | 8 - yes  | 1.0 to 2.0       | fine grained.   |          |            |            | carbonatized    |

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|---------------|--------------------------------|---------------|------------|----------|---------------|-----------------------------|----------|------------|------------|--------------------|
|               |                                |               |            |          | ca            |                             |          |            |            |                    |
| 6             | Intermediate Volcanic          | green         | rounded    | no       | 1.3 to 2.5 ca | fine grained, siliceous.    |          | yes        |            | minor carbonatized |
| 3             | Silicified Sediment            | green grey    | angular    | no       | 1.6 ca        | fine grained.               |          |            |            | carbonatized       |
| 2             | Syenite Porphyry               | pink          | subangular | no       | 1.5 ca        | medium grained, granitic.   |          |            |            |                    |
| 1             | Intermediate Amygdale Volcanic | green         | subrounded | no       | 2.5 ca        | fine grained, amygdaloidal. |          |            |            |                    |
| 1             | Barren Quartz Vein Material    | grey white    | subrounded | no       | 2.7 ca        | massive.                    |          |            |            |                    |
| 1             | Andesite                       | green grey    | subrounded | no       | 2.2 ca        | fine grained.               |          |            |            |                    |
| 1             | Felsic Tuff                    | light green   | subrounded | no       | 1.3 ca        | fine grained.               |          |            |            |                    |
| SLA 1091      | 2B Intermediate Volcanic       | greenish grey | angular    |          | 0.9 to 2.3 ca | aphanitic.                  |          |            |            | carbonate          |

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|---------------|------------------------------------|--|------------------------|---------------------------------|------------------|---|----------|---|--|---|
|               | 1 Granodiorite                     | pinkish brown                            | subangular             |                                 | 1.4 ca           | fine grained phaneritic.<br>xenomorphic granular. |          |   |  |   |
|               | 6 Intermediate Tuff                | dark green                               | 5 angular<br>1 rounded |                                 | 1.7 to 2.7<br>ca | aphanitic.  | yes      |   |  | Abrasions and clay suggest<br>good till sample. |
|               | 4 Felsic Tuff                      | light green                              | subangular             |                                 | 1.0 to 2.0<br>ca | aphanitic.  | yes      | carbonate   |  | Abrasions and clay suggest<br>good till sample. |
| 5LA 1092      | 19 Intermediate Lapilli<br>Tuff    | dark green                               | angular                | no                              | 0.9 to 1.9<br>ca | fine grained matrix.                              | yes      | carbonate   |  | Good till sample.                               |
|               | 2 Felsic Lapilli Tuff              | light green                              | angular                | no                              | 1.0 ca           | fine grained matrix.                              |          |   |  |   |
| 5LA 1093      | 5 Quartz Monzonite                 | light green<br>with white<br>patches     | subangular             | no                              | 0.7 to 2.3<br>ca | xenomorphic granular.<br>fine to medium grained.  | minor    | minor carbonate                                     | Quartz, alkali feldspar,<br>carbonate, pyrite (<1%),<br>biotite.           |   |
|               | 9 Sheared Intermediate<br>Volcanic | mottled dark<br>green and<br>light green | angular                | 1 of 6 is<br>weakly<br>magnetic | 1.0 to 2.1<br>ca | fine to medium grained,<br>porphyritic, foliated. |          | minor carbonate,<br>chloritic and<br>epidotization. | Hornblende, chlorite,<br>epidote, quartz, alkali<br>feldspar, plagioclase. |   |
|               | 1 Felsic Volcanic                  | light green                              | subangular             |                                 | 1.3 ca           | aphanitic, some minor                             |          |   |  |   |



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|---------------|--------------------------|---------------------------------------|------------|---------------------------|------------------|---|----------|------------|------------|-------------|
| (outcrop)     | 1 Mafic Lapilli Tuff     | dark grey                             | angular    |                           | 5.3 cm           | fine grained groundmass<br>- foliated.    |          |            | carbonate  |             |
| SLA 1099      | 13 Intermediate Volcanic | grey                                  | subangular |                           | 1.0 to 1.8<br>ca | aphanitic microlites of<br>amphiboles.    | yes      |            | carbonate  | <1% pyrite. |
|               | 1 Syenodiorite Porphyry  | pink with<br>white and<br>black spots | subrounded | yes                       | 1.2 ca           | granitic; porphyritic<br>zoned feldspars. |          |            |            |             |
| SLA 1100      | 7 Dacite                 | pink grey                             | subrounded | 1 out of 7<br>is magnetic | 1.0 to 1.5<br>ca | granitic, fine to<br>medium grained.      |          |            |            |             |
|               | 2 Fe Tholeiite           | grey                                  | subrounded | yes                       | 1.2 ca           | aphanitic.                                |          |            |            |             |
|               | 2 Intermediate Volcanic  | green                                 | subangular | 0.8 and 1.6               | aphanitic        | yes slight.                               |          |            |            |             |
|               | 2 Felsic Volcanic        | light<br>greenish<br>grey             | subrounded |                           | 1.6 ca           | aphanitic and some<br>minor FM veinlets.  |          |            | carbonate  |             |
|               | 1 Quartz Pebble          | grey-white                            | rounded    |                           | 1.0 ca           | massive.                                  |          |            |            |             |
|               | 1 Rhyolite               | light green                           | subrounded |                           | 1.1 ca           | amygdaloidal quartz                       |          |            |            |             |

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|-----------------------|-------------------------|-----------------------|------------|----------|---------------|--|-----------|--|--|---------|
| qtz. fills amygdules. |                         |                       |            |          |               |  |           |  |  |         |
| SLA 1101              | "NO SAMPLE"             |                       |            |          |               |  |           |  |  |         |
| SLA 1102              | 4 Intermediate Volcanic | dark grey             | subangular |          | 1.2 to 2.3 cm | aphanitic.                                   | carbonate |  |  |         |
|                       | 2 Felsic Volcanic       | light greenish grey   | subrounded |          | 1.2 to 2.0 cm | aphanitic.                                   | carbonate |  |  |         |
|                       | 1 Syenodiorite          | pink brown            | subrounded | yes      | 0.9 cm        | xenomorphic granular fine to medium grained. |           | epidotization                          |  |         |
|                       | 1 Felsic Volcanic       | reddish orange        | subangular |          | 0.8 cm        | aphanitic.                                   |           | carbonate                              |  |         |
| SLA 1103              | 3 Altered Volcanic      | yellowish rusty-brown | angular    |          | 1.4 to 2.1 cm | sheared, fine to medium grained.             |           | epidotization chloritization carbonate | Hornblende, epidote, carbonate, alkali feldspar. |         |
| SLA 1104              | 1 Andesite              | grey                  | subrounded |          | 1.9 cm        | xenomorphic-granular fine grained.           |           |  |  |         |
| SLA 1105              | 8 Granite               | grey white            | subangular |          | 1.1 to 2.5    | xenomorphic granular                         |           | minor carbonate                        |  |         |



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|---------------|--------------------------|----------------|------------|----------|----------------|---|----------|--|-------------------------------------|---------|
|               |                          |                |            |          | cm             | fine to medium grained.   |          |  |                                     |         |
| 3             | Intermediate Volcanic    | greenish grey  | subangular |          | 1.1 to 2.4 cm  | aphanitic with minor chlorite and epidote veinlets (secondary).   |          | chloritization<br>epidotization<br>minor carbonate |                                     |         |
| 1             | Rhyolite                 | light grey     | subangular |          | 1.1 cm         | quartz filled amygdules.  | minor    |  |                                     |         |
| 5LA 1106      | "NO SAMPLE"              |                |            |          |                |   |          |  |                                     |         |
| 5LA 1107      | 10 Intermediate Volcanic | grey           | subrounded |          | 1.2 to 2.4 cm  | aphanitic.  |          | carbonate  |                                     |         |
| 3             | Felsic Volcanic          | light grey     | subrounded |          | 1.5 to 2.0 cm  | aphanitic qtz. filled amygdules.  | minor    | minor carbonate                                    |                                     |         |
| 2             | Felsic Lapilli Tuff      | yellowish grey | subangular |          | 1.8 and 2.9 cm | fine grained groundmass with some epidote. irregular shaped, and altered clasts. some qtz.-carbonate veins. |          | intensely carbonatized                             | (1% pyrite qtz., carbonate epidote. |         |

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|---------------|---------------------------------|---------------------|------------|----------|---------------|---|----------------|------------|------------|---------|
|               | 1 Mafic Volcanic                | dark grey and green | subrounded |          | 2.2 cm        | aphanitic banding of light and dark minerals. | yes            |            |            |         |
| SLA 1108      | 4 Altered Intermediate Volcanic | orange brown        | angular    |          | 0.9 to 1.8 cm | aphanitic.                                    |                |            |            |         |
|               | 1 Fe Tholeiite                  | dark grey           | rounded    | yes      | 2.3 cm        | aphanitic.                                    |                |            |            |         |
| SLA 1109      | 8 Altered Felsic Volcanic       | orange brown        | subangular |          | 1.0 to 1.3 cm | aphanitic.                                    |                |            | carbonate  |         |
|               | 3 Fe Tholeiites                 | grey                | angular    | yes      | 1.0 to 2.1 cm | yes.  |                |            |            |         |
|               | 3 Mg Tholeiites                 | light grey          | subrounded |          | 1.0 to 1.7 cm | aphanitic.                                    |                |            |            |         |
| SLA 1110      | 4 Dacite                        | brownish grey       | angular    |          | 1.5 to 2.0 cm | fine to medium grained phaneritic.            | yes striations |            | carbonate  |         |
| SLA 1111      | 8 Felsic to Intermediate        | greenish grey       | subangular |          | 0.8 to 2.0    | fine to medium grained                        |                |            | carbonate  |         |

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|---------------|----------------------------|---------------|------------|----------|------------------|---|----------|-------------------|--|-------------------------------|
|               | Volcanic                   |               |            |          | ca               | phaneritic.                                     |          |                   |  |                               |
| 7             | Felsic Volcanic            | light grey    | subangular |          | 0.9 to 2.4<br>ca | medium grained<br>phaneritic.                   |          | carbonate         |  |                               |
| 2             | Andesite                   | dark grey     | subrounded | 1 - yes  | 1.0 cm           | fine grained<br>porphyritic.                    |          |                   |  |                               |
| SLA 1112      | 42 Intermediate Volcanic   | grey          | subangular |          | 0.8 to 2.6<br>ca | fine to medium grained<br>phaneritic.           |          | carbonate         |  |                               |
| SLA 1113      | "NO SAMPLE"                |               |            |          |                  |   |          |                   |  |                               |
| SLA 1114      | 5 Dacite                   | greenish grey | subangular |          | 1.4 to 2.2<br>ca | fine grained<br>porphyritic.                    |          | minor carbonate   |  |                               |
| SLA 1115      | "NO SAMPLE"                |               |            |          |                  |   |          |                   |  |                               |
| SLA 1116      | 2 Granite                  | white-grey    | subangular |          | 1.9 cm           | granitic, medium<br>grained.                    |          |                   | Qtz., alkali feldspar,<br>biotite, chlorite. | Biotite altering to chlorite. |
|               | 1 Intermediate Agglomerate | greyish green | subrounded |          | 1.9 cm           | 1 cm feldspar clast +<br>1/2 cm volcanic clast. |          | intense carbonate | Abundant pyrite.                             |                               |

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BASAL TILL SHEETS

Logged By: M. J. Byron

Date: July 29, 1987

GRID A

| SAMPLE NUMBER | LITHOLOGY               | COLOUR        | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION      | MINERALOGY                       | REMARKS |
|---------------|-------------------------|---------------|------------|----------|------------------|---|----------|-----------------|----------------------------------|---------|
| SLA 1117      | 13 Felsic Volcanic      | grey          | subangular |          | 1.1 to 2.6<br>cm | medium grained<br>phaneritic, minor<br>foliation. |          | minor carbonate |                                  |         |
|               | 7 Intermediate Volcanic | greenish grey | subangular |          | 0.9 to 2.2<br>cm | aphanitic.  |          | carbonate       | Approximately 2 to 1%<br>pyrite. |         |
|               | 7 Intermediate Volcanic | golden grey   | subangular |          | 0.8 to 1.5<br>cm | medium grained<br>phaneritic.                     |          | pyritization    | Approximately 35-40%<br>pyrite.  |         |
|               | 1 Fe Tholeiite          | dark grey     | subangular | yes      | 1.5 cm           | aphanitic.  |          |                 |                                  |         |
|               | 1 Mafic Sediment        | black         | angular    | no       | 1.2 cm           | fine grained.<br>rock cleavage present.           |          |                 |                                  |         |
|               | 1 Lapilli + Ash Tuff    | light grey    | subangular |          | 1.4 cm           | ash matrix with lapilli<br>sized fragments.       |          |                 |                                  |         |
|               | 1 Dacite                | grey          | subrounded |          | 1.3 cm           | fine to medium grained<br>porphyritic.            |          | minor carbonate |                                  |         |
|               | 1 Trachyandesite        | pinkish white | subangular |          | 2.0 cm           | xenomorphic granular.                             |          | minor carbonate |                                  |         |

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|---------------|------------------------------------|-----------------------------|------------|----------|---------------|-----------------------------|----------|------------|------------|--|
| SLA 1118      | "NO SAMPLE"                        |                             |            |          |               |                             |          |            |            |  |
| SLA 1119      | 10 Felsic Volcanic                 | light greenish grey         | subangular |          | 0.8 to 1.5 ca | aphanitic.                  |          |            |            |  |
|               | 7 Intermediate Volcanic            | grey                        | subangular | 1 - yes  | 0.9 to 2.2 ca | aphanitic.                  |          |            |            |  |
|               | 4 Trachyandesite                   | pinkish white               | subangular |          | 1.0 to 1.6 ca | medium grained porphyritic. |          |            |            |  |
| SLA 1120      | 14 Felsic to Intermediate Volcanic | greenish grey               | subrounded |          | 1.0 to 2.4 ca | aphanitic.                  |          |            |            | minor carbonate                                    |
|               | 4 Granite                          | 2 grey white<br>2 pink grey | subangular | 1 - yes  | 1.0 ca        | granitic, medium grained.   |          |            |            |  |
|               | 6 Mafic Volcanic                   | dark greenish grey          | subangular | 1 - yes  | 1.3 to 2.4 ca | aphanitic.                  |          |            |            | chloritization<br>epidotization<br>minor carbonate |
|               | 3 Intermediate Volcanic            | green                       | subrounded |          | 1.0 to 1.9    | fine to medium grained      |          |            |            | epidotization                                      |



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|---------------|--------------------------------|--------------------|------------|----------|----------------|----------------------------|----------|------------|------------|---------|
| SLA 1123      | "NO SAMPLE"                    |                    |            |          |                |                            |          |            |            |         |
| SLA 1124      | 1 Granodiorite                 | dark greyish white | subrounded |          | 1.7 cm         | granitic, medium grained.  |          |            |            |         |
| SLA 1125      | "NO SAMPLE"                    |                    |            |          |                |                            |          |            |            |         |
| SLA 1126      | 15 Intermediate Volcanic       | green              | angular    |          | 0.9 to 3.6 cm  | aphanitic.                 |          |            |            |         |
|               | 1 Fe Tholeiite                 | dark grey          | angular    | yes      | 3.2 cm         | aphanitic.                 |          |            |            |         |
|               | 1 Amygdaloidal Felsic Volcanic | light green        | subrounded |          | 1.3 cm         | amygdaloidal FM amygdules. |          |            |            |         |
|               | 1 Dacite                       | reddish brown      | subangular |          | 1.5 cm         | fine grained phaneritic.   |          |            |            |         |
| SLA 1127      | 2 Rhyolite                     | light green        | subangular |          | 1.6 and 2.3 cm | aphanitic.                 |          |            |            |         |
|               | 2 Intermediate Volcanic        | reddish green      | subangular |          | 1.5 cm         | aphanitic.                 |          |            |            |         |

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|---------------|-------------------------|---------------------|------------|----------|---------------|--|-----------|------------|------------|-------------------------------|
| SLA 1128      | 2 Intermediate Volcanic | green               | subrounded |          | 1.4 ca        | aphanitic.   |           |            |            |                               |
| SLA 1129      | 8 Intermediate Volcanic | greenish grey       | subangular |          | 1.2 to 2.5 ca | rusty weathered surface.                                   |           |            |            |                               |
|               | 4 Mafic Volcanic        | dark grey           | subangular |          | 0.9 to 1.3 ca | aphanitic.   |           |            |            |                               |
|               | 3 Felsic Volcanic       | light greenish grey | subrounded |          | 2.5 ca        | aphanitic.   |           |            |            |                               |
|               | 1 Biotite Gneiss        | grey                | subrounded |          | 2.0 ca        | fine grained, rodde mineral segregations.                  |           |            |            | rusty weathering product      |
|               | 1 Monzonite             | reddish brown       | subangular |          | 1.9 ca        | xenomorphic - granular. fine to medium grained phaneritic. |           |            |            |                               |
| SLA 1130      | 14 Mg Tholeiite         | grey                | angular    |          | 0.9 to 3.0 ca |  |           |            |            | minor carbonate               |
|               | 10 Fe Tholeiite         | grey                | angular    | yes      | 1.5 to 2.9    |  | carbonate |            |            | Some clasts look to be cored. |



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|---------------|--------------------------|----------------|------------|----------|---------------|--|----------|------------|------------|--------------------------|
|               | 1 Granodiorite           | orange         | subrounded |          | 1.3 ca        | xenomorphic - granular.<br>fine grained, phaneritic. |          |            |            |                          |
| SLA 1131      | 16 Intermediate Volcanic | orangish green | subrounded |          | 1.0 to 2.3 ca | aphanitic.   | yes      |            |            | rusty weathering product |
|               | 1 Felsic Tuff            | greyish white  | rounded    |          | 0.9 ca        | fine grained.  |          |            |            | weathered                |
| SLA 1132      | 9 Fe Tholeiite           | greenish grey  | subangular | yes      | 1.1 to 2.5 ca | aphanitic.   |          |            |            |                          |
|               | 8 Felsic Volcanic        | light green    | subangular |          | 1.0 to 3.5 ca | aphanitic.   |          |            |            |                          |
|               | 2 Dacite                 | brownish grey  | subrounded |          | 1.4 ca        | xenomorphic granular,<br>fine grained<br>phaneritic. |          |            |            |                          |
| SLA 1133      | 7 Intermediate Volcanic  | greenish grey  | angular    | yes      | 1.3 to 1.6 ca | fine grained, fissile.                               |          |            |            |                          |

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|---------------|--------------------------|---------------------|------------|----------|-------------------|--|----------|------------|------------|-----------------|
|               | 2 Fe Tholeiite           | grey                | subrounded | yes      | 2.1 and 1.0<br>ca | aphanitic.   |          |            |            |                 |
|               | 2 Granite                | brownish grey       | subrounded |          | 0.9 and 1.6<br>ca | xenomorphic-granular.<br>fine to medium grained<br>phaneritic. |          |            |            |                 |
| SLA 1134      | 22 Intermediate Volcanic | greenish grey       | angular    | 1 - yes  | 0.9 to 2.5<br>ca  | aphanitic.   |          |            |            |                 |
|               | 3 Dacite                 | greenish grey       | subangular |          | 1.5 to 1.9<br>ca  | xenomorphic granular,<br>fine to medium grained<br>phaneritic. |          |            |            |                 |
|               | 1 Syenodiorite           | light grey          | subrounded |          | 1.5 ca            | xenomorphic granular,<br>fine grained<br>phaneritic.           |          |            |            |                 |
| SLA 1135      | 16 Intermediate Volcanic | greenish grey       | angular    |          | 0.7 to 2.6<br>ca  | aphanitic.   |          |            |            | minor carbonate |
| SLA 1136      | 3 Diorite Porphyry       | orange dark<br>grey | subangular | yes      | 1.3 to 3.0<br>ca  | porphyritic, granitic<br>zoned plagioclase,                    | yes      |            |            |                 |

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|---------------|-------------------------|-------------|------------|----------|------------------|--|----------|-------------------|------------|---------|
|               |                         |             |            |          |                  | feldspar phenocrysts,<br>aphanitic groundmass.                             |          |                   |            |         |
| SLA 1137      | 7 Intermediate Volcanic | green       | angular    |          | 0.8 to 2.2<br>ca | fine grained phaneritic.   |          | intense carbonate |            |         |
|               | 6 Rhyodacite            | light green | subangular |          | 1.0 to 1.6<br>ca | aphanitic.<br>2 amygdaloidal with<br>qtz. + chlorite filling<br>amygdules. |          |                   |            |         |
|               | 4 granodiorite          | orange pink | subangular |          | 1.7 to 2.9<br>ca | granitic.<br>euhedral phenocrysts of<br>alkali feldspar.                   |          |                   |            |         |
| SLA 1138      | 10 Felsic Volcanic      | light green | angular    |          | 0.8 to 2.1<br>ca | aphanitic.<br>2 amygdaloidal with<br>qtz. + chlorite filling<br>amygdules. |          |                   |            |         |
|               | 4 Granodiorite          | orange pink | subangular |          | 1.7 to 2.9<br>ca | granitic.<br>euhedral phenocrysts of<br>alkali feldspar.                   |          |                   |            |         |

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|---------------|-------------------------|---------------|------------|----------|------------------|--|----------|------------|-----------------|---------|
|               | 10 Felsic volcanic      | light green   | angular    |          | 0.8 to 2.1<br>ca |  |          |            | carbonate       |         |
|               | 6 Intermediate Volcanic | greenish grey | angular    | 1 - yes  | 1.0 to 2.6<br>ca | carbonate.   |          |            |                 |         |
|               | 2 Syenodiorite          | reddish brown | subangular | yes      | 0.9 to 1.5<br>ca | fine to medium grained<br>phaneritic.                                    |          |            |                 |         |
| SLA 1139      | 3 Intermediate Volcanic | greenish grey | angular    |          | 1.5 to 2.5<br>ca | aphanitic  | yes      |            |                 |         |
| SLA 1140      | 3 Intermediate Volcanic | green         | subangular |          | 1.1 to 1.7<br>ca | 2 aphanitic,<br>1 aegydaloidal with FM<br>minerals filling<br>aegydules. | yes      |            | minor carbonate |         |
| SLA 1141      | 23 Fe Tholeiite         | greenish grey | angular    | yes      | 1.0 to 2.5<br>ca | aphanitic, some are<br>aegydaloidal.                                     | yes      |            |                 |         |
| SLA 1142      | 4 Intermediate Volcanic | greenish grey | angular    |          | 1.2 to 2.0<br>ca | aphanitic.   | yes      |            |                 |         |

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|---------------|--------------------------|---------------------|------------|----------|---------------|--|----------|-----------------|------------|-----------------------------------|
|               | 3 Felsic Volcanic        | light greenish grey | subrounded |          | 1.0 to 2.1 ca | aphanitic.   | yes      |                 |            |                                   |
| SLA 1143      | 7 Intermediate Volcanic  | greenish grey       | angular    |          | 1.0 to 2.2 ca | aphanitic.   | yes      |                 |            |                                   |
| SLA 1144      | 17 Intermediate Volcanic | greenish grey       | subangular |          | 1.1 to 3.9 ca | aphanitic.   | yes      | minor carbonate |            |                                   |
|               | 1 Granodiorite           | orange-pink         | subrounded |          | 1.4 ca        | porphyritic medium grained, subhedral phenocrysts. |          |                 |            |                                   |
| SLA 1145      | 42 Intermediate Volcanic | greenish grey       | angular    |          | 1.0 to 3.5 ca | aphanitic, foliated.                               | yes      | carbonate       |            |                                   |
| SLA 1146      | 37 Intermediate Volcanic | greenish grey       | angular    |          | 0.9 to 2.6 ca | aphanitic.   | yes      | minor carbonate |            | 1 sample approximately 2% pyrite. |
| SLA 1147      | 6 Intermediate Volcanic  | greenish grey       | subangular |          | 1.4 to 2.5 ca | aphanitic.   |          | minor carbonate |            | <1% pyrite.                       |

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|---------------|--------------------------|------------------------|------------|----------|------------------|---------------------------------------|----------|------------|------------|---------|
| SLA 1148      | 6 Fe Tholeiite           | greenish grey          | subangular | yes      | 1.3 to 2.4<br>cm | aphanitic.                            | yes      |            | carbonate  |         |
| SLA 1149      | 10 Intermediate Volcanic | greenish grey          | subangular | 1 - yes  | 0.8 to 1.7<br>cm | aphanitic.                            |          |            |            |         |
|               | 5 Felsic Volcanic        | light greenish         | subangular |          | 0.7 to 1.5<br>cm | aphanitic.                            | yes      |            |            |         |
|               | 1 <sup>+</sup> Dacite    | orange brown           | subangular |          | 0.9 cm           | fine grained<br>phaneritic.           |          |            |            |         |
|               | 1 Quart Monzonite        | greenish white         | subrounded |          | 1.2 cm           | fine to medium grained<br>phaneritic. |          |            |            |         |
| SLA 1150      | 12 Intermediate Volcanic | greenish grey          | subangular |          | 0.7 to 2.5<br>cm | aphanitic.                            | yes      |            | carbonate  |         |
|               | 1 Rhyolite               | light<br>greenish grey | angular    |          | 1.3 cm           | fine grained<br>phaneritic.           |          |            |            |         |
|               | 1 Andesite               | orange brown           | subangular |          | 1.2 cm           | fine grained<br>phaneritic.           |          |            |            |         |

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|---------------|------------------------------------|---------------------|------------|----------|---------------|---------------------------------------|----------|-----------------|-------------------------|---------------------|
| SLA 1151      | 9 Felsic Volcanic                  | light greenish grey | subangular |          | 1.0 to 5.4 ca | aphanitic.                            |          | minor carbonate |                         |                     |
|               | 7 Intermediate Volcanic            | greenish grey       | angular    |          | 1.3 to 2.3 ca | aphanitic.                            |          | carbonate       |                         |                     |
|               | 1 Dacite                           | light brownish pink | subrounded |          | 1.2 ca        | fine grained phaneritic.              |          |                 |                         |                     |
| SLA 1152      | 3 Intermediate Volcanic            | greenish grey       | subangular |          | 1.1 to 1.3 ca | aphanitic.                            |          | minor carbonate |                         |                     |
|               | 2 Mafic Volcanic                   | dark greenish grey  | subangular |          | 1.2 to 1.5 ca | aphanitic.                            |          |                 |                         |                     |
| SLA 1153      | 11 Felsic to Intermediate Volcanic | greenish grey       | subangular |          | 0.9 to 2.1 ca | aphanitic.                            |          |                 |                         |                     |
|               | 2 Diorite                          | orange brown        | subangular | 1 - yes  | 1.2 to 2.1 ca | granitic, medium grained, phaneritic. |          | minor carbonate |                         |                     |
| SLA 1154      | 35 Intermediate Volcanic           | greenish grey       | subangular |          | 1.0 to 3.0    | aphanitic, minor qtz.                 | yes      | carbonate       | Some clasts <1% pyrite. | Clasts with sulfide |

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|---------------|---------------------------------|---------------|------------|----------|---------------|---|----------|------------|------------|---|
|               |                                 |               |            |          | ca            | veining in some clasts.   |          |            |            | mineralization exhibit intense carbonatization. |
|               | 15 Massive Quartz Vein Material | chalk white   | subangular |          | 1.1 to 2.2 ca | massive and barren, some pitted surfaces.                             | yes      | carbonate  |            |   |
|               | 3 Diorite                       | pinkish brown | subangular | 1 - yes  | 1.3 to 1.5 ca | porphyritic, medium grained. phenocrysts both euhedral and subhedral. |          |            |            |   |
|               | 1 Granodiorite                  | pinkish white | subrounded |          | 2.3 ca        | xenomorphic granular, medium to fine grained phaneritic.              |          |            |            |   |
| SLA 1155      | 23 Intermediate Volcanic        | greenish grey | subangular | 5 - yes  | 1.0 to 1.9 ca | aphanitic.  |          |            |            |   |
|               | 1 Rhyolite                      | light grey    | subrounded |          | 0.9 ca        | aphanitic. some quartz filled amygdules.                              |          |            |            |   |
| SLA 1155      | 1 Tonalite                      | pinkish brown | subrounded |          | 1.1 ca        | xenomorphic granular,   |          |            |            |   |



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|---------------|---|------------------------|------------|----------|-------------------|---|----------|------------|-------------|---------|
|               |   |                        |            |          |                   | minor quartz veinlet.   |          |            |             |         |
| SLA 1156      | 13 Intermediate Volcanic                | greenish grey          | subangular | 1 - yes  | 1.0 to 2.1<br>cm  |   | yes      | saussurite | <1% pyrite. |         |
|               | 2 Granodiorite                          | light pinkish<br>brown | subangular |          | 1.1 and 1.6<br>cm | xenomorphic - granular,<br>fine grained<br>phaneritic.                                |          |            |             |         |
|               | 1 Syenodiorite Porphyry                 | pinkish brown          | subrounded | yes      | 2.1 cm            | porphyritic - medium<br>grained phaneritic,<br>euhedral and subhedral<br>phenocrysts. |          |            |             |         |
|               | 1 Mafic Volcanic                        | dark grey              | subrounded |          | 2.0 cm            | aphanitic   |          |            |             |         |
| SLA 1157      | 1 Diorite                               | orange brown           | subangular | yes      | 1.5 cm            | xenomorphic - granular,<br>fine to medium grained<br>phaneritic.                      |          |            |             |         |
| SLA 1157      | 1 Intermediate Amygdaloidal<br>Volcanic | greenish grey          | subangular |          | 2.8 cm            | aphanitic.<br>a few Qtz. + carbonate<br>amygdules.                                    | yes      | carbonate  |             |         |

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|---------------|--------------------------|------------------------------|------------|----------|-------------------|--|----------|------------|------------|--|
| SLA 1158      | 4 Intermediate Volcanic  | 3 orange<br>brown<br>1 green | subangular |          | 1.4 to 2.9        | aphanitic.   | yes      |            |            | minor carbonate<br>3 clasts stained by<br>brown weathering<br>product. |
|               | 3 Felsic Volcanic        | light<br>greenish grey       | subangular |          | 1.0 to 1.5<br>ca  | aphanitic.   |          |            |            |  |
|               | 2 Fe Tholeiites          | dark grey                    | subangular | yes      | 1.5 ca            | aphanitic.   |          |            |            |  |
|               | 1 Granodiorite           | light orange<br>brown        | subangular |          | 1.6 ca            | xenomorphic - granular,<br>fine to medium grained<br>phaneritic. |          |            |            |  |
| SLA 1159      | 11 Intermediate Volcanic | greenish grey                | subangular |          | 1.0 to 3.1<br>ca  | aphanitic.   |          |            |            |  |
| SLA 1160      | 13 Intermediate Volcanic | greenish grey                | subangular |          | 1.0 to 2.0<br>ca  | xenomorphic - granular.  |          |            | carbonate  |  |
|               | 2 Dacite Porphyry        | grey                         | subrounded |          | 1.4 and 3.1<br>ca | aphanitic groundmass,<br>fine grained euhedral                   |          |            |            | minor carbonate  |

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GRID A

| SAMPLE NUMBER | LITHOLOGY               | COLOUR        | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE   | ABRASION | ALTERATION | MINERALOGY | REMARKS  |
|---------------|-------------------------|---------------|------------|----------|-------------------|---|----------|------------|------------|--|
|               |                         |               |            |          |                   | phenocrysts.  |          |            |            |  |
|               | 1 Diorite               | pinkish brown | subrounded | yes      | 1.2 cm            | granitic,<br>medium grained<br>phaneritic.                                      |          |            |            |  |
|               | 1 Rhyolite Porphyry     | light grey    | subangular | yes      | 1.0 cm            | porphyritic,<br>medium grained<br>euhedral phenocrysts,<br>anhedral groundmass. |          |            |            |  |
| SLA 1161      | 2 Intermediate Volcanic | greenish grey | subrounded |          | 2.1 to 2.8<br>cm  | aphanitic.  |          |            |            | Approximately 2%<br>disseminated pyrite in<br>one clast. |
|               | 1 Quartz Monzonite      | purple brown  | subangular | yes      | 2.5 cm            | granitic,<br>medium grained<br>phaneritic.                                      |          |            | carbonate  |  |
| SLA 1162      | 2 Intermediate Volcanic | greenish grey | subangular |          | 0.9 and 1.7<br>cm | aphanitic.  |          |            | carbonate  |  |
|               | 1 Granite               | blotchy grey  | subrounded |          | 2.8 cm            | xenomorphic granular,   |          |            | carbonate  |  |

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 P2N 1Y2

BASAL TILL SHEETS

Logged By: M. J. Byron

Date: July 29, 1987

GRID A

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                      | SHAPE       | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION | MINERALOGY | REMARKS     |
|---------------|--------------------------|-----------------------------|-------------|----------|------------------|---|----------|------------|------------|-------------|
|               |                          | and white                   |             |          |                  | medium grained<br>phaneritic.   |          |            |            |             |
|               | 1 Porphyritic Granite    | pink with<br>white crystals | subrounded  | yes      | 1.4 ca           | medium grained<br>porphyritic.<br>euhedral phenocrysts.<br>fine grained groundmass. |          |            | carbonate  |             |
| SLA 1163      | 5 Felsic Volcanic        | light<br>greenish grey      | subangular  | 1 - yes  | 1.0 to 2.8<br>ca | aphanitic.  |          |            | carbonate  |             |
|               | 3 Intermediate Volcanic  | dark grey                   | subangular. |          | 1.1 to 4.0<br>ca | aphanitic.  |          |            | carbonate  | <1% pyrite. |
|               | 3 Quartz Monzonite       | orange brown                | subangular  |          | 0.9 to 1.6<br>ca |   |          |            |            |             |
| SLA 1164      | 41 Intermediate Volcanic | greenish grey               | angular     |          | 1.0 to 2.5<br>ca | aphanitic.<br>some clasts have minor<br>massive quartz.                             |          |            |            |             |
|               | 1 Granite                | light pink<br>with white    | subrounded  |          | 1.6 ca           | xenomorphic granular.<br>medium grained   |          |            |            |             |

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GRID A

| SAMPLE NUMBER | LITHOLOGY                                   | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION | MINERALOGY               | REMARKS                                  |
|---------------|---|------------------------|------------|----------|------------------|---|----------|------------|--------------------------|--|
|               |   | masses                 |            |          |                  | phaneritic.   |          |            |                          |  |
| SLA 1165      | 5 Fe Tholeiite                              | dark green             | angular    | yes      | 1.4 to 2.4<br>cm | aphanitic.  | yes      | carbonate  |                          |  |
| SLA 1166      | 4 Intermediate Volcanic                     | greenish grey          | subangular |          | 1.0 to 1.4<br>cm | aphanitic.  |          |            |                          |  |
|               | 1 Intermediate Lapilli Tuff                 | golden grey            | subangular |          | 1.2 cm           | fine grained groundmass.<br>varying clast shapes<br>and sizes.<br>all angular fragments.<br>mostly felsic clasts. |          |            | Approximately 2% pyrite. |  |
| SLA 1167      | 37 Felsic to Intermediate<br>Volcanic       | light<br>greenish grey | subangular |          | 0.9 to 3.0<br>cm | aphanitic.  |          | carbonate  | 1 % pyrite.              |  |
|               | 5 Graphite                                  | steel grey             | angular    |          | 1.1 to 1.5<br>cm | fissile fine grained.   |          |            |                          |  |
|               | 1 Massive Quartz-Carbonate<br>Vein Material | chalk white            | subangular |          | 1.5 cm           | massive.  |          | carbonate  |                          | Graphite 15-20% of L.M.I.<br>sample bag. |

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GRID A

| SAMPLE NUMBER | LITHOLOGY                                   | COLOUR        | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE  | ABRASION | ALTERATION | MINERALOGY | REMARKS                                  |
|---------------|---|---------------|------------|----------|------------------|--|----------|------------|------------|--|
|               | 1 Granite                                   | light grey    | subangular |          | 1.3 cm           | xenomorphic granular.<br>fine grained<br>phaneritic. |          |            |            |  |
| SLA 1168      | 13 Intermediate Volcanic                    | greenish grey | subangular |          | 1.0 to 1.6<br>cm | aphanitic.   |          |            | carbonate  |  |
| SLA 1169      | 4 Fe Tholeiite                              | grey          | subrounded | yes      | 1.0 to 2.7<br>cm | aphanitic.   |          |            | carbonate  |  |
|               | 3 Intermediate Lapilli Tuff                 | greenish grey | angular    |          | 1.0 to 2.2<br>cm | fine grained matrix,<br>angular fragments.           |          |            | carbonate  | Disseminated pyrite<br>approximately 2%. |
|               | 1 Intermediate Volcanic                     | greenish grey | subrounded |          | 2.3 cm           | aphanitic.   | yes      |            | carbonate  |  |
|               | 1 Massive Quartz Carbonate<br>Vein Material | chalk white   | subrounded |          | 1.5 cm           | massive.   |          |            | carbonate  |  |
| SLA 1170      | 9 Intermediate Volcanic                     | greenish grey | subangular |          | 1.0 to 1.8<br>cm | aphanitic.   |          |            |            |  |
|               | 1 Graphite                                  | dark grey     | angular    |          | 1.5 cm           | aphanitic.   |          |            |            |  |

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GRID A

| SAMPLE NUMBER | LITHOLOGY                | COLOUR             | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE   | ABRASION | ALTERATION        | MINERALOGY | REMARKS |
|---------------|--------------------------|--------------------|------------|----------|----------------|---|----------|-------------------|------------|---------|
| SLA 1171      | 1 Felsic Tuff            | light grey         | subangular |          | 2.1 ca         | fine grained clasts.  | yes      | minor carbonate   |            |         |
| SLA 1172      | 13 Intermediate Volcanic | greenish grey      | subangular |          | 1.2 to 2.4 ca  | aphanitic.  | yes      | intense carbonate | 1% pyrite. |         |
| SLA 1173      | 6 Andesite               | dark greenish grey | subangular |          | 1.0 to 2.2 ca  | fine grained phaneritic.  |          |                   |            |         |
|               | 3 Felsic Lapilli Tuff    | light grey         | angular    |          | 1.1 to 1.5 ca  | fine grained groundmass. angular clasts.                                    |          | carbonate         |            |         |
|               | 2 Rhyolite Porphyry      | light grey         | subangular |          | 1.0 and 1.7 ca | porphyritic. anhedral phenocrysts. fine grained groundmass.                 |          |                   |            |         |
| SLA 1174      | 6 Diorite                | salt and pepper    | subangular |          | 1.4 to 3.0 ca  | fine to medium grained phaneritic. xenomorphic - granular. diabase texture. |          |                   |            |         |
|               | 2 Intermediate Volcanic  | greenish grey      | subangular |          | 0.8 and 1.4 ca | 1 amygdaloidal with dark mineral filling amygdules, the other               |          | carbonate         |            |         |

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BRID A

| SAMPLE NUMBER | LITHOLOGY                | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE   | ABRASION | ALTERATION | MINERALOGY | REMARKS |
|---------------|--------------------------|---------------------|------------|----------|----------------|---|----------|------------|------------|---------|
|               |                          |                     |            |          |                | is aphanitic.   |          |            |            |         |
| SLA 1174      | 1 Lapilli Tuff           | light green         | subangular |          | 2.0 ca         | fine grained groundmass, subangular fragments.                              |          |            |            |         |
| SLA 1175      | 4 Intermediate Volcanic  | greenish grey       | subangular |          | 1.0 to 2.0 ca  | aphanitic.  |          |            |            |         |
|               | 3 Fe Tholeiite           | dark grey           | subangular | yes      | 1.0 to 1.3 ca  | aphanitic.  |          |            |            |         |
|               | 5 Diorite                | salt and pepper     | subangular |          | 1.2 to 2.6 ca  | fine to medium grained phaneritic. diabase texture. xenomorphic - granular. |          |            |            |         |
|               | 2 Amygdaloidal Rhyolite  | light greenish grey | subangular |          | 1.6 and 1.5 ca | amygdaloidal. dark minerals fill amygdules. fine grained groundmass.        |          |            |            |         |
| SLA 1176      | 13 Intermediate Volcanic | greenish grey       | subangular |          | 1.0 to 1.9 ca  | aphanitic.  |          |            | carbonate  |         |





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GRID A

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                      | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE  | ABRASION | ALTERATION | MINERALOGY | REMARKS   |
|---------------|--------------------------|-----------------------------|------------|----------|---------------|--|----------|------------|------------|---|
| SLA 1181      | 11 Dacite                | greenish grey               | subangular |          | 1.2 to 2.0 ca | fine grained phaneritic. xenomorphic granular.             | yes      |            |            | Weathered surfaces are stained making identification difficult. |
|               | 1 Diorite                | dark grey with white masses | angular    |          | 1.6 ca        | fine to medium grained phaneritic. xenomorphic - granular. |          |            |            |   |
|               | 1 Intermediate Tuff      | yellowish green             | subangular |          | 1.6 ca        | fine grained.  |          |            |            |   |
|               | 1 Quartz Latite          | light grey                  | subangular |          | 1.3 ca        | aphanitic.   | yes      |            |            |   |
| SLA 1182      | 1 Lapilli Tuff           | light grey                  | angular    |          | 1.8 ca        | felsic subangular fragments. fine grained groundmass.      | yes      | carbonate  |            |   |
| SLA 1183      | 25 Felsic Volcanic       | light greenish grey         | subangular |          | 1.0 to 2.3 ca | aphanitic.   |          | carbonate  |            |   |
|               | 10 Intermediate Volcanic | greenish grey               | subangular |          | 0.9 to 3.3 ca | aphanitic.   |          |            |            |   |

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GRID A

| SAMPLE NUMBER | LITHOLOGY               | COLOR                   | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE  | ABRASION                                     | ALTERATION | MINERALOGY        | REMARKS |
|---------------|-------------------------|-------------------------|------------|----------|------------------|--|--|------------|-------------------|---------|
|               | 1 Syenite               | pinkish brown           | subrounded | yes      | 1.0 ca           | granitic texture.<br>fine to medium grained<br>phenocrysts.                |  |            |                   |         |
| SLA 1184      | 5 Intermediate Volcanic | greenish grey           | subangular |          | 1.1 to 2.5<br>ca | aphanitic.<br>some massive blobs of<br>carbonate present.                  |  |            | intense carbonate |         |
|               | 3 Mafic Volcanic        | dark grey               | angular    |          | 1.2 to 2.5<br>ca | aphanitic.   |  |            | minor saussurite  |         |
|               | 1 Syenite               | orangish<br>brown       | subangular |          | 1.6 ca           | xenomorphic granular.<br>fine to medium grained<br>phenocrysts.            |  |            |                   |         |
|               | 1 Granodiorite          | greyish white           | subrounded |          | 1.0 ca           | xenomorphic granular.<br>fine grained<br>phenocrysts.                      |  |            |                   |         |
|               | 1 Quartz Sandstone      | light<br>brownish white | subrounded |          | 1.1 ca           | rounded and subrounded<br>fine grained quartz<br>grains.<br>silica cement. | rounded<br>surface<br>looks like<br>a stream |            |                   |         |

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GRID A

| SAMPLE NUMBER | LITHOLOGY          | COLOUR                    | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE   | ABRASION | ALTERATION | MINERALOGY | REMARKS  |
|---------------|--------------------|---------------------------|------------|----------|---------------|---|----------|------------|------------|--|
|               |                    |                           |            |          |               |   | pebble.  |            |            |  |
| 5LA 1185      | 62 Felsic Volcanic | light greenish grey       | subangular |          | 1.0 to 3.2 ca | aphanitic. weakly foliated.                                   |          |            | carbonate  | Some clasts look like they have been drilled out of the underlying body. |
| 5LA 1186      | "NO SAMPLE"        |                           |            |          |               |   |          |            |            |  |
| 5LA 1187      | 5 Felsic Volcanic  | light brown greenish grey | angular    |          | 1.1 to 2.0 ca | aphanitic. weakly foliated.                                   |          |            | carbonate  |  |
|               | 5 Mg Tholeiites    | greenish grey             | subangular |          | 1.7 to 2.8 ca | aphanitic. few clasts are amygdaloidal.                       | yes      |            |            |  |
|               | 4 Fe Tholeiites    | dark grey                 | angular    | yes      | 1.6 to 2.5 ca | aphanitic.  | yes      |            |            |  |
|               | 4 Andesite         | salt and pepper           | subangular | 2 - yes  | 1.8 ca        | xenomorphic granular. fine grained phaneritic pitted surface. |          |            | saussurite |  |
|               | 3 Dacite           | greenish grey             | angular    |          | 0.9 to 1.4    | fine grained phaneritic.                                      |          |            | carbonate  |  |

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GRID A

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE             | TEXTURE  | ABRASION | ALTERATION        | MINERALOGY               | REMARKS |
|---------------|--------------------------|------------------------|------------|----------|------------------------|--|----------|-------------------|--------------------------|---------|
|               | 3 Porphyritic Diorite    | purple brown           | subangular |          | ca<br>1.2 to 1.7<br>ca | phaneritic porphyritic.<br>subhedral and euhedral<br>feldspar phenocrysts.                     | yes      | carbonate         |                          |         |
|               | 2 Quartz Monzonite       | pinkish white          | subrounded |          | 1.3 ca                 | xenomorphic granular.<br>medium grained<br>phaneritic.   |          |                   |                          |         |
| SLA 1188      | 34 Intermediate Volcanic | greenish grey          | subangular |          | 1.0 to 3.0<br>ca       | aphanitic.<br>white carbonate masses<br>dot samples.   | yes      | intense carbonate |                          |         |
| SLA 1189      | "NO SAMPLE"              |                        |            |          |                        |  |          |                   |                          |         |
| SLA 1190      | 12 Felsic Volcanic       | light<br>greenish grey | angular    |          | 0.8 to 2.5<br>ca       | aphanitic.<br>some carbonate masses<br>present.<br>one sample has pyrite<br>filling amygdules. |          | intense carbonate | 1 - $\text{K}^+$ pyrite. |         |
| SLA 1191      | 1 Mg Tholeiite           | dark grey              | subangular | yes      | 1.1 ca                 | aphanitic.   |          |                   |                          |         |

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GRID A

| SAMPLE NUMBER | LITHOLOGY               | COLOUR               | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE   | ABRASION | ALTERATION                     | MINERALOGY | REMARKS |
|---------------|-------------------------|----------------------|------------|----------|---------------|---|----------|--------------------------------|------------|---------|
|               | 3 Intermediate Volcanic | greenish grey        | subrounded |          | 1.2 cm        | aphanitic.  |          |                                |            |         |
|               | 2 Amygdaloidal Rhyolite | light greenish grey  | subrounded |          | 2.2 cm        | quartz and carbonate filling amygdules.                             |          | carbonate                      |            |         |
|               | 1 Lapilli Tuff          | greenish grey        | angular    |          | 1.1 cm        | intermediate composition, angular, fractured fragments.             |          |                                |            |         |
|               | 1 Porphyritic Diorite   | orangish brown       | subrounded |          | 1.5 cm        | phaneritic porphyritic euhedral and subhedral feldspar phenocrysts. |          |                                |            |         |
|               | 1 Quartz Monzonite      | light greenish white | subrounded |          | 1.2 cm        | xenomorphic granular. fine to medium grained phaneritic.            |          |                                |            |         |
| SLA 1192      | 3 Intermediate Volcanic | orange brown         | subangular |          | 1.1 to 1.5 cm | aphanitic.  |          | rusty brown weathered surfaces |            |         |
|               | 1 Clast of Carbonate    | chalk white          | subrounded |          | 1.0 cm        | massive.  |          | carbonate                      |            |         |

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| SAMPLE NUMBER | LITHOLOGY               | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE                                     | ABRASION | ALTERATION                    | MINERALOGY | REMARKS |
|---------------|-------------------------|---------------------|------------|----------|---------------|---|----------|-------------------------------|------------|---------|
|               | 1 Amygdaloidal Rhyolite | light greenish grey | subrounded |          | 1.3 cm        | quartz and feldspar filled amygdules.       |          |                               |            |         |
|               | 1 Syenodiorite          | pink brown          | subrounded |          | 3.0 cm        | granitic, medium grained phaneritic.        |          |                               |            |         |
| SLA 1193      | 5 Intermediate Volcanic | greenish grey       | subangular |          | 1.0 to 1.5 cm | aphanitic.                                  |          |                               |            |         |
|               | 1 Fe Tholeiite          | dark grey           | subrounded | yes      | 0.9 cm        | aphanitic.                                  |          |                               |            |         |
| SLA 1194      | 5 Felsic Volcanic       | light greenish grey | angular    |          | 1.0 to 2.1 cm | aphanitic, fractured minor quartz veinlets. | yes      | minor carbonate.              |            |         |
| SLA 1195      | 3 Felsic Volcanic       | light greenish grey | subangular |          | 1.0 to 1.4 cm | aphanitic.                                  |          |                               |            |         |
| SLA 1196      | 6 Intermediate Volcanic | greenish grey       | subangular |          | 1.0 to 2.7 cm | aphanitic.                                  |          | carbonate minor epidotization |            |         |
|               | 2 Fe Tholeiite          | dark grey           | subangular | yes      | 1.3 cm        | aphanitic.                                  |          |                               |            |         |

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| SAMPLE NUMBER | LITHOLOGY                  | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE   | ABRASION | ALTERATION | MINERALOGY                                   | REMARKS |
|---------------|----------------------------|---------------------|------------|----------|---------------|---|----------|------------|--|---------|
|               | 2 Amygdaloidal Rhyolite    | light greenish grey | subangular |          | 1.0 ca        | mafics filling amygdules.   |          |            | carbonate                                    |         |
|               | 1 Quartz Vein Material     | pinkish white       | angular    |          | 2.0 ca        | massive with mafic mineral inclusions.  |          |            |  |         |
|               | 1 Porphyritic Syenodiorite | reddish brown       | angular    | yes      | 1.3 ca        | subhedral and euhedral feldspar phenocrysts. medium grained phaneritic porphyritic. |          |            |  |         |
| SLA 1197      | "NO SAMPLE"                |                     |            |          |               |   |          |            |  |         |
| SLA 1198      | 8 Intermediate Volcanic    | reddish brown       | angular    |          | 1.0 to 1.6 ca | aphanitic.  |          |            | rusty weathering product, intense carbonate. |         |
| SLA 1199      | 11 Intermediate Volcanic   | greenish grey       | subangular |          | 0.7 to 2.9 ca | aphanitic.  |          |            |  |         |
| SLA 1200      | 28 Intermediate Volcanic   | greenish grey       | subangular |          | 1.0 to 3.1 ca | aphanitic.  |          |            | carbonate                                    |         |



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|---------------|----------------------------|---|----------------------------|----------|------------------|---|----------|------------|------------|---|
| SLA 1201      | 47 Intermediate Volcanic   | greenish grey with a frosty brown stain | 43 angular<br>4 subangular |          | 0.8 to 2.6<br>cm | aphanitic.  |          | carbonate  |            | 4 largest clasts look like they were drilled from a large solid body. |
| SLA 1202      | 21 Intermediate Volcanic   | greenish grey                           | subangular                 |          | 0.9 to 2.5<br>cm | aphanitic.  |          |            |            |   |
|               | 3 Porphyritic Syenodiorite | orangish brown                          | angular                    | 2 - yes  | 1.2 to 1.6<br>cm | phaneritic porphyritic subhedral and euhedral phenocrysts.<br>medium grained<br>phaneritic. |          |            |            |   |
|               | 1 Diorite                  | salt and pepper                         | subangular                 |          | 1.5 cm           | fine to medium grained<br>phaneritic.<br>xenomorphic granular.<br>diabasic texture.         |          |            |            |   |
| SLA 1202      | 1 Dacite Porphyry          | salt and pepper                         | subrounded                 |          | 1.0 cm           | porphyritic.<br>aphanitic groundmass.<br>subhedral and anhedral phenocrysts, fine grained.  |          |            |            |   |

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|---------------|---|------------------------|------------|----------|------------------|--|----------|------------|------------|---|
| SLA 1203      | 4 Porphyritic Syenodiorite              | reddish brown          | subangular | yes      | 1.6 to 2.5<br>ca | phaneritic porphyritic.<br>fine and medium grained<br>phenocrysts of<br>feldspars.<br>subhedral and euhedral<br>phenocrysts. |          |            | carbonate  | Sample looked like they<br>were covered from a solid<br>body. |
|               | 3 Intermediate Volcanic                 | greenish grey          | subangular |          | 0.9 to 1.4<br>ca | aphanitic.   |          |            | carbonate  |   |
|               | 1 Quartz and Carbonate<br>Vein Material | chalk white            | angular    |          | 1.3 ca           | massive.   |          |            | carbonate  |   |
| SLA 1204      | 13 Felsic Volcanic                      | light<br>greenish grey | subrounded |          | 0.9 to 2.8<br>ca | aphanitic.   | yes      |            | carbonate  |   |
|               | 3 Quartz Vein Material                  | salt and<br>pepper     | subangular |          | 1.0 to 2.0<br>ca | massive.   |          |            |            |   |
|               | 2 Syenite Porphyry                      | reddish brown          | subangular | yes      | 0.8 to 1.8<br>ca | porphyritic.<br>subhedral and euhedral<br>phenocrysts.<br>medium grained   |          |            |            |   |

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|---------------|-------------------------|------------------------|------------|----------|----------------|--------------|----------|----------------------------------|--------------------------------------|--------------------------|
|               |                         |                        |            |          |                | phenocrysts. |          |                                  |                                      |                          |
|               | 1 Fe Tholeiite          | dark grey              | subrounded | yes      | 0.9 ca         | aphanitic.   |          |                                  |                                      |                          |
| SLA 1205      | 10 Mafic Volcanic       | dark grey              | angular    |          | 1.1 to 1.8 ca  | aphanitic.   |          |                                  | Cl pyrite.                           | Minor graphite in L.M.I. |
|               | 4 Intermediate Volcanic | greenish grey          | subangular |          | 1.2 to 3.2 ca  | aphanitic.   | yes      |                                  |                                      |                          |
|               | 4 Felsic Volcanic       | light grey             | subangular |          | 0.9 to 1.4 ca  | aphanitic.   |          |                                  | 1 clast has approximately 4% pyrite. |                          |
| SLA 1206      | 6 Intermediate Volcanic | greenish grey          | subangular |          | 1.0 and 1.5 ca | aphanitic.   |          |                                  |                                      |                          |
| SLA 1207      | 3 Intermediate Volcanic | greenish grey          | angular    |          | 1.7 to 2.0 ca  | aphanitic.   |          |                                  |                                      |                          |
| SLA 1208      | 7 Intermediate Volcanic | greenish grey          | subangular |          | 0.7 to 1.6 ca  | aphanitic.   |          | minor epidotization<br>carbonate |                                      |                          |
|               | 5 Felsic Volcanic       | light<br>greenish grey | subangular |          | 1.2 to 2.1 ca  | aphanitic.   |          | carbonate                        |                                      |                          |

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BASAL TILL SHEETS

Logged By: M. J. Byron

Date: July 29, 1987

GRID A

| SAMPLE NUMBER         | LITHOLOGY               | COLOUR               | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE  | ABRASION | ALTERATION | MINERALOGY      | REMARKS |
|-----------------------|-------------------------|----------------------|------------|----------|---------------|--|----------|------------|-----------------|---------|
|                       | 1 Syenite Porphyry      | dark reddish brown   | subangular | yes      | 2.5 ca        | porphyritic.<br>fine to medium grained<br>subhedral and euhedral<br>phenocrysts.<br>alkali feldspar and<br>FM phenocrysts. |          |            |                 |         |
| SLA 1209              | 4 Felsic Volcanic       | light greenish grey  | subrounded |          | 1.5 to 2.3 ca | aphanitic.   |          |            |                 |         |
|                       | 1 Fe Tholeiite          | dark grey            | subrounded | yes      | 1.0 ca        | aphanitic.   |          |            |                 |         |
|                       | 1 Rhyolite Porphyry     | light reddish brown  | subangular |          | 1.0 ca        | porphyritic, subhedral<br>fine grained<br>phenocrysts.   |          |            |                 |         |
| SLA 1209              | 1 Syenite               | light orangish brown | subangular |          | 1.2 ca        | fine grained.<br>xenomorphic granular.   |          |            |                 |         |
| SLA 1210<br>(outcrop) | 3 Intermediate Volcanic | greenish grey        | angular    |          | 2.3 to 3.0 ca | aphanitic.   |          |            | minor carbonate |         |

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GRID A

| SAMPLE NUMBER | LITHOLOGY                         | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE                                       | ABRASION | ALTERATION | MINERALOGY | REMARKS                  |
|---------------|-----------------------------------|---------------------|------------|----------|----------------|---|----------|------------|------------|--------------------------|
| SLA 1211      | 5 Intermediate Volcanic           | light greenish grey | subrounded |          | 1.3 to 1.6 ca  | aphanitic.                                    |          |            |            |                          |
| SLA 1212      | 2 Mafic Volcanic (outcrop)        | dark green          | angular    |          | 2.5 and 3.0 ca | aphanitic.                                    |          |            |            | minor sericite           |
|               | 1 Massive Quartz                  | chalk white         | angular    |          | 2.5 ca         | massive.                                      |          |            |            |                          |
| SLA 1213      | 2 Felsic to Intermediate Volcanic | light greenish grey | angular    |          | 1.7 and 3.0 ca | aphanitic.                                    |          |            |            | minor carbonate          |
| SLA 1214      | 10 Intermediate Volcanic          | greenish grey       | subrounded |          | 1.1 to 2.4 ca  | aphanitic.                                    |          |            |            | carbonate                |
|               | 4 Andesite                        | greenish grey       | subrounded | 1 - yes  | 1.0 to 3.0     | fine grained phaneritic xenomorphic granular. |          |            |            | carbonate                |
|               | 4 Fe Tholeiite                    | dark grey           | subrounded | 3 - yes  | 1.3 to 1.6 ca  | aphanitic.                                    |          | yes        |            |                          |
|               | 4 Amygdaloidal Rhyolite           | light grey          | subangular |          | 1.0 to 1.7 ca  | quartz, carbonate. chlorite filled            |          |            |            | carbonate chloritization |

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GRID A

| SAMPLE NUMBER | LITHOLOGY                  | COLOUR            | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE  | ABRASION | ALTERATION | MINERALOGY      | REMARKS |
|---------------|----------------------------|-------------------|------------|----------|------------------|--|----------|------------|-----------------|---------|
|               |                            |                   |            |          |                  | oxydules.  |          |            |                 |         |
|               | 4 Felsic Volcanic          | light grey        | subrounded |          | 1.1 to 2.1<br>ca | aphanitic,<br>1 aplitic.   |          |            |                 |         |
|               | 2 Porphyritic Granodiorite | pinkish brown     | subrounded |          | 1.2 to 1.6       | phaneritic, porphyritic.<br>subhedral and euhedral<br>fine to medium grained<br>phenocrysts. |          |            |                 |         |
| SLA 1214      | 1 Syenite                  | reddish brown     | subrounded | yes      | 0.9 ca           | xenomorphic granular.<br>fine grained phaneritic.  |          |            |                 |         |
| SLA 1215      | 8 Intermediate Volcanic    | greenish grey     | angular    |          | 1.1 to 1.9<br>ca | aphanitic.   |          |            | minor carbonate |         |
|               | 3 Fe Tholeiite             | dark grey         | subangular | yes      | 1.2 to 1.6<br>ca | aphanitic<br>(trap).   |          |            |                 |         |
| SLA 1216      | 1 Mafic Volcanic           | greenish<br>black | angular    |          | 1.2 ca           | aphanitic.   |          |            | carbonate       |         |
|               | 1 Syenite                  | pinkish brown     | subrounded | yes      | 1.1 ca           | granitic.  |          |            |                 |         |

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BRID A

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION | MINERALOGY | REMARKS             |
|---------------|--------------------------|------------------------|------------|----------|------------------|---|----------|------------|------------|---------------------|
|               |                          |                        |            |          |                  | fine grained phaneritic.                              |          |            |            |                     |
| 5LA 1217      | "NO SAMPLE"              |                        |            |          |                  |   |          |            |            |                     |
| 5LA 1218      | 1 Intermediate Volcanic  | greenish grey          | subangular |          | 1.2 cm           | aphanitic.  |          |            |            |                     |
| 5LA 1219      | 15 Intermediate Volcanic | greenish grey          | subangular |          | 1.0 to 3.4<br>cm | aphanitic.  | yes      |            | saussurite |                     |
|               | 5 Felsite                | light<br>greenish grey | subangular |          | 1.2 to 2.2<br>cm | aphanitic.<br>one clast has a<br>couple of amygdules. |          |            |            |                     |
|               | 3 Syenite                | pinkish brown          | subangular | yes      | 1.2 to 1.4<br>cm | xenomorphic granular.<br>fine grained phaneritic.     |          |            |            |                     |
|               | 2 Diorite                | light<br>greenish grey | subrounded |          | 1.0 to 1.3<br>cm | xenomorphic granular.<br>fine grained phaneritic.     |          |            |            |                     |
|               | 4 Intermediate Volcanic  | greenish grey          | subangular |          | 1.5 to 3.1<br>cm | aphanitic.  |          |            |            | intensely weathered |
|               | 1 Quartz Latite          | light                  | subrounded |          | 2.8 cm           | fine grained phaneritic.                              |          |            |            |                     |

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GRID A

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                     | SHAPE                        | MAGNETIC | CLAST SIZE       | TEXTURE   | ABRASION | ALTERATION | MINERALOGY              | REMARKS |
|---------------|--------------------------|----------------------------|------------------------------|----------|------------------|---|----------|------------|-------------------------|---------|
|               |                          | greenish grey              |                              |          |                  | xenomorphic granular.   |          |            |                         |         |
| 1             | Amygdaloidal Andesite    | greenish grey              | subrounded                   |          | 1.2 cm           | amygdaloidal.<br>chlorite filled<br>amygdules.                              |          |            | saussurite<br>chloritic |         |
| SLA 1220      | 4 Felsic Volcanic        | greenish grey              | angular                      |          | 1.5 to 2.8<br>cm | aphanitic.  |          |            | intensely weathered     |         |
| 1             | Dacite                   | light<br>greenish grey     | subrounded                   |          | 2.8 cm           | fine grained phaneritic.  | yes      |            | minor carbonate         |         |
| 1             | Amygdaloidal Felsite     | light green                | subangular                   |          | 0.8 cm           | chlorite quartz filled<br>amygdules.  |          |            |                         |         |
| SLA 1221      | 24 Intermediate Volcanic | greenish grey              | subrounded<br>and subangular |          | 1.0 to 2.5<br>cm | aphanitic.  | yes      |            | minor saussurite        |         |
| 6             | Felsite                  | light<br>greenish<br>white | angular                      |          | 0.9 to 2.4<br>cm | aphanitic.<br>minor quartz veinlets<br>and some quartz filled<br>amygdules. | yes      |            |                         |         |





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| SAMPLE NUMBER | LITHOLOGY                | COLOUR              | SHAPE                     | MAGNETIC | CLAST SIZE    | TEXTURE   | ABRASION | ALTERATION               | MINERALOGY  | REMARKS   |
|---------------|--------------------------|---------------------|---------------------------|----------|---------------|---|----------|--------------------------|---|---|
| SLA 1225      | 10 Intermediate Volcanic | greenish grey       | subangular and subrounded |          | 0.6 to 2.5 ca | aphanitic.  |          | saussurite               |   |   |
|               | 5 Andesite               | salt and pepper     | subrounded                |          | 1.0 to 2.4 ca | fine grained phaneritic. xenomorphic granular.              |          | saussurite               |   | One piece looks like it was cored by the drill. |
|               | 6 Felsite                | light greenish grey | subangular                |          | 1.4 to 2.3 ca | aphanitic.  | yes      | minor carbonate          |   |   |
|               | 3 Intermediate Tuff      | grey                | subrounded                |          | 1.0 to 1.3 ca | fine grained. few quartz veinlets following bedding planes. | yes      | minor carbonate          |   |   |
| SLA 1226      | 14 Intermediate Volcanic | greenish grey       | subangular                |          | 1.2 to 2.5 ca | aphanitic. some minor epidote veinlets.                     | yes      | carbonate epidotization. | Approximately 1% pyrite.  |   |
|               | 1 Amygdaloidal Felsite   | light greenish grey | subrounded                |          | 1.5 ca        | aphanitic. amygdaloidal quartz veinlets cutting amygdules.  |          | carbonate                | Chlorite and pyrite filling amygdules. Quartz and carbonate veinlets. |   |

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GRID A

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|---------------|--------------------------------------|---------------------|------------|----------|----------------|---|----------|---------------|------------|---------------------------------|
|               | 1 Syenite Porphyry                   | orangish brown      | subrounded | yes      | 1.0 cm         | porphyritic. subhedral phenocrysts. fine to medium grained phenocrysts. |          |               |            |                                 |
| SLA 1227      | 9 Intermediate Volcanic              | greenish grey       | angular    |          | 0.7 to 1.9 cm  |   | yes      | epidotization |            | intense carbonate.              |
| SLA 1228      | 2 Amygdaloidal Intermediate Volcanic | green               | subangular |          | 1.1 and 1.2 cm | amygdaloidal.   |          |               |            | minor carbonate.                |
|               | 1 Felsite                            | light greenish grey | subrounded |          | 1.0 cm         | aphanitic.  | yes      |               |            | minor carbonate.                |
|               | 1 Trap                               | grey                | subrounded |          | 1.4 cm         | aphanitic.  | yes      |               |            | saussurite carbonate.           |
|               | 1 Fe Tholeiite                       | dark grey           | subangular | yes      | 1.5 cm         | aphanitic.  |          |               |            |                                 |
| SLA 1229      | 1 Intermediate Volcanic              | greenish grey       | subrounded |          | 1.1 cm         | aphanitic.  |          |               |            |                                 |
| SLA 1230      | 8 Intermediate Volcanic              | greenish grey       | angular    |          | 1.2 to 2.3 cm  | aphanitic foliated.   |          |               |            | minor epidotization saussurite. |

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|---------------|--------------------------|---------------------|------------|----------|---------------|--|----------|---------------|-----------------------|---------|
|               | 1 Quartz                 | grey white          | subangular |          | 1.5 cm        | massive.   |          |               |                       |         |
| 5LA 1231      | 9 Andesite               | greenish grey       | subangular |          | 1.0 to 2.5 cm | fine grained phaneritic.                         |          |               |                       |         |
|               | 1 Amygdaloidal Rhyolite  | light greenish grey | subangular |          | 1.2 cm        | quartz filled amygdules.                         | yes      |               |                       |         |
|               | 1 Felsic Agglomerate     | light greenish grey | angular    |          | 1.8 cm        | subrounded siliceous fragments. weakly foliated. |          | epidotization |                       |         |
| 5LA 1232      | 22 Intermediate Volcanic | greenish grey       | angular    |          | 1.0 to 3.0 cm | aphanitic. weakly foliated.                      |          |               | saussurite, carbonate |         |
|               | 5 Rhyolite Porphyry      | light grey          | subangular |          | 1.0 to 1.5 cm | porphyritic. anhedral phenocrysts.               |          |               | carbonate.            |         |
|               | 5 Amygdaloidal Trap      | greenish grey       | subangular |          | 1.5 to 1.9 cm | aphanitic groundmass, chlorite filled amygdules. |          |               | carbonate             |         |
|               | 2 Felsite                | greenish grey       | subrounded |          | 1.5 cm        | aphanitic  |          |               |                       |         |

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|---------------|--------------------------|--------------------|------------|----------|----------------|--|----------|------------|------------|---------|
|               | 2 Andesite               | dark greenish grey | subrounded |          | 1.0 and 2.7 ca | fine grained phaneritic xenomorphic granular.      |          |            |            |         |
|               | 1 Granite                | dull white         | subrounded |          | 0.9 ca         | fine grained phaneritic xenomorphic granular.      |          |            |            |         |
| SLA 1233      | 12 Intermediate Volcanic | greenish grey      | subangular |          | 1.1 to 2.0 ca  | aphanitic.   |          |            |            |         |
|               | 4 Keratophyre            | greyish white      | angular    |          | 1.3 to 2.0 ca  | aphanitic.   |          | carbonate  |            |         |
|               | 2 Fe Tholeiite           | dark grey          | subangular | yes      | 1.0 and 1.3 ca | aphanitic.   |          |            |            |         |
|               | 1 Amygdaloidal Rhyolite  | light grey         | subangular |          | 2.1 ca         | fine grained groundmass. quartz filled amygdules.  |          |            |            |         |
|               | 1 Lapilli Tuff           | greenish grey      | subrounded |          | 2.0 ca         | fine grained groundmass. rounded felsic fragments. |          |            |            |         |
|               | 1 Granodiorite           | light orange-      | subangular |          | 1.6 ca         | xenomorphic granular.                              |          |            |            |         |

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| SAMPLE NUMBER | LITHOLOGY               | COLOUR               | SHAPE      | MAGNETIC | CLAST SIZE     | TEXTURE                             | ABRASION | ALTERATION                      | MINERALOGY | REMARKS |
|---------------|-------------------------|----------------------|------------|----------|----------------|-------------------------------------|----------|---------------------------------|------------|---------|
|               |                         | white                |            |          |                | fine to medium grained phenocrysts. |          |                                 |            |         |
| SLA 1234      | 3 Felsic Volcanic       | light greenish grey  | subangular |          | 1.0 to 1.3 cm  | aphanitic.                          | yes      | minor carbonate.                |            |         |
| SLA 1235      | "NO SAMPLE"             |                      |            |          |                |                                     |          |                                 |            |         |
| SLA 1236      | "NO SAMPLE"             |                      |            |          |                |                                     |          |                                 |            |         |
| SLA 1237      | 1 Intermediate Volcanic | reddish brown        | subangular |          | 2.0 cm         | aphanitic weakly foliated.          |          | carbonate. intensely weathered. |            |         |
| SLA 1238      | "NO SAMPLE"             |                      |            |          |                |                                     |          |                                 |            |         |
| SLA 1239      | 2 Intermediate Volcanic | reddish brown        | subangular |          | 1.3 and 2.1 cm | aphanitic.                          | yes      | carbonate. intensely weathered. |            |         |
| SLA 1240      | 8 Keratophyre           | light brownish white | angular    |          | 1.0 to 2.0 cm  | aphanitic.                          |          |                                 |            |         |
|               | 7 Intermediate Volcanic | greenish grey        | subangular |          | 1.2 to 2.6 cm  | aphanitic.                          | yes      | saussurite carbonate            |            |         |

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| SAMPLE NUMBER | LITHOLOGY               | COLOUR              | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE                                       | ABRASION | ALTERATION      | MINERALOGY | REMARKS              |
|---------------|-------------------------|---------------------|------------|----------|---------------|---|----------|-----------------|------------|----------------------|
| 5LA 1241      | 6 Felsic Volcanic       | light greenish grey | subangular |          | 1.0 to 1.6 ca | aphanitic.                                    |          |                 |            |                      |
|               | 5 Intermediate Volcanic | greenish grey       | subrounded |          | 0.9 to 2.7 ca | aphanitic.                                    | yes      | minor carbonate |            |                      |
|               | 1 Quartz                | greyish white       | subrounded |          | 0.9 ca        | massive.                                      |          |                 |            |                      |
|               | 1 Syenite Porphyry      | reddish brown       | subangular | slight   | 1.5 ca        | subhedral, fine grained feldspar phenocrysts. |          |                 |            |                      |
|               | 1 Felsic Lapilli Tuff   | light greyish green | angular    |          | 2.1 ca        | subangular clasts in fine grained matrix.     |          |                 |            |                      |
| 5LA 1242      | 3 Intermediate Volcanic | reddish brown       | angular    |          | 1.5 to 1.9 ca | aphanitic.                                    |          |                 |            | intensely weathered. |
| 5LA 1243      | 3 Intermediate Volcanic | reddish brown       | subangular |          | 1.3 to 1.6 ca | aphanitic.                                    | yes      |                 |            | intensely weathered. |
|               | 2 Amygdaloidal Felsite  | light green         | subangular |          | 1.2 to 2.1 ca | chlorite filled amygdules.                    |          |                 |            |                      |

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GRID A

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|---------------|----------------------------------|----------------|------------|----------|------------------|--|----------|------------|------------|---------------------|
| 5LA 1244      | 5 Intermediate Volcanic          | greenish grey  | subangular |          | 1.1 to 2.6<br>ca | fine grained.  |          |            | saussurite |                     |
|               | 4 Quartz Carbonate Vein Material | greenish white | subangular |          | 1.1 to 1.6<br>ca | massive.   |          |            | carbonate  |                     |
|               | 3 Lapilli Tuff                   | light grey     | subangular |          | 1.5 to 2.1<br>ca | rounded felsic fragments in an intermediate fine grained groundmass.                             |          |            | carbonate  |                     |
|               | 2 Graphite Stained Quartz        | grey           | angular    |          |                  | 1.0 and 2.4<br>ca fractured.   |          |            |            |                     |
|               | 1 Syenodiorite Porphyry          | orangish brown | angular    |          | 1.5 ca           | porphyritic zoned feldspar subhedral and euhedral phenocrysts, fine and medium grained crystals. |          |            |            |                     |
| 5LA 1245      | "NO SAMPLE"                      |                |            |          |                  |  |          |            |            |                     |
| 5LA 1246      | 5 Intermediate Volcanic          | reddish brown  | angular    |          | 1.0 to 2.1       | aphanitic.   | yes      |            |            | intensely weathered |



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BRID A

| SAMPLE NUMBER | LITHOLOGY               | COLOUR                                | SHAPE                  | MAGNETIC | CLAST SIZE        | TEXTURE                                       | ABRASION | ALTERATION | MINERALOGY | REMARKS                        |
|---------------|-------------------------|---------------------------------------|------------------------|----------|-------------------|---|----------|------------|------------|--------------------------------|
|               |                         |                                       |                        |          | ca                |   |          |            |            |                                |
| SLA 1247      | 4 Intermediate Volcanic | reddish brown                         | angular                |          | 0.9 to 1.3<br>ca  | aphanitic.                                    |          |            |            | intensely weathered carbonate. |
|               | 2 Felsic Volcanic       | grey                                  | angular                |          | 0.8 and 1.3<br>ca | aphanitic.                                    |          |            |            |                                |
| SLA 1248      | 9 Intermediate Volcanic | greenish grey                         | angular and subrounded |          | 0.9 to 2.4<br>ca  | aphanitic.                                    |          |            |            |                                |
|               | 3 Trachyte              | reddish brown                         | angular                |          | 1.4 to 1.8<br>ca  | fine grained phaneritic.                      |          |            |            |                                |
|               | 2 Felsic Volcanic       | light greenish grey                   | subangular             |          | 1.3 ca            | phaneritic.                                   |          |            |            |                                |
|               | 1 Diorite               | dark green with lighter green patches | subangular             |          | 1.0 ca            | fine grained phaneritic xenomorphic granular. |          |            |            |                                |
| SLA 1249      | 26 Lapilli Tuff         | greenish grey                         | angular                |          | 1.0 to 2.4<br>ca  | angular fragments in fine grained matrix.     | yes      |            |            | minor carbonate                |

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|---------------|-------------------------|-------------------------------|------------|----------|---------------|--|----------|------------|------------|---------|
|               | 1 Basaltic Vitric Tuff  | dark green                    | subrounded |          | 2.5 cm        | rock composed almost of angular basaltic glass shards; fine matrix is minimal; devitrification of present, but only to a minor extent. |          |            |            |         |
| SLA 1250      | 5 Felsic Tuff           | light grey                    | subangular |          | 1.1 to 1.9 cm | fine grained angular and subangular felsic fragments.  |          |            |            |         |
|               | 3 Andesite              | dark green with white patches | subangular |          | 1.0 to 1.6 cm | fine grained phaneritic euhedral plagioclase crystals.   |          |            |            |         |
|               | 1 Intermediate Volcanic | greenish grey                 | rounded    |          | 2.0 cm        | aphanitic.   |          |            |            |         |
| SLA 1251      | *NO SAMPLE*             |                               |            |          |               |  |          |            |            |         |
| SLA 1252      | 6 Felsic Volcanic       | light greenish grey           | subangular |          | 1.0 to 1.7 cm | aphanitic.   |          |            |            |         |

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BASAL TILL SHEETS

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Date: July 29, 1987

GRID A

| SAMPLE NUMBER | LITHOLOGY               | COLOUR               | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE   | ABRASION | ALTERATION | MINERALOGY | REMARKS              |
|---------------|-------------------------|----------------------|------------|----------|---------------|---|----------|------------|------------|----------------------|
|               | 4 Mafic Volcanic        | dark reddish brown   | angular    |          | 0.9 to 1.4 cm | aphanitic.  |          |            |            | weathered surface    |
|               | 1 Intermediate Volcanic | greenish grey        | subrounded |          | 2.2 cm        | aphanitic.  | yes      |            |            |                      |
| SLA 1253      | 1 Amygdaloidal Felsite  | green                | subrounded |          | 2.6 cm        | quartz and chlorite filled amygdules, aphanitic groundmass.   |          |            |            |                      |
| SLA 1254      | 3 Amygdaloidal Felsite  | light greenish grey  | angular    |          | 1.4 to 2.5 cm | chlorite filled amygdules, aphanitic groundmass.  |          |            |            |                      |
|               | 3 Rhyolite Porphyry     | pink                 | angular    |          | 1.6 to 3.0 cm | anhedral biotite altering to chlorite as phenocrysts, subconchoidal fracturing, extremely fine grained and massive. |          |            |            | biotite to chlorite. |
| SLA 1254      | 1 Tonalite              | dark grey with white | angular    |          | 1.6 cm        | fine grained phaneritic, xenomorphic granular.  |          |            |            |                      |

LAC MINERALS LTD.  
 91 DUNCAN AVENUE  
 KIRKLAND LAKE, ONTARIO  
 P2M 1Y2

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GRID A

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                   | SHAPE      | MAGNETIC | CLAST SIZE    | TEXTURE  | ABRASION | ALTERATION      | MINERALOGY | REMARKS |
|---------------|--------------------------|--------------------------|------------|----------|---------------|--|----------|-----------------|------------|---------|
|               |                          | patches                  |            |          |               |  |          |                 |            |         |
|               | 1 Diorite                | green with white patches | subangular |          | 1.2 cm        | fine grained phaneritic, xenomorphic granular. |          |                 |            |         |
|               | 1 Intermediate Volcanic  | brownish green           | subrounded |          | 1.0 cm        | aphanitic.                                     |          |                 |            |         |
| 5LA 1255      | *NO SAMPLE*              |                          |            |          |               |  |          |                 |            |         |
| 5LA 1256      | 27 Intermediate Volcanic | greenish grey            | angular    |          | 1.0 to 2.2 cm | aphanitic.                                     |          |                 |            |         |
|               | 4 Lithic Tuff            | light brownish grey      | subrounded |          | 1.1 to 2.3 cm | fine grained, felsic ash.                      |          | minor carbonate |            |         |
|               | 2 Syenite                | reddish brown            | subangular |          | 1.0 to 1.2 cm | fine grained phaneritic, xenomorphic granular. |          |                 |            |         |
|               | 1 Granite                | light orangish pink      | subrounded |          | 1.1 cm        | xenomorphic granular, fine grained phaneritic. |          |                 |            |         |
|               | 1 Basaltic Vitric Tuff   | dark green               | subrounded |          | 2.5 cm        | sample composed of                             |          |                 |            |         |

91 DUNCAN AVENUE  
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BRID A

| SAMPLE NUMBER | LITHOLOGY                | COLOUR                 | SHAPE      | MAGNETIC | CLAST SIZE        | TEXTURE  | ABRASION | ALTERATION | MINERALOGY  | REMARKS |
|---------------|--------------------------|------------------------|------------|----------|-------------------|--|----------|------------|-------------|---------|
|               |                          |                        |            |          |                   | basaltic glass shards,<br>fine grained matrix.   |          |            |             |         |
|               | 2 Amygdaloidal Felsite   | light green            | subrounded |          | 1.4 and 1.6<br>ca | quartz filled amygdules<br>in one, chlorite filled<br>in other.  |          |            |             |         |
| SLA 1257      | 61 Felsic Volcanic       | light<br>greenish grey | angular    |          | 0.9 to 3.2<br>ca  | aphanitic.   | yes      | carbonate  | (1) pyrite. |         |
|               | 1 Granite                | pinkish grey           | angular    |          | 2.4 ca            | granitic, fine and<br>medium grained phaneritic.   |          |            |             |         |
| SLA 1258      | 17 Intermediate Volcanic | greenish grey          | angular    |          | 0.9 to 3.0<br>ca  | aphanitic  | yes      |            |             |         |
|               | 7 Agglomerate            | reddish brown          | angular    | 3 - yes  | 1.3 to 2.1<br>ca  | subrounded fragments,<br>magnetite clasts<br>present in 3 samples,<br>fine grained matrix<br>dominant. |          |            |             |         |
|               | 4 Amygdaloidal Felsite   | light                  | subrounded |          | 1.1 to 2.3        | quartz filled amygdules,   |          |            |             |         |

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GRID A

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|---------------|-------------------------|-----------------|------------|----------|---------------|---|----------|---------------------|--------------|---------|
|               |                         | greenish grey   |            |          | ca            | some minor chlorite veinlets.   |          |                     |              |         |
| 3             | Granite                 | orangish white  | subrounded |          | 0.8 to 1.6 cm | xenomorphic granular, fine to medium grained phaneritic.  |          |                     |              |         |
| 1             | Granodiorite            | salt and pepper | subrounded |          | 1.2 cm        | xenomorphic granular, fine grained phaneritic.  |          |                     |              |         |
| SLA 1259      | 1 Anhydraloidal Felsite | light green     | subangular |          | 3.0 cm        | chlorite with minor pyrite inclusions filling anhydrites, carbonate veinlets and masses present, aphanitic groundmass, minor chlorite veinlets. |          | carbonate chlorite. | < 1% pyrite. |         |
| SLA 1260      | 5 Syenodiorite          | reddish brown   | angular    |          | 1.7 to 2.2 cm | granitic, zoned feldspar crystals, fine to medium grained phaneritic.   |          |                     |              |         |
| SLA 1261      | 1 Trachyte              | reddish brown   | angular    |          | 2.8 cm        | xenomorphic granular,   |          |                     |              |         |

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|-----------------------|-------------------------|---------------------|------------|----------|----------------|---|----------|------------|------------|----------------------|
| (outcrop)             |                         |                     |            |          |                | fine grained phaneritic, euhedral pyrite present.           |          |            |            |                      |
| 1                     | Quartz                  | greyish white       | angular    |          | 2.2 cm         | massive quartz with plates of graphite impregnating quartz. |          |            |            |                      |
| SLA 1262<br>(outcrop) | 9 Lithic Tuff           | light reddish brown | angular    |          | 1.0 to 2.5 cm  | fine grained.   |          |            |            | intensely weathered. |
| SLA 1263              | 3 Felsite               | greenish grey       | subangular |          | 1.2 to 2.7 cm  | 2 aphanitic, 1 amygdaloidal.                                |          |            |            |                      |
| 1                     | Tonalite                | grey                | subrounded |          | 1.7 cm         | xenomorphic granular, fine grained phaneritic.              |          |            |            | minor carbonate.     |
| 2                     | Intermediate Volcanic   | greenish grey       | angular    |          | 1.3 and 1.8 cm | aphanitic.  |          |            |            |                      |
| SLA 1264              | 2 Intermediate Volcanic | greenish grey       | angular    |          | 1.4 to 1.9 cm  | aphanitic.  |          |            |            | carbonate            |
| SLA 1265              | 10 Felsic Volcanic      | light               | subangular |          | 0.9 to 2.1     | aphanitic, weakly   |          |            |            |                      |

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|---------------|-------------------------|------------------------|------------|----------|-------------------|---|----------|---------------------------|------------|--|
|               |                         | greenish grey          |            |          | cm                | foliated.   |          |                           |            |  |
| 5             | Intermediate Volcanic   | greenish grey          | subrounded |          | 1.1 to 3.0<br>cm  | aphanitic, weakly<br>foliated.                            |          | carbonate                 |            |  |
| 2             | Agglomerate             | golden grey            | angular    |          | 1.1 and 2.3<br>cm | angular fragments<br>of pyrite in<br>lapilli tuff matrix. |          | pyritization              | 5% pyrite. |  |
| SLA 1266      | 14 Felsic Volcanic      | light<br>greenish grey | subangular |          | 1.0 and 2.3<br>cm | aphanitic.  |          |                           |            |  |
| 5             | Intermediate Volcanic   | greenish grey          | subangular |          | 1.4 to 2.9<br>cm  | aphanitic.  |          |                           |            | One sample looks to have<br>been cored by the drill. |
| 4             | Rhyolite                | reddish grey           | subangular |          | 1.9 to 2.2<br>cm  | fine grained phaneritic.                                  |          |                           |            | One sample cored by drill.                           |
| SLA 1267      | "NO SAMPLE"             |                        |            |          |                   |   |          |                           |            |  |
| SLA 1268      | 6 Intermediate Volcanic | greenish grey          | subrounded |          | 1.0 to 1.9<br>cm  | apanitic.   |          | rusty brown<br>weathering |            |  |



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|---------------|--------------------------|---------------------|------------|----------|-------------------|--|------------------------|------------------------|-------------|---------|
| 5LA 1269      | 2 Intermediate Volcanic  | greenish grey       | angular    |          | 1.6 and 2.1<br>ca | aphanitic.   |                        | rusty brown weathering |             |         |
| 5LA 1270      | 10 Intermediate Volcanic | greenish grey       | subangular |          | 1.0 to 2.2<br>ca  | aphanitic.   | rusty brown weathering |                        |             |         |
|               | 5 Felsic Volcanic        | light greenish grey | subangular |          | 1.0 to 2.5<br>ca  | aphanitic.   |                        |                        |             |         |
| 5LA 1271      | 2 Amygdaloidal Rhyolite  | light grey          | subangular |          | 2.1 to 2.4<br>ca  | quartz and carbonate filled amygdules.               |                        | carbonate              |             |         |
|               | 2 Intermediate Volcanic  | reddish brown       | subangular |          | 0.9 to 1.7<br>ca  | aphanitic.   |                        | rusty brown weathering |             |         |
| 5LA 1272      | 5 Felsic Volcanic        | light greenish grey | subangular |          | 1.0 to 1.2<br>ca  | aphanitic.   |                        | minor carbonate        | <1% pyrite. |         |
|               | 1 Intermediate Volcanic  | greenish grey       | angular    |          | 2.4 ca            | aphanitic, massive carbonate mass adhered to sample. |                        | carbonate              |             |         |
| 5LA 1273      | 7 Felsic Volcanic        | light               | subangular |          | 1.0 to 1.7        | aphanitic.   |                        |                        |             |         |

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SRID A

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|---------------|-----------------------------|---------------------|------------|----------|----------------|---|----------|------------------------------------|-------------|---|
|               |                             | greenish grey       |            |          | cm             |   |          |                                    |             |   |
|               | 1 Amygdaloidal Fe Tholeiite | dark grey           | subangular | yes      | 1.6 and 2.3 cm | aphanitic groundmass, carbonate filled amygdules. |          | carbonate                          |             | Large sample looks to have been cored by drill. |
|               | 1 Amygdaloidal Rhyolite     | light grey          | subangular |          | 1.5 cm         | quartz filled amygdules.                          |          |                                    |             |   |
| 5LA 1274      | 1 Intermediate Volcanic     | greenish grey       | subangular |          | 2.2 cm         | aphanitic.  |          |                                    |             |   |
| 5LA 1275      | 9 Felsic Volcanic           | light greenish grey | subangular |          | 1.0 to 2.1 cm  | aphanitic.  |          | minor carbonate                    | <1% pyrite. |   |
|               | 1 Intermediate Volcanic     | greenish grey       | subrounded |          | 1.6 cm         | aphanitic.  |          | carbonate                          |             |   |
| 5LA 1276      | 9 Felsic Volcanic           | light greenish grey | subangular |          | 1.0 to 1.6 cm  | aphanitic.  |          | rusty brown weathering.            |             |   |
|               | 7 Intermediate Volcanic     | greenish grey       | subangular |          | 1.1 to 2.4 cm  | aphanitic.  |          | rusty brown weathering, carbonate. |             |   |
|               | 2 Fe Tholeiite              | dark grey           | subangular | yes      | 1.6 and 1.9    | aphanitic.  |          |                                    |             |   |

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|---------------|-----------------------|--------------------------------|------------|----------|----------------|--|----------|------------|------------------|---------|
|               |                       |                                |            |          | ca             |  |          |            |                  |         |
| 2             | Rhyolite Porphyry     | light grey with white blotches | subangular |          | 0.9 and 1.1 ca | anhedral and subhedral phenocrysts.                                    |          |            |                  |         |
| 5LA 1277      | 11 Felsite            | light grey                     | angular    |          | 0.6 to 2.4 ca  | aphanitic.   |          |            |                  |         |
| 7             | Intermediate Volcanic | greenish grey                  | subangular |          | 0.9 to 1.5 ca  | aphanitic.   |          |            | carbonate        |         |
| 5             | Felsic Volcanic       | light greenish grey            | angular    |          | 1.1 to 1.7 ca  | aphanitic.   |          |            |                  |         |
| 3             | Diorite               | salt and pepper                | subangular |          | 1.9 and 2.0 ca | fine grained phaneritic, granitic.                                     |          |            | minor carbonate. |         |
| 3             | Lapilli tuff          | salt and pepper                | subangular |          | 1.6 and 3.2 ca | subangular elongate felsic clasts in a more mafic fine grained matrix. |          |            |                  |         |

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|---------------|-----------------------|--------------------------------|------------|----------|----------------|--|----------|------------------|------------|---------|
|               |                       |                                |            |          | ca             |  |          |                  |            |         |
| 2             | Rhyolite Porphyry     | light grey with white blotches | subangular |          | 0.9 and 1.1 ca | anhedral and subhedral phenocrysts.                                    |          |                  |            |         |
| 5LA 1277      | 11 Felsite            | light grey                     | angular    |          | 0.6 to 2.4 ca  | aphanitic.   |          |                  |            |         |
| 7             | Intermediate Volcanic | greenish grey                  | subangular |          | 0.9 to 1.5 ca  | aphanitic.   |          | carbonate        |            |         |
| 5             | Felsic Volcanic       | light greenish grey            | angular    |          | 1.1 to 1.7 ca  | aphanitic.   |          |                  |            |         |
| 3             | Diorite               | salt and pepper                | subangular |          | 1.9 and 2.0 ca | fine grained phaneritic, granitic.                                     |          | minor carbonate. |            |         |
| 3             | Lapilli tuff          | salt and pepper                | subangular |          | 1.6 and 3.2 ca | subangular elongate felsic clasts in a more mafic fine grained matrix. |          |                  |            |         |

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|---------------|-----------------------------|-------------------------|------------|----------|----------------|---|----------|------------|------------|---------|
|               | 2 Tonalite                  | salt and pepper         | subangular |          | 1.9 and 2.0 ca | fine grained phaneritic, xenomorphic granular.                          |          |            |            |         |
| SLA 1277      | 1 Amygdaloidal Rhyolite     | light green             | subangular |          | 1.4 ca         | quartz filled amygdules.  |          |            |            |         |
| SLA 1278      | "NO SAMPLE"                 |                         |            |          |                |   |          |            |            |         |
| SLA 1279      | 8 Lapilli Tuff              | dark grey               | angular    |          | 0.8 to 1.6 ca  | angular and subangular felsic clasts in a mafic fine grained matrix.    |          | carbonate. |            |         |
|               | 1 Mafic Volcanic            | dark greenish grey      | subangular |          | 2.2 ca         | aphanitic.  |          |            |            |         |
|               | 1 Quartz Monzonite Porphyry | pink with white patches | subangular |          | 2.0 ca         | anhedral and subhedral feldspar phenocrysts, fine to medium grain size. |          |            |            |         |
|               | 1 Amygdaloidal Rhyolite     | light green             | subangular |          | 2.0 ca         | quartz and feldspar filled amygdules.                                   |          |            |            |         |

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|------------------------|--------------------------|-----------------------|------------|----------|------------------|--|----------|------------|-------------|---------|
| SLA 1280               | "NO SAMPLE"              |                       |            |          |                  |  |          |            |             |         |
| SLA 1281               | 4 Intermediate Volcanic  | green                 | subrounded |          | 1.0 to 2.1<br>cm | aphanitic.   |          |            |             |         |
| SLA 1282               | 28 Intermediate Volcanic | greenish grey         | angular    |          | 0.9 to 2.7<br>cm | aphanitic.   | yes      | carbonate  | <1% pyrite. |         |
|                        | 4 Granodiorite           | reddish brown         | angular    | 1 - yes  | 1.0 to 1.5<br>cm | granitic, fine grained<br>phaneritic.                              |          |            |             |         |
|                        | 1 Rhyolite Porphyry      | pinkish brown         | subrounded |          | 0.9 cm           | anhedral and subhedral<br>phenocrysts, fine<br>grained phaneritic. |          |            |             |         |
|                        | 1 Granite                | greenish white        | subangular |          | 0.9 cm           | xenomorphic granular.<br>fine grained phaneritic.                  |          |            |             |         |
|                        | 1 Basaltic Vitric Tuff   | dark greenish<br>grey | subangular |          | 1.2 cm           | angular basaltic glass<br>shards.                                  |          | carbonate  |             |         |
| SLA 1283 -<br>SLA 1288 | "NO SAMPLES"             |                       |            |          |                  |  |          |            |             |         |



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|---------------|--------------------------|------------------------|------------|----------|-------------------|--|----------|------------|------------|-------------------|
| SLA 1291      | 26 Intermediate Volcanic | greenish grey          | angular    |          | 1.0 to 4.1<br>cm  | aphanitic.   |          |            |            | intense carbonate |
| SLA 1292      | "NO SAMPLE"              |                        |            |          |                   |  |          |            |            |                   |
| SLA 1293      | 3 Syenodiorite Porphyry  | reddish brown          | subangular | yes      | 1.0 to 1.4<br>cm  | euhedral and subhedral,<br>fine to medium grained<br>feldspar phenocrysts. |          |            |            |                   |
|               | 2 Quartz Monzonite       | light reddish<br>brown | subangular |          | 1.0 cm            | fine grained phaneritic,<br>xenomorphic granular.                          |          |            |            |                   |
|               | 2 Intermediate Volcanic  | greenish grey          | surounded  |          | 1.0 and 2.7<br>cm | aphanitic.   |          |            |            | carbonate         |
|               | 2 Fe Tholeiite           | dark greenish<br>grey  | angular    | yes      | 1.1 and 1.5<br>cm | aphanitic.   |          |            |            | saussurite        |
|               | 1 Andesite Porphyry      | dark grey              | subrounded | yes      | 1.1 cm            | fine grained, subhedral<br>phenocrysts.                                    |          |            |            |                   |
| SLA 1294      | 1 Intermediate Volcanic  | green                  | subangular |          | 1.3 cm            | aphanitic.   |          |            |            |                   |



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|-----------------------|-------------------------------------|-----------------------------|------------|----------|-------------------|---|----------|------------|---|---------|
| SLA 1295-<br>SLA 1297 | *NO SAMPLES*                        |                             |            |          |                   |   |          |            |   |         |
| SLA 1298              | 2 Quartz Carbonate Rich<br>Volcanic | white with<br>green streaks | angular    |          | 0.9 and 1.1<br>ca | massive.  |          |            | carbonate                                 |         |
|                       | 2 Fe Tholeiite                      | dark green                  | subrounded | yes      | 1.0 and 3.2<br>ca | xenomorphic granular,<br>fine grained phaneritic. |          |            |   |         |
|                       | 1 Tonalite                          | salt and<br>pepper          | subangular |          | 2.0 ca            | xenomorphic granular,<br>fine grained phaneritic. |          |            |   |         |
| SLA 1299              | *NO SAMPLES*                        |                             |            |          |                   |   |          |            |   |         |
| SLA 1300<br>(outcrop) | 2 Intermediate Volcanic             | greenish grey               | angular    |          | 2.6 and 3.8<br>ca | aphanitic.  |          |            | weathered in surface,<br>minor carbonate. |         |



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Your File: 329/87

Our File: 2.10440

November 10, 1987

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

Dear Sir:

RE: Data for Overburden Drilling/Expenditure submitted under  
Section 77(19) of the Mining Act on Mining Claims  
L 767417 et al in McVittie Township

The enclosed amended statement of assessment work credits for expenditure has been approved as of the above date. This statement replaces the one issued on November 3, 1987.

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

Yours sincerely,

W.R. Cowan, Manager  
Mining Lands Section  
Mines & Minerals Division

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

RM:pl  
Enclosure

cc: LAC Minerals Ltd.  
91 Duncan Ave.  
Kirkland Lake, Ontario  
P2N 1Y2

Mr. Greg MacMillan  
91 Duncan Ave.  
Kirkland Lake, Ontario  
P2N 1Y2

R. Cormier & Associates  
91 Duncan Ave.  
Kirkland Lake, Ontario  
P2N 1Y2

Resident Geologist  
Kirkland Lake, Ontario



AMENDED

|  |
|--|
| Recorded Holder<br><b>LAC Minerals Limited</b> |
| Township or Area<br><b>McVittie</b>            |

| Type of survey and number of Assessment days credit per claim   | Mining Claims Assessed   |
|---|--|
| <b>Geophysical</b><br>Electromagnetic _____ days<br>Magnetometer _____ days<br>Radiometric _____ days<br>Induced polarization _____ days<br>Other _____ days<br>Section 77 (19) See "Mining Claims Assessed" column<br>Geological _____ days<br>Geochemical _____ days<br>Man days <input type="checkbox"/> Airborne <input type="checkbox"/><br>Special provision <input type="checkbox"/> Ground <input type="checkbox"/><br><input type="checkbox"/> Credits have been reduced because of partial coverage of claims.<br><input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant. | <b>\$43,438.73 SPENT ON OVERBURDEN DRILLING AND ASSAYING SAMPLES TAKEN FROM MINING CLAIMS:</b><br><br>L 767417<br>767419<br>767427<br>767429<br>767438-439 inclusive<br>767446-447 inclusive<br>767452-456 inclusive<br>767461<br>767465<br>767469-767470 inclusive<br>767712<br>767714<br>801168-169<br>801171-172, 801173<br><br><b>2,895.9 Days credit allowed which may be grouped in accordance with Section 76(6) of the Mining Act R.S.O. 1980.</b> |

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

|  |
|--|
|  |
|--|

No credits have been allowed for the following mining claims

|   |  |
|---|--|
| <input type="checkbox"/> not sufficiently covered by the survey | <input type="checkbox"/> 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.



Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

#329187

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.

Mining Act 2.10440

001

|  |  |  |                         |
|--|--|--|-------------------------|
| Type of Survey(s)<br>Basal Till  |  | Township or Area<br>McVittie   |                         |
| Claim Holder(s)<br>LAC Minerals Ltd.,  |  | Prospector's Licence No.<br>T-664  |                         |
| Address<br>91 Duncan Ave., Kirkland Lake, Ontario  |  |  |                         |
| Survey Company<br>R. Cormier & Associates  |  | Date of Survey (from & to)<br>1 2 85 30 06 85<br>Day   Mo.   Yr.   Day   Mo.   Yr. | Total Miles of line Cut |
| Name and Address of Author (of Geo-Technical report)<br>Greg MacMillan 91 Duncan Ave., Kirkland Lake, Ont. |  |  |                         |

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

| Special Provisions   | Geophysical  | Days per Claim |
|--|--|----------------|
| For first survey:<br>Enter 40 days (includes line cutting)                   | - Electromagnetic<br>- Magnetometer<br>- Radiometric   |                |
| For each additional survey, using the same grid:<br>Enter 20 days (for each) | - Other<br>- Geological<br>- Geochemical   |                |
| Man Days   | Geophysical  | Days per Claim |
| Complete reverse side and enter total(s) here                                | - Electromagnetic<br>- Magnetometer<br>- Radiometric<br>- Other<br>- Geological<br>- Geochemical |                |
| Airborne Credits   | Electromagnetic<br>Magnetometer<br>Radiometric   | Days per Claim |

| Mining Claim |        |                  | Mining Claim |        |                  |
|--------------|--------|------------------|--------------|--------|------------------|
| Prefix       | Number | Expend. Days Cr. | Prefix       | Number | Expend. Days Cr. |
| L            | 767401 | 40               | L            | 767424 | 40               |
|              | 767402 | 40               |              | 767425 | 40               |
|              | 767403 | 40               |              | 767426 | 40               |
|              | 767404 | 40               |              | 767427 | 40               |
|              | 767405 | 40               |              | 767428 | 40               |
|              | 767406 | 40               |              | 767429 | 40               |
|              | 767407 | 40               |              | 767432 | 40               |
|              | 767408 | 40               |              | 767433 | 40               |
|              | 767409 | 40               |              | 767434 | 40               |
|              | 767410 | 40               |              | 767435 | 40               |
|              | 767411 | 40               |              | 767436 | 40               |
|              | 767412 | 40               |              | 767437 | 40               |
|              | 767413 | 40               |              | 767438 | 40               |
|              | 767414 | 40               |              | 767439 | 40               |
|              | 767415 | 40               |              | 767440 | 40               |
|              | 767416 | 40               |              | 767441 | 40               |
|              | 767417 | 40               |              | 767442 | 40               |
|              | 767418 | 40               |              | 767443 | 40               |
|              | 767419 | 40               |              | 767444 | 40               |
|              | 767420 | 40               |              | 767445 | 40               |
|              | 767421 | 40               |              | 767446 | 40               |
|              | 767422 | 40               |              | 767447 | 40               |
|              | 767423 | 40               |              | 767448 | 40               |

Expenditures (excludes power stripping)

Type of Work Performed (Sec. 77-19)  
Overburden Drilling (300 holes)

Performed on Claim(s)  
767461, 767452, 767453, 767454, 767455

767456, 767495, 767746, 767747 +(map to follow)

Calculation of Expenditure Days Credits

|                    |                    |
|--------------------|--------------------|
| Total Expenditures | Total Days Credits |
| \$ 43,438.73       | 2895.9             |

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. 73

| For Office Use Only       |                 |                 |  |
|---------------------------|-----------------|-----------------|--|
| Total Days Cr. Recorded   | Date Recorded   | Mining Recorder |  |
| 2895.9                    | Aug. 12, 1987   | [Signature]     |  |
| Date Approved as Recorded | Branch Director |                 |  |
| [Signature]               | [Signature]     |                 |  |

|              |                                      |
|--------------|--------------------------------------|
| Date         | Recorded Holder or Agent (Signature) |
| August 12/87 | [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                  |  | Date Certified | Certified by (Signature) |
| Greg MacMillan 91 Duncan Ave., Kirkland Lake, Ontario P2N 1Y2 |  | August 10/87   | [Signature]              |

| Prefex | Clm. Number | Days Cr. |
|--------|-------------|----------|
| L      | 767449      | 40       |
|        | 767450      | 40       |
|        | 767451      | 40       |
|        | 767452      | 40       |
|        | 767453      | 40       |
|        | 767454      | 40       |
|        | 767455      | 40       |
|        | 767456      | 40       |
|        | 767457      | 40       |
|        | 767458      | 40       |
|        | 767459      | 40       |
|        | 767460      | 40       |
|        | 767461      | 40       |
|        | 767462      | 40       |
|        | 767463      | 40       |
|        | 767465      | 40       |
|        | 767466      | 40       |
|        | 767467      | 40       |
|        | 767468      | 40       |
|        | 767469      | 40       |
|        | 767470      | 40       |
|        | 767701      | 40       |
|        | 767702      | 40       |
|        | 767703      | 40       |
|        | 767704      | 40       |
|        | 767495      | 40       |
|        | 767706      | 15.9     |
|        |             | 2895.9   |

Total = 72 @ 40 + 1 @ 15.9 = 2895.9 Days Credit.



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) Basal Till Sampling

Township or Area McVittie Township

Claim Holder(s) LAC Minerals Ltd.,

Survey Company R. Cormier & Assoc. Ltd.,

Author of Report Mike Byron

Address of Author 91 Duncan Ave.,

Covering Dates of Survey Feb. 21/85 - June 10, 1985
(linecutting to office)

Total Miles of Line Cut \_\_\_\_\_

Table with 2 columns: SPECIAL PROVISIONS CREDITS REQUESTED, DAYS per claim. Includes categories like Geophysical, Electromagnetic, Magnetometer, Radiometric, Other, Geological, Geochemical.

AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys)

Magnetometer \_\_\_\_\_ Electromagnetic \_\_\_\_\_ Radiometric \_\_\_\_\_
(enter days per claim)

DATE: Oct. 6, 1987 SIGNATURE: [Signature]
Author of Report or Agent

Res. Geol. \_\_\_\_\_ Qualifications \_\_\_\_\_

Previous Surveys

Table with 4 columns: File No., Type, Date, Claim Holder. Multiple rows for listing previous surveys.

MINING CLAIMS TRAVERSED List numerically. Table listing claim numbers from 767401 to 767421, with a total of 73 claims.

If space insufficient, attach list

OFFICE USE ONLY

# GEOPHYSICAL TECHNICAL DATA

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

Number of Stations 281 Number of Readings \_\_\_\_\_  
Station interval 50 and 100 feet Line spacing variable  
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 RESISTIVITY

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 \_\_\_\_\_

CLAIM NO.

L 767422  
767423  
767424  
767425  
767426  
767427  
767428  
767429  
767432  
767433  
767434  
767435  
767436  
767437  
767438  
767439  
767440  
767441  
767442  
767443  
767444  
767445  
767446  
767447  
767448  
767449

CLAIM NO.

L 767450  
767451  
767452  
767453  
767454  
767455  
767456  
767457  
767458  
767459  
767460  
767461  
767462  
767463  
767465  
767466  
767467  
767468  
767469  
767470  
767701  
767702  
767703  
767704  
767795  
767706

Total                      73    Claims



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 \_\_\_\_\_ Basal Till Sampling

Instrument \_\_\_\_\_ Pionjar

Accuracy \_\_\_\_\_

Parameters measured \_\_\_\_\_ Depth and type of overburden lithology of recovered clasts.

Additional information (for understanding results) \_\_\_\_\_ One overburden sample is recovered

\_\_\_\_\_ for each hole immediately above the overburden bedrock contact.

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 \_\_\_\_\_

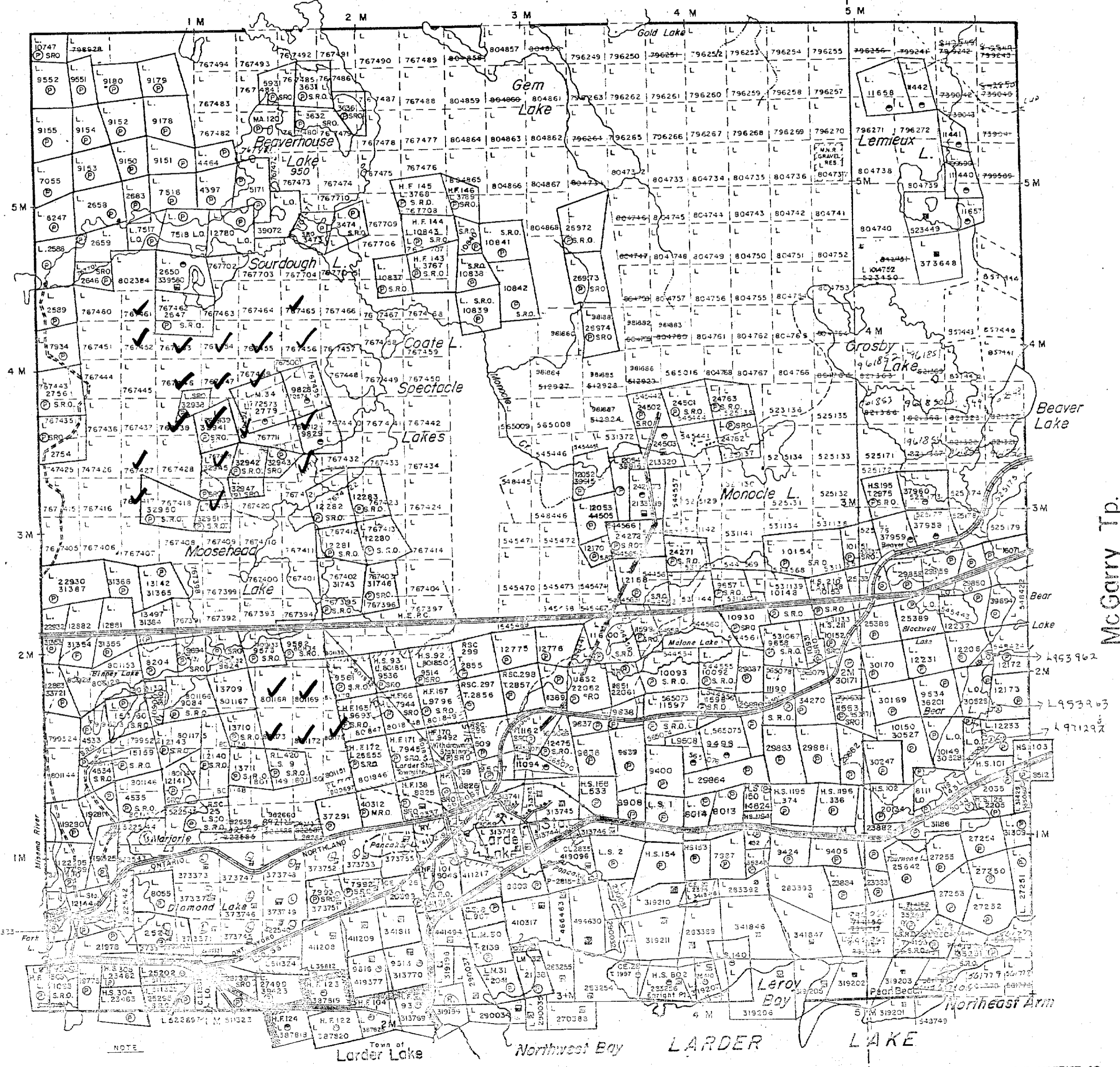
Miles flown over total area \_\_\_\_\_ Over claims only \_\_\_\_\_



# Katrine Tp.

MUNICIPALITY OF LARDER LAKE

IMPROVEMENT DISTRICT OF  
MC GARRY



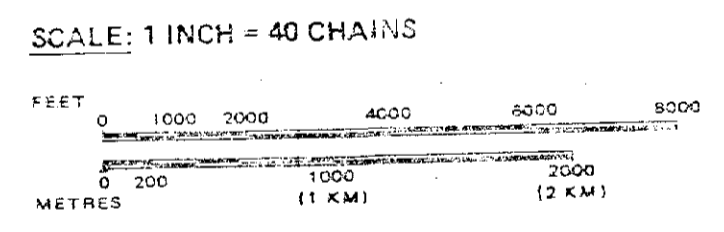
### LEGEND

|                                    |  |
|------------------------------------|--|
| 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. 53, SUBSEC. 1.



- ① Sec 36/20 NW 64/34 01/03/84 m r 15 R
- ② sec 34/30 NW 23/25 11/27/95 m r 15 R
- ③ Sec 34/30 NW 23/25 11/27/95 m r 15 R
- ④ W-22/86 2/3/80 Sec 36/30 m r 15

**M<sup>C</sup>VITTIE**  
 M.N.B. ADMINISTRATIVE DISTRICT  
 KIRKLAND LAKE  
 MINING DIVISION  
 LARDER LAKE  
 LAND TITLES / REGISTRY DIVISION  
 TIMISKAMING

Ministry of Land  
 Natural Resources Management  
 Ontario Resources Branch

Date: **SEPTEMBER 1984** Number: **6-3163**







