



May 19, 2015

HYDROGEOLOGICAL DESKTOP STUDY REPORT

King Township Schomberg, Nobleton & King City, Ontario

Submitted to:
Mr. Kevin Brown
Senior Municipal Engineer
The Municipal Infrastructure Group
8800 Dufferin Street, Suite 200
Vaughan, Ontario

REPORT

Report Number: 1522930

Distribution:

1 Copy - TMIG Ltd.
2 Copies - Golder Associates Ltd.





Table of Contents

1.0 INTRODUCTION.....	1
2.0 SITE AND PROJECT DESCRIPTION	1
3.0 SUBSURFACE INVESTIGATION REPORTS	1
4.0 SURFICIAL GEOLOGY, PHYSIOGRAPHY AND SUBSURFACE CONDITIONS	3
4.1.1 Schomberg.....	3
4.1.2 Nobleton.....	3
4.1.3 King City.....	3
5.0 GROUNDWATER CONDITIONS.....	4
5.1.1 Schomberg.....	5
5.1.2 Nobleton.....	5
5.1.3 King City.....	6
6.0 LIMITATIONS	7
7.0 CLOSURE.....	7

FIGURES

- Figure 1 – Key Plan
- Figure 2 – Surficial Geology
- Figure 3 – Physiographic Regions
- Figure 4 – MOECC Recorded Water Wells (Schomberg)
- Figure 5 – MOECC Recorded Water Wells (Nobleton)
- Figure 6 – MOECC Recorded Water Wells (King City)

TABLES

- Table 1 – MOECC Water Well Record Statistics
- Table 2a – Summary of MOECC Water Well Records – Schomberg
- Table 2b – Summary of MOECC Water Well Records – Nobleton
- Table 2c – Summary of MOECC Water Well Records – King City

APPENDICES

APPENDIX A

Important Information and Limitations of This Report



1.0 INTRODUCTION

This report presents the results of our desktop hydrogeological study in King Township in the areas of Schomberg, Nobleton and King City, Ontario, as shown on the Key Plan, Figure 1.

The Municipal Infrastructure Group Ltd. (TMIG) is proceeding to undertake a Master Plan Class Environmental Assessment for King Township for water / wastewater and stormwater systems. As part of this study, a desktop study is required for planning purposes.

This report provides the results of the desktop review of the published information and should be read in conjunction with the *“Important Information and Limitations of This Report”* (Appendix A, attached). The reader’s attention is specifically drawn to this information, as it is essential for the proper use and interpretation of this report. The factual data, interpretations and recommendations contained in this report pertain to a specific project as described in the report and are not applicable to any other project or site location.

Golder has provided a concurrent geotechnical desktop study under separate cover which includes a review of geological and physiographic mapping and provided subsurface investigation reports, and is referenced as follows:

- Golder Associates Ltd., April 2015. *Geotechnical Desktop Study Report, King Township, Schomberg, Nobleton & King City, Ontario*. Prepared for TMIG. Reference No. 1522930. (“Golder 2015”).

Information from the geotechnical desktop study has been included in this report where appropriate. The focus of this hydrogeological review is potable groundwater use within the study areas.

2.0 SITE AND PROJECT DESCRIPTION

The study areas for this project are shown on Figure 1 and encompass the three communities of Schomberg, Nobleton and King City.

The three communities generally consist of a mix of low rise residential and commercial buildings and are serviced via municipal water (i.e., from water supply wells), wastewater and storm sewer networks. These communities are experiencing growth and the review and analysis of the existing services will allow the Township to coordinate municipal infrastructure planning with its Official Plan update. As part of this effort, a Water, Wastewater and Stormwater Master Plan Class Environmental Assessment (EA) is being carried out by TMIG.

The aim of this desktop study is to provide general information about the hydrogeological conditions within each community and it is one of the inputs to the EA to be used for planning purposes.

3.0 SUBSURFACE INVESTIGATION REPORTS

For the purpose of this desktop study, information about the subsurface conditions was obtained from the following reports provided by King Township:



Schomberg

- “Geotechnical Investigation, Residential Subdivision, Schomberg, Ontario,” Terraprobe Report No. 1-03-0441 dated December 22, 2003; and
- “Hydrogeological Investigation, Proposed Residential Subdivision, Part Lots 34 & 35, Concession 9, Schomberg, Ontario,” Terraprobe Report No. 1-07-2274 dated October 23, 2007.

Nobleton

- “Preliminary Geotechnical Investigation, Proposed Residential Subdivision, Part of Lot 7, Concession 8, Nobleton Community, Township of King, Ontario,” Shaheen & Peaker Ltd., Report No. SP6379, dated December 23, 2005;
- “Supplementary Geotechnical Investigation, Proposed Residential Subdivision, Part of Lot 7, Concession 8, Nobleton Community, King, Ontario,” SPL Consultants Ltd., Report No. G-09.12.015, dated February 4, 2010;
- “A Soil Investigation for Proposed Residential Development, Noble Ridge Residential Subdivision, Part of Lots 7, 8, 9 and 10, Concession 8, Highway 27 and King Road, Nobleton, Township of King, Ontario,” Soil Engineers Ltd., Report No. 0602-S068, dated May 2006;
- “A Soil Investigation for Proposed Residential Subdivision, East of Russell Snider Drive, Between Sheardown Drive and King Road, Township of King (Nobleton), Ontario,” Soil Engineers Ltd., Report No. 1204-S005, dated June 2012; and
- “Hydrogeological Investigation for Tomlinson Gardens Residential Development, Nobleton, Ontario,” Cole Engineering Report No. EM12-0177, dated August 31, 2012.

King City

- “Geotechnical Investigation, Roads Reconstruction and Rehabilitation Program, Various Roads – Area 6A, King City, Ontario,” Peto MacCallum Ltd., Report No. 06TF011, Report 3, dated August 22, 2006;
- “Geotechnical Investigation, Roads Reconstruction and Rehabilitation Program, Various Roads – Area 5, King City, Ontario,” Peto MacCallum Ltd., Report No. 06TF011, Report 4, dated August 23, 2006;
- “A Soil Investigation for Proposed Sanitary Sewer Construction, Dennison Street Easement, Township of King, Ontario,” Soil Engineers Ltd., Report No. 0807-S044, dated September 2008; and
- “Geotechnical Review of Clay Liner, Maidenstone Storm Water Management Pond, Proposed Residential Development, Highway 27 and King Road, Township of King, Ontario,” Soil Engineers Ltd., Report No. 1311-C133, dated December 9, 2013.



4.0 SURFICIAL GEOLOGY, PHYSIOGRAPHY AND SUBSURFACE CONDITIONS

A description of the subsurface conditions in the three study areas based on a review of published surficial geology, physiographic region, and bedrock geology maps, as well as the above referenced subsurface investigation reports, is provided in Golder (2015); a brief summary is provided below. Figures 2 and 3 from the Golder (2015) showing surficial geology and physiography within the study areas are attached.

4.1.1 Schomberg

Based on the surficial geology mapping, Schomberg lies within an area of consisting of variable subsurface conditions, predominantly fine textured glaciolacustrine deposits (silt and clay, minor sand and gravel, massive to well laminated) along with deposits of till (clay to silt textured till derived from glaciolacustrine deposits or shale, i.e., the Halton Till) and modern/older alluvial deposits (clay, silt, sand, gravel). Physiographic mapping indicates that the Schomberg community lies within a physiographic region known as the Schomberg Clay Plains. The Schomberg Clay Plains in this area contain deep deposits of stratified clay and silt and the surface under the clay is that of a drumlinized till plain.

The review of existing boreholes indicates topsoil or surficial fill materials generally overlying deposits of clayey silt which were found to extend to depths greater than 8 m.

4.1.2 Nobleton

Based on surficial geology mapping, Nobleton lies within an area of clay to silt textured till derived from glaciolacustrine deposits or shale (i.e., the Halton Till). The surficial geology mapping also indicates modern alluvial deposits (clay, silt, sand and gravel) along surface water channels. Physiographic mapping indicates that the Nobleton community lies within a physiographic region known as the South Slope. The South Slope region slopes gradually downward towards Lake Ontario. The overburden immediately below ground surface within the South Slope generally consists of clayey silt till and silty clay till (Halton Till) and at depth consists of alternating deposits of dense lacustrine sands and silts and overconsolidated lacustrine clays and clay tills overlying the bedrock.

The review of existing boreholes indicates that the subsurface conditions generally consist of silty clay till overlying deposits of silt to silty clay with localized deposits of silty sand, sand to gravelly sand and sandy silt till to silty sand till, at variable depths.

4.1.3 King City

Based on surficial geology mapping, King City lies within an area of clay to silt textured till (i.e., Halton Till) derived from glaciolacustrine deposits or shale. The surficial geology mapping also indicates modern alluvial deposits (clay, silt, sand and gravel) along surface water channels. Fine textured glaciolacustrine deposits of silt and clay, with minor sand and gravel, are also present to the north of King Road. Physiographic mapping indicates that the King City community also lies within the South Slope physiographic region, as described in Section 4.1.2.

The review of existing boreholes indicates that the subsurface conditions generally consist of interstratified layers of silty clay till, silt and silty clay with localized deposits of sand to sandy silt and sandy silt till.



5.0 GROUNDWATER CONDITIONS

In addition to the discussion of geology and subsurface conditions provided in Golder (2015), information on hydrogeological conditions was inferred from topographic mapping and was based on data provided in the Ontario Ministry of the Environment and Climate Change (“MOECC”) Water Well Record database (as of March 13, 2015). The following topographic mapping was reviewed:

- Map 030M13; Bolton, Ontario. Government of Canada, Natural Resources Canada, Earth Sciences Sector, Canada Centre for Mapping and Earth Observation. Toporama, September 9, 2005, and;
- Map 031D04; Alliston, Ontario. Government of Canada, Natural Resources Canada, Earth Sciences Sector, Canada Centre for Mapping and Earth Observation. Toporama, July 19, 2013, and
- Water Well Records, Ministry of the Environment and Climate Change, March 13, 2015.

In addition, the locations of municipal water supply wells were reviewed on-line at <https://www.york.ca/wps/portal/yorkhome/business/yr/landdevelopment/drinkingwatersourceprotection>.

MOECC water well records were reviewed for the three study areas and within an approximate 500 m off-set from each study area, as shown on Figures 4, 5 and 6, attached. Based on the reported information, the water wells were divided into seven categories as follows:

- Shallow dug or bored (large diameter, typically 0.76 m) wells, less than 10 m deep;
- Deep bored (large diameter, typically 0.76 m) wells, greater than 10 m deep;
- Drilled overburden wells (small diameter, typically 0.15 m), greater than 10 m deep;
- Drilled bedrock wells (small diameter, typically 0.15 m);
- Monitoring and/or observation wells, and test holes;
- Abandoned wells; and
- Other wells (includes wells with few data provided).

For each category, information on the number of wells, static groundwater level, total well depth, the driller’s recommended pumping rate, and the reported well use were tabulated, as shown in Table 1, attached. A summary of the water well record data is provided in Table 2a (Schomberg), Table 2b (Nobleton) and Table 2c (King City), attached. The reported locations of the water wells in each category are provided on Figures 4, 5 and 6. The following discussion generally excludes monitoring wells, observation wells, test holes, abandoned wells and other wells, which were assumed not to be in use for potable supply or other consumptive purposes.

Generally the most susceptible water wells to the effects, if any, of temporary construction dewatering activities related to the construction of new underground watermain and sewer services are shallow, dug or bored wells. These wells are also the most susceptible to seasonal groundwater level fluctuations and surficial contaminant sources. It is noted that there was historically no requirement to report dug well construction, and these wells can be underrepresented in the water well record database. A summary of shallow dug or bored well use is provided below.



In addition, high yield water wells also have a greater potential to be affected by temporary construction dewatering activities during underground servicing, but typically only when groundwater takings from the same aquifer are planned. A summary of potential high yield water wells is also provided below.

5.1.1 Schomberg

Topographic mapping indicates that Schomberg is located in the West Holland River Subwatershed, which drains to the northeast to Lake Simcoe. The shallow groundwater flow direction within the subwatershed is generally expected to follow topography and flow to the northeast in the direction of Lake Simcoe. Locally, shallow groundwater flow directions are expected to follow local topography, with flow generally toward the West Holland River and its tributaries.

In total there were 172 water well records within the Schomberg study area, as summarized in Table 1 and shown on Figure 4. Approximately 4% of the wells within the study area were shallow dug or bored wells, with an average static water level of 3.1 m below grade, and an average well depth of 7.6 m below grade.

The majority of the water wells were drilled (i.e., small diameter) (40%) and deep bored (i.e., large diameter) (24%) wells completed in the overburden. The average static water wells in these well types were 16.1 m and 5.1 m below grade, respectively, with average total well depths of 66.2 m and 16.5 m below grade, respectively. It is noted that flowing artesian conditions were reported at 8 of the drilled overburden well locations. One bedrock well, with a total well depth of 121 m below grade, was reported.

The majority of the wells were used for domestic purposes. As shown of Figure 4, ten wells with potential high yields were reported, including commercial, industrial, irrigation, municipal and public uses. This includes two municipal water wells, and on-line source water protection information from York Region confirms that two municipal wells are present in Schomberg. It is noted that all ten wells were identified as drilled overburden wells with total well depths of 25.9 m below grade or more.

Based on the two previous subsurface investigation reports provided to Golder, as referenced in Section 3, no positive construction dewatering measures were anticipated to facilitate construction, and no adverse effects to water levels in local wells were expected. It is noted that these findings are specific to the projects to which they pertain.

5.1.2 Nobleton

Topographic mapping indicates that the Nobleton study area is located within the Humber River watershed, with the western edge of the study area located within the Main Humber subwatershed, and the majority of the study area located within the East Humber subwatershed. Shallow groundwater flow within the Main Humber watershed is generally expected to follow topography and flow toward the west. Within the East Humber subwatershed, the shallow groundwater flow direction is expected to be more variable, typically ranging from flow toward the northeast to south west. Locally, shallow groundwater flow directions are expected to follow topography, with flow generally toward the Humber River Main Branch, the Humber River East Branch, and their associated tributaries.

In total there were 334 water well records within the Nobleton study area, as summarized in Table 1 and shown on Figure 5. Approximately 4% of the wells within the study area were identified as shallow dug or bored wells, with an average static water level of 3.2 m below grade, and an average well depth of 7.4 m below grade.



The majority of wells were drilled (i.e., small diameter) overburden wells (60%). The average static water level in the drilled overburden wells was 17.2 m below grade, with an average total well depth of 65.5 m below grade. Flowing artesian conditions were reported at 2 of the 201 drilled overburden well locations. Approximately 6% of the wells were reported as deep bored wells, with an average static water level of 7.1 m below grade, and an average well depth of 15.7 m below grade. Ten bedrock wells were reported, with an average well depth of 117.1 m below grade.

The majority of the wells were used for domestic purposes. As shown in Figure 5, 20 wells with potential high yields were reported, including commercial, irrigation, municipal, and public uses. This includes three municipal water wells, and on-line source water protection information from York Region confirms that three municipal wells are present in Nobleton. It is noted that all 20 wells were drilled overburden or bedrock wells with total well depths of 22.3 m below grade or more.

Based on the five previous subsurface investigation reports provided to Golder, as referenced in Section 3, no positive dewatering measures to facilitate construction were discussed where glacial till and clay soils were encountered. At other locations, and where coarse-textured soils were present, assessments of the need for positive construction dewatering and of potential impacts to private water wells were discussed. It is noted that these findings are specific to the projects to which they pertain.

5.1.3 King City

Topographic mapping indicates that the King City study area is located within the East Humber subwatershed of the Humber River. The East Humber River drains westward, and the shallow groundwater flow within this portion of the subwatershed is expected to follow topography and generally flow toward the west. Locally, shallow groundwater flow directions are expected to follow topography, with flow generally toward the Humber River East Branch and its tributaries.

In total there were 663 wells within the King City study area, as summarized in Table 1 and shown on Figure 6. Approximately 3% of the wells within the study area were shallow dug or bored wells, with an average static water level of 3.4 m below grade, and an average total well depth of 7.6 m below grade.

The majority of the wells were drilled (i.e., small diameter) overburden wells (63%). The average static water level in the drilled wells was 20.7 m below grade, with an average total well depth of 55.5 m below grade. Approximately 5% of the wells were reported as deep bored wells, with an average water static water level of 5.5 m below grade, and an average total well depth of 15.8 m below grade. One bedrock well was reported with a total well depth of 165.8 m below grade.

The majority of the wells were used for domestic purposes. As shown in Figure 6, 25 wells with potential high yields were reported, including commercial, irrigation, industrial and public uses. Of the 25 wells, one domestic/commercial shallow dug or bored well was reported, and five deep bored wells with commercial, municipal or public uses were reported. The remaining 19 wells were drilled overburden wells with total well depths of 28.0 m below grade or more. On-line source water protection information from York Region indicates that one municipal well is present in King City.

Based on the four previous subsurface investigation reports provided to Golder, as referenced in Section 3, perched groundwater in surficial fill and coarse-textured soils was discussed in two geotechnical investigations for roadworks. No significant groundwater yield was expected where glacial till and silty clay soils were



encountered, although dewatering was discussed for a storm water management pond where an underlying silt unit was encountered. It is noted that these findings are specific to the projects to which they pertain.

6.0 LIMITATIONS

This report has been prepared for the exclusive use of TMIG and their agents for specific application to the Master Plan Class Environmental Assessment for King Township, Ontario. The findings presented in this report were prepared in accordance with generally accepted hydrogeological practice at the time of this study. It is stressed that the information in this report is provided for planning purposes of the Master Plan Class Environmental Assessment for King Township for water / wastewater and stormwater systems and is intended for this project only. This report is not intended for preliminary or detailed design or construction.

The professional services retained for this project include only the hydrogeological aspects of the subsurface conditions at this site. The presence or implication(s) of possible surface and/or subsurface contamination resulting from previous activities or uses of the site and/or resulting from the introduction onto the site of materials from off-site sources are outside the terms of reference for this project and have not been investigated or addressed.

7.0 CLOSURE

We trust this submission meets your current requirements. If you have any questions regarding the contents of this report or require additional information, please contact the undersigned.



Report Signature Page

GOLDER ASSOCIATES LTD.

Jennifer Durward, M.Sc.
Environmental Specialist

JLD/JJG/CMK/jld/lb

Chris Kozuskanich, P.Geol.
Senior Hydrogeologist, Associate

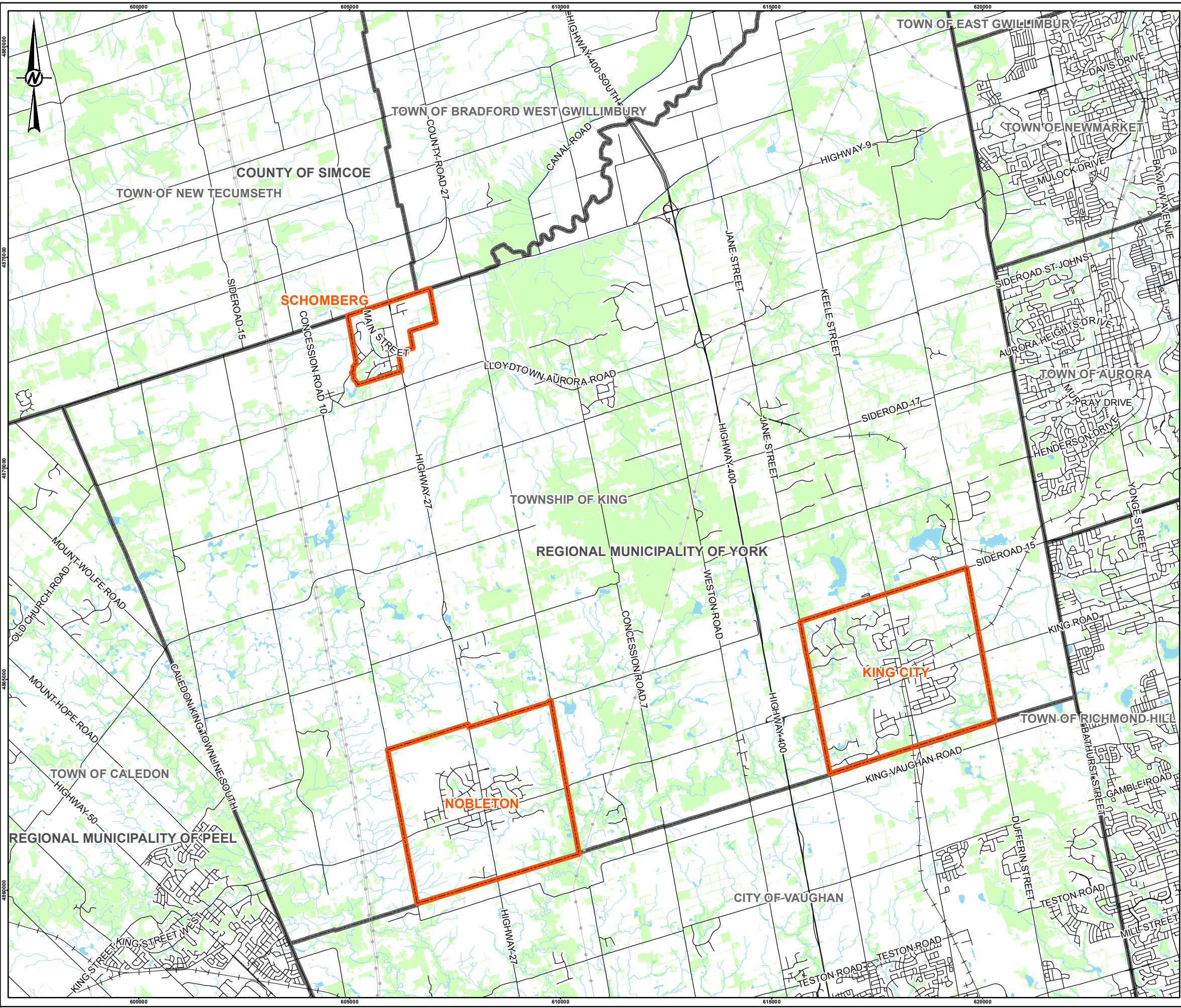


Golder, Golder Associates and the GA globe design are trademarks of Golder Associates Corporation.

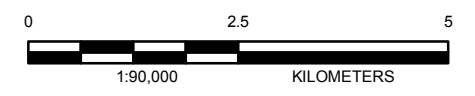
\\golder.gds\gal\markham\active\2015\3 proj\1522930 tmig_desktop_study\reports, letters, memos\hydrog\1522930 tmig king township desktop rpt hydrog final.docx



FIGURES



- LEGEND**
- RAILWAY
 - ROAD
 - UTILITY LINE
 - WATERCOURSE
 - APPROXIMATE SITE BOUNDARY
 - MUNICIPAL BOUNDARY
 - WATERBODY
 - WOODED AREA



REFERENCE(S)
 BASE DATA - MNR LIO, OBTAINED 2013
 PRODUCED BY GOLDER ASSOCIATES LTD UNDER LICENCE FROM ONTARIO MINISTRY OF NATURAL RESOURCES, © QUEENS PRINTER 2015
 PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 17N

CLIENT
 THE MUNICIPAL INFRASTRUCTURE GROUP LTD.

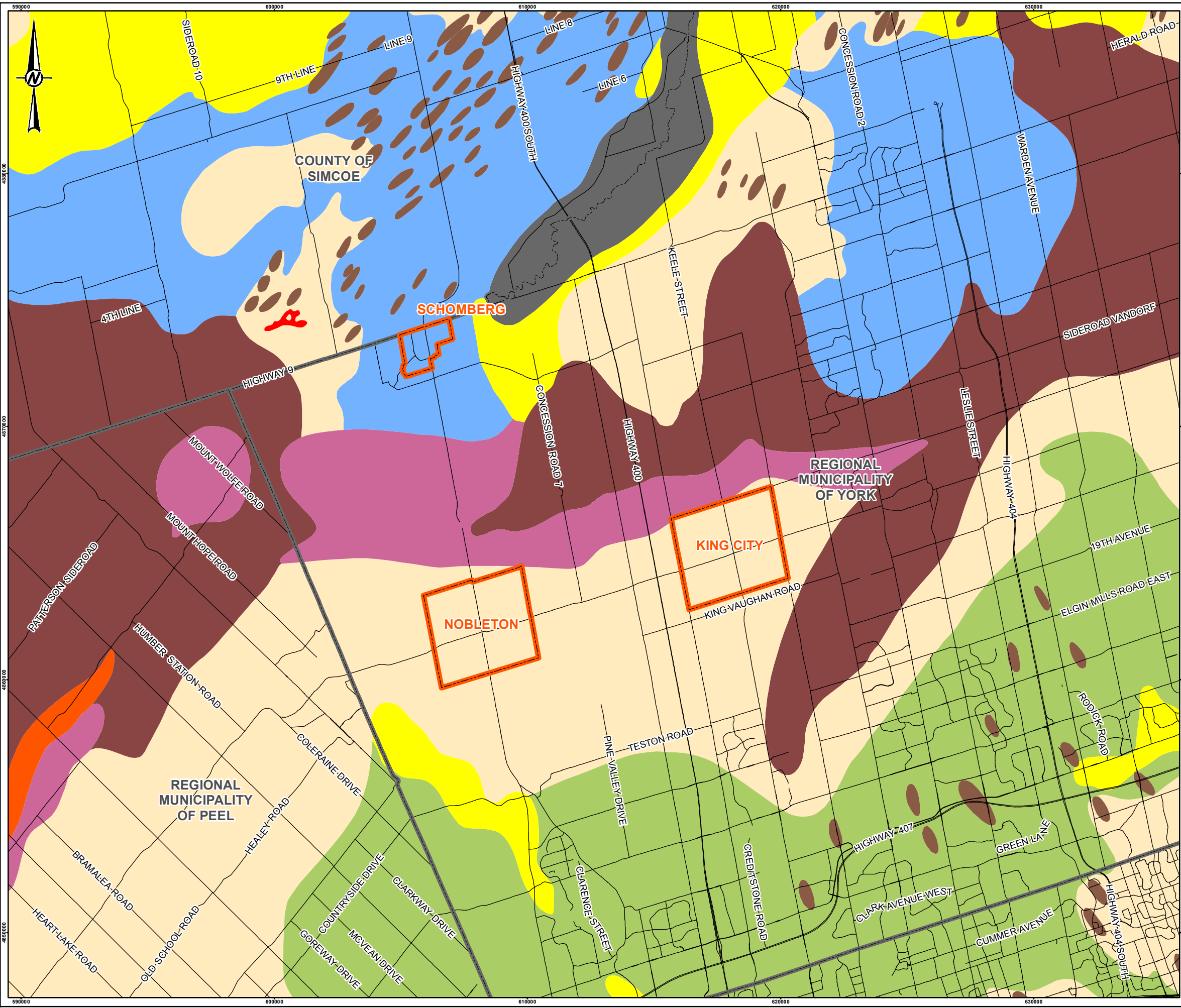
PROJECT
 DESKTOP STUDY FOR KING CITY TOWNSHIP
 SCHOMBERG, NOBLETON AND KING CITY, ONTARIO

TITLE
KEY PLAN

CONSULTANT	DATE
YYYY-MM-DD	2015-03-25
DESIGNED	JT
PREPARED	JT
REVIEWED	RA
APPROVED	AJH

S:\Client\Township_of_King_City\KingCity_Nobleton_Schomberg\99_PROJ\1522930_TMG\040_PROD\0001_Dwg\Map_Schomberg_Study\1522930_0001_HAS_0001.mxd

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: 28mm

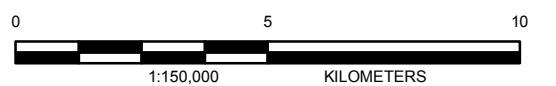


LEGEND

- ROAD
- APPROXIMATE SITE BOUNDARY

SURFICIAL GEOLOGY

- PEAT AND MUCK
- BEACHES
- CLAY PLAINS
- SAND PLAINS
- BEVELLED TILL PLAINS
- DRUMLINS
- TILL PLAINS (DRUMLINIZED)
- KAME MORAINES
- SPILLWAYS
- TILL MORAINES



REFERENCE(S)
 BASE DATA - MNR LIO, OBTAINED 2013
 SURFICIAL DATA - MRD228-PHYSIOGRAPHY OF SOUTHERN ONTARIO, 2007, PROVIDED BY MINISTRY OF NORTHERN DEVELOPMENT MINES
 PRODUCED BY GOLDER ASSOCIATES LTD UNDER LICENCE FROM ONTARIO MINISTRY OF NATURAL RESOURCES, © QUEENS PRINTER 2015
 PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 17N

CLIENT
 THE MUNICIPAL INFRASTRUCTURE GROUP LTD.

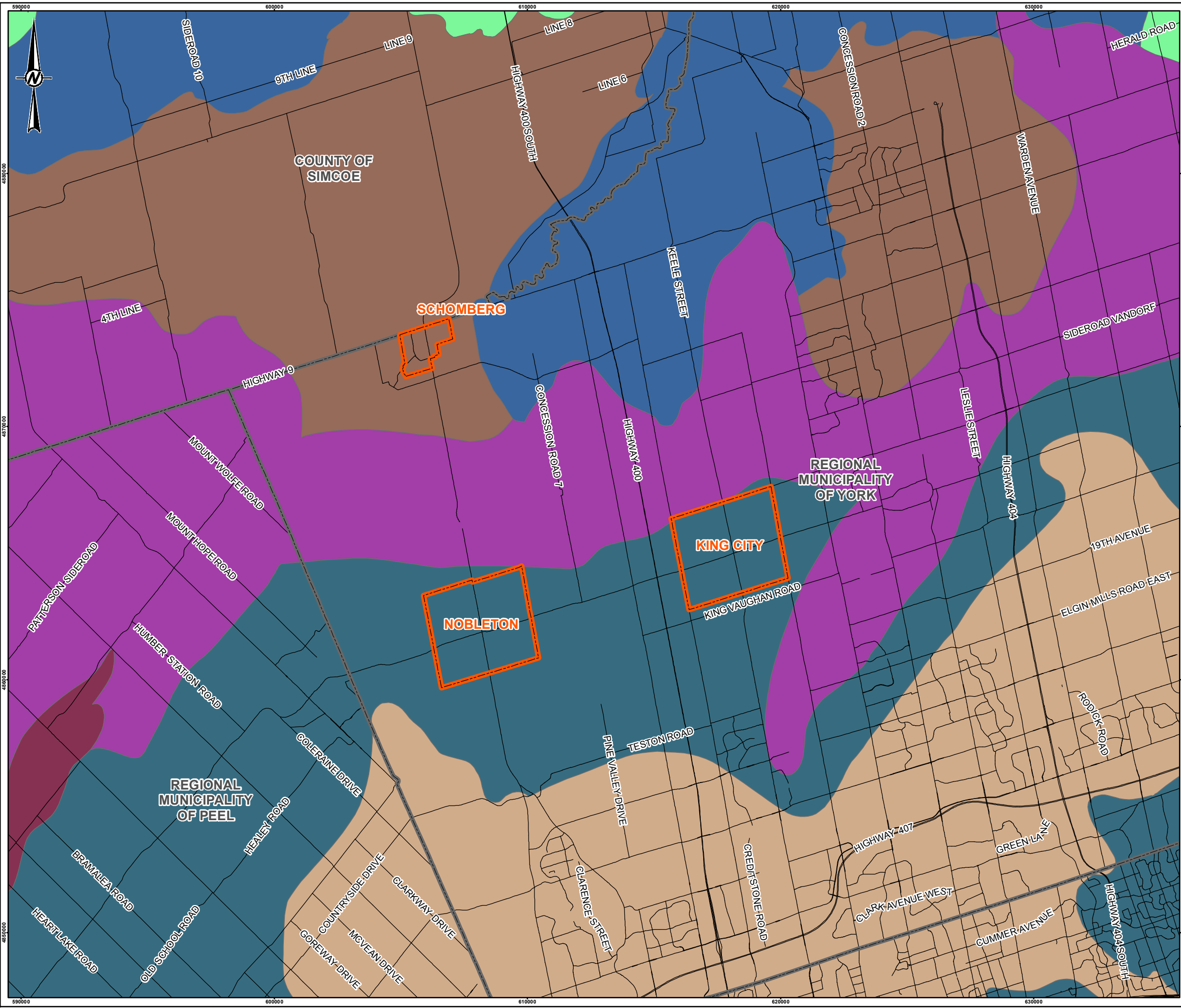
PROJECT
 DESKTOP STUDY FOR KING CITY TOWNSHIP
 SCHOMBERG, NOBLETON AND KING CITY, ONTARIO

TITLE
 SURFICIAL GEOLOGY

CONSULTANT	DATE
YYYY-MM-DD	2015-03-25
DESIGNED	JT
PREPARED	JT
REVIEWED	RA
APPROVED	AJH

S:\Client\Township_of_King_City\KingCity_Nobleton_Schomberg\99_PROJ\1522930_TMG\040_Prod\0001_Desktop_Study\1522930_0001_HIS_0002.mxd

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: 28mm



LEGEND

- ROAD
- APPROXIMATE SITE BOUNDARY
- PHYSIOGRAPHIC REGIONS**
- NIAGARA ESCARPMENT
- OAK RIDGES MORAINE
- PETERBOROUGH DRUMLIN FIELD
- SOUTH SLOPE
- PEEL PLAIN
- SCHOMBERG CLAY PLAINS
- SIMCOE LOWLANDS



REFERENCE(S)

BASE DATA - MNR LIO, OBTAINED 2013
 PHYSIOGRAPHY DATA - THE PHYSIOGRAPHY OF SOUTHERN ONTARIO, THIRD EDITION BY CHAPMAN AND PUTMAN, 1984
 PRODUCED BY GOLDER ASSOCIATES LTD UNDER LICENCE FROM ONTARIO MINISTRY OF NATURAL RESOURCES, © QUEENS PRINTER 2015
 PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 17N

CLIENT
THE MUNICIPAL INFRASTRUCTURE GROUP LTD.

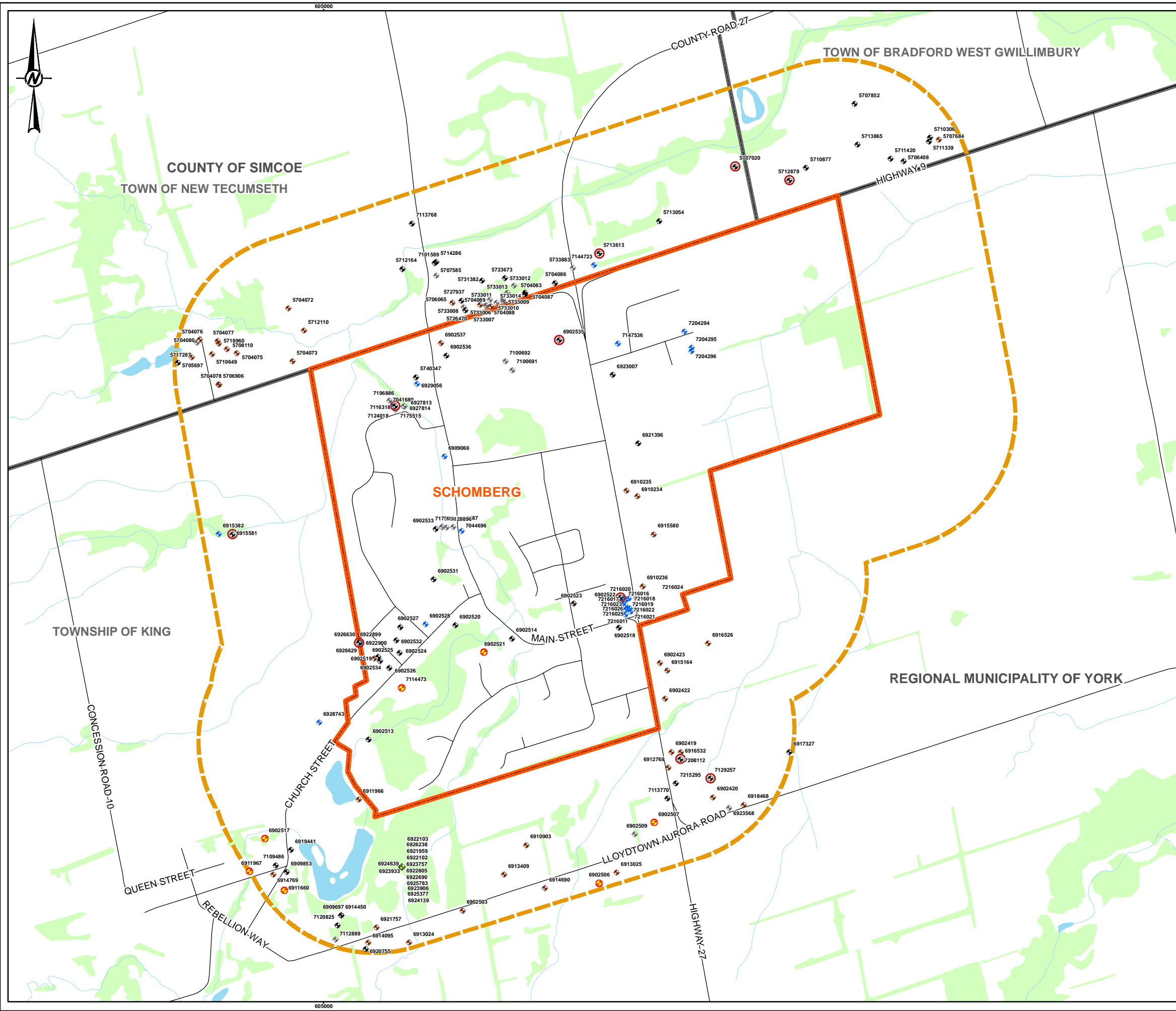
PROJECT
**DESKTOP STUDY FOR KING CITY TOWNSHIP
 SCHOMBERG, NOBLETON AND KING CITY, ONTARIO**

TITLE
PHYSIOGRAPHIC REGIONS

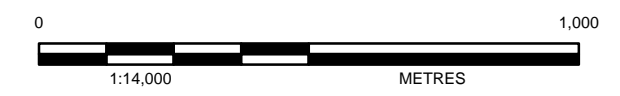
CONSULTANT	YYYY-MM-DD	2015-03-25
DESIGNED	JT	
PREPARED	JT	
REVIEWED	RA	
APPROVED	AJH	

S:\Client\Township_of_King_City\KingCity_Nobleton_Schomberg\99_PROJ\1522930_TMG\040_PROD\0001_Drafter_Stryker\1522930_0001_HIS_0003.mxd

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: 28mm



- LEGEND**
- SHALLOW DUG, BORED WELLS (<10 M)
 - DEEP BORED WELLS (>10 M)
 - DRILLED OVERBURDEN WELLS (>10M)
 - BEDROCK WELLS
 - MONITORING WELLS, OBSERVATION WELLS, TEST HOLES
 - ABANDONED WELLS
 - POTENTIAL HIGH-YIELD WELLS
 - ROAD
 - WATERCOURSE
 - APPROXIMATE STUDY AREA
 - 500 METRE SITE OFF-SET
 - MUNICIPAL BOUNDARY
 - WATERBODY
 - WOODED AREA



REFERENCE(S)
 BASE DATA - MNR LIO, OBTAINED 2013
 PRODUCED BY GOLDER ASSOCIATES LTD UNDER LICENCE FROM ONTARIO MINISTRY OF NATURAL RESOURCES, © QUEENS PRINTER 2015
 WATER WELL RECORDS OBTAINED FROM MOECC, DATED 2015/03/13
 PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 17N

CLIENT
 THE MUNICIPAL INFRASTRUCTURE GROUP LTD.

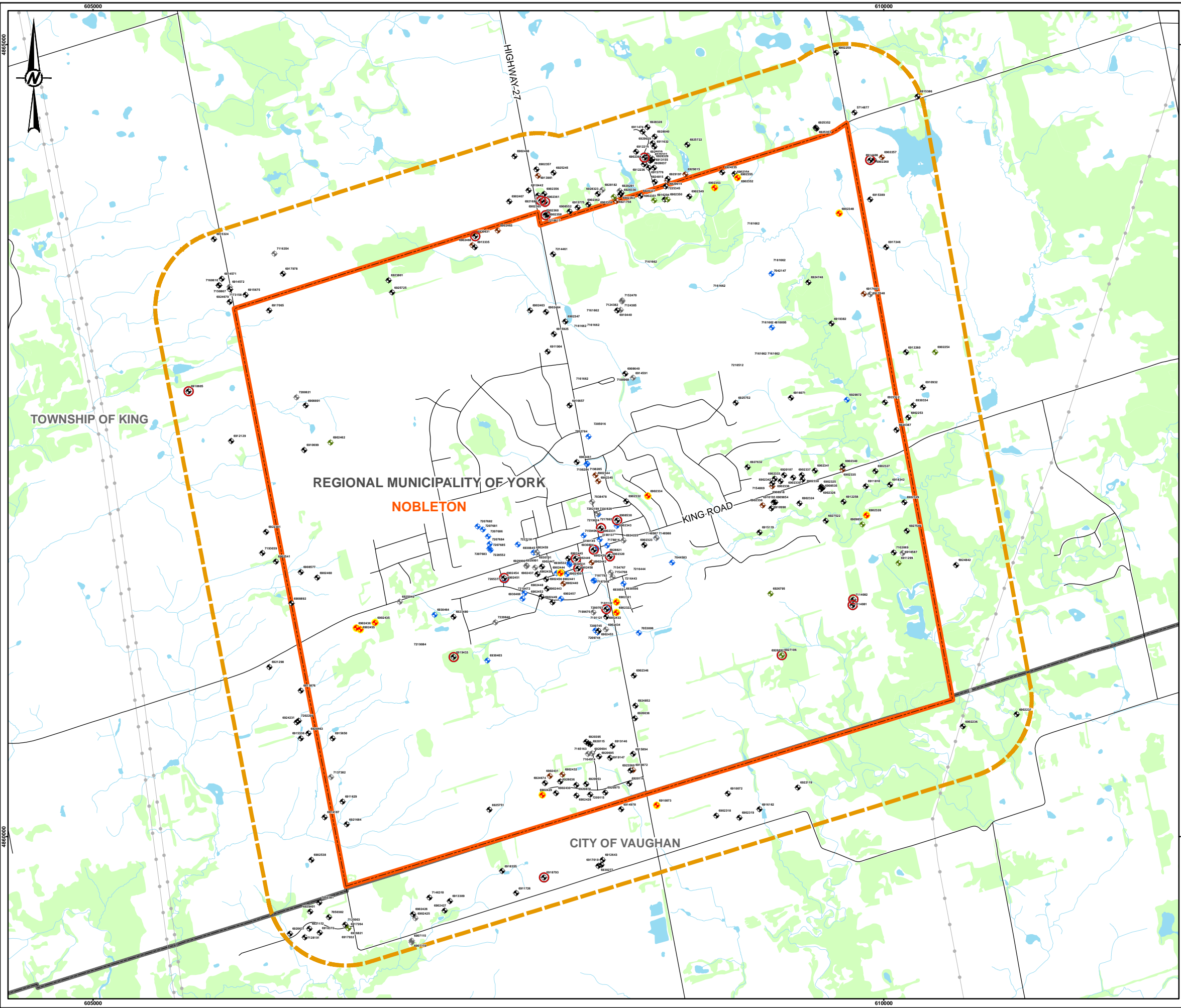
PROJECT
 DESKTOP STUDY FOR KING TOWNSHIP
 SCHOMBERG, NOBLETON AND KING CITY, ONTARIO

TITLE
**MOECC RECORDED WATER WELLS
 (SCHOMBERG)**

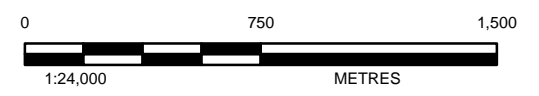
CONSULTANT	DATE
	2015-04-22
DESIGNED	JT
PREPARED	JT
REVIEWED	JLD
APPROVED	CMK

S:\Client\Township_of_King_City\KingCity_Nobleton_Schomberg\PROJ\1522930_TMD\040_PROC\0001_Drsktop_Schomberg_Study\1522930-0001-145-0004.mxd

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: 25mm



- LEGEND**
- SHALLOW DUG, BORED WELLS (<10 M)
 - DEEP BORED WELLS (>10 M)
 - DRILLED OVERBURDEN WELLS (>10M)
 - BEDROCK WELLS
 - MONITORING WELLS, OBSERVATION WELLS, TEST HOLES
 - ABANDONED WELLS
 - POTENTIAL HIGH-YIELD WELLS
 - ROAD
 - UTILITY LINE
 - WATERCOURSE
 - APPROXIMATE STUDY AREA
 - 500 METRE SITE OFF-SET
 - MUNICIPAL BOUNDARY
 - WATERBODY
 - WOODED AREA



REFERENCE(S)
 BASE DATA - MNR LIO, OBTAINED 2013
 PRODUCED BY GOLDER ASSOCIATES LTD UNDER LICENCE FROM ONTARIO MINISTRY OF NATURAL RESOURCES, © QUEENS PRINTER 2015
 WATER WELL RECORDS OBTAINED FROM MOECC, DATED 2015/03/13
 PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 17N

CLIENT
 THE MUNICIPAL INFRASTRUCTURE GROUP LTD.

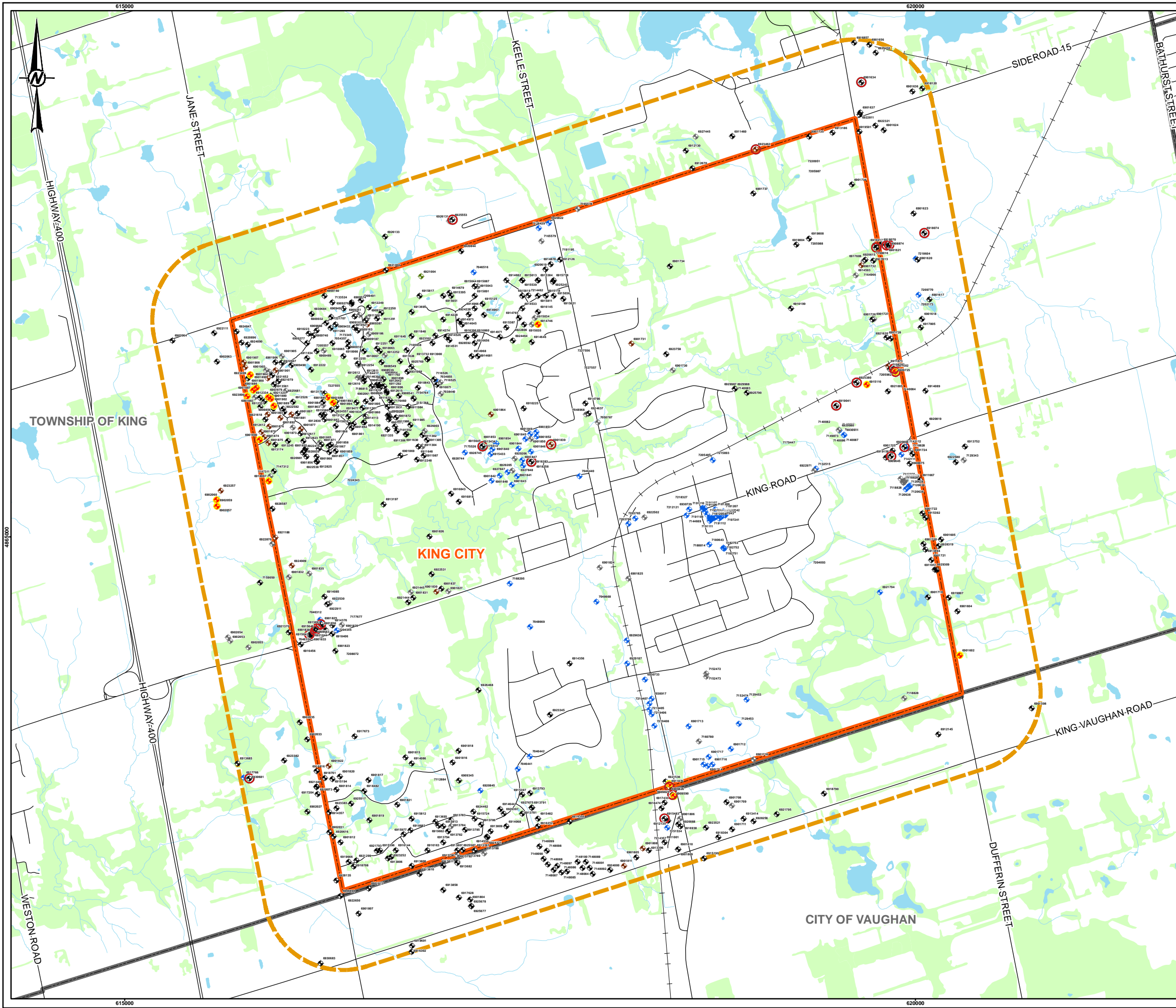
PROJECT
 DESKTOP STUDY FOR KING TOWNSHIP
 SCHOMBERG, NOBLETON AND KING CITY, ONTARIO

TITLE
**MOECC RECORDED WATER WELLS
 (NOBLETON)**

CONSULTANT	DATE
	2015-04-22
DESIGNED	JT
PREPARED	JT
REVIEWED	JLD
APPROVED	CMK

S:\Client\Township_of_King_City\KingCity_Nobleton_Schomberg.mxd

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: 25mm



- LEGEND**
- SHALLOW DUG, BORED WELLS (<10 M)
 - DEEP BORED WELLS (>10 M)
 - DRILLED OVERBURDEN WELLS (>10M)
 - BEDROCK WELLS
 - MONITORING WELLS, OBSERVATION WELLS, TEST HOLES
 - ABANDONED WELLS
 - POTENTIAL HIGH-YIELD WELLS
 - RAILWAY
 - ROAD
 - WATERCOURSE
 - APPROXIMATE STUDY AREA
 - 500 METRE SITE OFF-SET
 - MUNICIPAL BOUNDARY
 - WATERBODY
 - WOODED AREA



REFERENCE(S)
 BASE DATA - MNR LIO, OBTAINED 2013
 PRODUCED BY GOLDER ASSOCIATES LTD UNDER LICENCE FROM ONTARIO MINISTRY OF NATURAL RESOURCES, © QUEENS PRINTER 2015
 WATER WELL RECORDS OBTAINED FROM MOECC, DATED 2015/03/13
 PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 17N

CLIENT
 THE MUNICIPAL INFRASTRUCTURE GROUP LTD.

PROJECT
 DESKTOP STUDY FOR KING TOWNSHIP
 SCHOMBERG, NOBLETON AND KING CITY, ONTARIO

TITLE
 MOECC RECORDED WATER WELLS
 (KING CITY)

CONSULTANT	YYYY-MM-DD	2015-04-22
	DESIGNED	JT
	PREPARED	JT
	REVIEWED	JLD
	APPROVED	CMK

S:\Client\Township_of_King_City\KingCity_Nobleton_Schomberg\PROJ\1522930_TMO\145_PROD\0001_Desktop_Study\1522930-0001-145-0006.mxd

25mm IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM:



TABLE 2a
Summary of MOECC Water Well Records,
Schomberg

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
5704072	1 19	Oct-60	604868 4873851	230.7	9.1 Fr		6.1	9			4102 BR	WS DO	MOE# 5704072 0.0 BLUE CLAY MSND 12.2
5704073	1 19	Oct-60	604883 4873656	229.8	9.1 Fr		3.0	18			4102 BR	WS DO	MOE# 5704073 0.0 BLUE CLAY MSND 15.2
5704075	1 19	Nov-61	604678 4873685	229.8	10.7 Fr		6.1	9			4102 BR	WS DO	MOE# 5704075 0.0 BLUE CLAY 10.7 CLAY MSND 13.7
5704076	1 19	Apr-66	604542 4873735	230.7	17.7 Fr		FLW				5459 BR	WS DO	MOE# 5704076 0.0 TPSL 0.3 YLLW CLAY 3.7 BLUE CLAY 17.7
5704077	1 19	Apr-66	604608 4873730	230.7	17.7 Fr		FLW	23			5459 BR	WS DO	MOE# 5704077 0.0 TPSL 0.3 BRWN CLAY 4.3 BLUE CLAY 17.7
5704078	1 19	Nov-66	604613 4873570	234.7	13.7 Fr		2.1	23			3903 BR	WS DO	MOE# 5704078 0.0 BRWN CLAY 4.6 BLUE CLAY 13.7
5704080	1 19	Sep-67	604532 4873725	230.7			NR				3903 BR	AS -	MOE# 5704080 0.0 BRWN CLAY 6.1 BLUE CLAY 15.2
5704083	1 21	Sep-50	605739 4873908	233.5			FLW				1622 JT	WS DO	MOE# 5704083 0.0 UNKN UNKN UNKN 0.3 BLUE CLAY 43.0 FSND 44.8 BLUE CLAY 48.2 MSND 71.6
5704086	1 21	Feb-55	605849 4873944	228.6	32.0 Fr		1.5	5	15	3.0	3512 CT	WS DO	MOE# 5704086 0.0 TPSL 0.3 BLUE CLAY 33.2 MSND GRVL 33.5
5704087	1 21	Dec-56	605739 4873903	233.5	22.9 Fr		NR				5513 CT	WS NU	MOE# 5704087 0.0 CLAY GRVL 6.1 MSND 65.8
5704088	1 21	May-62	605614 4873858	232.9	16.8 Fr		9.1	9			4102 BR	WS DO	MOE# 5704088 0.0 BLUE CLAY 16.8 CLAY MSND 19.8
5704089	1 21	Aug-60	605574 4873863	234.7	15.2 Fr		6.1	23			4102 BR	WS DO	MOE# 5704089 0.0 BLUE CLAY 15.2 CLAY MSND 18.3
5705697	1 19	Aug-68	604462 4873651	233.8	89.9 Fr	86.3 -3.7	-0.9				3414 CT	WS ST	MOE# 5705697 0.0 TPSL 0.3 BRWN CLAY 8.2 BLUE CLAY 24.1 GREY SILT 25.6 CLAY GRVL 86.0 GREY CSND 89.9
5706065	1 21	Nov-68	605472 4873871	232.0	21.3 Fr		6.1				4608 BR	WS DO	MOE# 5706065 0.0 GREY CLAY STNS 21.3
5706408	1 23	May-69	607132 4874391	226.8	57.9 Fr	64.0 -1.2	FLW	250	180	0.9	5203 CT	WS DO	MOE# 5706408 0.0 PRDG 12.2 BLUE CLAY SILT 33.5 QSND 36.3 BLUE CLAY 57.9 MSND 65.2
5706906	1 19	Dec-69	604612 4873571	234.7	14.0 Fr		1.5	91	60	12.8	4919 BR	WS DO	MOE# 5706906 0.0 BRWN TPSL 0.9 GREY CLAY 10.7 GREY CLAY 14.0 GREY GRVL MSND 14.6
5707020	1 22	Nov-69	606512 4874371	225.9	67.1 Fr	67.1 -1.2	-6.7	182	480	4.6	5203 CT	WS CO	MOE# 5707020 0.0 BRWN CLAY 0.9 BRWN CLAY MSND 5.5 BLUE CLAY 36.6 HPAN 44.2 BLUE CLAY 67.1 MSND GRVL 68.3 BLUE CLAY 73.2
5707585	1 21	Oct-70	605412 4873971	229.8			NR				3612 BR	AS -	MOE# 5707585 0.0 BLCK TPSL 0.6 BLUE CLAY 13.7 GREY CLAY 19.8

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
5707684	1 24	Oct-70	607262 4874471	229.8	25.9 Fr		9.1	5	60	24.4	1307 BR	WS DO	MOE# 5707684 0.0 BRWN TPSL MSND 3.0 GREY CLAY 25.3 GREY MSND 25.9
5707852	1 23	Oct-70	606952 4874601	229.8	63.4 Fr	71.9 -1.2	0.9	136	360	5.5	5206 CT	WS DO	MOE# 5707852 0.0 BRWN CLAY 5.5 BLUE CLAY SILT 32.9 HPAN 35.1 BLUE CLAY 63.4 GRVL 63.7 HPAN 69.2 MSND 73.2
5708110	1 19	Aug-71	604642 4873701	230.7	16.2 Fr		7.3		60	12.2	4919 BR	WS DO	MOE# 5708110 0.0 BRWN TPSL 0.3 BRWN CLAY 5.5 GREY CLAY 16.2 GREY SAND 16.8
5710306	1 24	Jul-73	607229 4874477	229.8	57.9 Fr	63.1 -0.9	0.9	227	120	32.0	5206 RC	WS ST	MOE# 5710306 0.0 BRWN CLAY 9.1 BLUE CLAY 22.9 BLUE CLAY BLDR 25.0 SILT 29.6 BLUE CLAY SAND SILT 36.6 BLUE CLAY 57.9 FSND 60.4 BLCK TPSL 61.0 MSND 64.0
5710649	1 19	Aug-73	604587 4873681	232.0	18.3 -		1.5		60	12.2	4919 BR	WS DO	MOE# 5710649 0.0 BRWN TPSL 0.3 GREY CLAY 18.3 GREY SAND 19.2
5710877	1 23	Jan-74	606773 4874367	226.8	65.5 Fr	68.6 -0.9	FLW	45	360	6.1	5206 CT	WS ST	MOE# 5710877 0.0 BRWN CLAY 3.7 YLLW CLAY 9.1 BLUE CLAY 65.5 FSND 69.8
5711339	1 24	Apr-74	607225 4874462	229.8	62.5 Fr	64.9 -0.9	2.7	82	180	64.0	1663 RC	WS DO	MOE# 5711339 0.0 BRWN TPSL 0.3 YLLW CLAY 5.5 BLUE CLAY 31.1 BLUE CLAY GRVL 39.6 BLUE CLAY 53.9 BLUE CLAY GRVL 60.4 GREY FSND 67.1
5711420	1 23	Jul-74	607084 4874400	225.9	61.0 Fr	62.5 -0.9	FLW	182	120	9.1	5206 RC	WS DO	MOE# 5711420 0.0 BRWN CLAY 8.5 BLUE CLAY 13.7 SILT 28.0 BLUE CLAY 53.0 SILT 61.0 SAND GRVL 63.4
5712110	1 20	Mar-75	604925 4873769	229.8	16.8 -		2.1		30	15.2	4919 BR	WS DO	MOE# 5712110 0.0 BRWN TPSL 0.3 BRWN CLAY 3.0 GREY CLAY 16.8 GREY SAND 18.3
5712164	1 20	Apr-75	605287 4873996	224.9	60.4 -	66.8 -0.9	FLW				3108 CT	WS DO	MOE# 5712164 0.0 BLCK TPSL 0.9 BRWN CLAY GVLY 6.4 GREY CLAY SNDY 22.6 GREY CLAY 27.7 GREY CLAY GVLY 43.0 BLUE CLAY SNDY 60.4 BLUE FSND 67.7
5712879	1 23	Dec-75	606712 4874321	226.8	67.7 Su	67.7 -6.7	-7.6	500	5999	9.1	5206 RC	WS IR	MOE# 5712879 0.0 BRWN CLAY 6.7 GREY SILT 11.3 BLUE CLAY GRVL 36.6 BLUE CLAY 67.1 MSND 73.8 BLUE CLAY 76.2
5713054	1 22	Feb-76	606232 4874171	234.1	76.2 -	77.1 -0.9	1.8	55	360	71.6	3108 CT	WS ST	MOE# 5713054 0.0 BLCK TPSL 0.9 BRWN CLAY SNDY 4.3 YLLW CLAY SNDY 14.6 BLUE CLAY 46.9 BLUE CLAY GVLY 52.4 BLUE CLAY 73.5 BLUE CLAY SNDY 78.0 BLUE MSND 78.9

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
5713613	1 21	Aug-76	606012 4874051	234.7	85.3 Fr	87.2 -0.9	FLW	114	360	30.5	5206 RC	WS IN	MOE# 5713613 0.0 BRWN CLAY 3.7 BLUE CLAY 57.9 SILT 70.1 FSND 85.3 CSND 88.1 BLUE BLDR CLAY 89.9
5713865	1 23	Nov-76	606962 4874451	228.0	57.9 -	59.4 -0.9	FLW	68	180	3.0	3108 CT	WS DO	MOE# 5713865 0.0 TPSL 0.9 BRWN CLAY SNDY 5.5 BLUE CLAY 29.6 BLUE CLAY GVLY 37.5 BLUE CLAY 57.0 GREY SAND 60.4
5714286	1 21	May-77	605412 4874021	228.0	65.2 -	65.8 -0.9	FLW				3108 CT	WS DO	MOE# 5714286 0.0 BLCK TPSL 0.9 BRWN CLAY SNDY 7.9 GREY CLAY SNDY 33.2 GREY CLAY HARD 60.0 GREY CLAY SNDY 65.2 BLUE FSND 66.8
5717287	1 19	Oct-80	604512 4873671	233.8	21.3 -		1.5		30	15.2	4919 BR	WS DO	MOE# 5717287 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY HARD 21.3 GREY SAND LOOS 21.6
5718960	1 19	Sep-83	604612 4873721	230.7	19.8 -		1.5		30	10.7	4919 BR	WS DO	MOE# 5718960 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY 19.8 GREY SAND LOOS 21.3
5721448	1 20	Jun-86	604770 4873635	229.5	15.2 -		NR		30		4919 BR	WS DO	MOE# 5721448 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY HARD 15.2 GREY SAND LOOS 18.3
5723259	1 20	Feb-88	604585 4873724	231.0	15.2 -		0.6		60	12.2	4919 BR	WS DO	MOE# 5723259 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY HARD 15.2 GREY SAND LOOS 20.4
5723673	1 16	Aug-88	602631 4873620	229.2	47.9 -	47.9 -2.7	35.7	23	240	42.7	2662 RC	WS DO	MOE# 5723673 0.0 BRWN CLAY SNDY 2.4 BRWN CLAY STNS 4.9 BRWN CLAY GRVL SNDY 10.4 GREY CLAY SILT LYRD 15.5 GREY CLAY 27.4 GREY CLAY SILT LYRD 39.6 GREY SAND SILT 47.2 GREY FSND CLN 50.9 GREY FSND SILT 54.6 GREY CLAY SAND LYRD 56.1
5726470	1 21	Nov-89	605522 4873845	234.1	71.0 -	86.9 -0.9	NR	36	400	76.2	3406 CT	WS DO	MOE# 5726470 0.0 BRWN CLAY 6.7 GREY CLAY 35.7 GREY SILT SNDY 38.1 GREY CLAY GRVL 43.3 GREY CLAY 50.3 GREY SILT 52.7 GREY CLAY 71.0 BRWN SILT FSND 87.8 FSND 88.7
5726471	1 21	Jan-01	605647 4873880	233.8	69.2 -	86.3 -0.9	NR	45	210	30.5	3406 CT	WS DO	MOE# 5726471 TAG#ASSMNT 0.0 BRWN CLAY TPSL 0.9 BRWN CLAY 5.8 GREY CLAY 36.0 GREY CLAY GRVL 41.8 GREY CLAY 69.2 GREY SILT FSND 77.1 FSND 87.2 MSND 88.1
5726891	1 21	Apr-90	605588 4873854	233.8	88.7 -	87.5 -1.2	FLW	9	240	86.0	2662 RA	WS DO	MOE# 5726891 0.0 BLCK TPSL 0.3 GREY CLAY 67.1 GREY CLAY SLTY 74.4 GREY CLAY SLTY SAND 88.1 GREY SAND STNS 88.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
5727937	1 22	Feb-90	606190 4874780	232.3		57.0 -0.9	NR	9	1560	85.3	3406 CT	WS DO	MOE# 5727937 0.0 GRVL FILL 3.4 BRWN CLAY 9.1 GREY CLAY 37.5 GREY CLAY GRVL 44.8 GREY CLAY 78.0 FSND 89.6
5731382	1 21	Jan-95	605583 4873955	228.0	65.5 Fr	66.1 -2.4	-6.1	45	60	18.3	6409 CT	WS DO	MOE# 5731382 0.0 BRWN CLAY 0.3 BLUE CLAY 4.9 62.5 BLUE CLAY SILT LYRD 65.5 GREY SAND FSND 68.6 GREY CLAY SOFT 70.1
5733006	1 21	Sep-97	605598 4873864	235.3			NR				6300 -	AB NU	MOE# 5733006 0.0
5733007	1 21	Sep-97	605599 4873861	235.3			NR				6300 -	AB NU	MOE# 5733007 0.0
5733008	1 21	Sep-97	605517 4873857	233.5			NR				6300 -	AB NU	MOE# 5733008 0.0
5733009	1 21	Sep-97	605663 4873877	235.9			NR				6300 -	AB NU	MOE# 5733009 0.0
5733010	1 21	Sep-97	605637 4873873	235.6			NR				6300 -	AB NU	MOE# 5733010 0.0
5733011	1 21	Jul-97	605612 4873883	233.2			NR				6300 -	AB NU	MOE# 5733011 0.0
5733012	1 22	Sep-97	605701 4873935	230.4			NR				6300 -	AB NU	MOE# 5733012 0.0
5733013	1 22	Sep-97	606190 4874780	235.6			NR				6300 -	AB NU	MOE# 5733013 0.0
5733014	1 21	Sep-97	605660 4873884	235.9			NR				6300 -	AB NU	MOE# 5733014 0.0
5733883	1 21	Nov-98	605918 4874000	236.2			NR				6300 -	AB NU	MOE# 5733883 0.0
5740347	1 21	Oct-05	605340 4873600	234.1		65.5 -1.5	7.6	23	70		6300 RC	WS DO	MOE# 5740347 TAG#A023291 0.0 BLCK TPSL CLAY 3.7 BLUE CLAY 43.3 BLCK SAND 64.3 BLUE CLAY SILT 68.6 SAND 68.6 BLUE CLAY 70.1
6902419	8 31	Apr-59	606277 4872222	240.8	10.7 Fr		4.6	23			1307 BR	WS DO	MOE# 6902419 0.0 BRWN TPSL 5.2 GREY CLAY STNS 10.1 GREY CSND 10.7
6902420	8 31	Jun-59	606430 4872055	243.5	10.4 Fr		4.6	9			1307 BR	WS DO	MOE# 6902420 0.0 BRWN TPSL 3.7 GREY CLAY STNS 9.8 GREY MSND 10.4
6902422	8 32	Oct-60	606254 4872417	235.9	15.8 Fr		3.0	23			4102 BR	WS DO	MOE# 6902422 0.0 BLUE CLAY 15.8 CSND 16.8
6902423	8 32	Jul-61	606235 4872548	240.8	8.5 Fr		3.0	18			4102 BR	WS DO	MOE# 6902423 0.0 BLUE CLAY 8.5 GRVL 10.7
6902503	9 30	Jun-62	605509 4871639	244.4	12.2 Fr		6.7				5420 BR	WS DO	MOE# 6902503 0.0 TPSL 0.3 YLLW CLAY 3.0 BLUE CLAY 13.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902506	9 30	Aug-67	606011 4871739	244.8	4.6 Fr		4.9	9			4608 BR	WS DO	MOE# 6902506 0.0 TPSL 0.6 BRWN CLAY 3.7 GREY CLAY MSND 9.4
6902507	9 31	Sep-59	606214 4871962	244.8	2.4 Fr		1.5				2645 CT	WS DO	MOE# 6902507 0.0 BRWN CLAY 2.4 BLUE CLAY 6.1
6902509	9 31	Feb-65	606142 4871919	244.1			NR				1413 CT	AS -	MOE# 6902509 0.0 PRDG 24.4 CLAY 33.5 BLUE CLAY 57.9 QSND 62.2 BLUE CLAY 85.3 QSND 95.7 BLUE CLAY STNS 120.1 BRWN CLAY STNS 121.9
6902513	9 32	Aug-56	605163 4872267	235.3	25.3 Fr		7.0	23		12.2	5513 CT	WS DO	MOE# 6902513 0.0 GRVL STNS 12.2 BLUE CLAY 25.3
6902514	9 32	Sep-56	605691 4872638	234.7	48.8 Fr	47.5 -1.2	5.5	45	420	45.7	1622 CT	WS DO	MOE# 6902514 0.0 TPSL 0.3 BRWN CLAY 35.1 CLAY MSND 47.2 MSND 48.8
6902517	9 32	Jun-64	604781 4871902	236.8	4.0 Fr		4.0	27			4102 BR	WS DO	MOE# 6902517 0.0 BRWN CLAY 4.0 CSND 4.9 BLUE CLAY 8.8
6902518	9 33	Apr-52	606084 4872678	239.9	39.6 Fr		2.1	64		4.6	4823 CT	WS DO	MOE# 6902518 0.0 TPSL 0.6 YLLW CLAY 4.6 BLUE CLAY 25.9 BLUE CLAY HPAN GRVL 27.4 HPAN 33.5 BLUE CLAY MSND 35.1 HPAN 36.6 BRWN MSND GRVL 39.6 STNS 39.9
6902519	9 33	Aug-53	605184 4872566	245.4	8.2 Fr		3.7				1307 BR	WS DO	MOE# 6902519 0.0 BRWN CLAY 4.6 BLUE CLAY 11.3 GREY MSND 11.9
6902520	9 33	Oct-51	605483 4872687	238.7	22.9 Fr	23.2 -1.5	6.4	27	120	18.3	1622 JT	WS DO	MOE# 6902520 0.0 CLAY FILL 0.9 GREY CLAY 21.9 MSND 24.7
6902521	9 33	Aug-53	605588 4872587	236.8	4.9 Fr		2.4				1307 BR	WS DO	MOE# 6902521 0.0 BRWN CLAY 3.0 BLUE CLAY 6.1 BLUE CLAY MSND 7.3
6902522	9 33	Jun-54	606090 4872788	239.9		24.4 -1.5	7.6	18	1440	15.2	4728 CT	WS CO	MOE# 6902522 0.0 YLLW CLAY 2.4 BLUE CLAY 20.7 MSND 21.3 MSND CLAY 25.3 GRVL 25.9
6902523	9 33	Aug-55	605918 4872766	235.0	29.9 Fr	30.8 -3.0	FLW	182	2160	18.3	4823 CT	WS DO	MOE# 6902523 0.0 TPSL 0.6 CLAY MSND 3.7 BLDR MSND 9.8 BLDR CLAY MSND 19.8 HPAN 21.3 BLUE CLAY MSND 29.0 MSND SILT 29.9 MSND 32.0 CSND 33.8
6902524	9 33	May-56	605277 4872586	243.8	30.5 Fr		14.9	23	720	25.9	1622 CT	WS DO	MOE# 6902524 0.0 TPSL 0.3 CLAY STNS 18.9 BLUE CLAY MSND 28.7 FSND CLAY 30.5
6902525	9 33	Sep-56	605198 4872570	244.4	15.2 Fr		1.5	18		2.4	5513 CT	WS DO	MOE# 6902525 0.0 BLUE CLAY 14.9 GRVL 15.2
6902526	9 33	Jun-48	605239 4872529	245.4	46.3 Fr		15.8				4841 CT	WS DO	MOE# 6902526 0.0 TPSL 0.9 BLUE CLAY MSND 44.2 CSND 46.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902527	9 34	Aug-47	605280 4872681	243.8	6.1 Fr		6.1			15.2	2529 CT	WS DO	MOE# 6902527 0.0 CLAY 6.1 CSND 9.1 MSND GRVL 22.9 GRVL 24.4
6902528	9 33	Jun-60	605372 4872690	242.3	76.8 Fr	89.6 -4.6	FLW				2801 RC	TH NU	MOE# 6902528 0.0 BRWN CLAY 1.2 BRWN CLAY GRVL 1.5 GREY CLAY 3.0 BLUE CLAY 10.4 BLUE CLAY GRVL 10.7 BLUE CLAY 18.6 BLUE CLAY GRVL 27.1 BLDR CLAY GRVL 27.4 BLUE CLAY GRVL 46.3 BLUE CLAY 68.9 CLAY MSND GRVL 76.8 GRVL CLAY MSND 89.9 BLUE CLAY 90.8
6902531	9 34	Jun-54	605402 4872855	239.0	18.6 Fr		11.0	18	30	11.0	5513 CT	WS DO	MOE# 6902531 0.0 CLAY STNS 11.9 BLUE CLAY GRVL 18.6
6902532	9 34	Jun-57	605265 4872632	243.8	31.7 Fr 19.2 Fr		5.5	45	1440	9.1	4610 CT	WS DO	MOE# 6902532 0.0 BRWN CLAY 5.8 BLUE CLAY STNS 31.7 MSND MUCK 33.5 BLUE CLAY 38.1
6902533	9 34	Aug-57	605410 4873040	230.1	21.3 Fr		12.2	55	420	18.3	2314 CT	WS DO	MOE# 6902533 0.0 TPSL 1.5 BLUE CLAY 21.3 GRVL 22.6
6902534	9 34	Jan-58	605205 4872556	245.7	32.9 Fr	32.6 -1.2	5.8	32	480	30.5	4610 CT	WS DO	MOE# 6902534 0.0 BRWN CLAY 6.1 BLUE CLAY 21.3 MSND MUCK CLAY 32.9 CSND 35.1
6902535	9 35	May-52	605864 4873734	231.6	63.4 Fr		-0.9				2909 CT	WS CO	MOE# 6902535 0.0 BRWN CLAY 4.6 BLUE CLAY 29.9 HPAN BLDR 36.6 GREY CLAY 62.5 MSND 63.4
6902536	9 35	Aug-52	605449 4873677	239.9	71.6 Fr		-0.9				2909 CT	WS DO	MOE# 6902536 0.0 PRDR 61.0 GREY CLAY STNS 70.7 GREY QSND 71.6 HPAN 76.8
6902537	9 35	Mar-58	605429 4873722	236.2	9.8 Fr		6.1	5			1307 BR	WS DO	MOE# 6902537 0.0 BRWN TPSL 4.0 GREY CLAY STNS 9.8 GREY MSND 10.1 BLUE CLAY 14.3
6909066	9 35	Sep-68	605450 4873028	228.9	66.1 Fr		NR				2801 RC	TH NU	MOE# 6909066 0.0 CLAY MSND GRVL 66.1 FSND MSND 83.5 MSND CSND GRVL 90.8 CLAY 92.0
6909697	9 31	Jan-70	605062 4871621	249.9	51.8 Fr	52.1 -1.2	14.6	59	180	32.0	4610 CT	WS DO	MOE# 6909697 0.0 PRDG 18.3 BLUE CLAY 31.4 BLUE GRVL BLDR 31.7 BLUE CLAY SILT 51.8 BLUE MSND GRVL 53.3
6909853	9 31	May-70	604862 4871781	242.9	96.0 Fr	97.5 -1.2	12.8	36	480	27.4	5206 CT	WS DO	MOE# 6909853 0.0 BRWN CLAY 6.7 SILT 20.4 GRVL SILT 25.6 BLUE CLAY 86.6 SILT QSND 96.0 FSND 98.8
6910234	8 34	Dec-70	606152 4873161	237.7	14.0 Fr		8.2			17.4	4102 BR	WS DO	MOE# 6910234 0.0 TPSL 0.6 BLUE CLAY 14.0 BLUE CLAY MSND 14.3 BLUE CLAY 17.4
6910235	8 34	Nov-70	606112 4873181	239.6	12.2 Fr		6.1			16.8	4102 BR	WS DO	MOE# 6910235 0.0 TPSL 0.6 BLUE CLAY 12.2 BLUE MSND CLAY 12.5 BLUE CLAY 13.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6910236	8 33	Nov-70	606172 4872830	239.0	12.2 Fr		6.1			16.8	4102 BR	WS DO	MOE# 6910236 0.0 TPSL 0.6 BLUE CLAY 12.2 BLUE MSND CLAY 12.5 BLUE CLAY 16.8
6910903	9 31	May-72	605743 4871879	246.6	11.6 -		6.1		60	12.8	4919 BR	WS DO	MOE# 6910903 0.0 BRWN TPSL 0.3 BRWN CLAY 3.0 BRWN SAND 3.7 GREY CLAY 11.3 BRWN SAND 13.1
6911660	9 31	Aug-73	604853 4871713	244.8	2.7 -		2.7				5459 BR	WS DO	MOE# 6911660 0.0 SAND FILL 0.9 TPSL 1.2 BRWN SAND 2.7 BRWN SAND 4.6
6911966	9 32	Dec-73	605127 4872047	234.7	6.1 -		6.1		60	11.6	4919 BR	WS DO	MOE# 6911966 0.0 BRWN TPSL 0.3 BRWN SAND CLAY GRVL 7.6 GREY CLAY 12.2
6911967	9 32	Aug-73	604725 4871783	236.8	6.1 -		3.0		60	7.6	4919 BR	WS DO	MOE# 6911967 0.0 BRWN TPSL 0.3 BRWN CLAY 3.0 GREY SAND CLAY 9.1
6912769	9 31	Aug-75	606266 4872164	241.7	15.2 -		6.1		30	15.2	4919 BR	WS DO	MOE# 6912769 0.0 BRWN TPSL 0.3 BRWN CLAY 3.0 GREY CLAY 15.2 GREY SAND 16.5
6913024	9 30	Sep-75	605312 4871521	244.4	18.3 -		15.2		30	20.7	4919 BR	WS DO	MOE# 6913024 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 3.0 BRWN SAND HARD 6.1 GREY CLAY HARD 18.3 GREY SAND SOFT 21.3
6913025	9 30	Sep-75	606076 4871778	246.0	12.2 - 9.1 -		3.0		30	12.2	4919 BR	WS DO	MOE# 6913025 0.0 BRWN TPSL 0.3 BRWN CLAY 3.0 GREY CLAY 12.2 GREY SAND 13.4 GREY CLAY 14.6
6913409	9 31	Jul-76	605662 4871771	246.0	15.2 -		7.6		30	16.8	4919 BR	WS DO	MOE# 6913409 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 3.0 GREY CLAY HARD 15.2 GREY SAND SOFT 18.3
6914095	9 30	Jul-77	605162 4871521	246.0	9.1 -		9.1		30	12.2	4919 BR	WS DO	MOE# 6914095 0.0 BRWN TPSL HARD 0.3 BRWN SAND HARD 7.6 GREY CLAY HARD 9.1 BRWN SAND SOFT 10.7 GREY SAND SOFT 13.7
6914450	9 31	Jun-77	605062 4871621	249.9	49.1 Fr	49.4 -1.2	11.9	45	180	36.6	4778 CT	WS DO	MOE# 6914450 0.0 BRWN CLAY 5.2 BLUE CLAY HARD 11.6 BLUE CLAY SOFT 22.9 BLUE CLAY SILT 49.1 BLUE MSND CSND GRVL 50.6 BLUE CLAY SAND GRVL 57.9
6914690	9 30	Jun-78	605812 4871721	246.0	18.3 -		6.1		30	19.8	4919 BR	WS DO	MOE# 6914690 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY HARD 18.3 GREY SAND LOOS 21.9
6914769	9 32	Jul-78	604812 4871771	239.9	18.3 - 12.2 - 6.1 -		3.0		30	18.3	4919 BR	WS DO	MOE# 6914769 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY GRVL STNS 20.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6915164	8 32	Aug-79	606262 4872521	240.8	15.2 -		3.0		30	15.2	4919 BR	WS DO	MOE# 6915164 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY SOFT 15.2 GREY SAND GRVL LOOS 17.4
6915382	9 35	Mar-80	605235 4873468	229.8	63.1 Fr	86.3 -3.0	-11.6				2801 RC	TH MU	MOE# 6915382 0.0 BRWN CLAY 3.0 GREY CLAY SOFT 19.5 GREY CLAY SLTY HARD 23.8 FGV L SAND LOOS 24.4 GREY CLAY STNS HARD 26.8 GRVL SAND CMTD 27.1 GREY CLAY STNS PCKD 41.5 FSND SILT LOOS 44.8 GREY CLAY GRVL HARD 63.1 GREY FSND CLAY LYRD 64.9 FSND SILT PCKD 76.2 GREY CLAY HARD 76.8 CSND FGVL CLAY 89.6 GREY CLAY HARD 91.7
6915580	8 33	Jan-80	606212 4873021	236.5	16.8 -		6.1		30	16.8	4919 BR	WS DO	MOE# 6915580 0.0 BRWN TPSL HARD 0.3 BRWN CLAY FCRD 3.0 GREY CLAY HARD 16.8 GREY SAND LOOS 18.6
6915581	9 35	Aug-80	605234 4873461	229.8	77.1 Fr	79.6 -9.4	NR	1591	1440	4.6	2801 RC	WS MU	MOE# 6915581 0.0 BRWN CLAY 3.0 GREY CLAY SOFT 19.5 GREY CLAY STNY 24.4 GRVL CMTD 27.1 GREY CLAY STNY HARD 41.1 CLAY GRVL SOFT 44.5 CLAY GRVL 57.3 GREY CLAY 62.8 CLAY GRVL SNDY 70.7 CLAY GRVL PCKD 75.9 GRVL CLAY 76.5 GRVL CLAY 77.1 MGVL MSND 80.5 FGV L FSND 83.8 FSND CGVL LYRD 89.3 BRWN CLAY HARD 90.5
6916526	9 32	Sep-82	606412 4872621	239.9	3.0 -		3.0		30	11.6	4919 BR	WS DO	MOE# 6916526 0.0 BRWN TPSL HARD 0.3 BRWN CLAY SAND LOOS 6.1 GREY CLAY HARD 12.2
6916532	8 31	May-82	606312 4872221	240.8	13.7 -		1.5		30	15.2	4919 BR	WS DO	MOE# 6916532 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY HARD 13.7 GREY SAND LOOS 15.8
6917327	8 31	Jul-84	606712 4872221	239.0	27.4 Mn		FLW	36	480	27.4	5206 RC	WS DO	MOE# 6917327 0.0 BRWN CLAY 8.8 BLUE CLAY 12.8 SILT 13.4 BLUE CLAY 18.0 GREY CLAY 19.8 BLUE CLAY SLTY 27.4 SAND SILT GRVL 29.0 BLUE CLAY 30.5
6918468	8 31	Oct-86	606546 4872029	246.9	15.2 -		6.1		30	15.2	4919 BR	WS DO	MOE# 6918468 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY HARD 15.2 GREY SAND LOOS 17.1
6919441	9 31	Dec-87	604880 4871863	238.4	37.2 Fr	37.2 -1.5	9.8	18	180	36.6	4778 CT	WS DO	MOE# 6919441 0.0 BRWN CLAY 9.8 BLUE CLAY 21.3 BLUE CLAY SILT 37.2 BRWN FSND 38.7 BLUE CLAY STNS 42.1
6920755	9 30	Oct-89	605155 4871499	244.8	45.4 Fr	45.4 -1.8	5.2	36	240		3108 RC	WS DO	MOE# 6920755 0.0 BRWN CLAY 7.6 BRWN SAND 15.2 BLUE CLAY 45.4 SAND 47.5
6921396	8 34	Aug-90	606158 4873356	233.8	88.7 -	88.7 -0.9	0.3	55	360	6.1	2662 RA	WS DO	MOE# 6921396 0.0 BRWN TPSL 0.3 BRWN CLAY 7.0 GREY CLAY 74.7 GREY SILT SAND 88.7 BLCK STNS WBRG 89.6

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6921757	9 30	Dec-91	605195 4871579	245.4	16.8 -		3.0	45	60	9.1	4919 BR	WS DO	MOE# 6921757 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 9.1 GREY CLAY HARD 16.8 GREY SAND LOOS 18.3
6922007	9 30	Sep-92	605668 4871637	249.0	37.5 -	36.6 -0.9	3.7	18	240	33.5	3903 RC	RC DO	MOE# 6922007 0.0 BRWN CLAY DNSE 4.6 GREY CLAY DNSE 27.4 GREY CLAY STNS STNY 36.3 GREY SAND GRVL CLAY 37.5 GREY CLAY STNS HARD 38.4
6922102	9 31	Mar-92	606249 4871937	246.0	127.7 - 90.2 -		4.0		4320	84.7	3406 RC	AS NU	MOE# 6922102 0.0 GREY CLAY 90.2 GREY CLAY SILT 97.8 GREY CLAY 122.2 BLCK ROCK 128.3
6922103	9 31	Mar-92	606277 4871946	246.0	120.7 - 112.2 -		4.0	36	2880	57.0	3406 RA	WS DO	MOE# 6922103 0.0 BRWN FILL 0.6 GREY CLAY 43.6 GREY CLAY 45.7 GREY CLAY 59.4 GREY SILT CLAY 64.3 GREY CLAY 84.7 GREY SILT CLAY 86.9 GREY CLAY 112.2 GRVL SILT CLAY 119.8 BLCK ROCK 121.0
6922899	9 33	Oct-94	605309 4872334	233.8	6.7 Fr	4.6 -3.0	NR				1839 RC	OW NU	MOE# 6922899 0.0 BRWN FILL LOOS 2.4 GREY SILT SAND DNSE 6.7 BRWN SAND GRVL DNSE 7.9
6922900	9 33	Oct-94	605220 4872395	242.9	6.7 Fr	4.6 -3.0	NR				1839 RC	OW NU	MOE# 6922900 0.0 BRWN FILL LOOS 2.4 GREY SILT SAND DNSE 6.7 BRWN SAND GRVL DNSE 7.9
6923007	8 35	Nov-94	606064 4873608	229.5	54.6 Fr	54.9 -1.2	1.2	27	210		6782 CT	WS DO	MOE# 6923007 0.0 BRWN CLAY SAND 4.9 GREY CLAY 12.5 GREY CLAY SAND 26.5 GREY SAND 27.1 GREY CLAY SAND 31.7 GREY SAND 32.9 GREY CLAY SAND 34.4 GREY CLAY CLAY 39.0 GREY CLAY 51.5 GREY SAND CLAY 54.6 GREY SAND WBRG 56.7
6923537	8 31	Feb-96	606355 4872074	242.0	79.6 Fr	80.5 -1.8	0.9				4868 CT	WS DO	MOE# 6923537 0.0 BRWN TPSL 0.3 BRWN CLAY SILT SOFT 4.3 GREY CLAY STNS 8.5 GREY CLAY STNS HARD 50.3 GREY CLAY SOFT 54.9 GREY FSND LOOS 56.4 GREY CLAY 79.6 GREY SAND LOOS 82.6 GREY CLAY SOFT 82.9
6923568	8 31	Apr-96	606492 4872017	246.6			NR				4868 BR	AQ DO	MOE# 6923568 0.0
6925783	9 31	Feb-01	605286 4871801	239.3	27.1 Fr		FLW	45	480		6300 RC	WS DO	MOE# 6925783 0.0 BRWN CLAY 4.3 BLUE CLAY 11.0 BRWN SAND 15.8 BLUE CLAY 26.8 GRVL 27.7 BLUE CLAY 29.0
6926238	9 31	Nov-01	605286 4871800	239.3	97.5 Fr	96.3 -1.2	0.9	227	120	76.2	4645 RC	WS DO	MOE# 6926238 0.0 BLCK FILL SOFT 0.9 BRWN CLAY HARD 1.5 BRWN SAND GRVL LOOS 1.8 GREY CLAY SILT LYRD 47.5 GREY CLAY SAND DRTY 48.5 GREY CLAY STNS HARD 85.3 GREY SILT STNS SOFT 91.4 GREY SAND STNS LOOS 97.5

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6926629	9 33	Jul-02	605131 4872624	245.1			NR				6300 -	AS NU	MOE# 6926629 0.0 BRWN TPSL CLAY SOFT 0.6 BRWN CLAY SOFT 7.3 BLUE ROCK CLAY HARD 7.6 BLUE CLAY SAND SOFT 17.4 BLUE SAND HARD 28.7
6926630	9 33	Jul-02	605131 4872624	245.1	33.5 Fr	33.5 -4.6	21.6	273	720		6300 RC	WS IR	MOE# 6926630 0.0 BRWN TPSL SAND SOFT 0.3 BRWN CLAY SOFT STKY 7.3 BLUE CLAY SAND SOFT 21.9 BLUE SAND GRVL HARD 29.6 GREY SILT DRTY SOFT 33.5 BLCK SAND CSND CLN 38.1 BLUE CLAY 42.7
6927811	9 34	Apr-04	605436 4873049	229.5		3.7 -0.3	NR				7147 OTH	OW NU	MOE# 6927811 TAG#A010941 0.0 BRWN TPSL SNDY 0.6 BRWN SAND SILT 2.1 GREY CLAY SILT 3.7
6927812	9 34	Apr-04	605436 4873049	229.5		5.8 -0.3	NR				7147 -	OW NU	MOE# 6927812 TAG#A010942 0.0 BRWN TPSL SNDY 0.6 BRWN SAND SILT 2.1 GREY CLAY SILT 5.8
6927813	9 35	Apr-04	605296 4873491	228.6		4.9 -0.3	NR				7147 -	OW NU	MOE# 6927813 TAG#A010956 0.0 BRWN TPSL 0.3 BRWN SAND SILT 1.5 GREY CLAY SILT 4.9
6927814	9 35	Apr-04	605296 4873494	228.6		2.7 -0.3	NR				7147 -	OW NU	MOE# 6927814 TAG#A010955 0.0 BRWN TPSL 0.3 BRWN SAND SILT 1.5 GREY CLAY SILT WBRG 3.0
6928743		Apr-04	604984 4872332	251.5	50.6 Fr	118.9 -3.0	NR				1129 DM	OW -	MOE# 6928743 TAG#A017330 0.0 BRWN TPSL SILT 0.3 BRWN SILT CLAY 13.1 GREY SAND SILT CLAY 39.0 GREY SILT CLAY 46.6 GREY SAND SILT 57.3 GREY CLAY GRVL SILT 67.1 BRWN SAND CLAY SILT 139.3 GREY GRVL SAND CLAY 153.0 BRWN ROCK LMSN 154.8
6929056		Apr-05	605344 4873575	231.0		6.1 -3.0	NR				7215 RC	OW NU	MOE# 6929056 TAG#A015579 0.0
7041680	9 35	Feb-07	605263 4873494	228.9		81.7 -9.1	7.0	1137	5760	25.6	2801 RC	WS MU	MOE# 7041680 TAG#A011234 0.0 FILL 1.2 BRWN CLAY 4.3 GREY CLAY 10.4 GREY CLAY 21.0 GREY CLAY SILT 27.4 GREY CLAY GRVL 29.0 GREY CLAY 35.1 GREY CLAY 43.3 SILT 46.0 GREY CLAY 64.0 SAND CLAY 67.1 SAND SILT 78.3 GREY CLAY 78.6 GREY CLAY SAND 78.9 SAND 81.1 SAND 90.8 GREY CLAY 91.7
7044696		May-07	605508 4873034	231.3		2.1 -2.1	NR				7241 OTH	OW NU	MOE# 7044696 TAG#A056126 0.0 BRWN SAND FILL 2.1 BRWN SILT FSND CLAY 3.0 GREY SILT FSND CLAY 4.0
7100691	9 35	Dec-07	605695 4873625	236.8			NR				7219 -	AB NU	MOE# 7100691 TAG#A060745 0.0 PRDR 2.1
7100692	9 35	Dec-07	605669 4873657	237.1			NR				7219 -	AB NU	MOE# 7100692 TAG#A071844 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7101589	2 21	Dec-07	605409 4874019	227.4	60.0 Un	77.7 -3.0	-3.7	18	180	6.1	6300 RC	WS DO	MOE# 7101589 TAG#A034402 0.0 BLCK TPSL CLAY 3.7 BLUE CLAY 43.3 BLCK SILT 64.3 BLUE SOFT 68.6 BLUE SILT SNDY 70.4
7112889	9 31	Sep-08	605044 4871534	252.4			NR				3108 OTH	AB NU	MOE# 7112889 0.0 15.5
7113768	1 71	Jun-08	605325 4874164	226.2		22.9 -0.6	-0.9	341	600	29.6	6300 CT	WS DO	MOE# 7113768 TAG#A023304 0.0 BLCK TPSL 1.2
7113770	8 31	Aug-08	606265 4872053	245.1		43.0 -3.0	6.7	77	360		6300 RC	WS DO	MOE# 7113770 TAG#A023303 0.0 BRWN CLAY 4.6 BRWN CLAY SOFT 12.5 STNS 12.8 BLUE CLAY HARD 16.8 ROCK 17.4 BLUE CLAY HARD 43.3 BLCK SAND CLN SAND 46.9 BLUE CLAY 49.1
7114473	9 32	Jul-08	605287 4872458	244.8			NR				4102 -	- -	MOE# 7114473 0.0
7116318	9 35	Nov-08	605264 4873481	229.8			NR				2801 -	AB -	MOE# 7116318 0.0
7120825	9 31	Sep-08	605051 4871587	252.4		72.5 -0.6	9.8	64	60	35.7	6915 RC	WS DO	MOE# 7120825 TAG#A038420 0.0 UNKN SNDS 184.4 BRWN SAND FILL 58 929.6 FILL DRTY 186.2 GREY TPSL MGVL 929.9 TPSL SOFT 93.0 MUCK CSND 93.3 BRWN FSND MUCK FLNT 1914.1
7124018	9 35	May-09	605256 4873494	228.9		83.2 -3.4	NR				2801 RC	OW MO	MOE# 7124018 TAG#A011243 0.0 BRWN CLAY STKY 4.3 GREY CLAY 6.4 GREY CLAY GRVL 18.9 GREY CLAY HARD 42.4 FSND PCKD 43.9 GREY CLAY SILT 74.7 FSND PCKD 77.7 CSND FSND CLAY 89.0 GREY CLAY 89.6
7128896	9 33	Jan-08	605453 4873048	229.5			NR				2801 -	AB Oth	MOE# 7128896 0.0
7129257	8 31	Jul-09	606424 4872126	241.4		82.3 -1.8	1.5	114	360		6300 RC	WS CO	MOE# 7129257 TAG#A081662 0.0 BRWN CLAY 4.6 BRWN SOFT 12.5 BLUE CLAY 17.4 BLUE SILT CLAY SOFT 43.3 BRWN SILT SAND 46.0 BLUE CLAY 81.7 BLCK SAND SAND CLN 84.1
7144723	1 21	Mar-10	605995 4874011	NR		3.0 -3.0	NR				7215 DV	TH TH	MOE# 7144723 TAG#A095293 0.0 BRWN GRVL FILL LOOS 0.6 BRWN SAND GRVL WBRG 3.7 GREY CLAY SAND SOFT 6.1
7147536	8 35	Jun-10	606083 4873723	230.4	2.7 Fr		NR				7147 OTH	OW MO	MOE# 7147536 TAG#A093001 0.0 BLCK TPSL 0.3 BRWN SILT CLAY 3.7
7175515	9 35	Dec-11	605296 4873494	NR			NR				5459 -	AB MO	MOE# 7175515 0.0
7175516	9 34	Dec-11	605436 4873049	NR			NR				5459 -	AB MO	MOE# 7175516 0.0
7196886	9 35	Jan-13	605242 4873513	NR			NR				5459 -	- -	MOE# 7196886 TAG#A124683 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7196887	9 34	Jan-13	605477 4873050	NR			NR				5459 -	- -	MOE# 7196887 TAG#A124675 0.0
6921959	9 31	Jul-92	604515 4871678	248.1	99.7 Fr	101.2 -1.8	9.1	455	60		3108 RC	WS DO	MOE# 6921959 0.0 TPSTL 0.6 BRWN CLAY 2.4 BLUE CLAY GRVL 38.4 BRWN SAND 39.0 BLUE CLAY HARD 61.0 BLUE CLAY SOFT 94.5 BLUE SAND 103.0
6922690	9 31	Jun-94	604564 4871656	243.8	89.9 Fr	90.5 -0.9	3.0	91	180	18.3	3108 RC	WS DO	MOE# 6922690 0.0 TPSTL 1.2 BRWN CLAY 26.5 BRWN CLAY SAND 28.7 BRWN CLAY HARD 64.0 BLUE CLAY SOFT 88.7 SILT 89.9 BLUE FSND 91.4
6922805	9 31	Sep-94	604442 4871391	239.9	96.0 Fr	96.6 -1.8	1.5	273	60	6.1	3108 RC	WS DO	MOE# 6922805 0.0 BRWN SAND STNS 2.4 BRWN CLAY 7.6 BLUE CLAY 79.2 BLUE CLAY SILT 92.0 SILT 96.0 BLUE SAND 98.5
6923757	9 31	Nov-96	604462 4871741	249.0	101.8 Fr	101.8 -0.9	4.9	32	60	9.1	3108 RC	WS DO	MOE# 6923757 0.0 TPSTL 0.3 BRWN CLAY 3.0 BLUE CLAY 17.7 CLAY SAND GRVL 24.1 BLUE CLAY 96.0 SAND 102.7
6923906	9 31	Mar-97	604562 4871570	242.9	101.8 Fr	101.8 -1.8	1.5	341	60	30.5	3108 RC	WS DO	MOE# 6923906 0.0 BRWN CLAY 4.6 BLUE CLAY 36.6 BLUE CLAY SAND 78.6 BLUE CLAY HARD 87.8 BLUE CLAY SAND 101.8 BLUE SAND 103.6
6923933	9 31	Jun-97	604502 4871516	242.9	103.0 Fr	103.3 -0.9	1.2	273	720		6300 RC	WS DO	MOE# 6923933 0.0 BRWN CLAY 1.8 BRWN SAND STNS 2.4 BRWN CLAY 15.5 BLUE CLAY 93.0 BLUE FSND 103.0 BLUE SAND CLN 105.2
6924139	9 31	Oct-97	604382 4871551	253.0	108.2 Fr	106.4 -1.8	12.8	45	60	24.4	3108 RC	WS DO	MOE# 6924139 0.0 BRWN CLAY 4.6 BLUE CLAY SOFT 12.5 BLUE CLAY GRVL 36.3 BLUE CLAY 56.7 SILT 64.3 BLUE CLAY 103.6 SAND 108.2
6924639	9 31	Aug-98	604550 4871605	242.9	119.5 Fr	117.7 0.0	3.7	68	60	4.3	3108 CT	WS DO	MOE# 6924639 0.0 BRWN CLAY 9.4 BLUE CLAY 46.0 SAND 48.8 BLUE CLAY GRVL 112.8 SAND FSND 117.3 SAND CLN 119.5
6925377	9 31	Apr-00	604432 4871728	249.0	103.6 Fr	101.8 -1.8	6.4	45	60	7.6	3108 RC	WS DO	MOE# 6925377 0.0 TPSTL 0.3 BRWN CLAY DNSE 4.0 BLUE CLAY DNSE 16.2 SAND CLAY STNS 35.4 BLUE CLAY 97.2 BLUE SAND CLAY 100.6 SAND 103.6
7109486	9 31	May-08	647481 4926327	NR		90.2 -1.5	0.3	36	60		6915 CT	WS DO	MOE# 7109486 TAG#A038455 0.0 BRWN CLAY SAND 5.5 BLUE CLAY STNS 57.9 BLUE CLAY 76.2 BRWN SAND SILT FSND 92.0
7204294		Jun-13	606328 4873766	NR		3.0 -3.0	NR				7241 OTH	TH TH	MOE# 7204294 TAG#A148745 0.0 BRWN FILL GRVL LOOS 0.6 BRWN CLAY SILT SOFT 3.0 GREY CLAY SILT SOFT 6.1

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7204295		Jun-13	606354 4873707	NR		3.0 -3.0	NR				7241 OTH	TH TH	MOE# 7204295 TAG#A148767 0.0 BRWN FILL GRVL LOOS 0.6 BRWN CLAY SILT SOFT 3.0 BRWN CLAY SILT DNSE 4.6 GREY CLAY SILT SOFT 6.1
7204296		Jun-13	606353 4873696	NR		3.0 -3.0	NR				7241 OTH	TH TH	MOE# 7204296 TAG#A148768 0.0 BRWN FILL GRVL LOOS 0.6 BRWN CLAY SILT SOFT 3.0 GREY CLAY SILT SOFT 6.1
7208112	8 32	Jul-13	606313 4872198	NR		86.9 -1.5	2.4				1663 RC	AB CO	MOE# 7208112 TAG#A147061 0.0 BRWN FILL 0.3 BRWN CLAY 3.4 GREY CLAY 6.4 BRWN CLAY SAND GRVL 8.2 GREY CLAY SAND GRVL 50.9 GREY CLAY HARD 55.5 GREY SILT CLAY 80.2 GREY FSND 90.8
7215295	8 31	Jul-13	606296 4872108	NR		84.7 -3.0	4.6	91	60	29.6	1663 RC	- DO	MOE# 7215295 TAG#A146974 0.0
7216011		Dec-13	606111 4872728	NR		3.0 -3.0	NR				7241 DP	- -	MOE# 7216011 TAG#A150141 0.0
7216016		Dec-13	606106 4872788	NR		4.6 -3.0	NR				7241 DP	- -	MOE# 7216016 TAG#A159222 0.0
7216017		Dec-13	606099 4872783	NR		5.5 -3.0	NR				7241 DP	- -	MOE# 7216017 TAG#A159221 0.0
7216018		Dec-13	606123 4872786	NR		1.5 -3.0	NR				7241 DP	- -	MOE# 7216018 TAG#A159220 0.0
7216019		Dec-13	606126 4872749	NR		1.5 -3.0	NR				7241 DP	- -	MOE# 7216019 TAG#A159219 0.0
7216020		Dec-13	606099 4872783	NR		10.7 -1.5	NR				7241 DP	- -	MOE# 7216020 TAG#A156384 0.0
7216021		Dec-13	606130 4872739	NR		3.4 -3.0	NR				7241 DP	- -	MOE# 7216021 TAG#A150140 0.0
7216022		Dec-13	606126 4872749	NR		4.6 -3.0	NR				7241 DP	- -	MOE# 7216022 TAG#A159215 0.0
7216023		Dec-13	606098 4872776	NR		4.6 -3.0	NR				7241 DP	- -	MOE# 7216023 TAG#A159216 0.0
7216024		Dec-13	606112 4872782	NR		1.5 -3.0	NR				7241 DP	- -	MOE# 7216024 TAG#A155615 0.0
7216025		Dec-12	606112 4872745	NR		3.0 -3.0	NR				7241 DP	- -	MOE# 7216025 TAG#A150137 0.0
7216026		Dec-13	606111 4872760	NR		3.7 -3.0	NR				7241 DP	- -	MOE# 7216026 TAG#A159223 0.0

LABEL	CON	DATE	EASTING	ELEV	WTR FND	SCR TOP LEN	SWL	RATE	TIME	PL	DRILLER	TYPE	WELL NAME
	LOT	mmm-yr	NORTHING	masl	mbgl Qu	mbgl m	mbgl	L/min	min	mbgl	METHOD	STAT	DESCRIPTION OF MATERIALS

QUALITY:		TYPE:		USE:			METHOD :		
Fr	Fresh	WS	Water Supply	CO	Comercial	NU	Not Used	CT	Cable Tool
Mn	Mineral	AQ	Abandoned Quality	DO	Domestic	IR	Irrigation	JT	Jetting
Sa	Salty	AS	Abandoned Supply	MU	Municipal	AL	Alteration	RC	Rotary Conventional
Su	Sulphur	AB	Abandonment Record	PU	Public	RP	Replacement	RA	Rotary Air
--	Unrecorded	TH	Test Hole or Observation	ST	Stock	-	Not Recorded	BR	Boring

Easting and Northings UTM NAD 83 Zone 17, Translated from Recorded UTM NAD, subject to Field Verified Location or Improved Location Accuracy.

Records Copyright Ministry of Environment Queen's Printer. Selected information tabulated to metric with changes and corrections subject to Driller's Records.



TABLE 2b
Summary of MOECC Water Well Records,
Nobleton

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
4810095		Sep-05	609293 4863216	257.9			NR				6809 OTH	TH -	MOE# 4810095 TAG#A023186 0.0 BLCK TPSL 0.6 BRWN SAND 3.0 GREY TILL CLAY 9.1
5714877	7 11	May-77	609812 4864571	260.6	78.0 Fr	82.0 -1.2	10.4	23	180	82.0	2651 CT	WS DO	MOE# 5714877 0.0 BLCK TPSL SAND LOOS 0.6 BRWN CLAY GRVL DNSE 6.4 GREY CLAY GRVL DNSE 32.9 GREY CLAY SAND SILT 43.3 BRWN MSND FSND 49.1 GREY CLAY SAND SOFT 78.0 GREY FSND 83.2
6902236	7 1	Jan-56	610498 4860694	230.7	96.6 Fr	99.7 -1.5	22.3	455	720	42.7	4610 CT	WS DO	MOE# 6902236 0.0 BRWN CLAY 6.1 BLUE CLAY 25.9 BRWN MSND 30.5 BLUE CLAY 96.6 MSND 98.8 GRVL 101.2
6902237	7 1	Jul-65	610839 4860770	226.5	44.2 Fr	46.9 -2.4	21.9	36	480	44.2	5203 CT	WS DO	MOE# 6902237 0.0 TPSL 0.3 BRWN CLAY 11.0 BLUE CLAY MSND GRVL 23.8 BLUE CLAY 25.9 SILT 44.2 FSND 49.7 QSND 53.3
6902253	7 6	Oct-55	610154 4862645	254.8	100.6 Fr 64.6 Fr	102.7 -2.4	6.1	91	300	8.5	4610 CT	WS DO	MOE# 6902253 0.0 BRWN CLAY 3.7 BLUE CLAY FSND MUCK 63.4 GRVL CLAY 65.2 BLUE CLAY 100.6 FSND 102.1 CSND 105.2
6902254	7 7	Jun-56	610323 4863059	255.1	110.9 Fr	110.9 -1.5	13.1	9	120	108.2	3414 CT	WS DO	MOE# 6902254 0.0 TPSL 0.3 CLAY 22.3 CLAY SILT 64.0 MSND GRVL 64.9 CLAY 110.9 FSND 112.5 CLAY BLDR 126.5 MSND 146.3 SHLE 148.1
6902257	7 10	May-61	609986 4864290	266.1	6.4 Fr		6.4				1714 BR	WS ST	MOE# 6902257 0.0 BRWN CLAY 5.5 BLUE CLAY MSND 12.2
6902259	7 12	Oct-53	609698 4864949	274.9		80.8 -1.5	18.3	77	480	20.1	2801 CT	WS DO	MOE# 6902259 0.0 TPSL 0.3 BRWN CLAY 9.4 BLUE CLAY 11.3 MSND SILT CLAY 19.8 MSND SILT 20.7 BLUE CLAY SILT 33.5 GRVL MSND CLAY 34.7 BLUE CLAY 38.1 MSND SILT CLAY 60.0 BLUE CLAY MSND GRVL 63.1 SILT FSND GRVL 78.0 MSND GRVL 78.3 CLAY SILT GRVL 80.8 GRVL MSND FSND 83.5
6902260	7 10	Oct-63	609936 4864270	266.1	103.0 Fr	108.5 -1.2	11.6	45	270	26.5	4610 BR	WS ST	MOE# 6902260 0.0 TPSL 0.9 BRWN CLAY 5.5 BLUE CLAY 50.3 BLUE CLAY MSND 62.5 BLUE CLAY GRVL 78.6 BLUE CLAY 103.0 BRWN FSND 104.9 BRWN MSND 109.7
6902318	8 1	Jan-55	608939 4860130	252.1	27.4 Fr	27.4 -1.2	21.3	9	2880	28.7	1622 CT	WS DO	MOE# 6902318 0.0 TPSL 1.2 BLUE CLAY 27.4 YLLW MSND 28.7
6902319	8 1	Jun-55	609085 4860118	247.2	70.1 Fr	71.6 -2.4	9.1	45	900	9.1	1622 CT	WS ST	MOE# 6902319 0.0 YLLW CLAY 1.5 BLUE CLAY 25.9 GREY FSND 29.0 BLUE CLAY 70.1 CSND GRVL 74.4
6902320	8 5	Nov-49	608267 4861768	262.1	21.3 Fr	20.4 -1.8	9.1	23			5501 CT	WS CO	MOE# 6902320 0.0 CLAY 6.1 MSND 22.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902321	8 5	Dec-53	608309 4861479	259.1	9.8 Fr		4.3				1307 BR	WS DO	MOE# 6902321 0.0 BRWN CLAY MSND 4.3 GREY CLAY 9.1 GREY FSND 9.8
6902322	8 5	Dec-53	608309 4861412	259.1	1.2 Fr		1.2				1307 BR	WS DO	MOE# 6902322 0.0 BRWN CLAY MSND 1.2 BRWN FSND 2.7
6902323	8 5	Jun-54	608483 4861840	259.1	12.2 Fr		6.1	14	30	7.6	5513 CT	WS DO	MOE# 6902323 0.0 BRWN CLAY 4.6 BLUE CLAY 10.7 GRVL 12.2
6902324	8 5	Jul-55	609466 4862103	250.2	38.4 Fr	39.0 -1.2	17.7	14	1440	27.4	4823 CT	WS DO	MOE# 6902324 0.0 TPSL 0.3 YLLW CLAY MSND 7.6 GREY MSND CLAY 15.8 HPAN BLDR 17.1 GREY MSND CLAY 21.3 HPAN 22.3 GREY MSND CLAY 25.9 HPAN 36.0 MSND SILT GRVL 37.5 HPAN 38.4 MSND GRVL 40.2
6902325	8 5	Aug-55	609604 4862209	253.0	23.5 Fr	31.7 -1.2	16.8	45	360	22.9	4610 CT	WS DO	MOE# 6902325 0.0 BRWN CLAY 5.5 BLUE CLAY 13.7 HPAN 23.5 BLUE MSND MUCK 30.5 FSND 32.9
6902326	8 5	Dec-55	609601 4862192	253.0	30.5 Fr	32.0 -1.2	16.2		240	22.3	4610 CT	WS DO	MOE# 6902326 0.0 BRWN CLAY 6.1 BLUE CLAY 13.7 HPAN 30.5 FSND 33.2
6902327	8 5	Jun-58	609945 4862306	230.7	39.9 Fr		12.8	32	480	15.8	4610 CT	WS DO	MOE# 6902327 0.0 PRDG 14.0 GRVL 16.8 BLUE CLAY 18.3 HPAN 38.1 GRVL MUCK 39.9 GRVL 40.2
6902328	8 5	May-60	609889 4862027	241.7	6.7 Fr		1.5	18			2629 CT	WS DO	MOE# 6902328 0.0 BRWN CLAY 4.6 GRVL CLAY 6.7 MSND GRVL 9.8
6902329	8 5	Sep-61	610128 4862110	234.1	79.9 Fr	80.8 -1.5	-3.0		120	4.9	4813 CT	WS DO	MOE# 6902329 0.0 BRWN CLAY 5.5 QSND 15.5 GREY CLAY 46.0 BLUE CLAY 79.9 FSND 82.3
6902330	8 5	Sep-62	609232 4862092	257.3	12.8 Fr		12.8				1307 BR	WS DO	MOE# 6902330 0.0 BRWN TPSL 3.7 GREY CLAY STNS 12.8 GREY MSND 13.1 GREY CLAY 13.4
6902331	8 6	Oct-56	608210 4861947	263.7	82.3 Fr 9.1 Fr	82.6 -1.2	16.2		600	17.1	4610 CT	WS CO	MOE# 6902331 0.0 FILL 1.8 BRWN CLAY 7.0 BLUE HPAN 21.3 BLUE CLAY 82.3 GRVL 83.8
6902332	8 6	Aug-55	608370 4862117	259.1	93.6 Fr	96.0 -1.5	11.9	45	480	13.7	4610 CT	WS DO	MOE# 6902332 0.0 BRWN CLAY 5.5 HPAN 36.6 FSND MUCK 45.7 BLUE CLAY 93.6 FSND 95.1 CSND 97.5
6902333	8 6	Sep-56	609309 4862258	260.0	40.2 Fr	40.5 -1.2	23.2	27	1440	32.0	4823 CT	WS DO	MOE# 6902333 0.0 TPSL 0.3 YLLW CLAY MSND 3.7 BLUE CLAY MSND 6.7 BLDR 7.9 BLUE CLAY MSND 35.1 CLAY MSND GRVL 40.2 GRVL 41.8
6902334	8 6	Dec-56	608506 4862149	259.1	8.5 Fr		2.4	9			1307 CT	WS DO	MOE# 6902334 0.0 BRWN TPSL 3.7 GREY CLAY STNS 8.5 GREY MSND 9.1

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902335	8 6	Feb-57	609737 4862316	249.9	13.4 Fr		1.5	36			1307 BR	WS DO	MOE# 6902335 0.0 BRWN CLAY 4.6 GREY CLAY STNS 13.4 MSND GRVL 14.0
6902336	8 6	Dec-57	609346 4862242	259.4	54.9 Fr	60.4 -1.2	15.5	45	420	54.9	4610 CT	WS DO	MOE# 6902336 0.0 BRWN CLAY 6.1 BLUE CLAY 27.4 CLAY MSND 54.9 FSND 61.0 CSND 62.2
6902337	8 6	Nov-58	609480 4862280	258.8	44.2 Fr	46.9 -2.4	17.7	36	2160	22.3	4823 CT	WS DO	MOE# 6902337 0.0 TPSL 0.3 BRWN CLAY MSND 3.7 GREY CLAY MSND 6.1 BLDR CLAY MSND 24.4 MSND SILT 41.1 GRVL MSND CLAY 44.2 SILT 45.7 CSND 48.2 FSND 49.4
6902338	8 6	Jun-60	609485 4862254	258.8	36.6 Fr	37.5 -1.2	19.8	45	1440	25.6	4823 CT	WS DO	MOE# 6902338 0.0 TPSL 0.9 BLUE CLAY GRVL 6.1 CLAY MSND GRVL 25.9 CLAY SILT GRVL 36.6 GRVL MSND 38.7
6902339	8 6	Jul-60	609425 4862266	258.8	104.5 Fr	105.5 -1.2	13.1	14	1440	64.0	4823 CT	WS DO	MOE# 6902339 0.0 TPSL 0.3 GRVL CLAY 12.2 GRVL CLAY MSND 48.2 BLUE CLAY 50.9 SILT 53.3 CLAY GRVL 53.6 SILT 54.9 SILT MSND 55.2 SILT 56.7 MSND GRVL SILT 57.0 SILT 59.1 GRVL CLAY 61.0 BLUE CLAY 97.8 GRVL CLAY 104.5 GRVL MSND 106.7
6902340	8 6	Aug-60	609739 4862337	253.6	19.8 Fr	20.7 -1.2	14.6	9	1440	18.9	4823 CT	WS DO	MOE# 6902340 0.0 MSND 3.4 CLAY FSND 14.3 CLAY MSND GRVL 19.8 CSND 21.9
6902341	8 6	Mar-65	609564 4862310	253.0	27.4 Fr	28.7 -1.2	18.3	64	720	19.8	5203 CT	WS DO	MOE# 6902341 0.0 PRDG 1.5 BRWN CLAY 16.8 MSND MUCK 21.9 BLUE CLAY MSND 27.1 HPAN 27.4 FSND 29.9
6902342	8 6	Sep-65	609292 4862229	261.8	44.2 Fr	47.5 -1.5	16.2	36	1200	27.1	5203 CT	WS DO	MOE# 6902342 0.0 PRDG 6.4 BLUE CLAY 44.2 MSND 49.1
6902343	8 6	Mar-67	608311 4861962	262.1	83.5 Fr	84.7 -8.2	15.8	682	4320	22.3	5203 CT	TH NU	MOE# 6902343 0.0 BRWN CLAY MSND 12.8 MSND GRVL MUCK 14.6 BLUE CLAY 31.7 SILT QSND MUCK 63.4 BLUE CLAY 83.5 GRVL MUCK MSND 84.7 MSND 87.8 MSND GRVL 93.0
6902344	8 7	Sep-53	608175 4862282	262.1			9.4				1307 CT	WS DO	MOE# 6902344 0.0 BRWN CLAY 6.1 GREY CLAY 8.8 BRWN MSND 9.4 BRWN CLAY 12.2 BRWN CSND 12.5
6902345	8 7	Sep-53	608194 4862242	262.1	12.2 Fr		9.8				1307 BR	WS DO	MOE# 6902345 0.0 BRWN CLAY MSND 4.6 GREY CLAY STNS 9.1 BRWN CSND 9.8 BRWN CLAY 11.9 BRWN MSND 12.2
6902346	8 4	Oct-59	608418 4861016	263.7	67.7 Fr	76.8 -1.2	14.3	45	480	47.2	4610 CT	WS DO	MOE# 6902346 0.0 TPSL 0.3 BRWN CLAY 6.7 BLUE CLAY 21.3 BLUE CLAY MUCK 67.7 FSND MUCK 76.2 MSND 78.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902347	8 9	Oct-59	607984 4863251	270.7	20.1 Fr	25.0 -2.4	18.3	18	240	24.1	4610 CT	WS DO	MOE# 6902347 0.0 PRDG 20.1 FSND MUCK 25.0 FSND 29.0 MSND CLAY 33.5 HPAN MUCK 64.0
6902348	8 9	May-67	609717 4863932	264.9	6.7 Fr		4.6				5420 BR	WS DO	MOE# 6902348 0.0 TPSL 0.3 BRWN CLAY 3.0 BLUE CLAY 6.7 FSND 9.1
6902349	8 10	Nov-54	608767 4864042	264.9	114.9 Fr		11.6	14	600	30.5	4610 CT	WS DO	MOE# 6902349 0.0 PRDG 6.1 BLUE CLAY 100.6 HPAN 114.9 GRVL 115.2 HPAN 115.8
6902350	8 10	Aug-58	608631 4864024	267.6	120.1 Fr 112.8 Fr		12.2	32	300	76.2	4610 CT	WS DO	MOE# 6902350 0.0 BRWN CLAY 3.0 BLUE CLAY BLDR 12.2 BLUE CLAY 79.2 BLUE CLAY MSND MUCK 100.9 HPAN 112.8 SHLE 122.5
6902351	8 10	Aug-58	608546 4864015	266.7	121.9 Fr		13.1	5	240	134.1	4610 CT	WS DO	MOE# 6902351 0.0 BRWN CLAY 3.0 BLUE CLAY 106.7 CLAY MSND 114.3 SHLE 134.7
6902352	8 10	May-61	609074 4864159	266.7	3.0 Fr 1.2 Fr		1.2				5412 BR	WS DO	MOE# 6902352 0.0 BRWN CLAY 1.2 GRVL 1.8 BRWN CLAY 3.0 GRVL 3.4 BLUE CLAY 6.1
6902353	8 10	Jan-61	608929 4864096	266.7	0.3 Fr		FLW				5412 BR	WS -	MOE# 6902353 0.0 TPSL CLAY 0.3 GRVL 1.2 BRWN CLAY 1.5 BLUE CLAY 4.0
6902354	8 10	Nov-64	609055 4864185	268.2	70.1 Fr	75.9 -1.2	11.6	41	180	21.9	4610 CT	WS DO	MOE# 6902354 0.0 PRDG 2.1 BLUE SILT 63.7 BLUE GRVL 67.1 BLUE CLAY 70.1 GREY MSND 77.1
6902355	8 10	Dec-66	609065 4864169	266.7	107.9 Fr	110.6 -0.9	14.9	27	1440	56.4	4610 CT	WS DO	MOE# 6902355 0.0 BRWN CLAY 5.5 BLUE CLAY STNS 23.8 BLUE CLAY 100.9 FSND 101.8 BLUE CLAY 105.2 HPAN 107.9 MSND 111.6
6902356	8 11	Aug-55	607850 4864057	279.5	41.5 Fr	40.8 -1.2	21.3	5	300	42.1	4610 CT	WS DO	MOE# 6902356 0.0 BRWN CLAY 6.1 BLUE CLAY BLDR MSND 33.5 MSND 42.1
6902357	8 11	Oct-55	607802 4864213	278.0	45.7 Fr	46.3 -0.9	21.6	45	240	23.2	4610 CT	WS ST	MOE# 6902357 0.0 BRWN CLAY 6.1 BLUE CLAY 12.2 HPAN 27.4 CLAY MSND 45.7 FSND 47.2
6902358	8 11	Jan-56	607869 4863922	275.8	42.1 Fr	43.9 -1.2	18.3	91	420	18.9	4610 CT	WS DO	MOE# 6902358 0.0 BRWN CLAY 5.5 BLUE CLAY 21.3 HPAN 28.3 CLAY 42.1 GRVL 45.1
6902359	8 11	Jul-56	608291 4864038	269.7	135.6 Fr 121.9 Fr		12.2	9	240	135.6	4610 CT	WS DO	MOE# 6902359 0.0 BRWN CLAY 5.5 BLUE CLAY 90.5 HPAN MSND MUCK 113.4 BLUE SHLE 135.6

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902360	8 11	Jul-56	607859 4863922	277.4	45.7 Fr	47.9 -1.5	19.8	36	1200	29.0	2909 CT	WS CO	MOE# 6902360 0.0 BRWN CLAY 5.5 BLUE CLAY 32.3 FSND CLAY 39.6 FSND MSND CLAY 43.3 SILT MSND CLAY 45.7 SILT MSND GRVL 48.8 BLUE CLAY 49.4
6902361	8 11	Aug-56	607855 4864007	278.3	41.5 Fr	43.0 -1.5	18.9	159	600	32.0	4610 CT	WS CO	MOE# 6902361 0.0 BRWN CLAY 5.5 BLUE CLAY 23.5 BLUE MSND 30.5 WHITE CLAY 39.3 HPAN 41.5 CSND 44.5
6902362	8 11	May-57	608130 4863989	273.4	81.7 Fr	87.8 -1.2	13.1	45	300	18.6	4610 CT	WS DO	MOE# 6902362 0.0 BRWN CLAY 5.5 BLUE CLAY 81.7 FSND 89.9
6902363	8 11	Aug-57	608331 4864052	269.7	80.8 Fr	87.5 -1.5	14.0	36	300	76.2	4610 CT	WS DO	MOE# 6902363 0.0 BRWN CLAY 6.1 BLUE CLAY 80.8 FSND 89.0
6902364	8 11	May-59	608484 4864286	273.4	99.1 Fr	102.7 -4.0	16.2	227	600	41.1	4610 CT	WS PU	MOE# 6902364 0.0 BRWN CLAY 5.2 BLUE CLAY 89.0 CLAY MSND 99.1 MSND 106.7
6902365	8 11	Jul-59	607830 4864013	276.1	49.4 Fr	47.9 -1.5	24.4	36	240	25.6	3512 CT	WS CO	MOE# 6902365 0.0 FILL TPSL 1.5 BLUE CLAY 10.7 HPAN 18.3 MSND CLAY 42.7 MSND 44.5 CSND 49.4
6902425	9 1	May-67	607035 4859484	247.5			NR				5203 CT	AS -	MOE# 6902425 0.0 BRWN CLAY 7.9 BLUE CLAY 37.2 MSND MUCK 38.1 BLUE CLAY 56.1 GRVL MUCK BLDR 67.1
6902426	9 1	Jun-67	607020 4859510	248.4	57.3 Fr	57.9 -2.4	7.3	18	480	54.9	5203 CT	WS DO	MOE# 6902426 0.0 BRWN CLAY 7.0 BLUE CLAY 48.8 HPAN 56.1 BLUE CLAY 57.3 FSND 60.4
6902427	9 1	Jul-67	607220 4859532	244.8	77.4 Fr	81.1 -1.2	7.9	36	360	44.2	5203 CT	WS DO	MOE# 6902427 0.0 BRWN CLAY 7.3 BLUE CLAY 20.4 BLUE CLAY GRVL 64.0 BLUE CLAY 77.4 QSND 79.9 MSND 82.3
6902428	9 2	Jul-64	608056 4860259	257.6	50.9 Fr	50.9 -1.2	18.0	18	300	46.9	4610 CT	WS DO	MOE# 6902428 0.0 TPSL 0.6 BRWN CLAY 3.7 BLUE CLAY 24.7 HPAN 37.2 BLUE CLAY BLDR 50.9 BLUE CSND 52.1
6902429	9 2	Aug-64	607840 4860262	266.7	6.1 Fr		3.7	9			3903 BR	WS DO	MOE# 6902429 0.0 BRWN CLAY STNS 3.0 BLUE CLAY STNS 6.1 CSND 6.4 BLUE CLAY 7.0
6902430	9 2	Mar-66	607926 4860276	262.1	55.2 Fr	54.9 -1.2	19.5	41	480	53.3	4610 CT	WS DO	MOE# 6902430 0.0 TPSL 0.3 BRWN CLAY 9.1 MSND SILT 9.8 BLUE CLAY 28.0 CLAY MSND STNS 55.2 MSND GRVL 55.8
6902431	9 2	Mar-66	607887 4860382	267.3	6.1 Fr		6.1	14			3903 BR	WS DO	MOE# 6902431 0.0 BRWN CLAY 4.6 BLUE CLAY STNS 6.1 MSND GRVL 9.1 BLUE CLAY 10.7
6902432	9 2	Mar-67	607967 4860391	265.2	4.9 Fr		3.0	23			4102 BR	WS DO	MOE# 6902432 0.0 BRWN CLAY 1.2 BLUE CLAY 4.9 CLAY MSND 5.5 BLUE CLAY 12.2
6902433	9 5	Aug-48	608245 4861387	260.6		11.6 -0.6	6.7				4841 CT	WS DO	MOE# 6902433 0.0 TPSL 0.6 RED MSND CLAY 11.6 MSND 12.2

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902434	9 5	Aug-48	608241 4861307	259.1			NR				4841 CT	AS -	MOE# 6902434 0.0 TPSL 0.6 RED MUCK 27.4
6902435	9 5	Sep-53	606781 4861351	281.9	5.5 Fr		2.4				1307 BR	WS DO	MOE# 6902435 0.0 BRWN CLAY MSND 4.6 GREY CLAY MSND 4.9 GREY MSND 5.5
6902436	9 5	Jun-53	606662 4861316	281.9	6.7 Fr		3.0				1307 BR	WS DO	MOE# 6902436 0.0 BRWN CLAY MSND 6.1 BRWN CSND 6.7
6902437	9 5	Oct-53	607794 4861698	265.2			NR				5513 CT	AS -	MOE# 6902437 0.0 YLLW CLAY 12.2 QSND 25.3
6902438	9 5	Oct-53	608164 4861810	263.7			12.2	45	600	12.2	5513 CT	WS CO	MOE# 6902438 0.0 BLUE CLAY 18.3 MSND GRVL 21.9 GRVL 24.4
6902439	9 5	Jan-54	607809 4861656	265.2	33.5 Fr		15.2	45	600	15.2	5513 CT	WS DO	MOE# 6902439 0.0 CLAY STNS 15.2 FSND 29.0 GRVL 33.5
6902440	9 5	Apr-54	607973 4861595	263.7	11.0 Fr		11.0				1307 BR	WS DO	MOE# 6902440 0.0 BRWN CLAY STNS 5.5 GREY CLAY STNS 11.0 GREY MSND 12.8
6902441	9 5	Jan-54	607954 4861662	263.7	9.1 Fr		4.6				1307 BR	WS DO	MOE# 6902441 0.0 BRWN CLAY STNS 3.7 GREY CLAY STNS 9.1 GREY MSND GRVL 9.8
6902442	9 5	May-54	608152 4861730	263.7	10.1 Fr		10.1				1307 BR	WS DO	MOE# 6902442 0.0 BRWN CLAY STNS 7.0 BRWN MSND 12.8
6902443	9 5	Feb-54	607870 4861566	265.2	12.2 Fr	25.6 -1.2	12.2	36	600	25.9	4610 CT	WS DO	MOE# 6902443 0.0 TPSL 0.3 BRWN CLAY 6.1 BRWN CLAY STNS 12.2 BRWN MSND MUCK 24.4 CSND GRVL 26.8 HPAN 27.4
6902444	9 5	Nov-54	607965 4861668	265.2	12.2 Fr		12.2	45			1307 BR	WS DO	MOE# 6902444 0.0 BRWN CLAY STNS 6.1 GREY CLAY STNS 12.2 BRWN CSND 14.6 BRWN CLAY 14.9
6902445	9 5	Sep-54	608004 4861755	263.7	12.2 Fr	31.4 -1.2	12.2	32	300	31.4	4610 CT	WS DO	MOE# 6902445 0.0 BRWN CLAY BLDR 12.2 BRWN MSND MUCK 30.5 CSND 32.6
6902446	9 5	Oct-55	608051 4861754	263.7	20.7 Fr	22.3 -1.2	10.7	73	240	11.9	4610 CT	WS CO	MOE# 6902446 0.0 BRWN CLAY 5.5 BLUE CLAY BLDR 12.2 BRWN MSND 20.7 GRVL 23.5
6902447	9 5	Sep-55	607838 4861703	265.2	21.3 Fr	30.2 -0.9	12.2	45	240	12.5	4610 CT	WS DO	MOE# 6902447 0.0 BRWN CLAY 5.5 BLUE CLAY 15.2 BRWN MSND 16.8 BLDR 17.4 BLUE CLAY 21.3 FSND CSND 31.1 FSND 31.4
6902448	9 5	Oct-55	607864 4861624	265.2	32.9 Fr	34.4 -0.9	12.8	45	240	15.2	4610 CT	WS DO	MOE# 6902448 0.0 BRWN CLAY 5.5 BLUE CLAY 21.3 BRWN MSND STNS MUCK 32.9 CSND GRVL 35.4
6902449	9 5	Feb-56	607904 4861480	263.7	28.3 Fr	28.0 -1.2	15.5	23	300	27.4	2318 CT	WS DO	MOE# 6902449 0.0 TPSL 0.6 YLLW CLAY 7.6 BLUE CLAY 22.3 BLUE CLAY STNS 28.3 BLUE CSND 29.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902450	9 5	Apr-56	607996 4861657	263.7	11.6 Fr		4.6				4610 CT	TH NU	MOE# 6902450 0.0 TPSL 0.3 BRWN CLAY 5.8 BLUE CLAY 7.3 BRWN HPAN 8.5 BRWN MSND CLAY 11.6 BRWN HPAN 13.7 BLUE HPAN 18.3 BLUE CLAY MSND 27.4 BLUE CLAY 46.6
6902451	9 5	May-56	607605 4861616	266.7	30.5 Fr	35.4 -3.4	14.9	318	2880	32.3	4610 CT	TH NU	MOE# 6902451 0.0 TPSL 0.6 BRWN CLAY 5.5 MSND MUCK 5.8 BLUE CLAY 21.9 HPAN 30.5 QSNL 34.1 FSND 35.4 GRVL 37.2 FSND 38.7
6902452	9 5	Jul-56	607834 4861514	265.2	23.5 Fr	23.5 -1.2	11.9		300	23.5	4610 CT	WS DO	MOE# 6902452 0.0 BRWN CLAY 12.2 BRWN MSND 18.3 BLUE MSND MUCK 19.2 BRWN MSND BLDR 23.5 GRVL 24.7
6902453	9 5	Oct-56	608196 4861299	259.1	9.1 Fr	12.2 -1.2	9.8	18	720	11.0	4823 CT	WS DO	MOE# 6902453 0.0 TPSL 0.6 YLLW MSND CLAY 9.1 RED MSND 13.4 CLAY 13.7
6902454	9 5	Oct-57	607598 4861632	266.7	33.5 Fr	35.4 -4.9	14.6	318	2880	23.5	4610 CT	WS PU	MOE# 6902454 0.0 BRWN CLAY 5.5 BLUE CLAY 22.9 HPAN 33.5 FSND 35.1 MSND GRVL 40.2
6902455	9 5	Nov-59	606688 4861307	281.9	5.5 Fr		3.7	9			2629 CT	WS DO	MOE# 6902455 0.0 BRWN CLAY 1.5 CLAY CSND 5.5 GRVL CSND 7.3
6902456	9 5	May-60	607931 4861661	263.7	102.7 Fr	105.2 -6.1	16.8	364	4320	18.6	4610 JT	TH NU	MOE# 6902456 0.0 BRWN CLAY 4.6 BLUE CLAY 11.3 MSND GRVL 12.5 MSND CLAY 16.8 GRVL CLAY 41.1 BLUE CLAY 99.7 HPAN 102.7 MSND GRVL 111.3 FSND STNS 111.9
6902457	9 5	May-60	607958 4861500	263.7	99.7 Fr	103.6 -6.1	15.8	91	360	17.1	4610 JT	TH NU	MOE# 6902457 0.0 BRWN CLAY 3.7 BLUE CLAY 10.1 MSND GRVL 16.8 MSND GRVL CLAY 41.1 BLUE CLAY 99.7 MSND GRVL 111.3 HPAN 116.1
6902458	9 5	Feb-61	608067 4861692	263.7	99.7 Fr 11.9 Fr	105.5 -6.1	18.0	1727	1440	27.1	4610 CT	WS MU	MOE# 6902458 0.0 BRWN CLAY 4.6 BLUE CLAY 11.9 MSND GRVL 13.7 CLAY MSND GRVL 42.7 BLUE CLAY 99.7 MSND GRVL CLAY 103.6 MSND GRVL 110.0 GRVL CLAY BLDR 110.3 MSND GRVL 111.6 MSND STNS 111.9
6902459	9 6	Jan-60	607784 4861793	265.8	41.8 Fr 21.6 Fr	21.6 -4.0	14.0	68		16.5	4610 CT	TH NU	MOE# 6902459 0.0 BRWN CLAY 3.0 BLUE CLAY 4.6 MSND 5.2 BLUE CLAY 19.8 HPAN 21.6 GRVL 22.9 MSND GRVL 27.4 CLAY MSND GRVL 32.6 GRVL BLDR CLAY 41.8 GRVL 43.0 HPAN 48.8
6902460	9 6	Jan-67	606417 4861633	269.7	98.8 Fr	99.7 -1.2	27.1	18	480	94.5	5203 CT	WS DO	MOE# 6902460 0.0 BRWN CLAY 7.9 BLUE CLAY GRVL 10.7 HPAN 45.7 BLUE CLAY 90.2 QSNL 93.3 BLUE CLAY 98.1 GRN CLAY 98.8 MSND 102.1 BLUE CLAY 103.6

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902461	9 7	Jan-53	608058 4862364	263.7	35.1 Fr	33.5 -1.5	16.8	36	240	30.5	1622 CT	WS DO	MOE# 6902461 0.0 TPSL 0.6 CLAY STNS 27.4 GREY FSND 32.0 MSND 35.1
6902462	9 8	Apr-67	606499 4862489	289.0	129.5 Fr	126.2 -11.0	48.8	14	4320	121.9	4610 CT	WS ST	MOE# 6902462 0.0 PRDG MSND 5.5 BLUE CLAY STNS 39.6 BLUE CLAY 105.2 CSND MUCK 105.5 BLUE CLAY MSND 129.5 MSND GRVL CLAY 135.6 SHLE 137.2
6902463	9 9	Dec-57	607763 4863321	274.3	36.6 Fr	37.8 -1.2	16.5	55	300	19.8	4610 CT	WS ST	MOE# 6902463 0.0 BRWN CLAY 7.6 BLUE CLAY 15.2 HPAN 22.9 BLUE CLAY 36.6 FSND 37.5 MSND 39.0
6902464	9 9	Apr-67	607863 4863311	274.3	36.0 Fr	38.4 -1.2	15.2	68	240	17.7	4610 CT	WS ST	MOE# 6902464 0.0 BRWN CLAY 5.5 BLUE CLAY 35.1 MSND GRVL CLAY 36.0 MSND MUCK 37.2 MSND 40.5 CSND GRVL 41.1 MSND 42.1
6902465	9 10	Apr-63	607559 4863825	275.8	18.9 Fr		12.2				1307 BR	WS DO	MOE# 6902465 0.0 BRWN TPSL 3.7 GREY CLAY 18.3 GREY FSND 18.9
6902466	9 10	May-67	607397 4863732	275.8	9.4 Fr		6.7	23			4102 BR	WS DO	MOE# 6902466 0.0 BRWN CLAY 6.7 BLUE CLAY 9.4 CLAY MSND 11.0 BLUE CLAY 19.8
6902467	9 11	Sep-66	607631 4864010	277.4	26.2 Fr	37.2 -1.2	19.8	64	600	30.5	5203 CT	WS ST	MOE# 6902467 0.0 PRDG 1.2 BRWN CLAY 12.8 BLUE CLAY 26.2 FSND 29.0 QSND 37.8 MSND 39.6
6902468	9 12	Oct-67	607663 4864295	279.5	45.1 Fr	45.7 -1.2	18.9	18	240	42.7	4610 CT	WS DO	MOE# 6902468 0.0 BRWN CLAY 6.1 BLUE CLAY 19.8 BLUE CLAY MSND 29.0 MSND GRVL CLAY 29.6 BLUE CLAY 45.1 FSND MUCK 46.3 FSND 47.5 MSND 48.2 FSND 48.8
6902538	10 2	Nov-57	606379 4859852	246.9	27.7 Fr	28.0 -1.2	6.7	23		24.7	3512 CT	WS ST	MOE# 6902538 0.0 YLLW CLAY 3.7 BLUE CLAY 27.7 GRVL MSND 29.3
6902541	10 7	Oct-65	606153 4861737	269.1	88.7 Fr	89.0 -1.2	21.0	27	1200	25.6	5203 CT	WS ST	MOE# 6902541 0.0 BRWN CLAY 6.1 BLUE CLAY 15.8 BLUE GRVL CLAY 40.8 BLUE CLAY 88.7 GRVL CLAY 90.2
6907115	9 35	Jul-64	607012 4859341	242.3			NR				3108 CT	AS -	MOE# 6907115 0.0 TPSL 0.3 BLUE CLAY 16.2 BLUE CSND 16.8 BLUE CLAY 21.3 FSND 25.9 BLUE CLAY STNS 36.6 BLUE CLAY 75.0 CSND 78.3
6907170	9 35	Aug-64	607012 4859331	242.6	90.5 Sa		NR				3108 CT	AQ NU	MOE# 6907170 0.0 TPSL 0.9 YLLW CLAY 8.2 BLUE CLAY STNS 12.2 YLLW CLAY 17.1 BLUE CLAY 23.8 BLUE FSND 36.0 MSND 38.1 BLUE CLAY 66.4 MSND 67.4 GRVL 68.6 BLUE CLAY 80.5 SHLE 90.5

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6908535	8 5	Jan-68	609613 4862201	256.0	26.2 Fr	34.4 -1.2	20.4	68	360	26.8	5203 CT	WS DO	MOE# 6908535 0.0 BRWN CLAY 10.7 BLUE CLAY SILT 12.8 BRWN CLAY 26.2 SILT QSNL 33.5 FSND 35.7
6908538	8 6	Aug-68	608313 4861996	259.1	85.3 Fr 52.7 Fr	86.3 -6.7	16.5	1591	4320	27.7	5203 CT	WS MU	MOE# 6908538 0.0 BRWN CLAY 1.2 BRWN CLAY MSND 10.4 BRWN CLAY MSND GRVL 13.1 MSND GRVL BLDR 25.9 SILT 62.2 BLUE CLAY 83.2 FSND 85.3 MSND 89.0 MSND GRVL 93.0 HPAN 93.9
6908552	8 11	Jun-68	608012 4863946	273.7	42.1 Fr	43.9 -1.2	18.6	32	300	32.3	4610 CT	WS DO	MOE# 6908552 0.0 BRWN CLAY 5.5 BLUE CLAY 24.4 CLAY MSND 42.1 MSND 42.7 CSND 45.1
6908577	9 6	Apr-68	606312 4861671	269.7	114.6 Fr	114.6 -1.2	27.4	14	600	85.3	2613 CT	WS DO	MOE# 6908577 0.0 BLUE CLAY SILT 114.6 CSND 115.8
6908640	8 8	Nov-68	608362 4862921	267.3	37.8 Fr 28.7 Fr	38.4 -1.2	23.8	18	600	36.6	5203 CT	WS ST	MOE# 6908640 0.0 PEAT 1.2 BRWN CLAY 7.9 BLUE CLAY 28.7 SILT CLAY 37.8 FSND 39.6
6908891	9 9	Dec-68	606342 4862721	285.0	69.2 Fr	68.6 -1.2	33.5	68	480	36.6	5203 CT	WS ST	MOE# 6908891 0.0 BRWN CLAY 0.9 BRWN CLAY MSND 7.9 BLUE CLAY 54.3 HPAN 69.2 MSND GRVL 69.8 HPAN 72.2
6908892	10 6	Aug-68	606252 4861471	268.5	96.0 Fr	97.8 -1.2	21.9	55	600	51.8	5203 CT	WS ST	MOE# 6908892 0.0 BRWN CLAY 5.2 BLUE CLAY 12.8 MSND CLAY GRVL 26.2 SILT 34.1 BLUE CLAY 96.0 CSND 99.4 FSND 102.1
6908918	8 6	Sep-68	609292 4862211	259.1	14.6 Fr		5.5	9			3109 BR	WS DO	MOE# 6908918 0.0 TPSL 0.6 BRWN CLAY STNS 4.9 BLUE CLAY STNS 14.3 BLUE CLAY MSND 16.8
6909854	8 5	Apr-70	609302 4862111	260.0	42.1 Fr		13.7	91	240	21.3	5206 CT	WS DO	MOE# 6909854 0.0 PRDG 13.4 CLAY SILT 42.1 MSND GRVL 46.0
6909857	8 5	Feb-70	609862 4861971	252.1	96.6 Sa		19.8	27	5999	29.6	5206 CT	WS DO	MOE# 6909857 0.0 BRWN CLAY 11.6 BLUE SILT CLAY 35.1 HPAN 73.8 BLUE CLAY 93.3 GRN CLAY 94.2 GREY SHLE 96.6 GRN SHLE 98.5 BLUE SHLE 101.5
6910072	8 1	Aug-70	609012 4860271	250.5	128.0 Fr	128.3 -1.2	12.8	27	2520	12.8	5206 CT	WS ST	MOE# 6910072 0.0 BRWN CLAY 3.7 BLUE CLAY 10.4 SILT 54.9 SILT MUCK 112.8 MSND MUCK SILT 128.0 FSND 129.5 SILT 134.1
6910193	8 5	Sep-70	609312 4862111	260.0	34.1 -	35.7 -0.9	13.7	23	180	29.0	3108 CT	WS DO	MOE# 6910193 0.0 BRWN TPSL 0.3 BRWN STNS CLAY 7.6 BLUE CLAY 19.8 BLUE CLAY MSND 29.0 BLUE CLAY GRVL 34.1 BLUE MUCK CSND 36.6
6910440	8 9	Jun-71	608312 4863321	271.9	32.9 Fr	33.5 -1.2	23.5	27	360	31.1	5206 CT	WS DO	MOE# 6910440 0.0 BRWN CLAY 3.4 BRWN MSND CLAY 8.5 GRVL MSND CLAY 21.0 GREY CLAY MSND SILT 32.9 MSND 34.7 BLUE CLAY 36.6

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6910442	9 11	Jun-71	607752 4864081	281.3	38.7 Fr	40.8 -1.2	18.0	182	120	19.8	5206 CT	WS DO	MOE# 6910442 0.0 BRWN MSND CLAY 6.7 BRWN CLAY 20.1 BLUE CLAY 38.7 MSND 42.1
6910605	10 10	Oct-71	605602 4862811	271.6	50.0 Fr	50.3 -1.2	29.3	264	2640	43.9	5206 CT	WS IR	MOE# 6910605 0.0 BRWN MSND CLAY 14.3 GREY SILT 21.9 BLUE CLAY 50.0 MSND GRVL 51.5 BLUE CLAY 53.3
6910699	9 8	Nov-71	606332 4862441	287.7	132.9 -	134.1 -1.2	54.9	36	2880	114.3	5206 CT	WS ST	MOE# 6910699 0.0 BRWN CLAY 9.1 BLUE CLAY 68.6 SILT MSND MUCK 70.1 BLUE CLAY 120.1 SILT 120.7 MSND 123.1 BLUE CLAY 132.9 BLDR CLAY GRVL 135.3
6910872	9 2	May-72	608413 4860421	259.1	9.8 Fr		7.6	18	60	13.4	1307 BR	WS DO	MOE# 6910872 0.0 BRWN TPSL 3.7 GREY CLAY 9.1 CSND 9.8 GREY CLAY 14.0
6910873	8 1	May-72	608563 4860196	251.5	9.8 Fr		5.5	227	60	5.5	1307 BR	WS DO	MOE# 6910873 0.0 BRWN OBDN SAND 3.0 GREY CLAY 9.1 CSND 9.8
6910932	7 6	Jul-72	610246 4862836	258.5	76.8 Fr	76.5 -1.2	8.5	45	1200	54.9	5206 CT	WS DO	MOE# 6910932 0.0 BRWN CLAY 7.3 BLUE CLAY SILT 13.7 SILT MUCK 21.9 BLUE CLAY 54.9 BLUE CLAY GRVL MUCK 70.1 BLUE CLAY 103.6 GRVL SILT 107.0 MSND 108.2
6910990	8 5	Apr-72	609287 4862071	259.1	44.2 Fr	44.2 -2.1	12.8	45	360	19.2	4610 CT	WS DO	MOE# 6910990 0.0 BRWN CLAY BLDR 3.7 BRWN CLAY 7.6 BRWN CLAY SAND 12.2 BLUE CLAY SAND BLDR 44.2 BLUE SAND GRVL 46.3
6911299	8 4	Oct-72	610092 4861726	245.4	93.0 Fr		24.4	68	4320	61.0	5206 CT	WS DO	MOE# 6911299 0.0 BRWN CLAY SAND 11.6 BLUE CLAY 19.8 SILT MUCK 45.7 BLUE CLAY 92.7 BLUE SHLE 93.9
6911474	8 11	Nov-72	608473 4864449	274.9	45.4 Fr	51.5 -0.9	14.6	32	60	21.0	4610 CT	WS DO	MOE# 6911474 0.0 BRWN CLAY 4.9 BLUE CLAY 45.4 BRWN FSND CLAY 48.5 BRWN MSND CLAY 51.5 BRWN CSND 52.4
6911629	9 3	Dec-73	606576 4860220	248.4		38.7 -0.9	9.8	23	180	36.6	5206 RC	WS DO	MOE# 6911629 0.0 BRWN CLAY SAND 3.7 BLUE CLAY 5.5 BLUE CLAY 19.5 HPAN 24.4 BLUE CLAY GRVL 36.3 SAND GRVL 39.6 FSND SILT 41.1
6911632	8 11	Oct-73	608546 4864356	273.4	96.9 Fr	106.4 -0.9	17.1	91	360	24.4	5206 RC	WS DO	MOE# 6911632 0.0 BRWN CLAY 10.7 BLUE CLAY 87.5 SILT 96.9 QSND 103.6 MSND 107.3
6911726	9 1	Sep-73	607674 4859642	254.2	54.9 -	54.9 -1.2	18.3	45	360	45.7	3903 RC	WS DO	MOE# 6911726 0.0 BRWN CLAY GRVL SAND 11.6 BLUE CLAY STNS SILT 48.8 BRWN SAND GRVL 56.4

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6911818	8 5	Sep-73	609884 4862210	237.1	15.2 Fr	15.8 -0.9	-0.9	45	90	9.1	4778 CT	WS DO	MOE# 6911818 0.0 BRWN TPSL 0.3 BRWN CLAY 2.4 BLUE CLAY GRVL SAND 8.5 BLUE CLAY SAND 13.1 BLUE CLAY SILT SAND 15.2 MSND FSND 16.8 BLUE CLAY SAND 17.7
6911904	9 9	Oct-73	607874 4863062	275.8	41.1 Fr	43.9 -1.8	9.8	182	240	27.4	5206 RC	WS DO	MOE# 6911904 0.0 BRWN CLAY 5.5 BLUE CLAY 10.7 SILT 11.6 BLUE CLAY 33.5 HPAN 38.1 SILT SAND 41.1 FSND 45.7
6912129	10 9	May-74	605871 4862497	274.6	45.7 -	46.0 -0.9	28.7	32	180	46.0	3108 CT	WS DO	MOE# 6912129 0.0 BLCK TPSL 0.9 BRWN CLAY SAND 11.9 GREY CLAY STNS 17.1 BLUE CLAY SAND 36.0 BLUE STNS CLAY GRVL 38.1 GRVL 39.3 BLUE CLAY SAND 45.7 BLUE CSND 46.9
6912214	8 11	May-74	608431 4864324	273.4	97.5 Fr	101.2 -0.9	17.1	45	140	61.0	1663 RC	WS DO	MOE# 6912214 0.0 YLLW CLAY GRVL 4.9 BLUE CLAY GRVL 14.3 BLUE CLAY SAND 70.1 BLUE CLAY GRVL SAND 94.5 GREY FSND CLAY 100.6 GREY MSND FSND 107.3
6912236	8 11	Jul-74	608481 4864245	273.4	71.6 Fr	74.1 -0.9	15.2	68	240	45.7	5206 RC	WS DO	MOE# 6912236 0.0 BRWN SAND 3.7 BRWN CLAY 10.7 BLUE CLAY 57.0 SILT 71.6 CSND 75.0
6912258	8 5	Jul-73	609744 4862115	251.2	48.8 Fr	52.1 -1.2	11.3	136	180	16.8	4610 CT	WS DO	MOE# 6912258 0.0 BRWN TPSL 0.3 BRWN CLAY BLDR GRVL 11.9 BLUE CLAY GRVL 16.8 BLUE CLAY 25.0 BLUE CLAY SAND 29.9 BLUE SAND CLAY GRVL 48.8 BLUE SAND CLAY 51.2 BLUE CSND 59.4
6912260	7 7	Jun-73	610138 4863057	265.2	114.9 Fr	116.7 -0.9 115.8 -0.9	20.7	55	90	22.6	4610 CT	WS DO	MOE# 6912260 0.0 BRWN CLAY 4.0 BLUE CLAY 57.9 BLUE CLAY FSND 97.5 BLUE CLAY 109.7 BLUE CLAY SILT FSND 114.9 BLUE FSND CSND 118.0
6912643	9 1	Apr-75	608220 4859854	256.9	61.0 -	61.0 -0.9	15.2	23	300	53.3	3108 CT	WS DO	MOE# 6912643 0.0 TPSL 1.2 BRWN CLAY 4.6 GREY CLAY GRVL 11.3 BLUE GRVL CLAY 29.3 BLUE CLAY 35.7 BLUE CLAY SAND 42.1 BLUE GRVL CLAY SAND 61.0 BLUE CSND 61.9
6913155	8 11	Aug-75	608518 4864272	273.4	53.0 Fr	55.2 -1.2	14.6	32	150	36.6	4778 CT	WS DO	MOE# 6913155 0.0 BRWN CLAY 7.0 BLUE CLAY 27.4 BLUE CLAY 53.0 BLUE FSND 55.2 BLUE FSND CLAY 57.0
6913309	9 1	Apr-76	607255 4859594	250.5	37.2 -	37.2 -1.8	32.9	27	180	38.1	3108 CT	WS DO	MOE# 6913309 0.0 BLCK TPSL 0.6 BRWN CLAY SAND 6.4 GREY CLAY STNS 16.2 GREY CLAY SAND 20.7 GREY CLAY GRVL 30.2 GREY CLAY SAND 37.2 BLUE SAND 39.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6913335	9 10	Apr-76	607413 4863721	275.8	39.9 Fr	40.2 -1.2	27.1	36	60	33.5	4778 CT	WS DO	MOE# 6913335 0.0 PRDR 19.8 BLUE CLAY HARD LYRD 33.5 BLUE CLAY SAND SILT 39.9 BLUE FSND MSND DRTY 41.5 BLUE CLAY SILT 45.7
6913876	10 5	Jul-76	606313 4860921	260.6	45.4 Fr	45.4 -0.9	19.5	14	120	44.2	1663 RC	WS DO	MOE# 6913876 0.0 TPSL 0.3 YLLW CLAY 4.6 BLUE CLAY 7.9 BLUE CLAY SAND GRVL 42.7 BLUE CLAY 45.4 GRVL CLAY DRTY 46.6 BLUE CLAY HARD 75.3
6913981	8 11	May-77	607812 4864171	276.1	13.7 Fr		2.4	27	60	13.1	3814 BR	WS DO	MOE# 6913981 0.0 BRWN TPSL 3.0 GREY CLAY 13.1 CSND WBRG 13.7
6914187	10 3	Aug-77	606463 4860121	251.5	21.3 -	23.5 -0.9	6.1	114	120	9.1	3108 CT	WS DO	MOE# 6914187 0.0 BLCK TPSL 0.6 BRWN CLAY HARD 7.3 BLUE CLAY HARD 18.6 BLUE CLAY GRVL SNDY 21.3 BLUE CSND 24.4
6914406	7 10	Nov-77	609912 4864271	266.1	106.7 Fr	115.5 -1.8	14.6	273	80	85.3	1663 RC	WS IR	MOE# 6914406 0.0 BRWN SAND CLAY GRVL 2.7 BLUE CLAY SNDY 13.1 GREY CLAY GRVL SNDY 32.6 BLUE CLAY SILT SAND 98.8 BLUE CLAY GRVL 107.3 GREY FSND SILT DRTY 114.3 GREY MSND 117.3
6914571	10 11	Jun-78	605812 4863521	287.4	55.5 -	56.1 -0.9	33.8	41	120	54.9	3108 CT	WS DO	MOE# 6914571 0.0 PRDG 16.8 BLUE CLAY 29.0 GREY CLAY 39.6 GREY CLAY SNDY 41.1 GREY FSND 55.5 GREY MSND FSND 57.0
6914572	10 11	Jun-78	605862 4863471	287.4			NR				3662 BR	AS -	MOE# 6914572 0.0 BLCK TPSL 0.3 BRWN CLAY 3.0 BRWN SAND 3.4 BLUE CLAY 22.3
6914591	8 8	Jan-25	608412 4862896	268.2			2.7				9999 BR	AS -	MOE# 6914591 0.0 OBDN 6.7
6914978	9 1	Jul-78	608337 4860171	252.4	52.7 -	51.8 0.0	12.8	27	120	48.8	4778 CT	WS DO	MOE# 6914978 0.0 BRWN CLAY 4.0 BRWN CLAY SAND 8.5 BLUE CLAY 52.7 BLUE FGVCL CSND 54.9
6915119	8 5	Aug-79	609212 4861921	253.3	29.9 -	29.9 -0.9	NR	32	120	28.0	3108 RC	WS DO	MOE# 6915119 0.0 TPSL 0.9 BRWN CLAY 5.2 BLUE CLAY SNDY 29.6 BLUE SAND 30.8
6915324	10 12	Jul-79	605762 4863771	284.7	46.9 Fr	53.3 -1.5	32.6	68	120	35.1	4778 CT	WS ST	MOE# 6915324 0.0 BRWN CLAY 6.4 BLUE CLAY 36.6 BLUE SAND CLAY SILT 50.0 BLUE FSND MSND 54.9
6915386	7 11	Jun-79	610212 4864671	264.6	82.3 Fr	83.5 -1.8	13.7	341	60		1663 RC	WS DO	MOE# 6915386 0.0 YLLW CLAY GRVL 5.5 BLUE CLAY 26.8 BLUE CLAY GRVL SILT 33.5 BLUE CLAY 39.6 BLUE CLAY SILT 52.1 GREY SILT CLAY 73.2 BLUE CLAY 76.8 GREY FSND 82.3 GREY MSND 89.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6915389	7 9	Oct-79	609912 4864021	269.7	106.7 Fr	114.0 -1.8	12.2	91	150	39.6	1663 RC	WS DO	MOE# 6915389 0.0 BRWN CLAY 5.2 BLUE CLAY 23.8 BLUE CLAY SAND GRVL 29.0 BLUE CLAY 42.1 GREY FSND SILT 51.8 GREY CLAY SILT SAND 73.5 GREY CLAY 97.5 GREY FSND 107.3 GREY MSND 116.4
6915536	10 4	Jul-80	606313 4860621	259.1	50.0 -	52.1 -1.8	NR	45	120	50.9	3108 RC	WS DO	MOE# 6915536 0.0 BRWN CLAY HARD 5.2 BLUE CLAY 17.7 BLUE GRVL CLAY 32.6 BLUE GRVL CLAY SNDY 47.2 BLUE FSND 53.9
6915650	9 4	Oct-80	606513 4860621	259.1	57.9 -	58.2 -0.9	17.4	455	30		3108 RC	WS DO	MOE# 6915650 0.0 TPSL 0.6 BRWN CLAY 5.8 BLUE CLAY GVLY 32.6 BLUE CLAY SNDY 42.1 BLUE SAND 42.7 BLUE CLAY GRVL SNDY 57.6 BLUE CSND 59.1
6915675	9 11	Jul-80	605962 4863421	287.4	48.8 Fr	51.2 -1.2	29.6	68	180	48.8	4868 RC	WS DO	MOE# 6915675 0.0 BRWN TPSL SOFT 0.6 BRWN CLAY STNS SOFT 41.1 BRWN SAND SOFT 52.4
6915775	8 11	Jun-80	608062 4863971	273.7	57.9 Fr	59.7 -1.5	15.8	55	150	33.5	4778 CT	WS DO	MOE# 6915775 0.0 BRWN CLAY 7.3 BLUE CLAY SOFT 17.7 BLUE CLAY HARD SOFT 35.1 BLUE CLAY SAND SILT 57.9 BRWN FSND MSND 61.3 BLUE CLAY SILT SAND 62.5
6915776	8 11	Aug-80	608512 4864221	273.4	87.8 Fr	87.8 -1.5	15.5	36	120	68.9	4778 CT	WS DO	MOE# 6915776 0.0 BRWN SAND CLAY 2.7 BLUE CLAY SOFT 6.1 BLUE CLAY SILT SAND 11.6 BLUE CLAY 62.5 BLUE CLAY HARD 83.5 BLUE HPAN 84.1 BLUE FSND DRTY 87.8 BLUE FSND 89.0 BLUE CLAY 89.3
6915894	9 2	Sep-81	608413 4860521	266.7	39.6 Fr	39.6 -1.8	9.1	68	240	22.9	5206 RC	WS DO	MOE# 6915894 0.0 BRWN TPSL SAND 0.3 BRWN MSND 1.8 BRWN CLAY 4.6 BLUE CLAY SAND 13.7 GREY BLDR GRVL CLAY 19.2 GREY HPAN 39.6 GREY CSND 40.5
6915925	9 9	Apr-81	607913 4863171	281.9	37.2 Fr	37.8 -2.7	15.8	273	300	28.7	3903 RC	WS -	MOE# 6915925 0.0 BRWN CLAY DNSE 4.0 GREY CLAY STNS HARD 37.2 BRWN MSND LOOS 40.5 GREY CLAY DNSE 41.1
6916071	8 7	Dec-81	609413 4862771	274.3	32.0 -	32.6 -0.9	19.2	32	90	32.0	3108 RC	WS DO	MOE# 6916071 0.0 BRWN CLAY 8.5 BLUE CLAY 13.4 BLUE GRVL CLAY STNS 26.2 BLUE SAND 27.7 BLUE GRVL CLAY SAND 31.7 BLUE SAND 33.5
6916162	8 1	Nov-81	609212 4860171	239.9	79.2 Fr	79.9 -0.9	11.6	455	90	68.6	1663 RC	WS DO	MOE# 6916162 0.0 BRWN TPSL 0.3 BRWN CLAY GRVL 3.7 BLUE CLAY GRVL 21.9 BLUE CLAY HARD 37.8 BLUE CLAY 77.7 GREY CSND GRVL 83.8
6916294	8 10	Aug-82	608612 4864021	267.6	87.2 Fr	90.8 -0.9	10.7	45	60	12.5	3108 RC	WS DO	MOE# 6916294 0.0 TPSL 0.6 BRWN CLAY 5.5 BLUE CLAY 87.2 BRWN SAND 91.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6916657	9 8	May-82	608013 4862721	274.3	35.1 Fr	36.3 -0.9	19.5	32	120	35.1	1663 RC	WS DO	MOE# 6916657 0.0 BLCK TPSL 0.3 BRWN CLAY 5.5 BLUE CLAY 24.1 BLUE CLAY GRVL 27.1 GREY FSND 30.8 BLUE CLAY SAND GRVL 34.7 GREY MSND 37.5 BLUE CLAY GRVL 43.3
6916821	10 1	Oct-83	606612 4859421	243.5	83.8 -		26.2	9		84.7	3108 RC	AS -	MOE# 6916821 0.0 BRWN CLAY 5.2 BLUE CLAY SNDY 27.1 BLUE CLAY SOFT 36.3 BLUE CLAY SNDY 46.3 BLUE CLAY 72.5 STNS BLDR 74.1 BLUE CLAY GRVL HPAN 78.0 BLUE CLAY SNDY 79.2 SAND SILT CLAY 85.3
6917010	9 1	Sep-83	608212 4859821	257.3	61.0 Fr	61.0 -1.8	17.7	14	480	57.9	4778 CT	WS DO	MOE# 6917010 0.0 BRWN CLAY STNS 3.0 BRWN CLAY 7.0 BLUE CLAY GRVL 18.3 BLUE CLAY 39.0 BLUE GRVL SAND CLAY 62.8 BLUE CLAY GRVL 66.1
6917065	9 10	Aug-83	606112 4863321	286.8	53.3 Fr	53.9 -0.9	32.6	159	90	52.4	1663 RC	WS DO	MOE# 6917065 0.0 BRWN TPSL 0.3 BRWN CLAY SILT 4.9 BLUE CLAY 21.6 BLUE CLAY GRVL 44.5 GREY MSND 50.6 BRWN FSND 52.7 GREY SAND GRVL 57.0
6917246	7 9	Oct-84	610012 4863721	260.0	87.8 Fr	89.6 -0.9	11.9	23	120	33.5	3108 RC	WS DO	MOE# 6917246 0.0 BRWN CLAY 5.2 BLUE CLAY SILT 30.8 BLUE CLAY SNDY 42.7 BLUE CLAY SAND LYRD 50.9 BLUE FSND 52.4 BLUE CLAY 57.0 BLUE FSND SILT VERY 73.2 BLUE CLAY 85.3 BLUE SILT 87.8 BLUE SAND 90.5
6917248	8 8	Oct-84	609912 4863421	264.9	111.6 Fr	112.2 -1.8	36.6	9	240	114.0	3108 RC	AS -	MOE# 6917248 0.0 TPSL 0.6 BRWN CLAY 4.6 BRWN SAND CLAY 8.2 BLUE CLAY 32.0 BLUE CLAY SNDY 58.5 BLUE CLAY SILT 107.0 BLUE CLAY SNDY 111.6 BLUE SAND 114.3 BLUE CLAY SNDY 126.5
6917264	10 1	Jun-84	606612 4859421	242.0	70.1 Fr		32.3	23	600	70.1	3903 RC	WS DO	MOE# 6917264 0.0 BRWN CLAY STNS 12.5 BLUE CLAY STNS SILT 26.2 BLUE CLAY SILT DNSE 60.4 BLUE CLAY STNS HARD 70.1 BLUE CLAY GRVL SAND 86.0 GREY SAND CLAY LYRD 92.0 GREY SLTE DNSE 97.8
6917607	8 8	May-85	609874 4863427	264.9	23.2 Fr 8.5 Fr		8.5	14	240	17.7	3413 BR	WS DO	MOE# 6917607 0.0 TPSL 0.6 BRWN CLAY 8.5 BLUE CLAY 23.2 CSND 23.8 BLUE CLAY 30.5
6917978	9 16	May-85	606201 4863554	286.5	45.7 Fr	61.3 -0.9	33.5	227	90	59.4	1663 RC	WS DO	MOE# 6917978 0.0 BLCK TPSL 0.3 BRWN CLAY 3.7 BLUE CLAY 23.2 BLUE CLAY SAND GRVL 37.5 GREY FSND SILT 44.5 GREY MSND 59.4 GREY MSND CSND 62.2

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6918342	8 5	Nov-86	610039 4862223	234.1	71.6 Fr	72.5 -1.8	FLW				3108 CT	WS DO	MOE# 6918342 0.0 BRWN CLAY 3.0 BLUE SILT CLAY 23.5 BLUE CLAY SAND GRVL 33.2 BLUE CLAY 71.6 BLUE FSND 74.7
6918355	9 1	Nov-86	607588 4859784	250.5	39.0 Fr	41.8 -0.9	13.4	55	960	39.6	5206 CT	WS DO	MOE# 6918355 0.0 BRWN CLAY 6.4 BLUE CLAY 13.4 SILT 14.9 BLUE CLAY 39.0 FSND GRVL SILT 42.7
6918372	10 1	Jul-86	606433 4859395	236.8	82.3 Fr	82.3 -2.7	26.5	45	900	76.2	5206 RC	WS DO	MOE# 6918372 0.0 BRWN CLAY 5.2 BLUE CLAY 19.5 GREY SILT 25.0 BRWN SAND 35.1 BLUE CLAY 62.2 HPAN 77.7 SAND 80.8 HPAN 87.5 BLDR 88.4
6918587	8 3	Oct-86	610119 4861791	254.5			NR				5459 RC	AQ -	MOE# 6918587 0.0 BRWN CLAY SNDY 8.8 GREY CLAY SNDY 22.6 GREY CLAY SNDY 25.0 GREY CLAY SILT 31.7 GREY CLAY STNS SNDY 34.7 GREY SAND SILT 35.7 GREY CLAY STNS 38.4 GREY SAND STNS SILT 39.0 GREY CLAY SILT 43.3 GREY CLAY SNDY 46.0 GREY CLAY SILT 49.4 GREY SAND SILT 50.9 GREY CLAY SLTY 56.7 GREY CLAY SNDY STNS 82.9 GREY CLAY SILT DRY 91.7 GREY SHLE 93.6 GREY CLAY SILT DRY 110.0 GREY SHLE 129.5
6918793	9 1	Mar-87	607852 4859743	257.9	60.7 Fr	61.0 -2.4	19.5	91	180	23.2	4778 CT	WS DO	MOE# 6918793 0.0 BRWN CLAY 7.0 BLUE CLAY STNS 39.6 BLUE GRVL DRTY 40.2 BLUE CLAY SILT 60.7 CSND GRVL 63.4
6919146	9 2	Oct-87	608285 4860573	260.9	95.1 Fr	93.9 -1.2	15.2	227	240	61.0	3903 RC	WS DO	MOE# 6919146 0.0 BRWN CLAY STNS HARD 8.5 GREY CLAY STNS HARD 67.7 GREY CLAY DNSE 80.8 GREY CLAY STNS HARD 93.0 GREY SAND GRVL LOOS 95.1
6919147	9 2	Oct-87	608270 4860498	260.0	93.9 Fr	92.7 -1.2	14.6	227	240	61.0	3903 RC	WS DO	MOE# 6919147 0.0 BRWN CLAY STNS HARD 4.9 GREY CLAY STNS HARD 67.1 GREY CLAY DNSE DNSE 79.9 GREY CLAY STNS HARD 92.4 GREY SAND GRVL LYRD 93.9
6919197	8 9	Sep-87	609114 4863498	266.1	44.8 Fr	44.8 -1.8	16.8	159	120	44.8	5459 RC	WS DO	MOE# 6919197 0.0 BRWN CLAY SNDY 6.4 GREY CLAY SNDY 33.8 GREY STNS CLAY 37.2 GREY CLAY STNS 39.9 GREY STNS CLAY 41.1 GREY CLAY SNDY 43.3 GREY SAND STNS 48.2
6919382	8 8	Sep-87	609670 4863241	249.6	105.8 Fr	103.9 -1.8	14.0	45	240	17.1	3903 RC	WS DO	MOE# 6919382 0.0 BRWN CLAY SAND LYRD 5.5 GREY CLAY DNSE 56.7 GREY CLAY SILT LYRD 89.6 GREY CLAY DNSE 101.2 GREY SAND LYRD LOOS 105.8

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6919433	9 5	Apr-88	607279 4861132	278.0	62.5 Fr	62.5 -1.5	18.3	18	210	54.9	4778 CT	WS CO	MOE# 6919433 0.0 BRWN CLAY STNS 7.3 BLUE CLAY STNS 26.2 BLUE CLAY SILT 59.4 BLUE CLAY SILT SAND 62.5 CSND MGVL 64.0
6920036	8 3	Nov-88	608427 4860748	265.2	31.1 Fr	32.6 -0.9	22.9	68	120	32.0	3108 RC	WS DO	MOE# 6920036 0.0 TPSL 0.3 BRWN CLAY SAND 4.6 BLUE CLAY 8.8 BLUE CLAY GRVL 31.1 SAND 33.5
6920115	9 2	Oct-88	608144 4860583	257.9	47.2 Fr	47.2 -2.7	17.7	23	360	42.7	4778 CT	WS DO	MOE# 6920115 0.0 BRWN CLAY STNS 7.9 BLUE CLAY STNS 21.9 BLUE CLAY SAND GRVL 36.6 BLUE CLAY SAND SILT 47.2 MSND SILT LYRD 50.0
6920116	9 2	Apr-88	608390 4860334	256.9	54.9 Fr	55.5 -2.4	17.4	23	240	50.3	4778 CT	WS DO	MOE# 6920116 0.0 BRWN CLAY STNS 7.6 BLUE CLAY 24.4 BLUE CLAY SILT 41.1 BLUE CLAY SAND SILT 54.9 CSND GRVL SILT 57.9
6920187	8 6	Oct-88	609370 4862281	259.7	53.9 Fr	56.1 -0.9	18.3	91	90	54.9	1663 RC	WS DO	MOE# 6920187 0.0 BRWN GRVL 0.3 BRWN CLAY GRVL 4.0 BLUE CLAY GRVL 24.7 GREY SAND CLAY 29.0 BLUE CLAY GRVL 48.5 GREY FSND GRVL CLAY 53.9 GREY CSND CLAY LYRD 59.1 BLUE CLAY GRVL SAND 61.9 BLUE CLAY 70.1
6920395	9 2	Mar-89	608118 4860598	257.9	49.7 Fr	49.7 -2.4	19.5	55	180	31.7	4778 CT	WS DO	MOE# 6920395 0.0 BRWN CLAY STNS 7.3 BLUE CLAY STNS 25.0 BLUE CLAY 41.1 BLUE CLAY SILT 49.7 MSND 52.1
6920463	10 4	Jun-89	606360 4860649	255.1	51.8 Fr	52.1 -0.9	10.4	45	120	51.8	3108 RC	WS DO	MOE# 6920463 0.0 BRWN CLAY 4.3 BLUE CLAY 7.0 BLUE CLAY GRVL 34.4 BLUE CLAY HARD 46.9 BLUE CLAY GRVL SAND 49.7 BLUE CLAY SAND 51.8 BLUE SAND 53.0
6920631	10 1	Aug-89	606244 4859388	224.9	97.2 Fr 36.6 Fr	97.2 -1.8	46.6	273	120		3108 RC	WS DO	MOE# 6920631 0.0 BRWN CLAY 6.1 BLUE CLAY 22.9 BRWN SAND 25.9 SAND CLAY 30.5 SAND 40.5 HPAN 75.0 BLUE CLAY 91.4 SAND 99.4
6920694	9 2	Sep-89	608154 4860523	257.9	64.0 Fr	68.0 -1.8	15.2	18	240		3108 RC	AS NU	MOE# 6920694 0.0 BRWN CLAY 3.7 BLUE CLAY 41.5 BLUE CLAY SAND 44.5 BLUE CLAY 51.2 SAND 52.4 BLUE CLAY GRVL 54.3 BLUE CLAY 64.0 SAND 70.4 BLUE CLAY 78.0
6920695	9 3	Sep-89	608199 4860505	257.9	40.2 Fr	43.6 -1.8	15.2	23	240		3108 RC	WS DO	MOE# 6920695 0.0 BRWN CLAY 3.4 BLUE CLAY 40.2 BLUE SAND 45.7
6920878	9 2	Oct-89	608054 4860325	259.1	48.2 Fr	48.2 -2.4	19.5	18	180	45.7	4778 CT	WS DO	MOE# 6920878 0.0 BRWN CLAY STNS 7.9 BLUE CLAY STNS 21.3 BLUE CLAY 36.6 BLUE CLAY SILT STNS 48.2 MSND GRVL CLAY 50.6

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6920953	9 2	Nov-89	608118 4860331	249.9	71.0 Fr	71.0 -1.8	19.8	36	60	64.0	4778 CT	WS DO	MOE# 6920953 0.0 BRWN CLAY STNS 5.5 BLUE CLAY SOFT 10.1 BLUE CLAY STNS HARD 29.6 BLUE GRVL CLAY DRY 32.0 BLUE CLAY GRVL STNS 71.0 CSND 73.2
6920975	9 2	Jan-89	608237 4860277	256.0	32.6 Fr	32.6 -2.4	16.8	55	120	30.5	4778 CT	WS DO	MOE# 6920975 0.0 BRWN CLAY 5.5 BLUE CLAY STNS HARD 9.8 BLUE SAND SILT HARD 31.4 BLUE SAND SILT CMTD 32.6 CSND GRVL 35.4
6921172	10 1	Jul-90	606368 4859419	229.5	71.6 Fr	71.6 -1.8	3.0	23	300	73.2	3108 RC	WS DO	MOE# 6921172 0.0 BRWN CLAY 7.6 BLUE CLAY 71.6 SAND GRVL 73.5
6921298	10 5	Oct-90	606114 4861071	260.0	85.6 Fr	85.6 -1.8	18.6	386	120		3108 RC	WS DO	MOE# 6921298 0.0 GRVL CLAY 0.9 BRWN CLAY 4.6 BLUE SAND CLAY 9.8 BLUE CLAY SOFT 36.6 BLUE CLAY GRVL 70.1 BLUE CLAY HARD 85.3 GRN CLAY 85.6 BLUE SAND 87.8
6921684	9 2	Nov-91	606603 4860076	244.1	25.0 Fr	25.9 -1.8	7.9	136	120	18.3	3108 RC	WS DO	MOE# 6921684 0.0 FILL 2.1 BRWN CLAY 4.6 BLUE CLAY GRVL 8.5 GRVL 9.1 GRVL SAND CLAY 18.6 SAND GRVL 25.0 BLUE SAND 32.9
6921686	8 10	Nov-91	607815 4864049	280.1	39.6 Fr	41.1 -1.8	21.9	91	180	40.2	3108 RC	WS DO	MOE# 6921686 0.0 TPSL 0.3 BRWN CLAY 4.0 BLUE CLAY 12.2 BRWN SAND 13.1 BLUE CLAY 32.9 BLUE CLAY SAND 38.1 GREY SAND 43.0
6921758	8 10	Jul-91	608310 4864016	270.1	3.0 -		3.0	45	60	9.1	4919 BR	WS DO	MOE# 6921758 0.0 BRWN TPSL HARD 0.3 BRWN CLAY SAND LYRD 6.1 GREY CLAY HARD 12.2
6922119	8 1	Dec-92	609456 4860310	246.0	120.7 Fr	122.2 -1.5	7.9	9	150	121.3	1663 RA	WS DO	MOE# 6922119 0.0 BRWN CLAY 2.7 BLUE CLAY SAND STNS 9.4 BLUE CLAY 21.9 BRWN CSND 23.5 BLUE CLAY GRVL 40.8 BLUE CLAY SAND SILT 72.5 BLUE CLAY GRVL HARD 93.9 BLUE CLAY SAND STKY 120.7 GREY SAND GRVL 123.7 BLUE CLAY 124.4
6922301	10 8	Apr-93	606093 4861926	278.0	98.1 Fr	100.0 -0.9	36.0	45	120	50.3	1663 RC	WS DO	MOE# 6922301 0.0 BRWN TPSL 0.3 BRWN SAND 2.7 BRWN CLAY SAND 4.3 BLUE CLAY GRVL SAND 14.0 BLUE CLAY 17.4 BLUE CLAY GRVL STNS 29.3 BLUE CLAY GRVL 46.0 GREY SAND SILT 57.9 BLUE CLAY SAND SILT 98.1 GREY SAND GRVL 101.2 BLUE CLAY 103.0
6922512	8 7	Mar-94	610008 4862743	257.9	64.9 Fr	66.8 -2.1	15.2	68	180	68.6	3108 RC	WS DO	MOE# 6922512 0.0 BRWN CLAY 2.4 BRWN CLAY SAND 4.9 BLUE CLAY 17.7 BLUE CLAY SAND 39.6 BLUE SAND 50.3 BLUE CLAY SAND 61.9 BLUE CLAY SAND GRVL 64.9 BLUE SAND 68.9

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6923560	9 2	Nov-95	608400 4860420	258.5	37.2 Fr	37.8 -1.5	18.9	45	120	36.6	4778 CT	WS DO	MOE# 6923560 0.0 BRWN CLAY STNS 19.8 BLUE CLAY STNS 33.5 BLUE SILT SAND CLAY 37.2 BLCK SAND GRVL 39.3 BLUE CLAY STNS 45.7
6923801	9 14	Sep-96	606868 4863515	282.9	46.9 Fr	52.4 -0.9	28.3	68	60	39.0	1663 RC	WS DO	MOE# 6923801 0.0 BRWN CLAY 4.9 BLUE CLAY 32.3 BLUE CLAY SAND 35.7 GREY SILT 37.8 GREY SAND SILT 44.5 GREY FSND 46.9 GREY MSND 53.6 GREY FSND 58.8
6924225	8 5	Jun-97	608355 4861871	263.0			NR				1663 -	AB -	MOE# 6924225 0.0 0.0
6924231	10 5	Jun-97	606286 4860722	253.9	64.3 Fr	67.7 -0.9	17.4	45	60	49.7	1663 RC	WS ST	MOE# 6924231 0.0 BRWN CLAY GRVL 4.9 BLUE CLAY 39.0 GREY MSND 40.2 BLUE CLAY SAND GRVL 60.0 GREY FSND 62.8 BLUE CLAY SAND GRVL 64.3 GREY MSND 73.5 GREY FSND 76.2 GREY SAND SILT 77.1
6924235	8 10	Nov-97	608978 4864195	269.7	98.5 Fr	104.9 -0.9	11.0	109	60	20.7	1663 RC	WS DO	MOE# 6924235 0.0 BRWN TPSL 0.3 BRWN CLAY 3.7 BLUE CLAY 49.7 BLUE SILT CLAY SAND 98.5 GREY MSND 105.8 GREY FSND SILT 108.8
6924387	8 6	May-98	610080 4862569	253.0	52.7 Fr	50.9 -1.8	7.0	45	840	45.1	3108 RC	WS DO	MOE# 6924387 0.0 BRWN CLAY 1.8 BLUE CLAY HARD 27.7 BLUE CLAY SOFT 42.7 SILT 48.2 BLUE CLAY 50.6 BRWN SAND 52.7
6924674	9 3	Oct-98	607858 4860340	264.9	49.1 Fr	51.8 -1.5	NR				1663 RC	WS DO	MOE# 6924674 0.0 BRWN CLAY 3.7 BLUE SAND CLAY 49.1 GREY FSND DRTY 53.0 GREY CSND GRVL DRTY 53.3 BLUE CLAY GRVL 85.3
6924679	10 11	Oct-98	605864 4863378	285.3	50.9 Fr	50.9 -1.8	31.4	36	60	38.1	3108 CT	WS DO	MOE# 6924679 0.0 TPSL 0.3 BRWN CLAY 4.3 BLUE CLAY 41.1 BLUE SAND SILT 50.3 BRWN SAND 52.7
6924748	8 8	May-98	609523 4863501	253.0	103.0 Fr	100.6 -2.4	12.8	91	240	21.3	3903 RC	WS DO	MOE# 6924748 0.0 BRWN CLAY STNS DNSE 4.6 GREY CLAY DNSE 50.9 GREY CLAY SILT STNS 89.0 GREY CLAY DNSE 100.6 BRWN SAND GRVL CLAY 103.0
6924815	8 16	Jan-99	608553 4864135	271.3	100.3 Fr	99.4 -0.9	14.9	91	90	24.4	2513 CT	WS DO	MOE# 6924815 0.0 BRWN TPSL 0.6 YLLW CLAY 4.3 GREY CLAY SOFT 67.4 GREY CLAY SAND HARD 90.2 GREY SILT SOFT 91.4 GREY SILT SAND HARD 96.9 YLLW SAND FSND 100.3
6924842	7 3	Feb-99	610457 4861716	228.0	47.5 Fr	47.5 -1.8	NR	41	240	42.7	3108 CT	WS DO	MOE# 6924842 0.0 BRWN SAND BLDR 3.0 BLUE CLAY SAND 15.2 BLUE CLAY 45.7 BLUE SAND VERY FSND 49.4

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6924852	8 3	Jun-98	608430 4860828	266.1	46.3 Fr	46.0 -2.4	21.9	45	1080	35.1	4778 CT	WS DO	MOE# 6924852 0.0 BRWN CLAY SAND 5.8 BLUE CLAY STNS GRVL 39.6 BLUE CLAY SILT 46.3 GREY SAND DRTY LYRD 49.7
6925040	9 5	Jul-99	606939 4861485	283.5			NR				1663 DG	AB NU	MOE# 6925040 0.0
6925245	8 11	May-99	607912 4864193	274.0	42.4 Fr	45.7 -0.9	18.0	68	60	21.9	1663 RC	WS ST	MOE# 6925245 0.0 BRWN CLAY 3.7 BLUE CLAY 42.4 GREY MSND 47.5 BLUE CLAY SLTY 47.5
6925352	8 11	Apr-00	609570 4864478	271.0			NR				6300 RC	UN -	MOE# 6925352 0.0 BRWN CLAY 11.6 BLUE CLAY 35.1 SILT 56.4 BLUE CLAY SOFT 64.0 SILT 79.2 BLUE CLAY 91.4 SAND CLN 94.5
6925353	8 11	Apr-00	609574 4864470	271.0	91.4 Fr	91.4 -1.2	17.7	364	720		6300 RC	WS DO	MOE# 6925353 0.0 BRWN CLAY SAND 12.5 BLUE CLAY 70.1 SILT 76.2 BLUE CLAY 91.4 SAND CLN 94.5
6925722	8 11	Jun-00	608758 4864370	264.0	38.4 Fr	42.4 -1.2	23.5	68	60	25.9	1663 RC	WS DO	MOE# 6925722 0.0 BRWN CLAY 4.0 BLUE CLAY 12.5 BRWN CLAY 14.9 GREY SILT CLAY 28.0 GREY FSND 31.7 GREY FSND SILT CLAY 38.4 GREY FSND 43.9 GREY SAND SILT 48.2
6925725	9 10	Jul-00	606890 4863436	284.4	31.1 Fr	36.0 -1.2	24.4	64	60	29.0	1663 RC	WS DO	MOE# 6925725 0.0 BLCK TPSL 0.3 BRWN CLAY 3.4 BLUE CLAY SILT 29.3 GREY SAND GRVL 29.6 BLUE CLAY 31.1 GREY FSND 35.7 GREY MSND 37.8 GREY FSND 45.1
6925751	9 2	Feb-01	607508 4860170	260.3	32.3 Fr	32.6 -1.8	11.0	136	660		6300 RC	WS DO	MOE# 6925751 0.0 BRWN CLAY 2.4 BLUE CLAY HARD 19.5 BLUE CLAY SOFT 32.3 SAND CLN 35.1 BLUE CLAY 36.6
6925752	8 7	Feb-01	609064 4862740	271.3	17.7 Fr	17.7 -1.8	8.5	91	360		6300 RC	WS DO	MOE# 6925752 0.0 BRWN SAND 2.4 BRWN CLAY 6.4 BLUE CLAY HARD 16.2 BLUE CLAY SOFT 17.7 SAND CLN 19.8 BLUE CLAY 21.6
6926692	8 3	Sep-02	609356 4861146	260.3	107.6 Mn 96.0 Mn		22.9	32	90	107.6	3108 RC	WS IR	MOE# 6926692 0.0 BRWN CLAY 5.5 BLUE CLAY 71.6 GREY CLAY STNS SOFT 91.7 BRWN SILT 96.0 SHLE 108.2
6926795	8 4	Nov-02	609285 4861534	265.2	91.7 Fr 89.9 Fr		18.3	23	180	85.3	1350 CT	WS NU	MOE# 6926795 0.0 YLLW CLAY 3.0 GREY CLAY GRVL 35.1 GREY CLAY 38.1 GREY CLAY GRVL 54.3 GREY SAND GRVL 56.4 GREY CLAY SILT 68.6 GREY CLAY 87.5 GREY CLAY GRVL 89.9 GREY SHLE 91.7
6927106	8 3	Jun-03	609357 4861147	260.3			NR				6300 -	AB -	MOE# 6927106 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6927480	9 5	Sep-03	607280 4861388	275.2	80.5 Fr	80.5 -1.8	26.5	136	600		6300 RC	WS DO	MOE# 6927480 0.0 BRWN CLAY 14.3 BLUE CLAY 37.2 SAND 39.6 BLUE CLAY 55.2 SILT 60.4 BLUE CLAY SOFT 73.5 BLUE CLAY HARD 80.5 SAND CLN 82.3 BLUE CLAY CLN 85.3
6927522	8 5	Apr-03	609634 4861995	246.0	31.1 Fr	34.1 -1.5	19.5	95	60	23.5	1663 RC	WS DO	MOE# 6927522 0.0 BRWN CLAY HARD 7.3 GREY CLAY GRVL HARD 17.4 GREY CLAY SAND GRVL 29.3 GREY FSND CLAY 31.1 GREY MSND 35.7 GREY FSND 38.1 BLUE CLAY 38.4 GREY FSND SILT 40.5 GREY MSND CSND 41.8 GREY MSND CLAY 43.3
6927549	8 4	Jul-03	610146 4861933	245.1	74.1 Fr	76.8 -1.8	NR	205			1663 RC	WS DO	MOE# 6927549 0.0 BLCK TPSL 0.3 GREY CLAY GRVL 6.4 GREY CLAY SILT 29.9 GREY CLAY HARD 35.7 GREY MSND CSND CLAY 36.9 GREY CLAY SILT 74.1 GREY FSND SILT 78.6 BLUE CLAY SILT 80.2
6927632	8 6	Aug-03	609139 4862332	264.3		32.3 -1.5	NR				1663 RC	WS DO	MOE# 6927632 0.0 BRWN CLAY 14.0 GREY CLAY 31.1 GREY FSND CLAY SILT 57.9 GREY CLAY SILT 64.9 GREY MSND FSND SILT 106.1 GREY MSND CSND 110.9 GREY FSND 131.1
6928036	9 2	Jun-04	607954 4860348	263.3	95.1 Fr 50.9 Fr	95.4 -1.5	21.9	118	75		1663 RC	WS DO	MOE# 6928036 TAG#A007402 0.0 BLCK TPSL 0.6 BRWN CLAY 4.3 BLUE CLAY 6.7 GREY MSND 7.9 BLUE CLAY SAND GRVL 50.9 GREY FSND 52.4 GREY FSND CLAY SILT 95.1 GREY MSND GRVL 98.1
6928037	8 11	Jul-04	608548 4864225	273.1	95.1 Fr	100.9 0.0	16.5	109	60	18.6	1663 RC	WS DO	MOE# 6928037 TAG#A007375 0.0 BRWN CLAY 3.4 GREY CLAY GRVL SILT 69.2 GREY FSND SILT 78.6 GREY FSND 86.9 GREY SILT FSND 90.8 GREY CLAY SILT 98.8 GREY MSND 103.3
6928039	8 11	Jun-04	608508 4864300	274.3	100.0 Fr	100.3 -1.5	16.5	100	60	22.9	1663 RC	WS DO	MOE# 6928039 TAG#A007405 0.0 BLCK TPSL 0.9 BRWN SAND CLAY 3.7 GREY CLAY GRVL SAND 83.2 BRWN MSND 89.0 GREY FSND 100.0 GREY MSND 103.0 GREY FSND 104.5
6928040	8 11	Jun-04	608552 4864419	274.3	88.1 Fr	97.5 -1.5	17.1	118	75	18.3	1663 RC	WS DO	MOE# 6928040 TAG#A007401 0.0 BRWN CLAY FILL 8.2 BLUE CLAY GRVL 21.0 BLUE CLAY SILT 44.8 GREY SILT CLAY 59.7 BLUE CLAY SILT 82.3 BRWN MSND 86.0 GREY CLAY GRVL 87.2 GREY MSND 99.7
6928182	8 11	Aug-04	608221 4864086	270.7			NR				6454 -	AS -	MOE# 6928182 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6928322	8 11	Aug-04	608538 4864280	274.3	93.9 Fr	95.7 -1.5	17.4	118	60	20.7	1663 RC	WS DO	MOE# 6928322 TAG#A007393 0.0 BLCK TPSL 0.3 BRWN FSND 3.4 GREY CLAY GRVL SAND 78.9 BRWN FSND CLAY 90.5 BRWN MSND CLAY 93.9 BRWN MSND 98.5
6928323	8 11	Aug-04	608193 4864058	271.0	82.9 Fr	96.3 -2.4	15.2	118	60	36.6	1663 RC	WS DO	MOE# 6928323 TAG#A007395 0.0 BRWN CLAY FILL 2.7 BRWN CLAY 4.6 GREY CLAY SILT GRVL 54.3 GREY FSND SILT 64.3 GREY CLAY SILT 79.2 GREY FSND SILT 83.2 GREY FSND 99.4
6928328	8 11	Sep-04	608506 4864481	276.1	70.1 Fr	71.0 -1.5	19.5	86	60	19.5	1663 RC	WS DO	MOE# 6928328 TAG#A013011 0.0 BLCK TPSL 0.3 BRWN CLAY 14.0 BRWN CLAY GRVL SILT 69.5 BRWN MSND FSND 73.2
6928329	8 11	Sep-04	608525 4864270	274.0	93.9 Fr	95.4 -1.5	14.6	86	60		1663 RC	WS DO	MOE# 6928329 TAG#A007396 0.0 BLCK TPSL 0.3 BRWN CLAY 3.4 GREY CLAY 13.7 GREY CLAY SILT SAND 56.4 GREY FSND SILT CLAY 60.0 BLUE CLAY SAND GRVL 93.6 GREY FSND MSND 98.5
6928330	8 11	Sep-04	608342 4864065	270.7	92.0 Fr	93.6 -2.1	14.3	95	60	15.8	1663 RC	WS DO	MOE# 6928330 TAG#A013012 0.0 BRWN CLAY 3.7 GREY CLAY SILT GRVL 89.3 BRWN FSND SILT 92.4 GREY MSND 96.3
6928331	8 10	Sep-04	608463 4864047	263.7	86.0 Fr	88.7 -1.5	7.0	105	60	9.8	1663 RC	WS DO	MOE# 6928331 TAG#A013013 0.0 BRWN FILL 0.6 BRWN CLAY 2.7 GREY CLAY SILT 48.8 BRWN GRVL SAND LOOS 50.6 GREY CLAY SILT 86.3 BRWN MSND FSND 90.8
6928821		Mar-05	608251 4861838	264.9		1.5 -3.0	NR				7241 OTH	OW -	MOE# 6928821 TAG#A024884 0.0 BRWN FILL SAND SOFT 2.4 BRWN CLAY SILT SOFT 4.9
6929014	8 2	Sep-04	608631 4864142	271.0	14.6 Fr		NR				6409 CT	DW DO	MOE# 6929014 TAG#A003915 0.0 BRWN CLAY TPSL 5.8 BLUE CLAY SOFT 12.8 GREY SAND 14.9 BLUE CLAY SOFT 20.1
6929015	8 10	Oct-04	608745 4864182	263.3			NR				6409 BR	WS DO	MOE# 6929015 TAG#A003913 0.0 BRWN CLAY 3.7 BLUE CLAY SAND 19.8 BLUE CLAY HARD 22.9 BLUE CLAY 23.8
6929029	8 11	May-05	608539 4864378	274.6	82.0 Fr	86.6 -1.5	19.2	91	60	20.7	1663 RC	WS DO	MOE# 6929029 TAG#A013037 0.0 BLCK TPSL 0.3 BRWN CLAY 5.8 GREY CLAY GRVL 57.3 GREY CLAY FSND 58.5 GREY CLAY GRVL 77.4 GREY FSND SILT 82.6 GREY FSND CLAY 84.7 GREY MSND FSND 88.1
6929197	8	Jul-05	608634 4864153	271.0	100.0 Fr 98.1 Fr		14.3	55	60	15.8	7154 RC	WS DO	MOE# 6929197 TAG#A020150 0.0 BRWN SAND 3.7 BRWN CLAY SLTY 24.7 GREY CLAY SILT 94.8 GREY FSND 100.0
6929291	8 11	Jun-05	608330 4864079	270.7			NR				1663 OTH	AB NU	MOE# 6929291 0.0 YLLW 1.5

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6929401	10 5	Jul-05	606373 4859529	236.5	58.2 Fr	58.2 -1.2	2.4	27	180	56.4	6409 CT	WS DO	MOE# 6929401 TAG#A022650 0.0 BRWN CLAY 6.7 BLUE CLAY 21.6 BRWN CLAY SAND 33.5 BLUE CLAY GRVL 51.8 BLUE CLAY 57.9 BLUE GRVL CLAY 59.4
6929801	8 11	Nov-05	608538 4864280	274.3		103.0 0.0	16.2				1663 OTH	AB NU	MOE# 6929801 0.0 107.3 BRWN SAND 103.0
6929872	8 7	Dec-05	609767 4862760	245.7		16.8 -1.5 3.0 -1.5	NR				6809 OTH	TH -	MOE# 6929872 TAG#A023240 0.0 GREY TILL 6.1 GREY SAND SLTY 18.3
6929990	9 6	Apr-05	607742 4861709	269.4			NR				3406 OTH	AB -	MOE# 6929990 0.0
6929991	9 6	Apr-05	607742 4861712	269.4			NR				3406 OTH	AB MU	MOE# 6929991 0.0
6930277	9 1	May-05	608196 4859815	NR	85.0 Un	89.0 -2.4	18.9	18	120		7110 RC	WS DO	MOE# 6930277 TAG#A002492 0.0 BRWN CLAY STNS 11.9 BLUE CLAY STNS 45.1 BLUE SILT 85.0 BRWN SAND STNS 93.9
6930334	7 6	May-06	610188 4862725	255.4	100.0 Fr	105.5 -3.0	15.2	82	60		1663 RC	WS DO	MOE# 6930334 TAG#A042052 0.0 BLCK TPSL 0.3 BRWN CLAY GRVL 3.4 GREY CLAY SILT 36.6 GREY CLAY 44.8 GREY CLAY SILT 58.8 GREY CLAY GRVL 75.6 GREY CLAY SILT 104.9 GREY MSND FSND 108.5
6930403	9 4	Jan-06	607494 4861113	267.6	4.0 Un	3.0 -3.0	NR				7238 -	OW NU	MOE# 6930403 TAG#A035808 0.0 BRWN SILT SAND DNSE 3.0 GREY SILT SAND DNSE 6.1
6930463	9 6	Jun-06	607160 4861400	NR			NR				1413 RC	TH -	MOE# 6930463 TAG#A033937 0.0 GREY CLAY SOFT 63.7 GREY GRVL SAND 66.1 GREY CLAY TILL 81.4 GREY GRVL SAND 84.7 GREY CLAY TILL DNSE 91.7 GREY CLAY TILL SOFT 115.5 GREY CLAY TILL DNSE 117.3 GREY CLAY TILL SOFT 126.5 GREY CLAY TILL DNSE 143.6 GREY SHLE ROCK 164.0
6930464	9 6	Jun-06	607160 4861400	279.2			NR				1413 RC	TH -	MOE# 6930464 TAG#A033937 0.0 BRWN TPSL 0.3 BRWN SAND 1.2 BRWN SAND TILL 4.9 GREY CLAY 15.5 GREY CLAY 20.1 GREY CLAY SOFT 25.9 GREY CLAY TILL DNSE 40.5 GREY CLAY TILL SOFT 45.1 GREY SAND TILL LYRD 56.1
6930465	9 5	Jun-06	607717 4861501	NR	106.1 Fr	103.6 -3.0	NR	755			1413 RC	OW MU	MOE# 6930465 TAG#A033946 0.0 GREY SILT CLAY GRVL 43.0 GREY GRVL SAND CLAY 47.5 GREY GRVL CLAY 51.8 GREY GRVL SAND 55.5 GREY GRVL SAND 57.6 GREY CLAY TILL 67.4 GREY CLAY TILL 98.8 GREY SAND 102.4 GREY SAND GRVL 110.0 GREY CLAY 110.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6930466	9 5	Jun-06	607717 4861501	264.9			NR				1413 RA	OW MU	MOE# 6930466 TAG#A033946 0.0 BRWN CLAY SOFT 2.7 GREY CLAY TILL HARD 5.5 GREY CLAY TILL SOFT 9.8 GREY CLAY TILL HARD 15.5 GREY SILT SAND 20.1 GREY SILT SAND 23.8 GREY SAND GRVL 25.3 GREY CLAY HARD 26.5 GREY SAND GRVL CLAY 29.3 GREY SAND GRVL CLAY 33.8 GREY GRVL SAND CLAY 38.4
6930531		Jun-06	608013 4861717	264.6		107.0 -1.2	NR				6809 RC	OW -	MOE# 6930531 TAG#A043929 0.0 GREY CLAY TILL STNS 14.6 BRWN SAND SLTY 39.6 GREY CLAY TILL STNS 64.0 GREY SAND 100.6 BLDR 108.2
6930532		Jul-06	608009 4861724	264.6		37.2 -3.0	NR				6809 RC	OW -	MOE# 6930532 TAG#A043930 0.0 GREY CLAY TILL STNS 13.7 BRWN SAND GRVL CGVL 18.3 BRWN TILL SNDY 19.8 BRWN SAND SLTY GRVL 37.2 BRWN CSND 40.2
6930550	8 5	Jul-06	608355 4861598	NR		86.3 -3.0	NR				1413 RC	OW MU	MOE# 6930550 TAG#A033947 0.0 GREY CLAY GRVL SAND 61.3 GREY CLAY 85.6 GREY FGVL FSND 89.3 GREY CLAY TILL DNSE 91.4 GREY CLAY TILL SOFT 98.5 GREY CLAY DNSE 102.4
6930551	8 5	Jul-06	608355 4861598	262.1			NR				1413 -	- -	MOE# 6930551 TAG#A033947 0.0 BRWN CLAY SNDY 2.1 BRWN CLAY TILL STNS 5.8 BRWN FGVL FSND CLAY 11.9 BRWN CGVL CSND CLAY 18.0 GREY CLAY TILL SAND 20.4 GREY CLAY TILL STNS 25.6 GREY CGVL MGVL CSND 29.9 GREY CLAY TILL 36.6 GREY CGVL CSND CLAY 38.4 GREY CLAY FGVL SOFT 43.0 GREY CLAY SOFT 57.6
6930556	8 5	Jul-06	608355 4861598	262.1		27.7 -3.0	NR				1413 RC	OW MU	MOE# 6930556 TAG#A033947 0.0 BRWN CLAY SNDY 1.8 BRWN CLAY TILL 6.4 BRWN FGVL FSND 11.3 BRWN CLAY TILL FGVL 13.1 GREY CLAY TILL 14.3 GREY FGVL FSND CLAY 17.7 GREY CLAY TILL STNS 19.2 GREY SAND 21.0 GREY CLAY TILL STNS 26.2 GREY FGVL FSND CLAY 30.2 GREY CLAY TILL SAND 43.0
6930631	9 10	Aug-06	607417 4863791	281.6	42.1 Fr	42.7 -3.0	28.3	77	23.2	3108	CT	WS PU	MOE# 6930631 TAG#A005811 0.0 BRWN CLAY 5.5 BLUE CLAY STNS 38.1 BRWN SAND 45.7
6930791		Sep-06	607806 4861794	267.3			NR				7215 OTH	AB -	MOE# 6930791 TAG#A005423 0.0
6930804		Oct-06	608186 4861819	264.9	3.0 Fr	1.2 -3.0	NR				6607 -	OW -	MOE# 6930804 TAG#A046484 0.0 BRWN FILL 0.3 GREY 4.3
6930845		Jun-06	607806 4861794	267.3		3.0 -1.5	NR				6032 BR	OW NU	MOE# 6930845 TAG#A005423 0.0 BRWN SAND FILL CLAY 4.6

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7038478		Nov-06	608156 4862117	265.8		1.2 -2.4	NR				7241 OTH	AB -	MOE# 7038478 TAG#A051773 0.0 BRWN FILL SAND 0.6 BRWN CLAY SAND 2.4 GREY CLAY SILT 3.7
7042147		Jan-07	609291 4863555	264.3		9.1 -3.0	NR				6032 BR	OW NU	MOE# 7042147 TAG#A005226 0.0 BRWN SILT WBRG SAND 6.1 GREY CLAY SILT FILL 12.2
7044583		May-07	608662 4861731	254.8		3.0 -9.1	NR				6032 -	OW NU	MOE# 7044583 TAG#A041640 0.0 BRWN CLAY SILT 3.7 GREY 12.2
7050381	10 1	Jun-07	606430 4859585	242.3			NR				6409 CT	WS DO	MOE# 7050381 TAG#A047011 0.0 BLCK TPSL 0.6 BRWN CLAY 4.9 GREY CLAY 44.2 GREY CLAY GRVL 45.1 RED CLAY 46.9 BRWN MSND FSND 53.6
7050382	10 1	Jun-07	606492 4859492	235.9	61.6 Fr		4.6	27	270		6409 CT	WS DO	MOE# 7050382 0.0 BRWN CLAY 5.2 GREY CLAY STNS 40.2 BRWN CLAY SOFT 54.9 RED CLAY GRVL 56.1 GREY CLAY GRVL LOOS 59.4 GREY SAND SAND 61.6 GREY SAND CLAY DRTY 64.0 GREY 65.8
7052784		Nov-07	608133 4862528	265.2			NR				7241 OTH	OW TH	MOE# 7052784 TAG#A063729 0.0 BRWN FILL SAND LOOS 0.6 BRWN SILT CLAY DNSE 6.1 GREY SILT CLAY DNSE 9.1 GREY SILT CLAY 12.2
7053006		Oct-07	608452 4861287	256.6	3.0 Un		NR				6032 BR	OW MO	MOE# 7053006 TAG#A005105 0.0 BRWN CLAY 4.0 GREY CLAY SAND 11.9
7101121	9 4	Sep-07	608179 4861420	260.3	36.6 Fr	37.8 -3.0	NR				3406 -	- -	MOE# 7101121 TAG#A025993 0.0 BRWN SAND SILT 18.3 BRWN SAND GRVL 25.9 GREY CLAY SILT GRVL 36.6 BRWN SAND GRVL 40.8 GREY CLAY 41.1
7101122	9 4	Sep-07	608255 4861443	260.6		98.5 -3.0	NR				3406 RA	OW Oth	MOE# 7101122 TAG#A026022 0.0 TPSL 0.6 BRWN CLAY SNDY 4.6 GREY CLAY SILT 12.8 GREY SILT 18.3 GREY SILT SAND GRVL 25.0 GREY CLAY SILT 35.7 GREY GRVL SAND 38.1 GREY CLAY SILT 41.8 GREY CLAY DNSE 44.8
7102069	8 4	Jan-08	610064 4861795	255.7	93.0 Fr		22.9	27	1440	43.3	1350 CT	WS Oth	MOE# 7102069 TAG#A045887 0.0 BRWN CLAY 6.1 GREY CLAY 45.4 GREY CLAY SOFT 90.5 GRN CLAY GRVL HARD 93.0 GREY GRVL CLAY 93.6
7102691		Jan-07	609370 4860709	92.4		82.3 -3.0	NR				6809 DM	TH MO	MOE# 7102691 TAG#A059657 0.0 BRWN SILT SAND 4.3 GREY SAND WBRG 8.2 GREY SILT SAND LYRD 10.7 BLCK SAND WBRG 14.6 GREY SILT SAND GRVL 23.8 GREY SHLE LMSN ROCK 85.3
7114081	8 4	Oct-08	609804 4861462	261.8	22.6 Fr	21.3 -0.6 21.9 -1.2	11.9	23	60	19.2	1350 CT	WS IR	MOE# 7114081 TAG#A076943 0.0 YLLW CLAY 4.6 GREY CLAY GRVL STNS 13.7 GREY CLAY GRVL HARD 22.6 BRWN GRVL SAND 23.2

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7114082	8 4	Sep-08	609808 4861498	263.0	23.2 Fr	21.6 -0.6 22.3 -0.9	13.4	36	60	20.1	1350 CT	WS IR	MOE# 7114082 TAG#A076942 0.0 YLLW CLAY 5.5 GREY CLAY GRVL STNS 16.5 GREY GRVL 16.8 GREY CLAY GRVL HARD 22.9 BRWN GRVL SAND 23.2
7116354	9 16	Oct-08	606147 4863680	287.1			9.8				1663 -	AS -	MOE# 7116354 0.0 47.9 1.8 1.8
7124382	9 9	May-09	608337 4863326	273.7			18.3				7219 -	AB NU	MOE# 7124382 TAG#A085736 0.0
7124385	9 9	May-09	608345 4863381	274.6			18.9				7219 -	AB NU	MOE# 7124385 TAG#A085745 0.0
7128191	10 1	Jul-09	606340 4859366	221.0	42.1 Fr	39.6 -2.4	9.8	91	60	24.4	4645 RC	WS DO	MOE# 7128191 TAG#A075862 0.0 BRWN CLAY HARD 4.0 GREY CLAY STNS HARD 19.2 GREY CLAY SILT LYRD 30.5 GREY SILT SAND 35.4 BRWN SAND LOOS CLN 42.1
7137382	9 3	Dec-09	606505 4860376	249.6			NR				2801 -	AB -	MOE# 7137382 0.0
7146000	13 22	Apr-10	609035 4862416	264.0	18.9 Fr	18.3 -4.9	9.4	32	120	11.9	6409 CT	WS DO	MOE# 7146000 TAG#A074112 0.0 BRWN SAND 4.6 GREY CLAY 18.6 BRWN SAND 23.2
7146310	9 1	Apr-10	607127 4859617	250.9	66.4 Fr	64.3 -2.1	18.3	68	60	22.9	5459 -	WS DO	MOE# 7146310 TAG#A075330 0.0 BRWN SAND CLAY SOFT 6.1 GREY CLAY SOFT STKY 52.4 GREY GRVL SILT LOOS 53.9 GREY CLAY TILL DNSE 64.0 BRWN GRVL SAND LOOS 66.4
7148987		Jul-10	608562 4861886	255.7		25.0 -10.1	NR				7215 RC	TH TH	MOE# 7148987 TAG#A097539 0.0 BRWN FILL DRY 4.9 BRWN SAND CLAY DRY 18.0 GREY SAND CLAY WBRG 21.9 BRWN SAND CLAY DRY 25.0 GREY SAND CLAY WBRG 35.1
7148988		Jul-10	608562 4861886	255.7			NR				7215 -	AB -	MOE# 7148988 TAG#A097539 0.0
7150867	4 9	Aug-10	605796 4863481	285.9		70.4 -3.4	10.1				6915 RC	WS DO	MOE# 7150867 TAG#A038471 0.0 BRWN CLAY SAND CLAY 4.6 BLUE CLAY SILT CLAY 68.6 BRWN SAND FSND 75.3
7152470	8 9	Jul-10	608346 4863387	274.6			NR				7219 -	AB NU	MOE# 7152470 TAG#A097075 0.0
7154767	8 5	Sep-10	608275 4861668	NR			1.5				1663 OTH	AB NU	MOE# 7154767 0.0 BRWN FILL 0.9 GREY 2.1
7154768	8 5	Sep-10	608286 4861640	NR			0.6				1663 OTH	AB NU	MOE# 7154768 0.0 BRWN FILL 0.9 GREY 3.0
7154869	8 6	Oct-10	609262 4862227	NR			NR				3108 -	- -	MOE# 7154869 TAG#A005816 0.0 49.1
7159406		Jan-11	608103 4861901	NR		2.4 -3.0	NR				7241 DP	TH TH	MOE# 7159406 TAG#A112793 0.0 BRWN SAND GRVL LOOS 0.0 BRWN SILT SAND LOOS 3.7 GREY SILT SAND LOOS 5.5

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7160610		Jun-10	605796 4863483	NR		168.9 -9.1	103.9	14	60	124.1	6915 CT	WS DO	MOE# 7160610 TAG#A038463 0.0 BRWN CLAY 14.9 BLUE CLAY SILT 163.1 BRWN SAND CLAY FSND 182.9
7161662	8 9	Apr-08	608722 4863311	NR			NR				6032 -	- -	MOE# 7161662 TAG#A005226 0.0
7164974	9 2	Apr-11	608130 4860524	NR			NR				3108 -	AS Oth	MOE# 7164974 0.0
7165163	9 2	Apr-11	608132 4860591	NR		90.5 -1.8	51.5	14	60	58.2	6915 RC	WS DO	MOE# 7165163 TAG#A038474 0.0 BRWN CLAY STNS 20.1 BLUE CLAY STNS LYRD 239.9 BLUE CLAY 289.9 BRWN SAND 305.1
7166807		Jan-11	609441 4863081	NR			4.3	45	60	10.4	2662 CT	WS MU	MOE# 7166807 TAG#A111013 0.0 BRWN CLAY STNS 5.2 BRWN SHLE 7.3 BLCK SHLE 15.2 GREY LMSN 45.7
7173158	10 11	Sep-11	605866 4863457	NR		55.2 -1.5	31.4	14			6915 CT	WS DO	MOE# 7173158 TAG#A038491 0.0 BRWN CLAY 3.7 BLUE CLAY 51.8 BRWN SAND 56.7
7178816	8 5	Jan-12	608305 4861842	NR			NR				3108 -	- -	MOE# 7178816 0.0
7187792		Sep-12	608165 4861618	NR			NR				7241 DP	TH TH	MOE# 7187792 TAG#A120821 0.0 BRWN SAND SILT 3.0 GREY SILT CLAY 4.6
7187958		Sep-12	608172 4861616	NR			NR				7241 DP	TH TH	MOE# 7187958 TAG#A120822 0.0 BRWN SAND SILT 3.0 GREY SILT CLAY 4.0
7188968		Feb-12	608366 4862853	NR			NR				7215 -	- -	MOE# 7188968 TAG#A117929 0.0
7190137		Jul-12	608204 4861877	NR	3.0 Un		NR				7383 RC	OW MO	MOE# 7190137 TAG#A134494 0.0
7190145		May-12	608195 4861855	NR			NR				7383 -	- -	MOE# 7190145 TAG#A124318 0.0
7191820		Oct-12	608189 4862042	NR			NR				7215 -	AB -	MOE# 7191820 0.0
7193039	10 7	Sep-12	606071 4861791	NR			37.2	77	60	44.5	1663 RC	- DO	MOE# 7193039 TAG#A116213 0.0 BRWN CLAY SAND 7.3 GREY CLAY SILT 36.0 GREY CLAY GRVL 39.9 GREY CLAY SILT 95.4 GREY MSND FSND 98.8
7198284	8 7	Feb-13	608123 4862353	NR			NR				5459 -	- -	MOE# 7198284 TAG#A075309 0.0
7198285	8 6	Feb-13	608125 4862354	NR			NR				5459 -	- -	MOE# 7198285 TAG#A124682 0.0
7199670	9 4	Jun-12	608164 4861418	NR			NR				3406 -	- -	MOE# 7199670 TAG#A032051 0.0
7200621	9 9	Jan-13	606286 4862775	NR			NR				1663 -	- -	MOE# 7200621 0.0
7200707	9 4	Jun-12	608245 4861437	NR			NR				2662 -	- -	MOE# 7200707 TAG#A125896 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7202199	8 6	NR	608204 4862041	NR			NR				7147 -	- -	MOE# 7202199 TAG#A137366 0.0
7202299	10 5	May-13	606300 4860734	NR			NR				7517 -	- -	MOE# 7202299 TAG#A132021 0.0
7125003	10 1	May-09	606595 4859445	242.6	76.2 Fr	73.8 -2.4	16.8	32	165	71.6	4645 RC	WS DO	MOE# 7125003 TAG#A075856 0.0 BLCK TPSL SOFT 0.3 BRWN CLAY DNSE 4.3 GREY CLAY HARD 45.7 GREY SILT SOFT 65.5 GREY GRVL CLAY DRTY 67.1 GREY HPAN HARD 73.2 GREY SAND SILT DRTY 76.2 GREY CLAY HARD 79.2
7205016		Jan-13	608151 4862575	NR			NR				7215 -	- -	MOE# 7205016 TAG#A142348 0.0
7205377		Mar-13	607545 4861595	NR			NR				7215 -	- -	MOE# 7205377 TAG#A145079 0.0
7207681		Jul-13	607466 4861942	NR		3.0 -3.0	NR				7241 DP	- -	MOE# 7207681 TAG#A146019 0.0 BRWN SILT FSND SOFT 1.5 GREY SILT FSND SOFT 3.0 GREY FSND SILT SOFT 6.1
7207682		Jul-13	607433 4861959	NR		3.0 -3.0	NR				7241 DP	- -	MOE# 7207682 TAG#A145904 0.0 BRWN SILT FSND SOFT 1.5 GREY SILT FSND SOFT 3.0 GREY FSND SILT SOFT 6.1
7207683		Jul-13	607506 4861820	NR		3.0 -3.0	NR				7241 DP	- -	MOE# 7207683 TAG#A145900 0.0 BRWN SAND GRVL SOFT 0.9 BRWN SILT SAND HARD 4.0 GREY SILT FSND HARD 6.1
7207684		Jul-13	607509 4861848	NR		3.0 -3.0	NR				7241 DP	- -	MOE# 7207684 TAG#A145902 0.0 BRWN SAND GRVL SOFT 0.9 BRWN SILT SAND HARD 4.0 GREY SILT FSND HARD 6.1
7207685		Jul-13	607515 4861811	NR		4.6 -3.0	NR				7241 DP	- -	MOE# 7207685 TAG#A145901 0.0 BRWN SILT FSND SOFT 1.5 GREY SILT FSND SOFT 3.0 GREY FSND SILT SOFT 7.6
7207686		Jul-13	607498 4861896	NR		3.0 -3.0	NR				7241 DP	- -	MOE# 7207686 TAG#A145906 0.0 BRWN SAND GRVL SOFT 0.9 BRWN SILT SAND HARD 4.0 GREY SILT FSND HARD 6.1
7209115	9 2	Aug-13	608144 4860265	NR		89.6 -1.5	18.9	64	60		6915 RC	WS -	MOE# 7209115 TAG#A130445 0.0 BRWN CLAY 6.1 BLUE CLAY STNS LYRD 88.4 BLCK SAND STNS 92.4
7209744		Sep-13	608190 4861292	NR		9.1 -3.0	NR				7238 BR	OW MO	MOE# 7209744 TAG#A146078 0.0 BRWN SILT SAND 9.1 GREY SAND SILT 12.2
7210512	8 7	Oct-13	609021 4862945	NR			NR				7148 -	- -	MOE# 7210512 0.0
7214461	8 10	Jan-13	607909 4863678	NR		42.4 -2.7	17.4	55	60	31.4	6915 CT	WS DO	MOE# 7214461 TAG#A130511 0.0
7216443		Aug-12	608348 4861603	NR			NR				6926 -	- -	MOE# 7216443 TAG#A147862 0.0
7216444		Oct-13	608402 4861661	NR			NR				6926 -	- -	MOE# 7216444 TAG#A147870 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7217883		Mar-14	608191 4862039	NR			NR				7147 -	- -	MOE# 7217883 TAG#A137288 0.0
7218617		Nov-13	607863 4863860	NR			NR				7230 -	- -	MOE# 7218617 TAG#A158636 0.0
7209745		Sep-13	608177 4861303	NR		18.3 -3.0	NR				7238 BR	OW MO	MOE# 7209745 TAG#A146077 0.0 BRWN SILT SAND 9.1 GREY SAND SILT 21.3
7219024	8 6	Mar-14	608195 4862035	NR	1.2 Fr	0.6 -0.9	NR				7147 OTH	OW MO	MOE# 7219024 TAG#A137288 0.0 BRWN SAND GRVL 0.3 BRWN SILT CLAY 1.5
7219084		Mar-13	607014 4861183	NR			NR				6809 -	- -	MOE# 7219084 TAG#A092584 0.0
7219472		Aug-13	607729 4861536	NR	4.6 Un	5.8 -1.5	NR				7247 RC	- TH	MOE# 7219472 TAG#A144397 0.0 BLCK 1.2 BRWN SAND GVLY 3.0 BRWN SILT SAND GRVL 4.6 GREY SILT SAND CLAY 7.3
7220846		Apr-14	607545 4861356	NR			NR				7190 -	AB -	MOE# 7220846 0.0
7223191		May-07	607687 4861845	NR		11.9 -10.1	NR				7215 RC	OW NU	MOE# 7223191 TAG#A055267 0.0
7225345	8 10	May-14	608621 4864106	NR		101.5 -1.5	11.9			17.1	1663 RC	WS DO	MOE# 7225345 TAG#A146994 0.0 BRWN CLAY SAND 3.7 GREY CLAY SILT 88.4 GREY SAND CLAY SLTY 96.3 GREY SAND SLTY 101.5 GREY FSND 103.0
7228552	9 6	Sep-14	607515 4861765	NR			NR				7147 -	- -	MOE# 7228552 TAG#A149629 0.0

QUALITY:		TYPE:		USE:		METHOD :			
Fr	Fresh	WS	Water Supply	CO	Comercial	NU	Not Used	CT	Cable Tool
Mn	Mineral	AQ	Abandoned Quality	DO	Domestic	IR	Irrigation	JT	Jetting
Sa	Salty	AS	Abandoned Supply	MU	Municipal	AL	Alteration	RC	Rotary Conventional
Su	Sulphur	AB	Abandonment Record	PU	Public	RP	Replacement	RA	Rotary Air
--	Unrecorded	TH	Test Hole or Observation	ST	Stock	-	Not Recorded	BR	Boring

Easting and Northings UTM NAD 83 Zone 17, Translated from Recorded UTM NAD, subject to Field Verified Location or Improved Location Accuracy.

Records Copyright Ministry of Environment Queen's Printer. Selected information tabulated to metric with changes and corrections subject to Driller's Records.



TABLE 2c
Summary of MOECC Water Well Records,
King City

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901598	2 1	Aug-60	620734 4863916	312.4	57.9 Fr	63.7 -2.1	44.2	36	240	64.0	3108 CT	WS ST	MOE# 6901598 0.0 PRDG 1.5 BRWN CLAY 6.1 BLUE CLAY 39.6 BLUE FSND 48.8 BLUE CLAY 57.9 BLUE FSND 61.0 BLUE CLAY MSND 65.8
6901602	2 2	Apr-64	620280 4864252	306.3	7.3 Fr		6.1	18			4102 CT	WS DO	MOE# 6901602 0.0 BRWN CLAY STNS 7.3 CSND 9.4 BLUE CLAY 9.8
6901604	2 3	Sep-59	620265 4864530	306.3	34.4 Fr	34.7 -1.8	22.9	45	240	25.9	3108 CT	WS DO	MOE# 6901604 0.0 TPSL 0.6 BLUE CLAY 4.6 FSND 6.1 BLUE CLAY 34.4 CSND 36.6
6901605	2 4	Sep-58	620161 4864982	301.8	27.4 Fr	35.7 -0.9	18.3	55	180	32.0	2318 CT	WS DO	MOE# 6901605 0.0 PRDG 15.2 BLUE CLAY 27.4 BLUE MSND 36.6
6901617	2 7	Oct-58	620086 4866498	285.0	62.5 Fr	62.8 -0.9	13.7	18	1440	42.7	2318 CT	WS DO	MOE# 6901617 0.0 PRDG 9.1 BLUE CLAY 25.9 BLUE FSND 62.5 CSND 64.0
6901618	2 7	Apr-59	620039 4866375	291.1	36.0 Fr	36.0 -1.2	18.3	14	360	18.3	3108 CT	WS DO	MOE# 6901618 0.0 TPSL 0.3 BRWN CLAY 1.5 BLUE CLAY 30.5 FSND 36.0
6901620	2 8	Jun-56	620077 4866761	289.9	42.7 Fr	42.7 -1.5	30.5	23	360	30.5	2908 JT	WS ST	MOE# 6901620 0.0 CLAY TPSL 3.0 BLUE CLAY 42.7 MSND 51.8 GRVL 53.3
6901621	2 8	Oct-58	619815 4866839	290.2	43.3 Fr	43.6 -1.8	12.8	23	360	30.5	2318 CT	WS PU	MOE# 6901621 0.0 TPSL 0.3 YLLW CLAY 6.4 BLUE CLAY 30.5 FSND 31.7 BLUE CLAY 43.3 CSND 45.7
6901623	2 9	Dec-58	619986 4867041	294.7	64.0 Fr	68.6 0.0	9.1	27	720	27.4	2318 CT	WS ST	MOE# 6901623 0.0 PRDG 1.5 BLUE CLAY 54.9 FSND 64.0 BLUE CSND 69.5
6901624	2 10	May-59	619799 4867568	298.4	56.4 Fr	58.2 -0.9	18.3	45	120	41.1	3108 CT	WS DO	MOE# 6901624 0.0 TPSL 0.6 BLUE CLAY 42.7 GRVL 45.7 BLUE CLAY 50.3 FSND 56.4 CSND 60.4
6901634	2 11	Sep-62	619656 4867870	300.5	53.0 Fr	54.6 -5.2	12.5	273	1440	28.0	4610 CT	WS IR	MOE# 6901634 0.0 BRWN CLAY 4.9 SILT 42.1 BLUE CLAY 48.8 SILT 53.0 FSND 55.5 MSND MUCK 59.7 MSND GRVL 62.2 MSND GRVL MUCK 64.0
6901636	2 11	Aug-65	619980 4867813	300.8	38.7 Fr	39.0 -1.2	13.7	68	360	27.4	3519 CT	WS DO	MOE# 6901636 0.0 TPSL 0.6 CLAY 10.7 WHITE CLAY 38.7 CSND 40.2
6901637	2 11	Oct-65	619650 4867679	299.9	50.0 Fr	50.9 -0.9	14.3	18	150	29.0	3108 CT	WS DO	MOE# 6901637 0.0 TPSL 0.3 BRWN CLAY 6.1 BLUE CLAY 45.1 BLUE CLAY MSND 45.4 CSND 51.8
6901656	2 12	Mar-67	619707 4868106	300.5	36.3 Fr	44.5 -0.9	13.7	18	1440	41.1	3108 CT	WS DO	MOE# 6901656 0.0 FILL 0.6 BLUE CLAY 12.2 BLUE CLAY GRVL 13.4 BLUE CLAY 26.5 GRVL MSND 27.7 BLUE CLAY 30.8 GRVL CSND 32.6 BLUE CLAY 36.3 MSND 45.4

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901708	3 1	Feb-63	618804 4863324	302.4	23.8 Fr	25.3 -0.9	18.0	14	90	21.0	3108 CT	WS ST	MOE# 6901708 0.0 PRDG 11.6 BLUE CLAY MSND 23.8 FSND 26.2
6901709	3 1	Oct-61	618837 4863302	306.0			NR				2801 CT	AS -	MOE# 6901709 0.0 TPSL 0.3 YLLW CLAY STNS 3.4 FSND 3.7 YLLW CLAY STNS 6.1 GREY CLAY STNS 13.7 SILT CLAY 36.6 GREY CLAY 64.0
6901711	3 1	Jun-65	618838 4863154	314.2	25.6 Fr	24.4 -1.2	23.2	18	180	24.4	3414 CT	WS DO	MOE# 6901711 0.0 GREY CLAY 12.8 BLUE CLAY 21.3 CLAY STNS 25.6
6901712	3 2	Sep-61	618832 4863660	296.3	11.9 Fr		4.3				2801 CT	TH NU	MOE# 6901712 0.0 TPSL 0.3 YLLW CLAY STNS 3.7 GREY CLAY STNS 7.9 CSND GRVL 8.2 GREY CLAY STNS 11.9 MSND SILT 29.3 GREY CLAY 64.0
6901713	3 2	May-62	618565 4863803	295.0			NR				2801 CT	TH NU	MOE# 6901713 0.0 TPSL 0.3 YLLW CLAY STNS 2.1 MSND GRVL 2.4 GREY CLAY STNS 10.7 MSND SILT 13.7 MSND GRVL CLAY 15.5 MSND SILT 16.5 CLAY SILT 19.5 GREY CLAY STNS 51.8
6901714	3 2	Sep-62	618685 4863554	296.3			NR				2801 CT	TH NU	MOE# 6901714 0.0 TPSL 0.3 CLAY MSND STNS 5.2 FSND 5.5 GREY CLAY STNS 8.5 FSND 8.8 GREY CLAY STNS 12.5 FSND SILT 17.7 MSND SILT 29.6 GREY CLAY STNS 42.7
6901715	3 2	Apr-62	618660 4863563	295.7			NR				2801 CT	TH NU	MOE# 6901715 0.0 TPSL 0.3 CLAY MSND STNS 10.4 FSND SILT 11.0 GREY CLAY STNS 11.6 MSND SILT 17.7 CLAY SILT STNS 28.0 GREY CLAY STNS 30.5
6901716	3 2	Mar-62	618715 4863564	296.3			NR				2801 CT	TH -	MOE# 6901716 0.0 TPSL 0.3 CLAY MSND STNS 11.6 MSND SILT CLAY 19.8 CLAY SILT STNS 28.7 GREY CLAY STNS 30.5
6901717	3 2	Jan-62	618692 4863611	295.0	11.9 Fr	24.4 -0.9	4.0				2801 RC	TH NU	MOE# 6901717 0.0 TPSL 0.3 YLLW CLAY MSND STNS 4.9 GREY CLAY MSND STNS 11.9 MSND SILT 25.3 CLAY SILT 27.4 GREY CLAY STNS 28.0
6901718	3 2	May-62	618976 4863594	292.6			NR				2801 RC	AS -	MOE# 6901718 0.0 TPSL 0.3 CLAY MSND STNS 2.4 GREY CLAY STNS 14.3 MSND SILT 21.9 GREY CLAY STNS 48.8
6901719	3 3	Feb-55	620079 4864618	298.7	34.1 Fr	35.4 -1.2	30.5	36	360	33.5	2318 CT	WS DO	MOE# 6901719 0.0 PRDG 6.1 BLUE CLAY 21.3 BLUE CLAY STNS 30.5 FSND 34.1 BLUE MSND 36.6
6901720	3 4	Aug-59	620051 4864954	301.1	35.1 Fr	35.7 -0.9	21.3	32	120	30.5	3108 CT	WS DO	MOE# 6901720 0.0 TPSL 0.9 BLUE CLAY 25.9 FSND 35.1 CLAY MSND 36.6

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901721	3 4	Sep-60	620100 4864854	301.8	32.3 Fr	36.9 -0.9	27.1	73	120	28.7	3108 CT	WS DO	MOE# 6901721 0.0 TPSL 0.6 BLUE MSND 25.9 BLUE FSND 32.3 BLUE CSND 37.8
6901722	3 4	Jul-63	620045 4865147	301.8	29.0 Fr	35.7 -1.2	25.6	45	480	34.7	2407 CT	WS DO	MOE# 6901722 0.0 TPSL 0.6 BRWN MSND 9.1 BLUE CLAY 29.0 BLUE FSND 35.1 CSND 36.9
6901724	3 5	Sep-55	619981 4865522	304.8	48.8 Fr	61.6 -1.2	30.5	45	600	36.6	2318 CT	WS DO	MOE# 6901724 0.0 PRDG 6.1 BLUE CLAY 48.8 FSND 59.4 BLUE CSND 62.8
6901725	3 5	Mar-59	619856 4865544	302.1	62.5 Fr 54.9 Fr	61.3 -1.2	27.4	27	1800	45.7	3108 CT	WS DO	MOE# 6901725 0.0 PRDG 6.7 BLUE CLAY 45.7 FSND CLAY 54.9 FSND 62.5
6901726	3 7	Aug-49	619726 4866372	285.0	15.2 Fr	67.4 -1.2	NR	5			2210 JT	WS DO	MOE# 6901726 0.0 YLLW CLAY 3.0 BLUE CLAY 18.3 QSND 41.1 BLUE CLAY 59.4 QSND 67.1 MSND 68.6
6901727	3 7	Oct-49	619736 4866375	285.6			NR				2210 JT	AS -	MOE# 6901727 0.0 YLLW CLAY 3.0 BLUE CLAY 19.8 QSND 42.7
6901728	3 7	Apr-64	619815 4866257	288.3	77.1 Fr	80.2 -1.2	15.2	23	1440	61.0	2407 CT	WS DO	MOE# 6901728 0.0 TPSL 0.6 BLUE CLAY 51.8 BLUE FSND 61.0 BLUE CLAY 71.0 BLUE FSND 77.1 BLUE CSND 81.4
6901730	3 8	Jul-50	618465 4866050	283.5	21.3 -		21.3				1913 JT	AS -	MOE# 6901730 0.0 CLAY 6.4 MSND 7.0 CLAY 21.3 CLAY QSND 27.4 LMSN 61.0
6901731	3 8	Jan-62	618202 4866218	289.0	12.2 Fr		6.1	14			4102 BR	WS DO	MOE# 6901731 0.0 BLUE CLAY 10.7 MSND 12.8
6901732	3 8	Nov-61	619655 4866715	290.2	16.8 Fr		6.1	14			4102 BR	WS DO	MOE# 6901732 0.0 BLUE CLAY 16.8 MSND 18.3
6901734	3 9	Dec-64	618447 4866709	296.6	56.7 Fr	56.7 -1.2	27.4	68	360	38.1	3512 CT	WS ST	MOE# 6901734 0.0 TPSL 0.6 CLAY MSND 7.0 BLUE CLAY 22.9 CLAY SILT 56.7 CSND 57.9
6901735	3 10	Nov-49	619326 4867526	297.5	51.8 Fr	52.1 -1.5	12.2		120		1622 JT	WS DO	MOE# 6901735 0.0 TPSL 0.9 CLAY 48.8 MSND 51.2 GRVL 53.6
6901736	3 10	May-54	619597 4867225	298.1	54.9 Fr	57.9 -1.2	6.1	23	600	18.3	1622 CT	WS DO	MOE# 6901736 0.0 BRWN TPSL 3.0 YLLW MSND 4.9 BLUE MSND CLAY 9.1 BLUE CLAY 54.9 FSND 57.0 BLUE MSND 59.4
6901737	3 10	Sep-59	618973 4867167	300.5	102.1 Fr	102.7 -1.8	24.4	91	480	30.5	3108 CT	WS DO	MOE# 6901737 0.0 PRDG 3.4 BLUE CLAY 42.7 MSND CLAY 46.3 CLAY 102.1 CLAY MSND 104.5
6901804	4 1	Nov-65	617183 4862711	295.7	28.3 Fr	38.1 -0.9	30.5	9	120	38.1	3108 CT	WS ST	MOE# 6901804 0.0 PRDG 5.5 YLLW CLAY MSND 19.2 BLUE CLAY 28.3 MSND 39.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901805	4 1	Jul-65	618233 4862976	293.8	49.7 Fr	51.2 -0.9	35.7	14	120	43.3	3108 CT	WS DO	MOE# 6901805 0.0 PRDG 10.1 BLUE CLAY 22.9 BLUE CLAY MSND 42.7 FSND 45.7 BLUE CLAY MSND 49.7 FSND 50.9 BLUE CLAY 52.1
6901806	4 1	Oct-61	618509 4863219	299.9			NR				3108 CT	AS -	MOE# 6901806 0.0 YLLW STNS CLAY 10.1 BLUE STNS CLAY 19.8 BLUE CLAY MSND 24.4 BLUE FSND 36.6 BLUE CLAY 50.3 BLUE FSND 53.6 BLUE CLAY 70.1
6901807	4 1	Jan-65	616477 4862622	281.3	34.7 Fr	34.7 -1.2	19.8	14	300	36.0	1622 CT	WS DO	MOE# 6901807 0.0 YLLW CLAY 5.5 BLUE CLAY 32.0 BRWN FSND 36.0
6901808	4 1	May-65	618275 4863034	293.8	7.6 Fr		7.6	5			3903 CT	WS DO	MOE# 6901808 0.0 CLAY MSND 3.0 GREY CLAY FSND 12.2
6901809	4 1	Nov-65	618498 4863026	306.3			NR				3108 CT	AS -	MOE# 6901809 0.0 PRDG 10.7 BLUE CLAY 21.3 BLUE CLAY MSND 29.0 BLUE CLAY SILT 45.1 BLUE CLAY MSND 61.0
6901810	4 1	Jul-66	618498 4863026	306.3	29.0 Fr	29.3 -1.5	15.5	14	240		3108 JT	WS DO	MOE# 6901810 0.0 TPSL 0.3 YLLW CLAY 2.7 BLUE CLAY 29.0 BLUE FSND 30.8
6901811	4 1	May-66	618156 4862922	293.8	8.2 Fr		8.2	18			4102 CT	WS DO	MOE# 6901811 0.0 BRWN CLAY 2.1 BLUE CLAY 8.2 FSND 9.8 BLUE CLAY 15.8
6901812	4 2	Jul-62	616364 4863072	283.5	64.6 Fr	70.7 -1.2	26.2	36	180	50.3	4610 CT	WS DO	MOE# 6901812 0.0 TPSL 0.3 BRWN CLAY 8.5 BLUE CLAY 38.1 MSND CLAY MUCK 42.7 SILT 64.6 FSND 71.9
6901813	4 1	Jun-62	616541 4862780	285.9	67.1 Fr	67.4 -1.8	26.2	18	360	62.5	4610 CT	WS DO	MOE# 6901813 0.0 TPSL 0.3 BRWN CLAY MSND 9.1 BLUE CLAY 21.3 MSND GRVL MUCK 22.6 SILT 36.6 MSND MUCK 42.7 QSNL 67.1 FSND 68.3 QSNL 89.9 CLAY 90.5
6901814	4 3	Feb-56	616338 4863403	286.5	57.0 Fr	58.2 -1.2	20.4	36	480	36.6	2318 CT	WS DO	MOE# 6901814 0.0 TPSL 0.9 BLUE CLAY 57.0 BLUE FSND 59.4
6901815	4 3	Aug-56	616775 4863607	289.6	57.9 Fr	57.9 -1.8	15.2	36	1440	30.5	2318 CT	WS DO	MOE# 6901815 0.0 TPSL 0.6 BLUE CLAY 57.9 BLUE FSND 61.6
6901816	4 3	Mar-59	617074 4863575	296.3	61.0 Fr	68.6 -1.2	30.5	91	300	30.5	3108 CT	WS DO	MOE# 6901816 0.0 TPSL 0.3 BRWN CLAY 1.5 BLUE CLAY 38.1 GRVL 39.6 BLUE CLAY 61.0 CSND 69.8
6901817	4 3	Dec-59	616541 4863465	286.5	59.4 Fr	60.0 -2.4	24.4	45	1440	25.6	1109 CT	WS DO	MOE# 6901817 0.0 MSND CLAY 2.4 BLUE CLAY 59.4 GREY FSND 60.0 BRWN MSND 62.5
6901818	4 3	Dec-61	617111 4863650	296.9	68.6 Fr	70.4 -0.9	38.1	23	360	48.8	2407 CT	WS DO	MOE# 6901818 0.0 TPSL 0.6 BRWN CLAY MSND 16.8 BRWN MSND 20.1 BLUE FSND 22.6 BLUE CLAY 67.1 FSND 68.6 CSND 71.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901819	4 3	Apr-62	616546 4863209	283.5	70.7 Fr	70.7 -2.4	30.5	32	240	33.5	1413 CT	WS DO	MOE# 6901819 0.0 BRWN CLAY 4.9 BLUE CLAY 17.7 QSND 25.3 RED MSND 26.5 BLUE CLAY 61.0 QSND 68.6 FSND 73.2
6901820	4 3	Aug-62	616360 4863486	289.0	57.6 Fr	58.2 -1.2	25.6	27	120	36.6	2407 CT	WS DO	MOE# 6901820 0.0 TPSL 0.6 BRWN MSND 6.7 BLUE CLAY 48.8 BLUE CLAY MSND 56.4 BLUE CLAY 57.6 CSND 59.4
6901821	4 3	Feb-63	616723 4863308	286.5	55.5 Fr	59.1 -1.2	22.9	41	240	30.5	2407 CT	WS DO	MOE# 6901821 0.0 PRDG 1.5 BRWN MSND 6.7 BLUE CLAY 55.5 BLUE FSND 59.1 CSND 60.4
6901822	4 4	Dec-59	616289 4863553	287.1	8.5 Fr		8.5	9			4102 CT	WS DO	MOE# 6901822 0.0 BLUE CLAY 8.5 FSND 10.4
6901823	4 5	Sep-61	616331 4864280	286.5	33.2 Fr	33.2 -2.4	20.4	5	1200	35.7	1622 CT	WS DO	MOE# 6901823 0.0 PRDG 1.8 GREY MSND 3.0 BRWN CLAY 7.9 BLUE CLAY GRVL 16.2 BLUE CLAY 23.2 BLUE CLAY GRVL 27.4 BLUE CLAY 33.2 FSND 35.7
6901824	4 5	Jun-61	618003 4864806	292.6			NR				2801 CT	AS -	MOE# 6901824 0.0 TPSL 0.3 CLAY MSND 1.5 MSND 2.1 YLLW CLAY STNS 3.4 CLAY SILT 8.2 GREY CLAY STNS 71.6 CLAY MSND 95.4
6901825	4 5	Oct-61	618184 4864735	300.2			NR				2801 CT	AS -	MOE# 6901825 0.0 CLAY GRVL BLDR 3.0 GREY CLAY STNS 33.5 CLAY MSND STNS 53.3 MSND SILT CLAY 61.0 GREY CLAY 64.9 CLAY MSND STNS 101.5
6901826	4 6	Oct-57	616924 4865002	281.3	84.4 Fr	85.6 -0.9	6.1	45	600	30.5	2318 CT	WS DO	MOE# 6901826 0.0 PRDG 10.7 BLUE CLAY 27.4 YLLW FSND 30.5 BLUE CLAY 84.4 BLUE MSND 86.9
6901827	4 6	Aug-58	617042 4864657	293.8			NR				2318 RC	AS -	MOE# 6901827 0.0 PRDG 1.5 BLUE CLAY 29.0 MUCK 32.0 BLUE CLAY 61.0
6901828	4 6	Aug-58	616372 4864445	283.5			NR				2318 RC	AS -	MOE# 6901828 0.0 TPSL 0.3 BLUE CLAY 33.5 MUCK 35.1
6901829	4 6	Oct-58	616237 4864447	285.0	28.7 Fr	25.6 -3.0	12.2	27	480	25.6	2318 RC	WS PU	MOE# 6901829 0.0 PRDG 12.5 BLUE CLAY 25.6 BLUE MSND 28.7
6901830	4 6	Aug-62	616967 4864654	288.6	21.3 Fr		12.2	5			4102 CT	WS DO	MOE# 6901830 0.0 BLUE CLAY 13.7 GREY CLAY MSND 21.3
6901831	4 6	Feb-63	616822 4864615	288.6	95.4 Fr	94.2 -1.2	12.8	45	960	36.6	3414 CT	WS DO	MOE# 6901831 0.0 PRDG 12.2 BRWN MSND 20.4 CLAY SILT 39.6 CLAY 46.3 SILT 92.7 MSND 95.4
6901832	4 6	May-63	616036 4864746	281.0			NR				1622 CT	AS -	MOE# 6901832 0.0 PRDG 2.4 BLUE CLAY 18.3 CSND CLAY 91.4
6901833	4 6	Jun-65	616272 4864409	286.5	27.4 Fr	27.4 -1.2	21.3	23	480	27.4	2407 CT	WS DO	MOE# 6901833 0.0 TPSL 0.6 BRWN MSND CLAY 12.2 BLUE CLAY 26.8 BLUE FSND 27.4 CSND 28.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901834	4 8	Nov-65	616412 4865761	289.3	18.6 Fr	32.3 -1.2	16.8	45	300	22.9	5203 CT	WS DO	MOE# 6901834 0.0 BRWN CLAY 2.7 BRWN MSND 10.7 BLUE CLAY 18.6 FSND 30.8 CSND 34.1
6901835	4 6	Dec-65	616164 4864769	274.6			NR				2407 CT	AS -	MOE# 6901835 0.0 TPSL 0.6 BLUE CLAY 21.6 HPAN 21.9 BLUE CLAY 51.8
6901836	4 6	Jan-66	616257 4864422	285.0	24.7 Fr	29.9 -3.0	22.3	9	300		3108 JT	WS DO	MOE# 6901836 0.0 TPSL 0.3 BRWN CLAY MSND 13.1 BLUE CLAY 22.9 BLUE CLAY MSND 24.7 BLUE CSND 32.9
6901837	4 6	Nov-66	616999 4864672	294.7	29.0 Fr	33.8 -1.2	22.6	45	480	30.5	5203 CT	WS DO	MOE# 6901837 0.0 BRWN MSND 8.5 BLUE CLAY 29.0 MSND 35.1 QSND 36.6
6901838	4 6	Aug-67	616202 4864406	285.0	31.1 Fr	31.4 -2.1	19.8	14	240	32.3	3108 CT	WS CO	MOE# 6901838 0.0 PRDG 0.3 BRWN CLAY STNS 2.4 MSND CLAY 15.2 BLUE CLAY 31.1 BRWN MSND 33.5
6901839	4 7	Jun-48	617693 4865582	280.4		9.8 -1.5	0.6	273		7.3	2801 CT	WS MU	MOE# 6901839 0.0 TPSL 1.5 CLAY GRVL MSND 6.7 MSND GRVL 11.9
6901840	4 7	Jun-56	617322 4865554	279.8			NR				2801 RC	TH NU	MOE# 6901840 0.0 TPSL 0.6 GREY CLAY 1.8 BLCK CLAY 4.0 GREY CLAY MSND 6.4 MSND SILT CLAY 14.9 MSND GRVL 15.5 MSND SILT CLAY 18.0 CLAY MSND SILT 21.9 GREY CLAY 90.2 BLDR GRVL 90.8 GRVL MSND 92.7 CLAY 95.7 MSND GRVL 97.5 MSND GRVL 100.3 SHLE 100.6
6901841	4 7	Jun-56	617479 4865382	278.9			NR				2801 RC	TH -	MOE# 6901841 0.0 TPSL 0.6 GREY CLAY 5.8 MSND GRVL 7.9 CLAY MSND 24.4 CLAY MSND GRVL 24.7 CLAY MSND 49.1 MSND GRVL CLAY 49.7 CLAY MSND 53.0 CLAY 70.1
6901842	4 7	Jun-56	617317 4865353	286.5			NR				2801 RC	TH -	MOE# 6901842 0.0 MSND GRVL CLAY 0.6 GREY CLAY MSND 4.0 GREY CLAY GRVL 25.3 GREY CLAY GRVL 26.5 GREY CLAY MSND 57.0 GREY CLAY GRVL 63.1
6901843	4 7	Jun-56	617445 4865327	278.9			NR				2801 RC	TH -	MOE# 6901843 0.0 TPSL 0.6 GREY CLAY BLDR 5.5 GREY CLAY MSND 39.9 CLAY MSND GRVL 75.3 CLAY MSND GRVL 104.2 CLAY GRVL 104.9
6901844	4 7	Aug-56	617488 4865558	280.4			NR				2801 RC	TH -	MOE# 6901844 0.0 TPSL 0.6 GREY CLAY MSND 10.1 CLAY GRVL 10.7 FSND CLAY 25.6 CLAY MSND 32.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901845	4 7	Jun-56	617532 4865616	286.5			NR				2801 RC	TH -	MOE# 6901845 0.0 TPSL 0.9 YLLW CLAY MSND 3.4 YLLW CLAY MSND GRVL 15.8 CLAY MSND GRVL 42.7 GREY CLAY MSND 79.6
6901846	4 7	Jun-56	617566 4865539	280.1			NR				2801 RC	TH -	MOE# 6901846 0.0 TPSL 1.2 CSND GRVL 2.4 GRVL MSND 3.4 GREY CLAY 7.9 CLAY MSND GRVL 18.6 FSND CLAY GRVL 29.3 CLAY MSND 32.3
6901847	4 7	Jul-56	617419 4865407	280.4		9.1 -3.0	1.2	205	480	2.1	2801 JT	TH NU	MOE# 6901847 0.0 TPSL MSND 1.5 FSND 5.5 CSND GRVL 8.5 BLDR MSND GRVL 9.1 GREY CLAY 18.6
6901848	4 7	Jul-56	617369 4865384	282.5		11.9 -3.0	1.5	205	480	2.4	2801 JT	TH NU	MOE# 6901848 0.0 TPSL 0.6 CLAY MSND 1.5 GRVL MSND 3.4 CLAY MSND GRVL 8.5 GRVL MSND 11.9 GREY CLAY GRVL 15.8 GREY CLAY 21.0 GREY CLAY 22.3
6901849	4 7	Jun-62	617562 4865649	286.5	93.3 Fr	93.3 -3.0	3.4				2801 JT	TH NU	MOE# 6901849 0.0 TPSL 0.3 YLLW CLAY STNS 2.4 FSND CSND GRVL 3.0 BRWN CLAY SILT 6.1 GREY CLAY STNS 16.8 GRVL 18.3 GREY CLAY STNS 84.1 GRVL MSND 88.1 CLAY 88.4 GRVL MSND CLAY 93.3 GREY CLAY 94.2 GRVL BLDR 95.4 CLAY GRVL BLDR 98.5
6901850	4 7	May-62	617565 4865616	285.0			NR				2801 RC	AS -	MOE# 6901850 0.0 TPSL 0.3 YLLW CLAY 1.2 GREY CLAY STNS 4.0 FSND CSND GRVL 7.0 GREY CLAY STNS 36.6 CLAY MSND STNS 45.1 FSND 46.0 GREY CLAY STNS 90.2 HPAN 94.2 MSND GRVL 94.5 GREY CLAY STNS 95.7
6901851	4 7	Jun-62	617600 4865662	286.5	94.2 Fr	91.7 -3.0	3.4				2801 JT	TH NU	MOE# 6901851 0.0 TPSL 0.3 YLLW CLAY STNS 2.4 FSND CSND GRVL 3.0 BRWN CLAY SILT 8.2 GREY CLAY STNS 16.8 GRVL 17.4 GREY CLAY STNS 20.1 MSND GRVL 21.0 GREY CLAY STNS 38.4 MSND SILT 40.2 GREY CLAY STNS 59.1 CLAY SILT STNS 83.2 FSND SILT GRVL 93.0 GRVL BLDR 93.6 CLAY GRVL BLDR 94.5
6901852	4 7	Jul-62	617602 4865634	285.0		94.2 -4.6	2.4	118	1440	4.3	2801 JT	TH NU	MOE# 6901852 0.0 TPSL 0.3 CLAY 2.7 MSND CLAY 5.5 CLAY SILT 14.9 GRVL MSND CLAY 15.8 CLAY 20.7 CLAY GRVL 70.4 SILT CLAY 87.5 HPAN 87.8 CLAY GRVL 89.9 SILT GRVL CLAY 94.5 MSND GRVL 95.1 MSND GRVL CLAY 96.3 CLAY GRVL 97.2 MSND GRVL 97.8 MSND GRVL CLAY 99.4 MSND GRVL 102.1

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901853	4 7	Feb-64	617374 4865591	280.1			NR				2801 RC	TH -	MOE# 6901853 0.0 BRWN CLAY 0.9 BLUE CLAY MUCK 3.7 BLUE CLAY SILT 11.0 FSND GRVL SILT 15.8 GRVL MSND BLDR 16.8 BLUE CLAY 17.4 BLUE CLAY MSND 18.3 BLUE CLAY 22.6 BLUE CLAY GRVL 33.5 BLUE CLAY GRVL 93.9 GRVL CLAY 96.3 CLAY MSND GRVL 99.1 GRVL CLAY SILT 102.7 MSND GRVL CLAY 108.2
6901854	4 7	Feb-64	617369 4865591	280.1	99.1 Fr		3.4	682			2801 CT	TH NU	MOE# 6901854 0.0 BRWN CLAY 1.5 BLCK MUCK MSND GRVL 6.7 BLUE CLAY MSND SILT 15.2 BLUE CLAY 17.1 FSND SILT CLAY 18.6 MSND GRVL SILT 19.5 FSND SILT 20.4 BLUE CLAY 51.2 BLUE CLAY MSND 74.4 BLUE CLAY GRVL 87.2 CLAY MSND GRVL 93.6 GRVL CLAY 96.6 GRVL CLAY BLDR 97.2 MSND GRVL CLAY 98.5 MSND GRVL 99.1 GRVL MSND BLDR 103.6 BLUE CLAY 108.8 BLUE CLAY GRVL 110.0
6901855	4 8	Jul-56	616142 4865556	294.4	8.5 Fr		8.5	23			1307 RC	WS DO	MOE# 6901855 0.0 BRWN CLAY 5.5 GREY CLAY 8.5 GREY QSD 11.6 GREY CLAY 11.9
6901856	4 8	Jun-56	616147 4865506	295.7	9.1 Fr		NR	23			1307 RC	WS DO	MOE# 6901856 0.0 BRWN CLAY 9.1 BRWN CSND 12.2 BRWN CLAY 12.5
6901857	4 8	Oct-56	616292 4865536	289.6	14.3 Fr		14.3	5			1307 RC	WS DO	MOE# 6901857 0.0 BRWN CLAY 1.8 BRWN MSND 14.3 BRWN MSND 16.8 GREY CLAY 17.4
6901858	4 8	Dec-56	616302 4865581	289.9	7.9 Fr		7.9	9			1307 RC	WS DO	MOE# 6901858 0.0 BRWN TPSL 1.2 BRWN MSND 7.9 BRWN MSND 10.7 GREY FSND 11.9 GREY CLAY 12.5
6901859	4 8	Jul-58	616332 4865541	289.6	36.6 Fr	40.8 -1.8	24.4	73	720	30.5	2318 CT	WS DO	MOE# 6901859 0.0 TPSL 0.3 CLAY MSND 36.6 BLUE MSND 42.7
6901860	4 8	Jul-58	616522 4865761	288.3	47.5 Fr	47.9 -1.8	35.4	36	720	41.5	2318 CT	WS DO	MOE# 6901860 0.0 TPSL 0.3 YLLW CLAY 23.2 FSND 24.7 BLUE CLAY 32.0 FSND 34.1 BLUE CLAY 47.5 FSND 49.7
6901861	4 8	Oct-58	616432 4865686	289.3	39.0 Fr	37.2 -1.8	20.7	27	180	36.0	4501 CT	WS DO	MOE# 6901861 0.0 FSND 36.6 MSND 39.0
6901862	4 8	Nov-58	616447 4865711	289.3	39.6 Fr	37.2 -2.4	21.3	27	180	36.0	4501 CT	WS DO	MOE# 6901862 0.0 FSND 18.3 FSND CLAY 27.4 FSND 36.6 MSND 39.6
6901863	4 9	Nov-58	616252 4865831	285.6			NR				4813 CT	AS -	MOE# 6901863 0.0 TPSL 1.2 BRWN CLAY 4.3 GREY CLAY 35.1 QSD 56.4 SILT 62.5 GREY CLAY 93.3 SILT 95.1
6901864	4 8	Sep-59	617314 4865772	284.1	12.8 Fr		12.8				1307 CT	WS DO	MOE# 6901864 0.0 BRWN CLAY 3.7 BRWN CSND 4.9 BRWN CLAY 6.1 BLUE CLAY 12.2 FSND 12.8 BLUE CLAY 17.4

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901865	4 8	Jun-60	616232 4865596	289.6			NR				1622 CT	AS -	MOE# 6901865 0.0 TPSL 0.3 GREY MSND 7.9 BRWN MSND 16.8 BLUE CLAY QSND 30.5 BLUE CLAY 62.5
6901866	4 8	Jul-60	616212 4865506	289.6	61.0 Fr	61.0 -2.1	22.9	45	120	56.4	3108 CT	WS DO	MOE# 6901866 0.0 TPSL 0.6 TPSL MSND 15.5 FSND 17.1 BLUE CLAY MSND 61.0 FSND 63.1
6901867	4 8	Mar-61	616287 4865571	289.6	128.0 Fr	128.0 -1.8	22.9	36	360	99.1	3108 CT	WS DO	MOE# 6901867 0.0 BRWN MSND 15.2 BLUE CLAY 56.4 BLUE FSND 61.0 BLUE CLAY 128.0 BLUE MSND 130.1
6901868	4 9	Sep-64	616332 4865701	292.0	33.8 Fr	33.8 -1.2	12.2	45	240	32.6	2407 CT	WS DO	MOE# 6901868 0.0 TPSL 0.6 BRWN MSND 6.7 BLUE CLAY 32.3 BLUE MSND 33.8
6901869	4 8	Nov-65	616742 4865511	294.4	39.6 Fr	57.3 -0.9	29.3	23	300	53.3	5203 CT	WS DO	MOE# 6901869 0.0 BRWN MSND 18.3 BLUE CLAY 39.6 FSND MUCK 55.2 FSND 59.4
6901870	4 8	Apr-66	616668 4865741	297.2	20.7 Fr	64.9 -0.9	20.7	5	900	64.0	5203 CT	WS DO	MOE# 6901870 0.0 BRWN MSND 20.4 QSND MUCK 64.6 FSND 66.1
6901871	4 8	May-66	616242 4865581	289.6	18.0 Fr	73.2 -1.2	18.0	27	360	67.1	5203 CT	WS DO	MOE# 6901871 0.0 BRWN CLAY 2.4 BRWN MSND 18.0 QSND MUCK 72.5 FSND 74.4
6901872	4 8	Jul-67	616715 4865754	297.2	21.9 Fr	56.7 -1.2	21.9	18	240	56.4	5203 CT	WS DO	MOE# 6901872 0.0 BRWN MSND 21.9 QSND 53.3 FSND 57.9
6901873	4 9	Aug-55	616062 4865691	293.2	39.6 Fr		NR				1622 CT	AS -	MOE# 6901873 0.0 MSND 9.1 CLAY 27.4 CLAY MSND 39.6 QSND SILT 74.7
6901874	4 9	Nov-55	615882 4865631	290.5	20.1 Fr		1.5	68			1307 BR	WS DO	MOE# 6901874 0.0 BRWN TPSL 4.6 GREY CLAY STNS 20.1 GREY FSND 20.4
6901875	4 9	Nov-55	615907 4865591	288.6	24.7 Fr		3.7	36			1307 BR	WS DO	MOE# 6901875 0.0 BRWN TPSL 4.6 GREY CLAY STNS 24.4 GREY MSND GRVL 24.7
6901876	4 9	Nov-55	615912 4865696	291.1	24.1 Fr		4.6	23			1307 BR	WS DO	MOE# 6901876 0.0 BRWN TPSL 3.0 GREY CLAY STNS 23.8 GREY MSND GRVL 24.1
6901877	4 9	May-56	616112 4865681	294.1	7.6 Fr		7.6	5			1307 BR	WS DO	MOE# 6901877 0.0 BRWN CLAY 1.2 BRWN MSND 6.1 BRWN CLAY 7.6 BRWN CSND 7.9 BRWN CLAY 9.1 GREY CLAY 24.4
6901878	4 9	May-56	615862 4865661	289.9	15.2 Fr		9.1				1307 BR	WS DO	MOE# 6901878 0.0 BRWN CLAY 6.1 GREY CLAY 12.2 MSND 12.5 GREY CLAY 15.2
6901879	4 9	Oct-56	615922 4865891	291.1	18.3 Fr		7.6	5			1307 BR	WS DO	MOE# 6901879 0.0 BRWN CLAY 6.1 GREY CLAY STNS 17.7 GREY MSND 18.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901880	4 9	Oct-56	615907 4865881	291.1	1.8 Fr		1.8	45			1307 CT	WS DO	MOE# 6901880 0.0 BRWN TPSL 1.8 GRVL 3.7
6901881	4 9	Apr-57	616052 4865771	293.5	20.1 Fr		6.1	5			1307 CT	WS DO	MOE# 6901881 0.0 BRWN TPSL 6.1 GREY CLAY 19.5 GREY MSND 20.1
6901882	4 9	Oct-58	616262 4865741	292.0	36.6 Fr	39.3 -0.9	31.1	18	180	35.7	2318 CT	WS DO	MOE# 6901882 0.0 YLLW CLAY 1.5 YLLW MSND 10.7 BLUE CLAY 36.6 BLUE FSND 40.2
6901883	4 9	Aug-58	615822 4865881	289.9			NR				3108 CT	AS -	MOE# 6901883 0.0 PRDG 6.7 BLUE CLAY 54.9 FSND 56.4 BLUE CLAY 86.9
6901884	4 9	Jan-59	616252 4865851	285.6	52.4 Fr	54.3 -1.2	6.1	9	240	42.7	4813 CT	WS DO	MOE# 6901884 0.0 BRWN CLAY 1.2 GRVL BLDR 1.8 GREY CLAY 28.0 YLLW CLAY MSND 44.2 SILT CLAY 52.4 FSND 55.5
6901885	4 9	Mar-61	616282 4865881	285.6	6.1 Fr		3.0	18			4102 BR	WS DO	MOE# 6901885 0.0 BLUE CLAY 6.1 MSND 8.2
6901886	4 9	Jun-61	615832 4865941	289.9	6.1 Fr		1.5	9			4102 BR	WS DO	MOE# 6901886 0.0 BLUE CLAY 6.1 GRVL 6.7 BLUE CLAY 9.1
6901887	4 9	Dec-61	615812 4865926	289.9	3.0 Fr		1.8	5			4102 BR	WS DO	MOE# 6901887 0.0 BRWN CLAY 1.2 BLUE CLAY 2.4 MSND 3.0 GRVL 3.7
6901888	4 9	Jan-63	616317 4865846	285.6	4.6 Fr		1.5	5			3903 BR	WS DO	MOE# 6901888 0.0 BRWN CLAY TPSL 1.5 GREY CLAY STNS 3.0 GRVL 4.6 GREY FSND CLAY 6.1
6901889	4 9	Jun-56	615942 4865826	290.8	8.5 Fr		3.7	14			1307 CT	WS DO	MOE# 6901889 0.0 BRWN TPSL 4.6 GREY CLAY 8.5 GREY MSND GRVL 9.1
6901890	4 9	Jul-56	615852 4865611	288.6	8.5 Fr		3.0	50			1307 BR	WS DO	MOE# 6901890 0.0 BRWN CLAY 4.6 GREY CLAY STNS 8.5 GREY CLAY 9.1
6901891	4 9	Jul-56	615902 4865771	289.9	10.7 Fr		3.7	14			1307 BR	WS DO	MOE# 6901891 0.0 BRWN TPSL 6.1 GREY CLAY STNS 10.7 GREY CSND GRVL 11.3
6901892	4 9	Aug-56	615982 4865751	294.4	10.1 Fr		3.7	23			1307 BR	WS DO	MOE# 6901892 0.0 BRWN TPSL 4.6 GREY CLAY 10.1 GREY MSND GRVL 10.7
6901893	4 9	Jul-66	616342 4865861	285.6			NR				5203 CT	AS -	MOE# 6901893 0.0 BRWN CLAY 3.7 BLUE CLAY 21.0
6901894	4 9	Aug-66	616332 4865851	285.6	41.1 Fr	44.8 -1.2	16.8	68	240	21.3	5203 CT	WS DO	MOE# 6901894 0.0 BRWN CLAY 4.9 BLUE CLAY 41.1 FSND 44.5 GRVL 46.0
6901895	4 9	Sep-66	616522 4865856	292.3	27.4 Fr	57.3 -1.2	27.4	18	240	51.8	5203 CT	WS DO	MOE# 6901895 0.0 BRWN MSND 27.4 QSND 54.3 FSND 58.5

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6901896	4 9	May-66	616654 4865919	294.4	25.3 Fr	61.0 -1.2	25.3	23	360	57.9	5203 CT	WS DO	MOE# 6901896 0.0 BRWN MSND 17.1 BLUE CLAY 25.9 QSND MUCK 59.7 FSND 62.2
6901897	4 9	Jul-66	616092 4865781	293.2	118.9 Fr	118.9 -2.1	16.2	36	120	48.8	3108 RC	WS DO	MOE# 6901897 0.0 TPSL 0.3 TPSL MSND 3.0 BLUE CLAY 59.4 CSND 71.0 BLUE CLAY 118.9 BLUE FSND 121.0
6901898	4 9	Apr-67	616613 4865964	294.4	28.0 Fr	59.1 -1.2	25.0	27	240	51.8	5203 CT	WS DO	MOE# 6901898 0.0 BRWN MSND 14.0 BLUE CLAY 28.0 QSND 57.3 MSND 60.4 BLUE CLAY 62.2
6901899	4 10	Aug-56	615902 4866001	289.6	11.0 Fr		3.0	18			1307 BR	WS DO	MOE# 6901899 0.0 BRWN TPSL 4.6 GREY CLAY 11.0 GREY MSND 11.6
6901900	4 10	Aug-56	615792 4866021	289.9	8.5 Fr		7.3				1307 BR	WS DO	MOE# 6901900 0.0 BRWN CLAY 8.5 BRWN GRVL 9.8
6901901	4 10	Oct-56	615952 4866051	285.0	11.0 Fr		2.4	5			1307 BR	WS DO	MOE# 6901901 0.0 BRWN CLAY 4.6 GREY CLAY STNS 7.9 GREY MSND 11.6
6901902	4 10	Dec-56	615922 4865871	291.1	8.5 Fr		2.4	14			1307 BR	WS DO	MOE# 6901902 0.0 BRWN TPSL 3.7 GREY CLAY 8.5 GREY MSND 9.1
6901903	4 10	Aug-58	615892 4866051	287.4			NR				2318 CT	AS -	MOE# 6901903 0.0 TPSL 0.3 BLUE CLAY 76.5 QSND 76.8
6901904	4 10	Aug-58	615912 4866041	287.4			NR				2318 CT	AS -	MOE# 6901904 0.0 TPSL 0.3 BLUE CLAY 27.4
6901905	4 10	Aug-58	615992 4866141	287.4			NR				2318 CT	AS -	MOE# 6901905 0.0 TPSL 0.3 BLUE CLAY 45.7 QSND 46.0
6901906	4 10	Dec-60	615952 4866101	287.4	70.1 Fr	73.5 -2.7	12.8	27	1440	68.6	3108 RC	WS DO	MOE# 6901906 0.0 TPSL 0.6 BLUE CLAY STNS 54.9 SILT MSND 70.1 BLUE FSND 73.2 BLUE MSND 76.2
6901907	4 10	Nov-62	615752 4866101	290.2	12.2 Fr		12.2	23			4102 BR	WS DO	MOE# 6901907 0.0 BLUE CLAY 12.2 BLUE CLAY MSND 19.8
6901908	4 10	Aug-65	615760 4866069	290.2	2.4 Fr		3.0	45			4102 BR	WS DO	MOE# 6901908 0.0 BRWN CLAY 2.4 CSND 6.1 BLUE CLAY 12.2
6902027	5 3	Jun-56	616154 4863266	277.4	57.9 Fr	60.7 -1.2	30.5	27	270	53.3	2318 CT	WS DO	MOE# 6902027 0.0 TPSL 0.9 YLLW CLAY 11.6 BLUE CLAY 45.7 BLUE CLAY STNS 57.9 BLUE FSND 61.9
6902031	5 3	Jul-62	616293 4863136	278.9	57.9 Fr	55.5 -2.4	18.0	36	180	21.3	1413 CT	WS DO	MOE# 6902031 0.0 BRWN CLAY STNS 5.5 BLUE CLAY 8.5 SILT STNS 18.3 BLUE CLAY 41.1 QSND 42.7 BLUE CLAY 52.4 FSND 57.9
6902033	5 4	May-62	616153 4863722	283.5	59.1 Fr	57.9 -1.2	24.4	14	240	54.9	2310 CT	WS DO	MOE# 6902033 0.0 BLUE CLAY MSND 59.1
6902035	5 4	Sep-65	616107 4863829	280.4	83.8 Fr	83.8 -3.0	9.1	23	1440	83.8	1622 CT	WS DO	MOE# 6902035 0.0 BRWN CLAY 21.3 HPAN MSND GRVL 86.9

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6902053	5 6	Jun-56	615664 4864342	299.3			NR				1622 CT	AS -	MOE# 6902053 0.0 TPSL 0.3 BRWN MSND 7.3 BLUE CLAY 21.3 FSND 33.5
6902054	5 6	Jul-56	615651 4864366	300.2			NR				1622 CT	AS -	MOE# 6902054 0.0 TPSL 0.3 MSND 13.4 CLAY 23.2 FSND 51.8
6902055	5 6	Aug-56	615780 4864302	278.9			NR				1622 CT	AS -	MOE# 6902055 0.0 TPSL 0.3 MSND 3.0 GRVL 7.9 FSND 40.2
6902057	5 8	Jun-60	615582 4865193	295.0	4.3 Fr		4.3	14			5420 BR	WS DO	MOE# 6902057 0.0 YLLW CLAY 1.2 CLAY MSND 1.8 FSND 6.1
6902059	5 8	Aug-62	615585 4865200	296.0			NR				5420 CT	AS -	MOE# 6902059 0.0 PRDG 6.7 BLUE CLAY STNS 24.4 CLAY STNS 34.1 BLUE CLAY 48.8
6902060	5 8	Nov-62	615580 4865233	296.0	4.6 Fr		4.6	18			4102 BR	WS ST	MOE# 6902060 0.0 BLUE CLAY 4.6 MSND 7.6 BLUE CLAY 9.1
6902061	4 9	Sep-67	616562 4865871	292.3	19.8 Fr		11.6	36	360	18.3	3519 RC	WS DO	MOE# 6902061 0.0 TPSL 0.6 CLAY STNS 10.7 WHITE CLAY 18.3 MSND GRVL 19.8 CSND 21.6
6902063	5 10	Oct-59	615582 4866105	294.4	42.7 Fr	44.5 -2.4	16.5	45	480	30.5	1622 CT	WS DO	MOE# 6902063 0.0 TPSL 0.3 STNS GRVL 3.0 BLUE CLAY 27.4 BRWN MSND 44.2 CSND 46.9
6902064	5 10	Jun-61	615300 4866240	304.2	50.6 Fr	50.6 -1.2	30.5	68	480	51.8	1622 CT	WS DO	MOE# 6902064 0.0 TPSL 0.3 BRWN CLAY 3.7 BLUE CLAY 16.8 BRWN MSND 32.0 BLCK MSND 48.8 CSND 51.8
6908539	4 9	Apr-68	616612 4866001	298.7			NR				5203 CT	AS -	MOE# 6908539 0.0 BRWN MSND 18.9 BRWN CLAY 22.6 BLUE CLAY 70.1 HPAN 109.7 BLUE CLAY 146.3
6908540	4 9	Apr-68	616592 4865961	301.8	28.0 Fr	35.4 -1.2	21.9	36	240	31.7	5203 CT	WS DO	MOE# 6908540 0.0 BRWN MSND 6.7 BRWN CLAY 11.0 BLUE CLAY 24.4 MSND 27.4 BLUE CLAY 28.0 CSND 36.6
6908541	4 9	Apr-68	616732 4865891	293.5	51.8 Fr 25.9 Fr	49.4 -2.4	23.2	18	360	50.3	5203 CT	WS DO	MOE# 6908541 0.0 BRWN MSND 11.0 BLUE CLAY 25.9 QSND 44.2 HPAN 48.8 FSND 51.8 BLUE CLAY 53.3
6908549	4 9	Aug-68	616622 4866101	289.6	48.2 Fr		18.9	91	600	25.9	5203 CT	WS DO	MOE# 6908549 0.0 BRWN MSND 19.8 GRVL BLDR 27.4 HPAN 48.2 BLDR 48.8
6908563	4 6	Jan-68	616186 4864396	285.0			NR				3108 CT	AS -	MOE# 6908563 0.0 PRDG 21.3 FSND 22.9 CLAY MSND 29.0 BLUE CLAY MSND 33.5
6908874	2 8	Nov-68	619831 4866841	292.0	72.5 Fr	73.5 -0.9	15.8	32	240	32.9	3108 CT	WS PU	MOE# 6908874 0.0 TPSL 0.3 YLLW CLAY 4.6 BLUE CLAY 47.2 BLUE CLAY GRVL 57.9 BLUE CLAY 65.5 MSND 72.5 CSND 74.4

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6908875	3 5	Jun-68	619963 4865461	303.3	47.9 Fr	47.9 -1.2	32.0	45	1080	47.5	2407 CT	WS DO	MOE# 6908875 0.0 TPSL 0.3 BRWN MSND CLAY 6.7 BLUE CLAY 42.7 BLUE FSND 47.9 CSND 49.1
6908884	4 9	Nov-68	616632 4866001	298.4			NR				5203 CT	AS -	MOE# 6908884 0.0 BRWN MSND 2.4 BRWN MSND BLDR 12.2 HPAN 79.2
6908885	4 9	Nov-68	616612 4865941	299.9	32.3 Fr	38.1 -1.2	23.2	18	720	38.1	5203 CT	WS DO	MOE# 6908885 0.0 BRWN MSND 16.8 HPAN 32.3 FSND 39.3
6909160	4 10	May-69	616262 4866521	301.8	24.7 Fr	23.8 -0.9	18.9	45	120	19.8	3414 CT	WS DO	MOE# 6909160 0.0 YLLW CLAY 3.4 GREY SILT 7.9 BLUE CLAY 21.0 CSND 24.7
6909162	4 10	May-69	616452 4866391	299.9	32.9 Fr		4.6	55	240	5.2	3414 CT	WS DO	MOE# 6909162 0.0 FILL 1.2 CSND GRVL 8.5 BLDR 9.4 GRVL SILT 32.9
6909163	4 10	May-69	616472 4866301	299.9	24.1 Fr	23.2 -0.9	16.8	14	180	20.7	3414 CT	WS DO	MOE# 6909163 0.0 BRWN CLAY 2.1 BRWN MSND 3.7 BRWN CLAY 4.3 BLUE CLAY 23.2 BLUE MSND 24.1
6909181	4 9	Apr-69	616412 4866201	299.6	29.0 Fr	30.2 -0.6	24.4	32	120	25.0	3108 CT	WS DO	MOE# 6909181 0.0 YLLW CLAY 6.1 BLUE CLAY 21.3 BLUE CLAY MSND 29.0 MSND 31.1
6909186	4 9	May-69	616542 4866281	301.8			NR				3414 RC	AS -	MOE# 6909186 0.0 CLAY GRVL 16.2 BRWN FSND 16.5 CLAY GRVL 157.3 GRVL CLAY 158.2 GREY CLAY GRVL 176.5 BLCK SHLE 177.1
6909187	4 9	May-69	616512 4866251	299.3	21.0 Fr	20.1 -0.9	13.1	68	180	13.7	3414 CT	WS DO	MOE# 6909187 0.0 BRWN CLAY 9.1 BLUE CLAY SILT 15.8 SILT MSND 19.5 GRVL 21.0
6909268	4 8	May-69	616672 4865761	297.2	52.4 Fr	53.0 -1.2	19.8	23	180	50.3	3108 CT	WS DO	MOE# 6909268 0.0 TPSL 0.3 BLUE CLAY MSND 6.1 BLUE CLAY 39.6 BLUE CLAY MSND 51.8 FSND SILT 52.4 FSND 54.3
6909276	4 10	Jun-69	616432 4866471	298.7	29.3 Fr	30.5 -1.8	18.0	27	240	30.5	5203 CT	WS DO	MOE# 6909276 0.0 BRWN CLAY 1.2 MSND CLAY 11.0 SILT CLAY 29.9 MSND 31.7 HPAN 32.3
6909277	4 10	May-69	616152 4866221	294.7	25.9 Fr	28.0 -1.2	14.6	18	240	26.8	5203 CT	WS DO	MOE# 6909277 0.0 BRWN MSND CLAY STNS 19.2 QSND CLAY 22.6 HPAN 25.9 FSND 28.0 BLUE CLAY 29.3
6909334	4 10	Jul-69	616532 4866381	299.9			NR				3414 CT	AS -	MOE# 6909334 0.0 BRWN CLAY 3.0 BRWN MSND 3.7 MSND 4.0 BLUE CLAY 13.7 CLAY SILT 29.6 CLAY GRVL 49.7
6909345	4 3	Jul-69	617113 4863461	292.6	77.1 Fr	75.9 -1.2 74.7 -1.2	34.1	41	60	38.1	1413 CT	WS DO	MOE# 6909345 0.0 BRWN CLAY STNS 24.4 BLUE CLAY SILT QSND 70.1 BLCK MSND 77.1

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6909351	4 10	Jul-69	616482 4866401	299.9	21.3 Fr	21.3 -1.8	13.7	32	120	13.7	3414 CT	AS NU	MOE# 6909351 0.0 GREY CLAY 21.3 GREY GRVL SILT 23.2
6909387	4 10	Jul-69	616532 4866341	299.9	3.7 Fr		3.0	9			4231 BR	WS DO	MOE# 6909387 0.0 BRWN CLAY 3.7 MSND 5.5 BLUE CLAY 16.8
6909433	4 10	Jul-69	616332 4866341	299.6	23.8 Fr	25.3 -1.2	15.2	36	360	24.4	3903 CT	WS DO	MOE# 6909433 0.0 CLAY MSND STNS 0.9 BRWN CLAY 12.2 BLUE CLAY 22.9 GREY CSND 26.5
6909489	4 10	Aug-69	616212 4866171	294.7	24.4 Fr	24.4 -1.2	20.1	91	480	24.1	5203 CT	WS DO	MOE# 6909489 0.0 BRWN CLAY 10.4 BLUE CLAY SILT 24.4 GREY MSND 25.6 SILT 28.7
6909490	4 10	Sep-69	616052 4866081	285.0	92.7 Fr	92.0 -1.2	6.1	23	720	71.6	5203 CT	WS DO	MOE# 6909490 0.0 BRWN CLAY 6.4 BLUE CLAY SILT 32.9 BLUE CLAY 84.1 SILT 92.7 GREY FSND 94.5
6909491	4 10	Aug-69	616492 4866491	299.9	25.0 Fr	23.5 -1.2	15.8	14	360	25.9	5203 CT	WS DO	MOE# 6909491 0.0 BRWN CLAY SILT 4.9 BLUE CLAY SILT 24.1 MSND SILT 25.0 MSND 25.9 GREY SILT MSND GRVL 31.7
6909492	4 10	Sep-69	616382 4866441	299.9	29.3 Fr	29.3 -2.1	15.8	36	840	25.9	5203 CT	WS DO	MOE# 6909492 0.0 BRWN CLAY MSND 11.0 GRVL CLAY MSND 15.8 BLUE CLAY SILT 29.3 GREY MSND GRVL 32.9
6909574	4 10	Nov-69	616432 4866481	298.7	25.9 Fr	26.5 -0.9	14.3	32	210	16.5	3108 CT	WS DO	MOE# 6909574 0.0 FILL 1.5 BLUE CLAY 24.1 FSND CLAY 25.0 CSND 27.4
6909590	4 1	Dec-69	618472 4863361	293.8	5.2 Fr		4.9	14	60	5.5	4231 BR	WS ST	MOE# 6909590 0.0 TPSL 0.6 BRWN CSND 1.5 BLUE CLAY 5.2 BLUE CSND STNS 5.8 BLUE CLAY 7.0 BLUE CLAY MSND 7.3
6909645	3 5	Dec-69	619813 4865501	297.2	44.2 -	44.2 -2.1	32.6	32	300	39.6	3108 CT	WS DO	MOE# 6909645 0.0 BLCK TPSL 0.9 BLUE CLAY 27.1 BLUE CLAY MSND 44.2 FSND 46.3
6909725	3 7	Nov-69	619871 4866041	293.2	5.5 Fr		2.4				5420 BR	WS CO	MOE# 6909725 0.0 TPSL 0.3 BRWN CLAY 2.4 BLUE CLAY 6.7
6909740	4 10	Dec-69	616192 4866271	295.4	51.2 Fr	51.2 -1.2	23.8	32	720	49.4	5203 CT	WS DO	MOE# 6909740 0.0 BRWN MSND CLAY STNS 3.7 BRWN CLAY MSND 14.3 BLUE CLAY SILT 32.9 HPAN 51.2 MSND GRVL 52.4 HPAN 54.9
6909825	4 1	May-70	618462 4863371	295.4	10.1 Fr		4.6	23		9.1	4231 BR	WS MU	MOE# 6909825 0.0 BRWN CLAY MSND 1.5 BRWN CLAY 4.6 BLUE CLAY 10.1 BLUE MSND 10.7
6909826	4 1	May-70	618442 4863421	295.7	10.1 Fr		4.6	23	60	9.1	4231 BR	WS MU	MOE# 6909826 0.0 BRWN CLAY MSND 1.5 BRWN CLAY 4.6 BLUE CLAY 10.1 BLUE MSND 10.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6909856	4 9	Feb-70	615932 4865801	289.9	143.9 Fr	145.1 -1.2	20.1	45	240	53.3	5206 CT	WS DO	MOE# 6909856 0.0 BRWN CLAY 5.2 BLUE CLAY 21.0 SILT 37.8 BLUE CLAY 55.5 HPAN 73.2 SILT 117.7 HPAN 143.9 MSND 146.3
6909888	4 10	May-70	616212 4866301	297.8	49.4 Fr	56.4 -3.0	27.7	55	300	45.7	4610 CT	WS DO	MOE# 6909888 0.0 BRWN CLAY 5.8 BLUE CLAY 49.4 BLUE MSND CLAY 54.3 BLUE MSND SILT 59.4 BLUE CLAY 60.4
6909894	5 2	Jun-70	616363 4862731	280.4	35.7 Fr	35.7 -1.2	18.6	5	1080	35.7	4610 CT	WS DO	MOE# 6909894 0.0 BRWN CLAY 5.2 BRWN CLAY FSND 9.8 BLUE CLAY 34.1 BLUE MSND SILT 44.2 BLUE CLAY 50.3
6909932	4 10	Apr-70	616272 4866351	297.8	42.7 Fr	42.7 -1.2	13.4	18	1080	42.7	5206 CT	WS DO	MOE# 6909932 0.0 BRWN MSND CLAY STNS 11.6 BLUE CLAY MUCK 34.1 HPAN 42.7 FSND 43.9 HPAN 45.7
6910063	4 9	Sep-70	616612 4866171	293.8	19.5 Fr	19.5 -1.2	12.8	45	360	19.8	5206 CT	WS DO	MOE# 6910063 0.0 BRWN MSND 6.7 BLUE CLAY 19.5 GRVL MSND 20.7 HPAN 24.4
6910065	4 10	Sep-70	616312 4866221	295.0	23.2 Fr	25.6 -1.2	12.2	18	600	25.6	5206 CT	WS DO	MOE# 6910065 0.0 BRWN MSND CLAY 11.0 BLUE CLAY SILT 23.2 HPAN 25.6 FSND 28.0 BLUE CLAY 29.3
6910066	4 9	Jul-70	616382 4866141	292.0	25.0 Fr	25.0 -1.2	12.2	182	480	18.3	5206 CT	WS DO	MOE# 6910066 0.0 BRWN CLAY MSND 6.7 BLUE CLAY SILT 12.5 BLUE CLAY 25.0 GRVL MSND 26.2
6910067	4 9	Aug-70	616512 4866171	298.4	17.7 Fr	18.0 -2.4	12.2	18	2520	22.9	5206 CT	WS DO	MOE# 6910067 0.0 BRWN MSND CLAY 9.8 SILT 17.7 MSND 21.0 MSND MUCK 25.3
6910199	3 8	Jul-70	619213 4866441	292.6	144.5 -	144.8 -0.9	24.4	18	720	103.6	3108 CT	WS DO	MOE# 6910199 0.0 BRWN TPSL 0.3 BRWN CLAY MSND 6.7 BLUE CLAY MSND 41.8 BLUE CLAY MSND GRVL 46.9 BLUE CLAY MSND 50.6 BLUE CSND 76.2 GREY CLAY GRVL 77.4 GREY FSND 145.7
6910217	3 8	Aug-70	619741 4866841	293.5	61.0 Fr	64.9 -1.2	36.6	32	360	62.5	3519 CT	WS DO	MOE# 6910217 0.0 BLCK TPSL 0.6 BRWN CLAY MSND 6.1 GREY CLAY 61.0 GREY MSND 66.1
6910223	4 10	Aug-70	616162 4866281	299.0	61.0 Fr	64.6 -2.4	24.1	27	480	62.5	5206 CT	WS DO	MOE# 6910223 0.0 BRWN CLAY SILT 11.0 GREY SILT 22.6 BLUE CLAY 55.5 SILT 61.0 FSND 67.1
6910225	4 7	Dec-70	617522 4865811	295.0	36.6 -	36.9 -1.5	18.3	18	240	35.7	3108 CT	WS DO	MOE# 6910225 0.0 PRDG 16.5 BLUE CLAY 27.1 CLAY GRVL 30.2 BLUE CLAY MSND 36.6 FSND 38.4
6910521	4 10	Sep-71	616450 4866321	299.6	53.3 Fr	59.4 -1.2	18.3	36	240	56.4	5206 CT	WS DO	MOE# 6910521 0.0 BRWN CLAY 5.2 BLUE CLAY 18.9 SILT 53.3 FSND 60.7
6910843	4 9	Mar-72	616852 4865941	288.6	12.2 Fr	43.0 -1.2	12.2	45	360	29.0	5206 CT	WS DO	MOE# 6910843 0.0 BRWN SAND 12.2 SILT CLAY 37.2 FSND 44.2

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6910871	4 9	May-72	616972 4865961	288.6	28.0 Fr	37.8 -1.2	7.6	18	360	35.1	5206 CT	WS DO	MOE# 6910871 0.0 BRWN SAND 7.0 SILT SAND 28.0 FSND 39.0
6911001	4 1	Apr-72	618412 4863071	301.8	28.7 -	30.5 -0.9	18.0	14	120	29.0	3108 CT	WS DO	MOE# 6911001 0.0 PRDG 7.3 BLUE CLAY SAND 28.7 BLUE FSND 31.4
6911051	3 4	Apr-72	620133 4864791	304.8	33.5 Fr	33.2 -0.9	25.9	32	255	33.2	2407 CT	WS DO	MOE# 6911051 0.0 PRDG 1.5 BRWN SAND 9.1 BLUE CLAY 30.5 BLUE FSND 33.5 BLUE CSND 35.1
6911291	4 10	Nov-72	616594 4866379	299.6	29.9 Fr	36.3 -1.2	21.3	91	240	22.9	5206 CT	WS DO	MOE# 6911291 0.0 BRWN SAND 12.8 SILT 16.8 BLUE CLAY 29.9 CSND 37.5
6911292	4 9	Jan-73	616640 4865950	294.4	29.9 Fr	30.2 -2.1	10.7	45	360	25.9	5206 CT	WS DO	MOE# 6911292 0.0 BRWN CLAY 4.9 SILT 12.2 BLUE CLAY 19.8 QSND 29.9 FSND 32.3
6911293	4 10	Dec-72	616300 4866319	297.8	26.8 Fr	27.1 -1.2	14.9	18	480	25.9	5206 CT	WS DO	MOE# 6911293 0.0 BRWN CLAY 5.5 SILT 11.6 BLUE CLAY 21.0 CSND 26.8 FSND 28.3
6911300	4 10	Dec-72	616521 4866367	299.6	29.9 Fr	14.6 -1.2	21.9	23	240	29.0	5206 CT	WS DO	MOE# 6911300 0.0 BRWN SAND 10.7 SILT 28.0 FSND SILT 29.9
6911301	4 9	Nov-72	616501 4865814	292.3	42.7 Fr	42.7 -1.2	18.9			42.7	5206 CT	WS DO	MOE# 6911301 0.0 BRWN SAND 12.2 SILT 21.0 BLUE CLAY 28.7 CSND 42.7 FSND 43.9 SILT 45.1
6911302	4 8	Oct-72	616880 4865642	290.5	37.8 Fr	38.4 -1.2	17.4	36	360	33.5	5206 CT	WS DO	MOE# 6911302 0.0 FILL 3.7 BRWN CLAY 7.6 SILT 11.9 BLUE CLAY 29.0 CSND 37.8 FSND 39.6
6911303	4 8	Oct-72	616662 4865765	297.2	30.5 Fr	30.8 -2.7	17.1	68	360	24.4	5206 CT	WS DO	MOE# 6911303 0.0 BRWN CLAY SAND 10.1 SILT 19.8 BLUE CLAY 27.7 CSND 30.5 FSND 33.5
6911304	4 8	Aug-72	616880 4865571	293.5			NR				5206 CT	AS -	MOE# 6911304 0.0 BRWN CLAY 5.5 SILT 22.3 BLUE CLAY 32.0 SILT CSND 73.2
6911305	4 8	Sep-72	616909 4865611	290.5	33.5 Fr	35.4 -1.2	19.8	23	360	33.5	5206 CT	WS DO	MOE# 6911305 0.0 BRWN CLAY 6.1 SILT 19.8 BLUE CLAY 33.5 FSND 36.6
6911306	4 8	Jul-72	616777 4865644	297.2	26.8 Fr	28.0 -1.2	19.5	27	300	27.4	5206 CT	WS DO	MOE# 6911306 0.0 BRWN CLAY 4.9 BRWN SAND 10.7 SILT 18.9 BLUE CLAY 22.9 QSND 26.8 FSND 29.3 BLUE CLAY 35.4
6911460	3 11	Mar-73	618839 4867527	301.8	70.4 -	71.9 -1.2	12.8	32	240	62.5	3108 CT	WS DO	MOE# 6911460 0.0 BLCK TPLS 0.9 BRWN CLAY SAND 5.8 GREY CLAY STNS 23.8 BLUE CLAY GRVL 49.1 BLUE CLAY SAND 70.7 BLUE MSND FSND 73.2

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6911619	4 9	Sep-73	616603 4865954	294.4	117.3 -	118.0 -0.9	13.7	91	240	45.7	3108 CT	WS DO	MOE# 6911619 0.0 BLCK TPSL 1.2 BRWN CLAY SAND 5.5 BLUE CLAY 16.2 BLUE CLAY SAND 32.9 BLUE CLAY GRVL 42.4 BLUE CLAY SAND 68.9 BLUE CLAY 79.2 BLUE CLAY SAND 117.0 GREY MSND 118.9
6911628	4 9	Mar-73	616739 4866109	294.4	35.4 Fr	34.7 -1.2	24.7	36	720	33.5	5206 CT	WS DO	MOE# 6911628 0.0 BRWN SAND 5.5 BRWN CLAY 10.4 GREY SILT 13.7 BLUE CLAY 28.7 SILT CLAY 34.7 MSND 36.0
6911630	4 8	Jul-73	616779 4865648	297.2	23.2 Fr	28.3 -1.2	21.0	18	300	25.9	5206 CT	WS DO	MOE# 6911630 0.0 BRWN SAND 9.1 BLUE SILT 23.2 FSND 29.6
6911633	4 9	Sep-73	616675 4865861	294.4	29.3 Fr	30.8 -0.9	11.0	68	300	29.0	5206 CT	WS DO	MOE# 6911633 0.0 FILL 0.6 BRWN CLAY SAND 3.7 BLUE CLAY 16.5 BLUE CLAY SILT 23.8 QSND 29.3 FSND 31.7
6911634	4 10	Jul-73	616152 4866128	287.1	30.5 Fr	31.4 -1.2	13.4	36	240	25.9	5206 CT	WS DO	MOE# 6911634 0.0 BRWN SAND 9.1 BLUE CLAY 30.5 SAND 32.6
6911645	4 9	Jan-73	616687 4866232	299.9	29.3 Fr	29.9 -1.2	20.7	27	360	27.4	5206 CT	WS DO	MOE# 6911645 0.0 BRWN SAND 11.6 BLUE CLAY 25.0 SILT SAND MUCK 29.3 SAND 31.1 SAND GRVL CLAY 35.1
6911648	4 8	Nov-72	616855 4865570	293.5	37.2 Fr	38.4 -1.2	17.1	36	480	30.5	5206 CT	WS DO	MOE# 6911648 0.0 BRWN CLAY 8.8 GREY SILT 13.4 BLUE CLAY 25.0 SILT SAND 37.2 FSND 39.6 BLUE CLAY 41.1
6911667	3 5	Sep-73	620029 4865357	301.8	45.7 Fr	47.9 -2.4	24.4	23	480	45.7	5459 RC	WS DO	MOE# 6911667 0.0 BRWN CLAY SAND 4.6 BLUE CLAY 27.4 FSND CLAY 38.1 FSND 50.3
6911702	4 9	Nov-73	616634 4865994	294.4	45.7 -		13.7	32	180	41.1	3108 CT	WS DO	MOE# 6911702 0.0 BRWN CLAY 6.4 BLUE CLAY 18.0 BLUE CLAY GRVL SAND 29.0 BLUE CLAY SAND 35.1 BLUE CLAY GRVL 42.1 BLUE CLAY SAND 45.7 BRWN SAND GRVL 46.9
6911848	4 9	Nov-73	616812 4866266	302.4	32.3 -	32.6 -2.4	20.7	27	180	34.1	3108 CT	WS DO	MOE# 6911848 0.0 BLCK TPSL 1.2 BRWN CLAY SAND 6.4 BLUE CLAY GRVL 13.4 YLLW CLAY SAND 15.8 BRWN GRVL 26.2 BLUE CLAY 31.7 CLAY GRVL 32.3 GRVL 35.1
6911870	4 2	Mar-73	618441 4863438	292.6	3.0 Fr		1.8				5459 BR	WS DO	MOE# 6911870 0.0 BRWN TPSL 0.6 BRWN CLAY 3.0 BRWN CLAY GRVL 4.6 BLUE CLAY 7.9 BLUE CLAY 8.5
6911873	3 7	Sep-73	619826 4866076	293.2	6.1 Fr		2.1				5459 BR	WS DO	MOE# 6911873 0.0 BRWN TPSL 0.6 BRWN CLAY SAND 2.1 BRWN SAND 4.6 BLUE CLAY 13.7
6911984	4 8	Mar-74	616793 4865822	294.4	51.8 Fr	53.9 -0.9	10.1	36	240	42.7	5206 CT	WS DO	MOE# 6911984 0.0 BRWN SAND 1.2 TPSL SILT 8.5 BLUE CLAY 48.8 SILT 51.8 FSND 54.9

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6911985	4 8	Mar-74	616804 4865707	290.5	49.4 Fr	50.6 -0.9	12.8	27	480	36.6	5206 CT	WS DO	MOE# 6911985 0.0 FILL 1.8 SILT 9.1 BLUE CLAY 31.7 SILT 49.4 FSND 51.5
6911986	4 9	Mar-74	616707 4865696	297.2	32.0 -	35.7 -0.9	2.1	32	600	32.0	5206 CT	WS DO	MOE# 6911986 0.0 BRWN SAND 11.3 BLUE CLAY 21.9 SILT 32.0 FSND 36.6
6911987	4 8	Jan-74	616889 4865513	293.5	33.2 Fr	35.1 -0.9	11.6	27	240	33.5	5206 CT	WS DO	MOE# 6911987 0.0 FILL 3.7 BRWN CLAY 6.7 BRWN SAND 14.9 BLUE SILT 33.2 FSND 36.0 SILT 38.1
6912126	4 10	May-74	617752 4866750	295.0	27.7 -	28.0 -0.9	7.3	32	180	28.7	3108 CT	WS DO	MOE# 6912126 0.0 BRWN CLAY STNS 4.3 BLUE CLAY GRVL 13.1 BLUE CLAY 22.3 BRWN CSND 23.8 BLUE CLAY GRVL 27.7 BLCK CSND 29.0
6912130	3 11	Jun-74	618547 4867438	299.9	70.1 -	70.4 -0.9	12.2	45	120	30.5	3108 CT	WS DO	MOE# 6912130 0.0 BLCK TPSL 0.6 YLLW CLAY SAND 5.8 BLUE CLAY 45.7 BLUE CLAY STNS 65.5 BRWN FSND 68.6 BRWN MSND 71.3
6912135	4 1	Aug-74	618434 4863207	298.7	21.3 -	21.3 -1.8	7.0	32	120	22.6	3108 CT	WS DO	MOE# 6912135 0.0 SAND FILL 2.4 BLCK TPSL 3.7 BRWN CLAY SAND 7.9 GREY CLAY SAND 16.2 GREY CLAY STNS 21.3 BLUE FSND 23.5
6912137	4 9	Aug-74	616304 4865803	285.6	23.2 -	25.0 -1.8	23.5	23	180	26.5	3108 CT	WS DO	MOE# 6912137 0.0 BRWN SAND 6.1 BRWN CLAY GRVL SAND 9.1 BLUE CLAY GRVL 18.3 GREY CLAY SAND 21.3 BRWN MSND 27.1
6912145	3 1	Mar-74	620143 4863754	305.7	65.5 -	65.8 -0.9	36.3	36	180	65.5	3108 CT	WS ST	MOE# 6912145 0.0 BLCK TPSL 0.9 BRWN CLAY SAND 13.1 YLLW CLAY SAND 14.9 GREY CLAY GRVL 19.2 GREY CLAY SAND 21.6 BLUE CLAY SAND 37.5 BLUE CLAY 59.7 BLUE CLAY SAND 65.5 BLUE FSND 66.8
6912222	4 9	Jan-74	616176 4866053	287.1	32.0 Fr	32.0 -0.9	22.9	27	120	32.0	1663 RC	WS DO	MOE# 6912222 0.0 BLCK TPSL 0.3 YLLW CLAY SAND 3.7 BLUE CLAY GRVL 16.5 BRWN CLAY SAND 17.4 BLUE CLAY GRVL 32.0 BLUE SAND GRVL 32.9 BLUE CLAY 43.3
6912248	4 8	Aug-74	616847 4865488	293.5	72.5 Fr	72.8 -0.9	20.7	45	360	61.0	5206 CT	WS DO	MOE# 6912248 0.0 BRWN CLAY 8.2 BLUE CLAY 33.5 SILT 72.5 SAND 74.4
6912249	4 10	Mar-74	616542 4866447	300.8	27.4 -	27.1 -0.9	11.9	45	720	21.3	5206 CT	WS DO	MOE# 6912249 0.0 BRWN SAND 4.9 BRWN CLAY 7.3 BLUE CLAY 27.4 GRVL 28.0
6912250	4 9	Feb-74	616620 4866413	299.9	27.1 -	27.1 -0.6	12.8	91	480	20.7	5206 CT	WS DO	MOE# 6912250 0.0 BRWN SAND 3.7 BRWN CLAY 5.5 BLUE CLAY 27.1 GRVL 27.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6912251	4 9	Jan-74	616594 4866188	298.4	28.3 -		12.2	5	300	27.4	5206 CT	WS DO	MOE# 6912251 0.0 BRWN SAND 3.7 BLUE TPSL 14.6 HPAN 27.4 SAND GRVL CLAY 28.0 SILT 29.9 HPAN 33.5
6912252	4 9	Mar-74	616643 4866146	294.4			12.2	5	480	27.4	5206 CT	AS -	MOE# 6912252 0.0 BRWN SAND 5.5 BLUE CLAY 21.9 HPAN 27.4 SAND 27.7 SILT GRVL 33.5 HPAN 51.8
6912254	4 9	Mar-74	616475 4866083	298.4			NR				5206 RC	AS -	MOE# 6912254 0.0 BRWN SAND 3.7 BRWN CLAY 5.5 BLUE CLAY 29.0 HPAN 30.5
6912255	4 9	Mar-74	616472 4866093	298.4	26.8 Fr	26.8 -0.9	12.8	91	360	21.3	5206 CT	WS DO	MOE# 6912255 0.0 BRWN SAND 1.8 BRWN CLAY 6.7 BLUE CLAY 26.8 GRVL 27.7
6912334	4 9	Oct-74	615854 4865876	289.9	62.2 -	62.5 -0.9	24.4	32	120	62.5	3108 CT	WS DO	MOE# 6912334 0.0 BRWN TPSL 0.9 BRWN CLAY SAND 23.2 BLUE CLAY 48.8 BLUE CLAY SAND 62.2 BLUE FSND 63.4
6912357	4 9	Nov-74	615882 4865857	289.9	55.2 -	55.5 -0.9	21.3	27	180	55.8	3108 CT	WS DO	MOE# 6912357 0.0 FILL 0.9 BRWN CLAY SAND 8.8 GREY CLAY 13.1 BLUE CLAY 27.1 BRWN MSND 30.8 BRWN FSND 36.3 BLUE CLAY 55.5 BLUE FSND 56.4
6912412	4 9	Aug-74	615888 4865742	290.5	32.0 -	32.0 -0.9	6.1	36	180	27.4	3903 CT	WS DO	MOE# 6912412 0.0 BRWN CLAY STNS 2.4 BLUE CLAY 32.0 GREY SAND GRVL 32.9
6912526	4 9	Nov-74	616063 4865851	287.7	82.9 -	82.9 -0.9	11.6	27	180	82.9	3108 CT	WS DO	MOE# 6912526 0.0 BLCK TPSL 0.9 YLLW CLAY SAND 8.8 GREY CLAY SAND 43.6 BLUE CLAY GRVL SAND 49.7 BLUE FSND 61.3 BLUE CLAY 70.1 BLUE CLAY SAND 82.9 BLUE MSND 83.8
6912610	4 9	Mar-74	616489 4866004	298.4			NR				5206 RC	AS -	MOE# 6912610 0.0 BRWN SAND 1.8 BRWN CLAY 5.5 BLUE CLAY 24.1 GRVL SAND SILT 24.4 BLUE CLAY GRVL 27.4 BLUE CLAY 29.0
6912611	4 9	Mar-74	616513 4866010	298.4			NR				5206 CT	AS -	MOE# 6912611 0.0 BRWN SAND 3.0 BRWN SAND CLAY 6.1 BLUE CLAY 21.9 SILT MUCK GRVL 26.8 BLUE CLAY 27.4
6912612	4 9	Mar-74	616472 4866005	298.4			NR				5206 CT	AS -	MOE# 6912612 0.0 BRWN CLAY 3.7 BLUE CLAY 23.8 STNS SILT MUCK 24.4 BLUE CLAY 27.4
6912615	4 9	Nov-74	616655 4865910	294.4	38.4 Fr	40.2 -0.9	7.6	136	360	24.4	5206 CT	WS DO	MOE# 6912615 0.0 BRWN CLAY 5.2 BLUE CLAY 29.0 HPAN 38.4 MSND 41.1
6912617	4 9	Dec-74	616110 4865652	293.2	143.3 Fr	146.3 -0.9	24.1	114	360	45.7	5206 RC	WS DO	MOE# 6912617 0.0 BRWN CLAY 13.7 BLUE CLAY 18.3 SILT SAND 20.7 BLUE CLAY GRVL 99.1 BLUE CLAY 118.9 HPAN 138.7 BLUE CLAY SAND 143.3 MSND 147.2

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6912642	4 9	Mar-75	616559 4865951	292.3	24.1 -	25.3 -0.9	13.4	36	120	23.2	3108 CT	WS DO	MOE# 6912642 0.0 SAND FILL 1.2 BRWN CLAY SAND 8.5 BLUE CLAY 24.1 BLUE FSND 26.2
6912667	4 10	May-75	615990 4866098	287.4	60.7 -	61.0 -0.9	8.2	45	120	38.1	3108 CT	WS DO	MOE# 6912667 0.0 BLCK TPSL 1.5 GREY CLAY 6.4 GREY CLAY SAND 10.1 GREY CLAY 26.8 GREY CLAY SAND STNS 30.8 GREY CLAY SAND 50.9 BLUE CLAY SAND 60.7 BLUE FSND 61.9
6912670	3 11	May-75	618589 4867327	299.3	27.1 -	28.0 -0.9	13.1	23	120	22.9	3108 CT	WS DO	MOE# 6912670 0.0 PRDG 16.8 BLUE CLAY 20.7 BLUE GRVL CLAY 27.1 GREY SAND 29.0
6912823	4 8	Jul-75	616128 4865605	293.2	38.1 -	39.6 -3.0	19.8	36	300	27.4	3903 CT	WS DO	MOE# 6912823 0.0 BRWN SAND CLAY 18.3 BLUE CLAY SAND 35.1 BLUE CLAY SILT 38.1 GREY FSND 42.7
6912825	4 8	Apr-75	616215 4865476	289.6	32.9 - 30.5 -		22.9	45	360	33.5	3903 RC	WS DO	MOE# 6912825 0.0 BRWN CLAY STNS SAND 18.3 BLUE CLAY STNS 23.8 BRWN SAND CLAY 32.3 BLUE CLAY STNS 32.9 BRWN SAND 34.4
6912830	4 9	Jul-75	616240 4865769	292.0	32.0 -	32.3 -1.8	20.4	18	540	33.5	3108 CT	WS DO	MOE# 6912830 0.0 BRWN TPSL 1.2 BRWN CLAY SAND 7.0 GREY CLAY SAND 19.2 BRWN CLAY SAND 23.2 BRWN SAND 28.3 BLUE CLAY 30.8 GREY SAND GRVL 32.6 GREY MSND 34.1
6913174	4 8	Sep-75	615950 4865583	287.7	30.8 Fr	31.1 -0.9	2.4	14	150	29.9	1663 RC	WS DO	MOE# 6913174 0.0 BLCK TPSL 0.3 YLLW CLAY 5.5 BLUE CLAY 21.0 GREY FSND SILT 25.6 GREY FSND CLAY 29.3 GREY MSND CLAY 30.8 GREY MSND 32.0 BLUE CLAY GRVL 38.7
6913176	4 9	Sep-75	616263 4865905	285.6	36.6 Fr 27.4 Fr	36.6 -0.9	12.8	32	120	36.6	1663 RC	WS DO	MOE# 6913176 0.0 YLLW CLAY FILL SAND 1.2 BLCK TPSL 1.8 BRWN CLAY SAND 4.6 BLUE CLAY GRVL 7.9 SAND GRVL 10.7 BLUE CLAY SAND 21.9 GREY FSND 29.3 BLUE CLAY 29.9 BLUE CLAY CSND 36.6 GREY SAND GRVL 38.7
6913186	3 10	Sep-75	619475 4867549	299.0	53.3 Fr	59.7 -1.2	10.4	55	120	54.9	1663 RC	WS ST	MOE# 6913186 0.0 BRWN TPSL 0.3 BRWN CLAY 4.3 GREY CLAY SILT 8.5 GREY CLAY 33.5 GREY CLAY SAND GRVL 53.3 GREY SAND SILT CLAY 57.9 GREY FSND 62.2 GREY FSND CLAY 65.2
6913197	4 7	Nov-75	616634 4865205	288.3	19.8 Fr		9.1	91	240	10.7	5203 CT	WS DO	MOE# 6913197 0.0 BRWN FILL 0.6 BRWN CLAY SAND GRVL 6.1 BRWN SILT SAND 9.1 GREY CLAY GRVL 18.3 GREY SAND 19.8 BRWN GRVL SAND 21.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6913245	4 8	Jul-75	616031 4865605	293.2	29.9 Fr	29.9 -2.4	9.8	23	240	27.4	3903 RC	WS DO	MOE# 6913245 0.0 BRWN CLAY STNS 2.4 BRWN CLAY SAND 3.7 BLUE CLAY 29.9 BRWN SAND GRVL CLAY 32.3
6913396	4 1	May-76	618312 4863021	296.0	27.7 -	28.0 -1.8	16.8	18	120	29.6	3108 CT	WS DO	MOE# 6913396 0.0 BLCK TPSL 0.9 BRWN CLAY 5.8 YLLW CLAY SNDY GVLY 11.0 BLUE CLAY GVLY HARD 13.1 BLUE CLAY 22.6 BLUE CLAY SNDY 27.7 BLUE FSND 29.9
6913414	3 1	Aug-76	618912 4863221	316.4	33.5 -	35.4 -0.9	25.3	14	180	35.7	3108 CT	WS DO	MOE# 6913414 0.0 TPSL 0.9 BRWN CLAY 6.4 GREY CLAY SNDY GVLY 23.8 GREY CLAY SNDY 33.5 GREY FSND 36.3
6913561	4 9	Jun-73	615942 4865964	289.9	37.2 Fr	37.2 -1.2	13.7	27	240	35.1	1663 RC	WS DO	MOE# 6913561 0.0 YLLW CLAY 3.7 BRWN SAND 6.1 BLUE CLAY 16.8 BLUE CLAY SAND 18.3 BLUE CLAY 29.0 BLUE CLAY 37.2 GREY GRVL SAND 40.2
6913682	4 2	Sep-76	617103 4862941	298.7	47.9 -	48.2 -2.7	34.4	23	180	50.3	3108 CT	WS DO	MOE# 6913682 0.0 BRWN CLAY 5.2 GREY GRVL CLAY SNDY 21.3 GREY SAND 23.8 GREY CLAY GVLY HARD 29.9 GREY CLAY SNDY 32.9 GREY QSND 43.0 GREY CLAY SNDY 47.9 GREY FSND DRTY 51.5
6913685	5 5	Dec-76	615713 4863571	265.2	20.1 -	20.4 -0.9	3.0	23	240	21.0	3108 CT	WS DO	MOE# 6913685 0.0 PRDG 1.8 BRWN CLAY 3.0 BLUE CLAY 20.1 BLUE SAND DRTY 21.3
6913691	4 6	Oct-76	616211 4864421	285.0	30.5 -	30.5 -3.0	18.9	27	240	32.0	3108 RC	WS CO	MOE# 6913691 0.0 TPSL 0.9 BRWN CLAY SNDY 14.9 BLUE CLAY GVLY SNDY 30.5 BLUE FSND MSND 33.5
6913693	4 2	Nov-76	616963 4863201	289.6	80.2 -	80.8 -2.1	36.0	45	180	74.7	3108 CT	WS DO	MOE# 6913693 0.0 YLLW CLAY 7.3 GREY CLAY 11.9 GREY CLAY GVLY 15.2 GREY CLAY SNDY 21.0 BLUE SAND 25.9 GREY CLAY SNDY 39.9 GREY CLAY SNDY GVLY 46.3 GREY CLAY HARD 80.2 BLUE SAND 82.9
6913695	4 10	Oct-76	616812 4866421	300.5	25.9 -	25.9 -0.9	12.8	18	180	26.5	3108 CT	WS DO	MOE# 6913695 0.0 BRWN CLAY 5.5 BRWN CLAY SNDY 7.9 BLUE CLAY SNDY 15.8 BLUE CLAY GVLY 22.6 BLUE CLAY SNDY 25.0 BLUE FSND 27.1
6913732	4 9	Dec-76	616912 4866121	298.1	74.7 Fr	74.1 -0.9	36.6	5	120		5206 CT	WS DO	MOE# 6913732 0.0 BRWN CLAY SAND 9.1 BLUE CLAY 13.1 BRWN SAND 29.9 GREY CLAY SAND 50.3 HPAN 74.7 BRWN SAND 75.0
6913752	2 5	May-76	620313 4865571	304.8	43.6 Fr 41.1 Fr	43.9 -1.8	33.2	55	180	42.7	2407 CT	WS ST	MOE# 6913752 0.0 BRWN TPSL 0.6 BLUE CLAY SOFT 25.9 BLUE CLAY HARD 41.1 BLUE FSND WBRG 43.3 BLUE CLAY HARD 43.6 BRWN CSND WBRG 45.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6913781	4 2	Jul-76	617513 4863251	294.1			30.5	55	240		2651 RC	WS DO	MOE# 6913781 0.0 BRWN CLAY SNDY 5.5 GREY CLAY SNDY 21.3 GREY CLAY 27.4 GREY CLAY SNDY 35.1 GREY CLAY SOFT 48.8 GREY FSND 51.8 GREY CLAY SOFT 70.1 GREY FSND 82.3
6913782	4 2	Oct-76	617043 4863141	295.7	85.3 Fr	86.0 -2.4	38.1	32	240		2651 RC	WS DO	MOE# 6913782 0.0 BRWN CLAY SAND 9.1 GREY CLAY SAND 18.3 GREY CLAY SOFT 64.0 GREY FSND CLAY 65.8 GREY CLAY SOFT 85.3 GREY FSND 89.9
6913783	4 2	Jun-76	617063 4863211	297.2	79.2 Fr	84.7 -2.4	36.6	55	150		2651 RC	WS DO	MOE# 6913783 0.0 BRWN CLAY SAND 10.7 GREY CLAY SAND 21.3 GREY CLAY SOFT 79.2 GREY FSND 88.1
6913784	4 2	Apr-76	617063 4863171	298.7		77.4 -2.4	NR				2651 RC	AS -	MOE# 6913784 0.0 BRWN CLAY SAND 10.7 GREY CLAY SAND 18.3 GREY CLAY SOFT 57.9 GREY FSND CLAY DRTY 62.5 GREY CLAY SOFT 106.7 GREY SILT SAND CLAY 141.7
6913785	4 2	Jul-76	617153 4863151	297.2	81.4 Fr 50.3 Fr 39.6 Fr 39.6 Fr	86.6 -2.4	35.1	23	180		2651 RC	WS DO	MOE# 6913785 0.0 BRWN CLAY SAND 13.7 BRWN SAND 18.3 GREY CLAY SOFT 39.6 GREY FSND 43.3 GREY CLAY SOFT 50.3 GREY FSND 60.4 GREY CLAY SOFT 81.4 GREY FSND 90.8
6913786	4 2	Mar-76	617253 4863181	304.8		87.2 -2.4	33.5	36	240		2651 RC	WS DO	MOE# 6913786 0.0 BRWN CLAY SNDY 9.1 GREY CLAY SNDY 21.3 GREY CLAY SNDY SOFT 48.8 GREY SAND DRTY 51.8 GREY CLAY SOFT 77.7 GREY SAND DRTY 80.8 GREY CLAY SNDY 82.3 GREY FSND 92.0
6913787	4 2	Jun-76	617213 4863021	304.8	57.0 Fr	60.7 -2.4	36.6	23	270		2651 CT	WS DO	MOE# 6913787 0.0 BRWN CLAY SAND 9.1 GREY CLAY SAND 15.2 GREY CLAY SOFT 29.0 GREY CLAY SAND 41.8 GREY SAND GRVL 44.2 GREY SAND CLAY 57.0 GREY FSND 63.7
6913788	4 2	Aug-76	617273 4863001	303.3	64.0 Fr		36.6	9	180		2651 RC	AS -	MOE# 6913788 0.0 BRWN CLAY SAND 3.7 BRWN SAND 9.1 BRWN CLAY SAND 15.2 GREY CLAY SAND 36.6 GREY CLAY SAND 42.7 GREY CLAY SAND 57.9 GREY CLAY SOFT 64.0 GREY FSND 69.5 GREY SAND DRTY 71.6
6913789	4 2	Nov-76	617213 4863021	304.8	54.3 Fr		35.1	14	2880		2651 RC	AS -	MOE# 6913789 0.0 BRWN CLAY SAND 12.2 GREY CLAY SAND 39.6 GREY SAND CLAY 45.7 GREY CLAY SOFT 54.3 GREY FSND 60.4 GREY SAND CLAY 67.1 GREY CLAY SOFT 80.8 GREY CLAY SAND 91.4

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6913790	4 2	Aug-76	617103 4862991	298.7	50.3 Fr		38.1				2651 RC	AS -	MOE# 6913790 0.0 BRWN CLAY SAND 10.7 GREY CLAY SAND 15.2 GREY CLAY SOFT 50.3 GREY FSND 59.4 GREY CLAY SAND 73.2 GREY CLAY SOFT 83.5 GREY CLAY SAND 91.4
6913791	4 2	Jul-76	617573 4863291	294.1	73.2 Fr	79.9 -2.4	30.5	41	210		2651 RC	WS DO	MOE# 6913791 0.0 BRWN CLAY SAND 6.1 GREY CLAY 21.3 GREY CLAY SOFT 48.8 GREY FSND DRTY 51.5 GREY CLAY SAND 73.2 GREY FSND 82.9
6913792	4 2	Aug-76	617103 4862951	298.7	40.5 Fr		36.6	5	180		2651 CT	AS -	MOE# 6913792 0.0 BRWN CLAY SAND 9.1 GREY CLAY SAND 13.7 GREY CLAY SOFT 27.4 GREY SAND CLAY 32.0 GREY CLAY 40.8 GREY SAND 49.1 GREY CLAY SAND 58.5 GREY CLAY SILT 71.6
6913793	4 2	Sep-76	617563 4863381	294.1			30.5	27	240		2651 RC	WS DO	MOE# 6913793 0.0 BRWN CLAY SAND 6.1 GREY SAND CLAY 22.9 GREY CLAY SOFT 25.9 GREY CLAY GRVL 33.5 GREY CLAY SOFT 51.8 GREY FSND DRTY 54.9 GREY CLAY SOFT 75.0 GREY FSND 86.9
6913794	4 2	Sep-76	617013 4863071	297.2	78.3 Fr	84.4 -2.4	34.4	23	180		2651 RC	WS DO	MOE# 6913794 0.0 BRWN CLAY SAND 8.8 GREY CLAY 27.4 GREY CLAY SAND 30.5 GREY CLAY 41.1 GREY SAND CLAY DRTY 48.8 GREY FSND DRTY 56.4 GREY CLAY SAND 60.0 GREY CLAY 78.3 GREY FSND 86.9
6913806	4 2	Sep-75	616663 4862971	286.5	42.7 Fr	43.6 -1.8	25.0	36	210		2610 CT	WS DO	MOE# 6913806 0.0 BRWN CLAY SAND LOOS 7.3 GREY CLAY SOFT 18.9 GREY CLAY SAND LOOS 25.3 GREY CLAY SILT SOFT 40.2 GREY SAND SILT LOOS 42.7 GREY FSND 46.3 GREY CLAY SOFT 46.3
6913807	4 2	Sep-75	617103 4863021	300.2	49.7 Fr	48.2 -3.7	30.5	14	330	48.2	2610 CT	WS DO	MOE# 6913807 0.0 BRWN CLAY 1.2 BRWN CLAY SAND BLDR 7.6 BRWN SAND SILT 14.6 GREY CLAY SAND 46.0 GREY FSND 49.4 GREY CLAY SAND 50.9 GREY CSND 52.7
6913808	4 2	Sep-75	616813 4862921	289.6	43.0 Fr	44.2 -1.8	24.4	36	180		2610 CT	WS DO	MOE# 6913808 0.0 BRWN CLAY SAND LOOS 5.8 GREY CLAY SOFT 12.2 GREY CLAY SAND LOOS 24.4 GREY CLAY SOFT 29.0 GREY CLAY SAND PCKD 33.5 GREY SAND SILT LOOS 36.6 GREY FSND 41.8 GREY CLAY SOFT 43.0 GREY FSND 46.9 GREY CLAY SOFT 46.9
6913809	4 2	Oct-75	617313 4863141	304.8	45.1 Fr	47.2 -1.8	30.5	45	150		2610 CT	WS DO	MOE# 6913809 0.0 BRWN CLAY SAND LOOS 11.3 GREY CLAY SAND SOFT 40.8 GREY SAND SILT LOOS 43.6 GREY FSND 45.1 BRWN MSND 49.7 GREY CLAY SOFT 49.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6913810	4 2	Nov-75	616863 4862871	291.1	46.3 Fr	47.9 -1.8	28.0	41	210		2610 CT	WS DO	MOE# 6913810 0.0 BRWN CLAY SAND LOOS 10.7 GREY CLAY SAND LOOS 14.6 BRWN CLAY SAND LOOS 18.3 GREY CLAY SAND LOOS 29.0 BRWN SAND GRVL LYRD 39.0 GREY CLAY SAND 45.1 GREY CLAY SOFT 46.3 GREY FSND 50.6 GREY CLAY SOFT 50.6
6913811	4 2	Oct-75	617013 4862921	295.7	46.6 Fr	47.2 -1.8	32.0	23	240		2610 CT	WS DO	MOE# 6913811 0.0 BRWN CLAY SAND 10.4 GREY CLAY GRVL 16.8 GREY CLAY SOFT 21.3 GREY CLAY SAND 42.7 GREY SAND SILT 46.6 GREY FSND 50.0 GREY CLAY SAND 50.0
6913894	3 4	Dec-76	620063 4864921	300.2	36.0 -	36.3 -0.9	29.6	45	120	34.7	3108 CT	WS DO	MOE# 6913894 0.0 BLCK TPSL 0.9 BRWN CLAY SNDY 5.8 BLUE CLAY SNDY 10.4 BLUE CLAY GVLY 36.0 BLUE SAND 37.2
6913900	4 9	Feb-77	616912 4866121	298.1	134.1 Fr	135.9 -2.1	29.0	68	240	53.3	5206 CT	WS DO	MOE# 6913900 0.0 BRWN CLAY SAND 9.1 BLUE CLAY 13.1 BRWN SAND 29.9 GREY CLAY SAND 50.3 HPAN 74.7 BRWN SAND 75.0 BLUE CLAY SAND GRVL 134.1 BRWN SAND 138.1
6913931	4 8	Apr-77	616662 4865821	294.4	37.8 -	38.4 -1.8	NR	32	300	38.4	3108 RC	WS DO	MOE# 6913931 0.0 BLCK TPSL 0.9 BRWN CLAY SNDY 7.3 BLUE CLAY SNDY 11.0 BLUE CLAY 37.8 BLUE SAND 40.2
6914068	4 2	Apr-77	617413 4863171	312.4	33.5 Fr	33.5 -0.9	21.3	23	60	33.5	5459 RC	WS DO	MOE# 6914068 0.0 BRWN CLAY 5.2 BLUE CLAY 7.6 BRWN CLAY GRVL 10.7 BRWN SAND 14.3 BLUE CLAY 32.0 BRWN SAND 35.7 BLUE CLAY SAND 38.1
6914085	4 6	Jun-77	616261 4864621	277.4	32.0 -	32.9 -1.8	17.7	23	120	33.5	3108 RC	WS DO	MOE# 6914085 0.0 BRWN TPSL 0.6 BRWN SAND 29.0 BLUE CLAY SAND LYRD 32.0 BRWN SAND 34.7
6914086	4 3	Jun-77	616813 4863571	281.9	59.1 -	63.7 -0.9	NR	159	120	64.0	3108 RC	WS DO	MOE# 6914086 0.0 BRWN TPSL 0.9 BRWN SAND 5.5 BLUE CLAY 25.9 BLUE CLAY SNDY HARD 27.7 BLUE CLAY 58.8 BLUE FSND 61.9 BRWN FSND 64.6
6914089	2 6	Apr-76	620061 4865921	296.6	41.5 Fr	41.5 -1.8	27.4	18	120	41.1	5459 RC	WS DO	MOE# 6914089 0.0 BRWN CLAY 2.4 BRWN CSND 2.7 BLUE SAND CLAY SOFT 13.7 BLUE CLAY 37.2 BLUE CLAY GRVL 41.5 BLUE FSND 43.6
6914113	4 8	Aug-77	616512 4865721	289.3	47.2 -	47.5 -1.8	15.5	27	300	39.6	3108 CT	WS DO	MOE# 6914113 0.0 BLCK TPSL 0.9 BRWN CLAY SNDY 7.3 BLUE CLAY SNDY 38.1 BLUE SAND 45.7 BLUE SAND CLAY 46.6 BRWN SAND 49.4
6914190	4 8	Sep-77	616512 4865721	289.3	47.2 -	58.2 -1.8	15.5	27	3000	59.4	3108 CT	WS DO	MOE# 6914190 0.0 PRDR 49.4 BRWN SAND 60.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6914228	4 9	Oct-77	617012 4866371	300.5			NR				5206 CT	UN NU	MOE# 6914228 0.0 BRWN TPSL 0.3 BRWN CLAY 4.6 BLUE CLAY 32.0 HPAN 41.1 BLUE CLAY SAND 67.1
6914274	4 9	Oct-77	616962 4866271	302.4	40.8 -	40.8 -1.8	20.7	14	300	42.7	3108 CT	WS DO	MOE# 6914274 0.0 TPSL 0.9 YLLW CLAY 8.8 YLLW CLAY GVLY 11.6 BRWN SAND GRVL 17.7 BRWN SAND 21.0 YLLW CLAY SNDY 26.8 BLUE CLAY 31.4 BLUE CLAY SNDY GVLY 40.8 BLUE SAND CLAY 43.0
6914355	4 2	Jul-77	617813 4863201	291.1	45.1 Fr	50.9 -2.4	24.4	41	180	50.3	2651 CT	WS DO	MOE# 6914355 0.0 BRWN CLAY SAND LOOS 6.4 GREY CLAY SAND SOFT 45.1 BRWN SAND SOFT 53.3 GREY CLAY SAND 53.3
6914356	4 2	Mar-77	617813 4864201	291.1	44.5 Fr	50.6 -2.4	24.4			48.8	2651 CT	WS DO	MOE# 6914356 0.0 BRWN CLAY SAND LOOS 8.5 GREY CLAY GRVL SOFT 13.7 GREY CLAY GRVL SOFT 44.5 BRWN FSND 53.0 GREY CLAY SAND 53.0
6914357	4 3	Aug-77	616293 4863261	283.5	49.4 Fr	52.7 -2.4	18.3	36	180	51.8	2651 CT	WS DO	MOE# 6914357 0.0 BRWN CLAY SAND SOFT 5.5 GREY CLAY GRVL SOFT 29.6 GREY CLAY SAND SOFT 49.4 BRWN FSND 55.2 GREY CLAY SAND 55.2
6914376	4 6	Nov-77	616311 4864441	285.0	30.5 -	30.5 -0.9	19.2	36	1440	31.1	3108 CT	WS DO	MOE# 6914376 0.0 BLCK TPSL 0.6 BLUE CLAY GVLY 25.9 GRVL DRTY 26.2 BLUE CLAY GVLY SNDY 30.5 BLUE SAND 31.7 BRWN SAND 32.3
6914526	4 9	Apr-78	617032 4866261	300.5	27.7 -	27.7 -0.9	23.2	23	180	27.7	3108 RC	WS DO	MOE# 6914526 0.0 BRWN CLAY 0.9 BRWN SAND CLAY 5.8 BLUE CLAY GVLY 27.7 CSND GRVL 28.7
6914530	4 2	Nov-78	617293 4863101	306.3	80.8 -	80.8 -1.8	NR	55	120	80.8	3108 RC	WS DO	MOE# 6914530 0.0 BRWN CLAY 1.2 BLCK TPSL 3.7 BRWN GRVL CLAY SAND 8.5 BLUE GRVL CLAY 15.8 BLUE CLAY SNDY GVLY 45.4 BLUE CLAY SOFT 52.7 BLUE GRVL CLAY 79.9 BLUE FSND 82.9
6914531	4 9	May-78	617052 4866241	300.5	33.5 -	33.8 -1.8	NR	36	180	35.1	3108 CT	WS DO	MOE# 6914531 0.0 BRWN CLAY 1.2 YLLW CLAY SAND 8.5 BLUE CLAY GVLY 20.7 BLUE GRVL CLAY SNDY 25.0 BRWN CSND GRVL 27.1 BLUE SAND 35.7
6914533	4 9	Jun-78	617512 4866441	299.9	41.1 -	41.5 -1.8	18.3	27	120	40.5	3108 RC	WS DO	MOE# 6914533 0.0 BLCK TPSL 0.6 BRWN CLAY 3.0 BRWN CLAY GRVL SNDY 6.7 BRWN SAND 11.9 BLUE CLAY SNDY 40.8 BLUE SAND 43.3
6914593	3 8	Jan-25	619621 4866651	290.2			1.8				9999 BR	AS -	MOE# 6914593 0.0 OBDN 4.0 OBDN 9.1

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6914637	4 8	Jun-78	617931 4865781	284.4	35.1 -	35.7 -0.9	11.9	18	120	35.4	3108 CT	WS DO	MOE# 6914637 0.0 BRWN CLAY 7.9 BLUE CLAY 22.9 BLUE CLAY SLTY 25.3 BLUE CLAY 35.1 BLUE SAND 36.6
6914639	4 9	Jul-78	616512 4865981	292.3	25.9 -	34.7 -1.8	26.8	114	60	29.0	3108 CT	WS DO	MOE# 6914639 0.0 BRWN TPSL SNDY 1.5 BRWN CLAY SNDY 7.6 YLLW CLAY 9.8 BLUE CLAY GRVL 18.3 BRWN CLAY SNDY 22.9 BRWN SAND 36.6
6914644	4 2	Nov-78	617373 4863281	295.4	78.0 -	78.0 -1.8	42.7	159	60	77.7	3108 RC	WS DO	MOE# 6914644 0.0 TPSL 0.9 BRWN CLAY SNDY 7.9 BLUE CLAY GVLY 17.1 GREY CLAY SNDY SOFT 43.6 BLUE CLAY SOFT 58.5 BLUE SAND 61.6 BLUE CLAY GVLY 77.4 BLUE SAND 80.2
6914645	4 9	Aug-78	617132 4866341	300.5	29.9 -	30.5 -1.8	23.5	45	180	30.5	3108 RC	WS DO	MOE# 6914645 0.0 TPSL 0.6 YLLW CLAY SAND 10.4 YLLW SAND CLAY GRVL 16.8 GRVL 19.8 YLLW SAND CLAY 27.4 BLUE SAND 32.3
6914646	4 9	Aug-78	617572 4866229	299.9	30.5 -	33.2 -1.5	22.6	45	180	30.5	3108 RC	WS DO	MOE# 6914646 0.0 TPSL 0.6 BRWN GRVL CLAY SNDY 1.8 YLLW CLAY GRVL 5.5 BLUE CLAY GRVL 8.5 BLUE CLAY SNDY 28.0 BRWN FSND 31.1 BLUE FSND MSND 34.7
6914679	4 10	Apr-78	617052 4866541	300.8	31.1 Fr		11.3	36	90	29.0	3132 CT	WS DO	MOE# 6914679 0.0 TPSL 0.6 BRWN CLAY STNS 4.9 BLUE CLAY STNS 26.5 BLUE CLAY SAND GRVL 35.1
6914681	4 9	Sep-78	617232 4866141	296.9	52.4 Fr		19.2	9	150	53.9	3132 CT	UN -	MOE# 6914681 0.0 BRWN CLAY SAND SOFT 5.5 BLUE CLAY SAND STNS 18.9 BRWN CLAY SAND SOFT 32.3 BLUE CLAY STNS SOFT 41.8 BLUE CLAY GRVL HARD 47.9 BLUE CLAY SOFT 56.4
6914682	4 10	Sep-78	617412 4866621	299.9	39.0 Fr	39.3 -2.1	22.3	36	30	33.5	3132 CT	WS DO	MOE# 6914682 0.0 TPSL 0.6 BRWN CLAY SAND SOFT 6.1 BLUE CLAY SOFT 22.3 GREY CLAY SAND SOFT 26.5 GREY CLAY HARD 31.1 GREY CLAY SNDS HARD 33.8 GREY CLAY SILT SOFT 34.7 GREY CLAY SNDS SOFT 39.0 MSND 42.1 BLUE CLAY 42.7
6914746	4 9	Oct-78	617612 4866341	299.3	5.8 Fr		4.3	14			3109 BR	WS DO	MOE# 6914746 0.0 TPSL 0.6 BRWN CLAY SLTY 6.1 FSND 8.5
6914765	4 9	Oct-78	617492 4866381	299.9	36.6 -	36.6 -1.8	NR	18	300	38.1	3108 RC	WS DO	MOE# 6914765 0.0 TPSL 0.6 YLLW GRVL CLAY 3.7 YLLW SAND 6.1 YLLW GRVL CLAY 7.6 BLUE GRVL CLAY SNDY 26.8 BLUE SAND DRTY 30.2 BLUE GRVL CLAY 36.3 BLUE FSND 38.4

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6914790	4 8	Nov-78	617911 4865841	292.3	50.3 -	50.6 -0.9	19.2	27	120	49.4	3108 CT	WS DO	MOE# 6914790 0.0 BLCK TPSL 1.2 BRWN CLAY 4.6 GRVL CLAY 5.8 BLUE GRVL CLAY 15.8 BLUE CLAY SNDY 19.8 BLUE CLAY 41.1 GREY QSND 48.8 GREY FSND 51.5
6914878	4 10	Nov-78	617629 4866673	298.1	51.5 Fr	51.5 -1.5	12.8	14	960	51.5	2407 CT	WS DO	MOE# 6914878 0.0 BRWN TPSL SNDY 6.7 BLUE CLAY 36.6 BLUE SAND 39.6 BLUE CLAY STNS 51.8 BLUE SAND 53.0
6914966	4 10	Jul-78	617212 4866441	300.2	36.6 Fr	36.6 -2.4	18.9	36	360	30.5	2651 RC	WS DO	MOE# 6914966 0.0 BRWN CLAY SAND 1.8 BRWN SAND 5.8 GRN CLAY SOFT 36.6 GRN SAND GRVL 40.2
6914967	4 9	Jul-78	617272 4866401	300.2	30.5 Fr	30.5 -1.2	21.3	27	210	30.5	2651 RC	WS DO	MOE# 6914967 0.0 BRWN CLAY SAND 1.5 BLUE SAND 6.1 GREY CLAY SOFT 30.5 GREY SAND GRVL 32.9
6914968	4 9	Oct-78	617192 4866141	299.9	30.5 Fr	32.0 -0.9	21.9	45	80	30.5	1663 RC	WS DO	MOE# 6914968 0.0 YLLW CLAY 3.7 BLUE CLAY 17.7 BRWN CLAY GRVL 21.0 BRWN FSND 24.4 BRWN CLAY 25.3 BRWN FSND 29.3 BRWN SAND 33.2 BLUE CLAY SAND GRVL 43.3
6914971	4 9	Nov-78	617372 4866261	299.9	33.5 Fr	35.7 -0.9	22.6	114	60	35.1	1663 RC	WS DO	MOE# 6914971 0.0 BRWN SAND FILL CLAY 1.8 BRWN SAND GRVL 4.6 BLUE CLAY 16.2 BLUE CLAY GRVL SAND 30.2 GREY CSND GRVL 38.7
6914973	4 9	Jul-78	617112 4866361	300.5	24.4 Fr	25.9 -0.9	23.2	18	90	25.9	1663 RC	WS DO	MOE# 6914973 0.0 YLLW CLAY SAND 1.8 BRWN CLAY GRVL 3.4 BLCK TPSL CLAY WDFR 4.9 BLUE CLAY GRVL SAND 18.9 BRWN CLAY GRVL 26.8 BLUE CLAY GRVL 30.8 GREY GRVL SAND CLAY 31.7 BLUE CLAY GRVL HPAN 43.3
6915031	4 9	Jul-78	617772 4866501	299.9	41.1 Fr	41.1 -0.9	27.4	68		36.6	5459 CT	WS DO	MOE# 6915031 0.0 TPSL 0.9 BRWN CLAY 13.1 BLUE CLAY SOFT 39.6 BLUE FSND 42.1
6915034	4 9	Sep-78	617592 4866381	299.9			NR				5459 CT	AS -	MOE# 6915034 0.0 TPSL 0.6 BRWN CLAY 7.0 BLUE CLAY 44.2
6915035	4 9	Sep-78	617572 4866341	299.9			NR				5459 CT	AS -	MOE# 6915035 0.0 TPSL 0.6 BRWN CLAY 6.1 BRWN CLAY SAND 7.6 BLUE CLAY SOFT 44.2 BLUE CLAY SAND 47.9 BLUE CLAY STNS HARD 62.5
6915036	4 9	Dec-78	617712 4866521	299.9	40.2 Fr	40.2 -0.9	25.9	32		39.6	5459 CT	WS DO	MOE# 6915036 0.0 TPSL 0.6 BRWN SAND CLAY 6.4 BLUE CLAY SOFT 39.6 BLUE FSND 41.1
6915042	4 6	Apr-79	616173 4864381	287.7	35.1 -	35.1 -1.2	19.2	68	180	33.5	3108 CT	WS DO	MOE# 6915042 0.0 TPSL 0.9 BRWN CLAY 4.3 BRWN CLAY SNDY 7.6 BLUE CLAY 18.3 BLUE CLAY GRVL 28.3 BLUE SAND 36.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6915043	4 10	May-79	617232 4866581	300.2			NR				3108 RC	AS -	MOE# 6915043 0.0 FILL 1.2 TPSL 2.4 BRWN SAND 14.6 GREY CLAY SNDY 18.6 GREY CLAY 32.0 GREY CLAY SNDY 51.8
6915044	4 10	Jun-79	617212 4866581	300.2			NR				3108 RC	AS -	MOE# 6915044 0.0 PRDG 80.5 GREY SAND 86.9 BLUE CLAY 111.9
6915087	4 10	Dec-78	617212 4866581	300.2			NR				2407 CT	UN -	MOE# 6915087 0.0 BRWN TPSL 0.6 BLUE CLAY SAND 79.9
6915110	3 7	May-79	619691 4865961	294.1	1.5 Fr		1.5			4.6	3109 BR	WS DO	MOE# 6915110 0.0 TPSL 0.6 BRWN CLAY 2.1 QSND 3.0 BLUE CLAY SLTY 4.9
6915118	4 9	Jul-79	617662 4866521	299.9	37.5 -	38.4 -1.8	19.2	114	120	36.6	3108 RC	WS DO	MOE# 6915118 0.0 TPSL 0.9 BRWN CLAY SNDY 5.5 BRWN SAND 11.3 GREY CLAY 25.6 GREY CLAY SNDY 36.9 GREY SAND 40.5
6915125	4 9	Jun-79	617262 4866471	300.2	31.7 -	31.7 -3.0	19.5	64	120	32.6	3108 RC	WS DO	MOE# 6915125 0.0 TPSL 0.9 BRWN CLAY GRNT 7.6 BLUE CLAY 22.9 GREY CLAY SNDY 31.7 GREY MSND 34.4
6915194	4 3	Sep-79	616313 4863471	281.9	57.9 -	60.4 -0.9	25.9	227	60	56.4	3108 RC	WS DO	MOE# 6915194 0.0 BRWN CLAY SNDY 1.8 BLUE CLAY SNDY 18.9 BLUE CLAY 57.9 BLUE SAND 61.3
6915199	3 35	Sep-79	618662 4862971	309.1	30.5 -	32.6 -0.9	20.1	32	60	32.0	3108 RC	WS DO	MOE# 6915199 0.0 YLLW CLAY STNY 14.6 YLLW SAND 29.6 BLUE SAND 33.5
6915384	4 9	Nov-79	617612 4866621	299.6	38.1 -	39.0 -1.8	19.2	159	60	37.5	3108 RC	WS DO	MOE# 6915384 0.0 BRWN CLAY 5.5 BRWN CLAY SNDY 9.8 GREY CLAY 27.4 GREY CLAY SNDY 37.8 GREY SAND 41.1
6915387	4 9	Jun-79	617412 4866321	299.9	48.8 Fr	50.3 -0.9	22.6	45	90	50.3	1663 RC	WS DO	MOE# 6915387 0.0 YLLW CLAY GRVL 2.1 BRWN SAND GRVL 3.4 BLUE CLAY SAND GRVL 7.9 BLUE CLAY SAND LYRD 47.2 GREY SAND GRVL DRTY 51.2 GREY GRVL CLAY 57.0
6915392	3 4	Oct-79	620063 4865121	304.8	36.6 Fr	39.0 -0.9	29.9	45	90	36.6	1663 RC	WS DO	MOE# 6915392 0.0 BRWN TPSL 0.3 YLLW CLAY GRVL 4.6 BLUE CLAY 23.2 BLUE CLAY SILT 29.0 GREY FSND SILT 35.1 GREY FSND MGRD 47.9
6915395	4 10	Jun-78	617062 4866521	300.8	50.3 Fr 44.2 Fr	53.0 -1.8	17.1	14	90	54.3	3132 CT	WS DO	MOE# 6915395 0.0 BRWN CLAY 5.5 BLUE CLAY 23.8 BLUE SAND 25.3 BLUE CLAY 27.4 BLUE CLAY SAND 29.9 BLUE CLAY GRVL 39.0 BLUE CLAY SAND 44.2 BLUE CLAY GRVL SAND 48.5 BLUE CLAY GRVL 56.4

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6915396	4 2	Feb-79	616613 4863021	281.9	62.5 Fr	65.8 -2.7	24.4	27	45	54.9	3132 CT	WS DO	MOE# 6915396 0.0 BRWN CLAY SOFT 7.0 BLUE CLAY SOFT 10.7 BLUE CLAY GRVL SOFT 13.7 BLUE CLAY SAND SOFT 18.9 GREY CLAY SOFT 25.9 GREY SILT 29.9 BLUE CLAY SOFT 36.0 BLUE SILT 46.3 BLUE CLAY SOFT 53.3 BLUE SILT 58.8 BLUE CLAY SOFT 62.5 BLUE SAND 69.5
6915397	4 2	Jul-79	617513 4863371	297.2	35.4 Fr	35.1 -2.7	26.2	27	80	31.1	3132 CT	WS DO	MOE# 6915397 0.0 BRWN CLAY STNS SOFT 5.5 BLUE CLAY SOFT 16.2 GREY CLAY STNS SOFT 29.0 BLUE CLAY SOFT 35.4 BLUE SAND 37.5 BLUE CLAY SOFT 38.1
6915433	4 7	Feb-80	617311 4865521	279.8	96.9 Fr	97.5 -2.4	NR				2801 RC	TH MU	MOE# 6915433 0.0 BRWN CLAY 1.5 GREY CLAY 3.0 BLCK MUCK WDFR SHLE 4.6 GREY FSND 5.2 GREY CLAY SLTY 10.7 GRVL SAND 11.0 GREY CLAY SLTY 14.3 GRVL SAND CLAY 15.8 BLDR SAND GRVL 16.2 GREY CLAY SLTY 20.4 GREY CLAY STNS 40.2 GREY CLAY SAND LYRD 64.3 GREY CLAY SNDY LYRD 88.4 GREY CLAY SAND GRVL 96.9 GREY CLAY HARD 97.5 GRVL SAND BLDR 101.5
6915434	4 7	Apr-80	617261 4865571	279.2	88.1 Fr 10.4 Fr	98.5 -2.7	4.9	455			2801 PC	TH MU	MOE# 6915434 0.0 BRWN CLAY SOFT 10.4 GREY CSND GRVL LOOS 14.3 GREY CLAY SAND GRVL 23.8 GREY CLAY GRVL LYRD 27.1 GREY GRVL CLAY LOOS 28.0 GREY CLAY GRVL PCKD 39.3 GREY SAND CLAY SLTY 48.8 GREY CLAY SAND LYRD 88.1 GREY GRVL SAND LOOS 105.8 GREY MSND LOOS 106.1
6915482	4 2	May-80	617613 4863221	297.2	62.5 -	74.1 -1.8	31.4	273	240	73.2	3108 RC	WS DO	MOE# 6915482 0.0 BRWN CLAY 4.6 BLUE CLAY SNDY 24.4 BLUE CLAY 48.8 BLUE CLAY SNDY 62.5 BLUE FSND VERY 71.6 BLUE SAND 73.2 BLUE CSND MGRD 75.9
6915483	4 1	Dec-79	618412 4863221	298.4	26.5 Fr	25.9 -0.9	NR	9	120	25.9	3406 RC	WS IN	MOE# 6915483 0.0 BRWN CLAY 5.2 BLUE CLAY 16.2 BLUE CLAY GRVL 21.9 BLUE CLAY SILT 26.5 BLUE SAND SILT DRTY 28.0
6915539	4 9	Jun-80	617512 4866621	299.9	54.9 Fr	55.2 -0.9	42.4	27	120	52.1	4005 CT	WS DO	MOE# 6915539 0.0 BRWN CLAY LOOS 3.0 GREY SAND LOOS 6.4 GREY CLAY LOOS 16.2 GREY CLAY SNDY 32.3 GREY SAND LOOS 45.7 GREY CLAY LOOS 54.6 BRWN SAND LOOS 56.1

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6915586	4 9	Sep-80	616262 4865771	292.0	104.9 -	107.3 -0.9	12.8	45	60	12.8	3108 RC	WS DO	MOE# 6915586 0.0 TPSL 0.6 BRWN CLAY GVLY 5.5 BRWN CLAY SNDY GVLY 6.4 BLUE CLAY SNDY 40.8 BLUE CLAY GVLY 45.4 SAND DRTY 46.0 BLUE CLAY GVLY 57.9 BLUE CLAY SLTY 67.1 BLUE CLAY 93.0 BLUE CLAY SLTY 104.9 CSND 108.2
6915613	4 10	Nov-80	617512 4866621	299.9	37.8 Fr	37.8 -0.9	14.6	23	120	36.6	5206 CT	WS DO	MOE# 6915613 0.0 BRWN CLAY 14.3 BLUE CLAY 26.8 GREY SAND DRY 28.0 BLUE CLAY 37.2 GREY SAND 38.7
6915645	4 7	Dec-80	617234 4865523	278.0	93.3 Fr	96.0 -7.6	6.1	2046	1440	12.8	2801 RR	WS MU	MOE# 6915645 0.0 GREY FILL 1.5 GREY CLAY SNDY SOFT 3.0 BLCK MUCK SOFT 5.5 GREY CLAY GRVL PCKD 39.9 GREY CLAY SLTY SOFT 45.1 GREY SAND GRVL LYRD 48.2 GREY CLAY GRVL SLTY 79.2 GREY CLAY GRVL PCKD 89.9 GREY GRVL CLAY LOOS 91.7 GREY CLAY GRVL PCKD 93.3 GREY GRVL SAND LOOS 100.6 GREY GRVL LOOS 105.2
6915646	4 6	Dec-80	616211 4864421	285.0			NR				3108 RC	AS -	MOE# 6915646 0.0 TPSL 0.3 BRWN CLAY SNDY 12.8 BLUE CLAY 24.7 BLUE CLAY GVLY 28.7 BRWN SAND CMTD DRTY 40.5 BLUE CLAY GVLY 50.3
6915651	4 10	Oct-80	617012 4866521	300.8	27.4 -	29.6 -1.8	20.4	32	2880	26.8	3108 RC	WS DO	MOE# 6915651 0.0 BRWN CLAY 3.0 BRWN SAND 4.6 BRWN CLAY SNDY 5.8 BLUE CLAY 12.8 BLUE CLAY SNDY 21.9 GRVL DRTY 29.9 SAND GRVL DRTY 31.7
6915724	4 2	Jul-80	617213 4863221	289.6	59.1 Fr	60.7 -2.4	25.3	23	360	56.4	3132 CT	WS DO	MOE# 6915724 0.0 BRWN CLAY STNS SOFT 7.3 GREY CLAY STNS PCKD 14.3 BLUE CLAY STNS PCKD 35.4 BLUE CLAY PCKD 58.8 BLUE SAND GRVL LOOS 64.0
6915774	4 10	Dec-80	617612 4866621	299.6	50.6 Fr	50.9 -0.9	16.5	18	90	49.4	1663 RC	WS DO	MOE# 6915774 0.0 YLLW CLAY SAND 3.4 BRWN SAND 4.9 BLUE CLAY 18.6 BLUE CLAY SAND SILT 23.2 GREY CLAY SAND GRVL 50.6 GREY SAND GRVL 51.8 BLUE CLAY GRVL 57.0
6915778	4 10	Dec-80	617712 4866621	299.6	43.0 Fr	43.3 -0.9	17.4	18	120	42.1	1663 RC	WS DO	MOE# 6915778 0.0 BRWN CLAY 0.9 BRWN CLAY SAND 2.7 BLUE CLAY 18.0 BLUE CLAY SAND SILT 43.0 GREY SAND DRTY 44.5 GREY CLAY SAND SILT 50.6 GREY SAND GRVL CLAY 52.7 BLUE CLAY GRVL 61.6
6915811	4 10	Jan-81	617612 4866521	299.9	42.7 -	45.7 -0.9	21.0	27	180	45.1	3108 CT	WS DO	MOE# 6915811 0.0 BRWN CLAY SNDY 5.5 BLUE CLAY 28.7 BLUE CLAY SNDY 42.7 BLUE SAND 46.6

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6915812	4 2	May-81	616813 4863221	289.6	67.1 -	69.2 -0.9	28.3	273	60	67.1	3108 RC	WS DO	MOE# 6915812 0.0 YLLW CLAY 5.5 BLUE CLAY SNDY 66.4 BLUE SAND 70.1
6915813	4 2	May-81	617013 4863171	289.6	80.8 -	84.1 -1.8	28.0	159	60	82.3	3108 RC	WS DO	MOE# 6915813 0.0 YLLW CLAY 6.4 BLUE CLAY SNDY 16.2 BLUE CLAY 49.7 BLUE CLAY SNDY 73.2 BLUE FSND VERY 80.8 BLUE FSND 86.0
6915816	4 9	Feb-81	616412 4865721	289.3	42.1 -	43.0 -0.9	10.7	55	120	36.6	3108 CT	WS DO	MOE# 6915816 0.0 TPSL 0.6 BRWN CLAY SNDY 14.0 BLUE CLAY 28.0 BLUE CLAY SNDY 41.5 GREY SAND 43.9
6915817	4 10	Mar-81	616862 4866521	300.5			14.6	14	4320	31.7	3108 CT	WS DO	MOE# 6915817 0.0 BRWN CLAY 3.7 BLUE CLAY SNDY 8.8 BRWN CLAY SNDY 14.6 GREY CLAY SNDY 21.9 BLUE CLAY 32.3 GREY CLAY HPAN GVLY 45.1
6915819	4 10	May-81	617512 4866521	299.9	35.7 Fr	35.7 -0.9	14.9	45	240	39.6	5206 RC	WS DO	MOE# 6915819 0.0 BRWN MSND LOOS 1.8 BRWN CLAY DNSE 13.4 BLUE CLAY DNSE 28.7 GREY CLAY MSND DRTY 30.2 BLUE CLAY 34.1 GREY MSND CLN 36.6 GREY MSND CLAY 41.1 BLUE CLAY DNSE 41.1
6915891	4 10	Jun-81	617212 4866521	300.2	35.1 -	35.7 -0.9	18.6	91	60	35.7	3108 RC	WS DO	MOE# 6915891 0.0 TPSL 0.6 BRWN CLAY 2.7 SAND CLAY 8.5 BLUE CLAY SNDY 35.1 SAND 36.6
6915977	4 2	Nov-81	616763 4863121	289.6	59.4 -	60.4 -0.9	21.9	227	60	53.3	3108 RC	WS DO	MOE# 6915977 0.0 BRWN CLAY 5.5 BLUE CLAY SNDY 37.2 BLUE CLAY 49.7 BLUE CLAY SNDY 57.6 BLUE SAND 61.3
6916144	4 2	Feb-82	616713 4863021	289.6	75.6 -	76.5 -1.8	27.7	68	180	38.1	3108 RC	WS DO	MOE# 6916144 0.0 BRWN CLAY 5.5 BLUE CLAY SNDY 23.2 BLUE CLAY 36.0 BLUE CLAY SNDY 38.1 BLUE CLAY SAND DRTY 39.6 BLUE CLAY SNDY 46.0 BLUE CLAY 66.4 BLUE CLAY SAND LYRD 75.0 BLUE FSND 78.6
6916145	4 9	Feb-82	617612 4866421	299.9	39.6 -	41.8 -0.9	21.0	27	120	41.1	3108 CT	WS DO	MOE# 6916145 0.0 BRWN CLAY SAND 8.5 BLUE CLAY 27.7 BLUE CLAY SNDY GVLY 31.1 BLUE FSND 32.3 BLUE CLAY 33.2 BLUE GRVL SNDY DRTY 34.7 BLUE CLAY GVLY 37.5 BLUE SAND 42.7
6916163	4 2	Oct-81	616913 4863021	289.6	22.3 Fr	23.2 -1.2	9.4	27	150	22.3	1663 RC	WS DO	MOE# 6916163 0.0 BLCK TPSL 0.3 BRWN CLAY SAND GRVL 5.5 GREY FSND CLAY GRVL 13.1 BLUE CLAY SAND SILT 22.3 GREY FSND MGRD 24.4 BLUE CLAY GRVL 41.5 BLUE CLAY SAND SILT 66.4
6916232	4 2	May-82	617613 4863171	297.2	74.7 -	74.7 -2.1	29.3	227	120	67.1	3108 RC	WS DO	MOE# 6916232 0.0 BRWN CLAY 5.2 BLUE CLAY GVLY 10.4 BLUE CLAY 43.6 BLUE CLAY SNDY 67.7 BLUE CLAY SAND LYRD 73.8 BLUE SAND 77.1

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6916302	4 35	Jul-82	616812 4862381	285.0	36.6 Fr	38.1 -0.9	20.7	45	120	33.5	3108 RC	WS DO	MOE# 6916302 0.0 TPSL 0.6 BRWN CLAY 4.9 BRWN SAND 9.4 BLUE CLAY 13.7 BRWN SAND 23.8 GREY SAND 39.0
6916396	4 9	Apr-82	617212 4866271	299.9	134.4 Fr	134.4 -1.8	21.3	55	180	134.4	5459 RC	WS DO	MOE# 6916396 0.0 BRWN CLAY SAND 1.8 BRWN SAND SILT 4.3 BLUE CLAY SAND 8.2 BRWN SAND SILT 9.4 BLUE CLAY SNDY 19.2 BLUE CLAY SILT 35.7 BLUE CLAY STNS SAND 100.9 BLUE CLAY SILT 133.2 GREY SAND STNS 137.5
6916456	4 6	Aug-82	616113 4864321	289.6	33.8 Fr	35.1 -0.9	19.2	36	120	34.7	3108 RC	WS DO	MOE# 6916456 0.0 GRVL CLAY 1.5 BRWN CLAY STNS 5.5 BLUE CLAY GVLY 28.0 BLUE GRVL CLAY DRTY 33.2 BLUE SAND 36.0
6916656	4 9	Jul-82	617212 4866221	299.9	33.5 Fr	33.8 -0.9	20.4	23	120	33.5	1663 RC	WS DO	MOE# 6916656 0.0 BRWN CLAY SNDY 1.5 BRWN CLAY 4.0 BLUE CLAY GRVL SILT 16.8 BRWN FSND 25.0 BRWN CSND 27.4 BLUE CLAY 29.3 GREY SAND GRVL DRTY 35.1 BLUE CLAY GRVL 36.6
6916816	4 4	Dec-83	616213 4863521	289.6	57.3 Fr	58.5 -0.9	21.9	45	60	26.5	3108 RC	WS DO	MOE# 6916816 0.0 TPSL 0.6 BRWN CLAY SAND 5.5 BLUE CLAY 23.8 BLUE CLAY SNDY 45.1 BLUE CLAY 52.7 BLUE CLAY SNDY 56.7 BLUE SAND 59.4
6916818	4 7	Nov-83	617111 4865221	289.0	31.7 Fr	32.3 -0.9	12.8	68	60	30.5	3108 RC	WS DO	MOE# 6916818 0.0 BRWN CLAY SAND 3.7 SAND 7.9 BLUE CLAY 30.8 BRWN SAND 33.2
6916843	4 7	Sep-83	617061 4865271	288.0	91.4 Fr	93.0 -1.5	14.0	182	300	82.3	3903 RC	WS DO	MOE# 6916843 0.0 BRWN CLAY STNS DNSE 6.7 GREY CLAY SILT LYRD 29.3 GREY FSND SILT CLAY 44.8 GREY CLAY SILT STNS 89.6 BRWN SAND GRVL LOOS 94.5
6916857	2 11	Dec-83	619612 4868121	300.5	46.0 -	47.9 -0.9	12.2	91	60	13.7	3108 RC	WS DO	MOE# 6916857 0.0 BRWN CLAY 2.4 BLUE CLAY SAND 15.5 BLUE CLAY 24.7 BLUE CLAY SNDY 29.3 BLUE FSND 33.8 BLUE SAND CLAY 41.1 BRWN SAND DRTY 43.3 BLUE SILT 45.7 BRWN SAND 48.8
6916860	4 9	Nov-83	617212 4866271	299.9	33.5 -	34.1 -0.9	22.6	32	180	34.1	3108 RC	WS DO	MOE# 6916860 0.0 BRWN CLAY SAND 5.5 BLUE CLAY SAND LYRD 9.8 BLUE CLAY 25.3 BLUE CLAY SNDY 30.8 BRWN SILT CLAY 32.0 BRWN FSND 35.1
6916938	3 1	Jan-84	618512 4863171	302.1	22.9 -	26.5 -0.9	13.4	45	120	24.4	3108 CT	WS DO	MOE# 6916938 0.0 BRWN CLAY 6.4 BLUE CLAY 17.1 BLUE SAND 27.4

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6917204	5 3	Aug-84	616213 4863421	289.6	50.3 Fr	59.4 -0.9	24.1	45		25.9	3108 RC	WS DO	MOE# 6917204 0.0 TPSL 0.6 BRWN SAND CLAY 5.5 BLUE CLAY SNDY 23.8 BLUE CLAY 40.2 BLUE CLAY SNDY 49.1 BLUE SAND 60.4
6917433	4 1	Apr-84	618412 4863321	294.4	17.4 Fr	18.6 -0.9	2.4	68		13.7	5459 CT	WS DO	MOE# 6917433 0.0 BLCK TPSL 0.6 BRWN CLAY STNS 7.0 BLUE CLAY SOFT 14.3 BLUE CLAY SAND 17.4 BLUE SAND 19.5
6917606	3 8	May-85	619672 4866741	290.2			NR				3108 RC	AS -	MOE# 6917606 0.0 TPSL 0.6 YLLW CLAY 4.9 BLUE CLAY 54.9 BLUE CLAY SAND LYRD 68.6 BLUE CLAY SNDY 95.1 BLUE CLAY SILT 148.4 BLUE CLAY GVLY 153.0
6917613	3 8	Jun-85	619732 4866741	290.2	57.9 Fr	64.6 -0.9	9.4	45	90	11.9	3108 RC	WS DO	MOE# 6917613 0.0 TPSL 0.6 BRWN CLAY 4.3 BLUE CLAY 45.1 BLUE SILT 50.3 BLUE FSND VERY 57.9 BRWN FSND 63.7 BRWN CSND 65.5
6917628	4 1	May-85	617112 4862721	294.1	33.5 Fr	34.4 -1.8	30.2	45	180	30.5	3108 RC	WS ST	MOE# 6917628 0.0 BLCK TPSL 2.7 BRWN CLAY 5.8 BRWN SAND 7.0 BRWN CLAY 11.3 YLLW SAND 18.6 BLUE CLAY 28.3 BRWN MSND 36.6 BRWN FSND 53.3 BLUE FSND 61.0 BLUE CLAY SNDY 93.0
6917673	4 4	Apr-85	616453 4863741	286.5	45.4 Fr	46.0 -0.9	24.7	45	120	42.7	3108 RC	WS ST	MOE# 6917673 0.0 YLLW CLAY SNDY 6.4 BLUE CLAY SNDY 18.3 BLUE CLAY 43.0 BRWN FSND 46.9
6917766	5 4	Dec-85	615753 4863481	265.2	24.4 Fr	25.0 -6.1	10.7	273	1500	14.9	3903 RC	TH CO	MOE# 6917766 0.0 BRWN CLAY DNSE 6.4 BRWN FSND CLAY LYRD 30.5 BRWN MSND CLAY LYRD 32.0 GREY CLAY SNDY LYRD 65.5
6917805	2 7	Dec-85	620032 4866321	291.1	63.7 Fr	65.5 -0.9	30.5	32	120	61.0	3108 RC	WS DO	MOE# 6917805 0.0 BRWN CLAY SNDY 4.6 BLUE CLAY 28.0 BLUE SILT CLAY 57.6 BLUE FSND VERY 62.2 BRWN SAND 63.7 BLUE SAND GRVL CLAY 65.2 BRWN SAND 66.4 BLUE CLAY 67.1 BLUE SILT 69.2
6918067	4 8	May-86	615912 4865353	291.4			4.6	45	60	5.2	3129 BR	WS DO	MOE# 6918067 0.0 TPSL 0.3 SAND 4.9 GRVL WBRG 6.1
6918070	2 8	Nov-85	619784 4866848	291.1	65.5 Fr	65.5 -0.9	16.2	5	120	64.0	1663 RC	WS DO	MOE# 6918070 0.0 BLCK TPSL 0.3 BRWN CLAY 3.7 BLUE CLAY 29.0 BLUE CLAY SILT 40.2 GREY SILT SAND 52.1 GREY CLAY SILT GRVL 64.9 GREY MSND 67.1 BLUE CLAY 70.1
6918073	5 3	May-86	616219 4863374	287.1	59.4 Fr	60.0 -0.9	22.9	45	60	24.7	3108 RC	WS DO	MOE# 6918073 0.0 TPSL 0.9 YLLW CLAY 5.5 BLUE CLAY 45.7 BLUE CLAY GVLY 54.9 BLUE SILT CLAY SAND 57.9 BRWN SAND 61.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6918074	2 8	May-86	620057 4866921	290.2	64.0 Fr	66.8 -3.0	15.2	91	120	19.8	3108 RC	WS PU	MOE# 6918074 0.0 BRWN CLAY 3.7 BLUE CLAY 47.5 BLUE CLAY GVLY 61.0 BLUE SILT SAND CLAY 64.0 BRWN SAND 70.1 BLUE SILT SAND CLAY 73.2
6918120	2 11	Jun-86	620044 4867831	297.5	39.6 Fr	43.6 -0.9	11.6	91	60	12.5	3108 RC	WS DO	MOE# 6918120 0.0 TPSTL 0.6 BRWN CLAY STNS 8.5 BLUE CLAY 31.1 BLUE SAND CLAY 37.5 BRWN SAND 44.5
6918258	4 7	Jun-64	617572 4865476	280.1	94.5 Fr	98.5 -0.6	2.7	1937		6.7	2801 RC	WS PU	MOE# 6918258 0.0 BRWN CLAY 1.5 CLAY SILT SOFT 6.7 CLAY GRVL SOFT 15.2 GREY CLAY 16.8 GREY CLAY SOFT 20.7 CLAY BLDR GRVL 37.5 CLAY SNDY SLTY 39.3 CLAY STNS SLTY 48.5 GREY CLAY SNDY HARD 52.4 CLAY GRVL BLDR 60.4 CLAY GRVL HARD 73.5 CLAY GRVL SOFT 79.6 CLAY GRVL HARD 94.5 SAND GRVL 104.9
6918283	4 7	Jul-57	617572 4865476	280.1	11.9 Fr	11.6 -1.5	1.2	705	1440	3.4	2801 CT	WS PU	MOE# 6918283 0.0 TPSTL 0.6 CLAY 0.9 GRVL CLAY 1.5 GRVL SAND 3.0 GRVL STNS 3.7 CLAY 8.2 CLAY GRVL 8.5 GRVL SAND 11.9 GRVL SAND 13.1
6918304	3 1	May-84	618752 4863101	312.1	21.3 Fr	24.4 -0.9	21.0	27	90	24.4	1663 RC	WS DO	MOE# 6918304 0.0 BLCK TPSTL 0.3 BRWN CLAY GRVL 8.5 BRWN MSND 9.1 BRWN CLAY GRVL 10.4 BLUE CLAY 16.8 GREY MSND 25.3 GREY FSND SILT 38.7
6918406	6 6	Dec-86	616311 4864389	285.0	27.7 Fr	27.7 -1.8	18.3	23	1080	29.3	3108 CT	WS DO	MOE# 6918406 0.0 BRWN CLAY 7.6 BRWN CLAY SNDY 12.2 BLUE CLAY 26.5 BLCK CLAY SNDY 27.4 BRWN SAND CSND 29.9
6918474	4 1	Jul-86	618393 4863288	296.9	67.1 Fr	66.8 -1.8	26.2	82	120	67.1	1663 RC	WS DO	MOE# 6918474 0.0 BRWN GRVL FILL 2.4 BLUE CLAY GRVL 23.8 GREY FSND SILT 33.5 BLUE CLAY 62.2 GREY FSND SILT CLAY 66.8 GREY FSND 68.9 GREY SAND SILT 79.2
6918482	4 17	Apr-86	616514 4863395	353.9	29.9 Fr	31.4 -0.9	29.6	41	120	31.1	1663 RC	WS DO	MOE# 6918482 0.0 BRWN TPSTL 0.3 BRWN CLAY SAND GRVL 7.3 BRWN MSND 29.9 BRWN MSND SAND 32.9 BLUE CLAY SILT 56.7 BLUE CLAY HARD 62.5
6918708	4 2	May-87	616448 4862919	287.1	64.0 Fr	87.8 -1.8	23.8	45	120	30.8	3108 RC	WS DO	MOE# 6918708 0.0 YLLW CLAY STNY 7.9 BLUE CLAY SNDY 30.2 BLUE CLAY 36.0 BLUE CLAY SNDY 37.5 BLUE SAND 39.3 BLUE CLAY 51.2 BLUE CLAY SNDY 64.0 BLUE FSND SILT CLAY 86.3 BRWN FSND 89.9

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6918761	4 4	Nov-87	616265 4863478	285.0	58.5 Fr	60.0 -0.9	30.5	68	180	57.9	3108 RC	WS DO	MOE# 6918761 0.0 BRWN CLAY 4.3 BLUE CLAY SNDY 45.7 BRWN SAND CLAY 48.5 BLUE CLAY 55.2 BLUE CLAY SNDY 58.5 BLUE FSND 61.0
6918790	3 1	Jun-87	619423 4863380	305.4	32.3 Fr	32.6 -0.9	9.1	136	60	32.0	3108 RC	WS DO	MOE# 6918790 0.0 BRWN SAND CLAY 5.5 BRWN CLAY GVLY 14.6 BRWN SAND 22.3 BLUE SAND 29.0 BLUE CLAY 32.3 BLUE SAND 33.5
6918882	4 2	Jul-87	616808 4863148	285.6	57.9 Fr	62.8 -1.8	22.9	341	60	51.8	3108 RC	WS DO	MOE# 6918882 0.0 BRWN CLAY 3.7 BLUE SAND CLAY 33.5 BLUE CLAY 39.0 BLUE CLAY SNDY 57.6 BLUE SAND 64.9
6919041	3 6	Sep-87	619499 4865828	296.0	57.9 Fr	57.9 -1.8	21.3	341	60	54.9	3108 RC	WS CO	MOE# 6919041 0.0 BRWN CLAY SNDY 4.9 BLUE CLAY 44.5 BRWN SAND 59.7
6919158	3 5	Nov-87	619845 4865508	299.9	51.8 Fr	53.3 -1.8	25.9	273	60	52.4	3108 RC	WS PU	MOE# 6919158 0.0 FILL 3.0 BRWN CLAY SAND 7.0 BLUE CLAY 22.9 BLUE CLAY SNDY 27.4 BLUE CLAY 42.7 BLUE CLAY SAND 51.8 BRWN SAND 55.5
6919477	4 9	Dec-87	616467 4865850	286.2	22.9 Fr	22.9 -2.1	6.7	36	240	22.9	5206 RC	WS DO	MOE# 6919477 0.0 BRWN CLAY SAND GRVL 9.8 BLUE CLAY 10.4 GREY CLAY 14.9 HPAN 22.9 BRWN SAND 25.0
6919501	2 10	Jun-87	619647 4867558	299.9	57.0 Fr	56.4 -1.2	10.7	136	120	18.3	2407 CT	WS DO	MOE# 6919501 0.0 BRWN TPSL 0.9 BRWN CLAY HARD 4.6 BLUE CLAY SOFT 57.0 BLUE CSND 58.2
6919662	4 2	Jul-88	616985 4863178	295.0	64.0 Fr	67.1 -1.8	24.4	45	180	42.7	3108 RC	WS DO	MOE# 6919662 0.0 BRWN CLAY GRVL 2.4 BLUE CLAY SAND GRVL 11.9 BLUE CLAY 24.7 BLUE CLAY SNDY 32.0 BLUE CLAY 60.4 BLUE SAND FSND 62.2 BLUE CLAY SAND 64.0 BLUE SAND GRVL 65.2 BLUE SAND FSND 68.9
6919666	4 2	Jun-88	616416 4862949	288.0	64.0 Fr	65.2 -1.8	26.5	136	120	50.3	3108 RC	WS DO	MOE# 6919666 0.0 BRWN CLAY SAND 6.1 BRWN CLAY GRVL 10.7 BLUE CLAY 27.4 BRWN CLAY 29.0 BLUE CLAY SAND 49.7 BLUE CLAY 59.4 BLUE CLAY SAND 64.0 BRWN SAND 67.4
6919691	4 35	Jun-88	616816 4862421	285.0	33.2 Fr	34.1 -0.9	20.7	91	60	32.0	3108 RC	WS DO	MOE# 6919691 0.0 TPSL 0.3 BRWN CLAY 3.0 BRWN CLAY GVLY 7.3 BLUE CLAY SNDY 15.2 BLUE CLAY 19.2 BRWN SAND 21.0 BLUE CLAY GVLY 33.2 GREY SAND 35.1
6919804	3 8	Sep-88	619248 4866845	293.8			NR				3108 RC	- -	MOE# 6919804 0.0 TPSL 0.3 CLAY GRVL 6.4 BLUE CLAY GRVL 29.6 BLUE CLAY SNDY 35.7 BLUE CLAY 55.8 BLUE SAND 57.6 BLUE CLAY SAND GRVL 66.4 BLUE CLAY SNDY 79.9

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6919807	2 3	Aug-88	620212 4864616	307.2	32.3 Fr	36.0 -1.8	32.3	32	180		3108 RC	WS DO	MOE# 6919807 0.0 TPSL 1.2 BRWN SAND 5.8 BRWN CLAY GRVL 8.2 BLUE CLAY GRVL 16.2 BLUE CLAY 24.4 BRWN CLAY 32.0 BRWN SAND 38.1
6919808	3 8	Sep-88	619328 4866885	295.0	63.7 Fr	63.7 -1.8	14.9	114	60	42.7	3108 RC	WS DO	MOE# 6919808 0.0 TPSL 0.3 BRWN CLAY 7.6 BLUE CLAY SOFT 32.0 BLUE CLAY SNDY 34.7 BLUE CLAY SOFT 42.7 BLUE CLAY GVLY HARD 58.5 BRWN SAND CLAY 63.7 BRWN SAND 65.8
6920039	4 9	Nov-88	616142 4865551	294.7	125.9 Fr	127.4 -2.1	21.6	136	120	61.0	3108 RC	WS DO	MOE# 6920039 0.0 BRWN CLAY TPSL 3.7 BLCK CLAY SAND GRVL 12.5 BRWN SAND 18.0 BLUE CLAY 44.8 BLUE CLAY SAND 56.4 BLUE CLAY 89.9 BLUE CLAY SAND HPAN 105.8 BLUE CLAY 125.9 BLUE SAND 129.5
6920088	4 1	Dec-88	618502 4863187	301.1	25.9 Fr	26.8 -1.8	9.8	14	120		3108 RC	WS DO	MOE# 6920088 0.0 TPSL 0.3 BRWN CLAY SAND GRVL 4.6 BLUE CLAY GRVL 14.6 BLUE CLAY 20.4 GREY FSND VERY 29.0
6920615	3 8	Aug-89	619684 4866751	290.2	56.1 Fr	56.4 -1.2	12.2	18	240		3108 RC	WS DO	MOE# 6920615 0.0 BRWN CLAY 3.0 CLAY SAND 10.7 BLUE CLAY 39.0 SAND 39.9 BLUE CLAY 52.7 CLAY SAND 53.6 SAND 54.3 SAND CLAY 56.1 SAND 57.6 BLUE CLAY 78.0
6920616	4 3	Aug-89	616322 4863109	281.6	57.9 Fr	57.9 -1.8	22.6	273	120		3108 RC	WS DO	MOE# 6920616 0.0 FILL TPSL 1.5 BRWN CLAY 3.7 BRWN SAND 5.8 BLUE CLAY 24.4 BLUE CLAY SAND 51.8 BRWN SAND 53.3 SILT 57.9 BLUE SAND 60.0
6920619	4 10	Aug-89	617662 4866691	299.9	53.0 Fr	52.7 -1.8	15.5	14	1440	49.4	3108 RC	WS DO	MOE# 6920619 0.0 TPSL 0.3 BRWN CLAY SAND 4.0 BLUE CLAY 25.3 BLUE CLAY GRVL 39.9 GREY SAND 43.6 BLUE CLAY SAND GRVL 50.0 BLUE SAND CLAY 53.0 BRWN SAND 54.9
6920819	2 6	Dec-89	620074 4865715	303.9	38.4 Fr	43.0 -1.8	30.2	182	60	42.7	3108 RC	WS DO	MOE# 6920819 0.0 BRWN CLAY SAND 7.0 BLUE CLAY 29.3 BLUE SAND 32.9 SILT 38.4 BLUE SAND 45.1
6920822	4 10	Dec-89	617682 4866983	304.2	45.4 -	45.4 -1.5	13.7	5	120	45.7	4005 RC	TH DO	MOE# 6920822 0.0 BRWN CLAY SAND LOOS 5.5 GREY CLAY SAND LOOS 24.1 GREY CLAY HARD 25.9 GREY CLAY SAND LOOS 44.2 GREY SAND STNS LOOS 46.9
6920844	4 10	Feb-90	617129 4866805	306.3	28.7 -	28.7 -1.5	22.9	9	120	28.7	4005 CT	WS DO	MOE# 6920844 0.0 BRWN CLAY SAND LOOS 1.2 GREY CLAY LOOS 5.5 GREY CLAY SAND LOOS 27.4 GREY SAND LOOS 31.7 GREY SAND CLAY LOOS 34.7 GREY CLAY SAND GRVL 42.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6920845	5 5	Jan-90	617250 4863400	300.2	37.8 Fr	35.4 -2.4	20.4	23	480	35.1	3903 RC	TH IN	MOE# 6920845 0.0 BRWN CLAY STNS HARD 14.3 GREY CLAY DNSE 30.5 GREY SILT CLAY LYRD 32.3 BRWN GRVL DRTY 32.6 GREY CLAY DNSE 35.4 BRWN GRVL SNDS LOOS 37.8 GREY CLAY DNSE 38.1
6920896	4 10	Jan-90	615739 4866229	289.9	65.2 Fr	67.1 -1.8	12.8	568	150		3108 RC	WS DO	MOE# 6920896 0.0 FILL 4.6 BRWN CLAY 7.3 BLUE CLAY SAND 11.0 BLUE CLAY SOFT 39.0 BLUE CLAY SILT 43.9 BRWN SAND 45.4 SILT 65.2 BRWN SAND 69.2
6920898	3 5	Feb-90	619930 4865567	303.0	51.2 Fr	55.5 -1.8	31.1	227	90		3108 RC	WS CO	MOE# 6920898 0.0 FILL 0.6 YLLW CLAY 7.3 BRWN SAND 8.2 BLUE CLAY SAND SOFT 39.0 BLUE CLAY GRVL 48.2 BLUE CLAY SAND 51.2 BRWN SAND FSND 57.6
6920981	4 8	Apr-90	616127 4865535	294.7	123.1 Fr	124.1 -1.8	24.7	455	120		3108 RC	WS DO	MOE# 6920981 0.0 TPSSL 0.3 BRWN CLAY SAND GRVL 11.3 BRWN SAND 13.4 BLUE CLAY 34.4 BLUE CLAY GRVL 56.7 BLUE CLAY SOFT 68.9 BLUE CLAY GRVL 79.6 BLUE CLAY HARD 103.9 BLUE CLAY SAND GRVL 121.0 GRVL 121.3 CLAY GRVL 123.1 BLUE SAND 126.2
6921004	4 10	Mar-90	616875 4866645	305.1	150.6 -	151.8 -3.7	42.7	455	4320	73.2	5206 RC	WS DO	MOE# 6921004 0.0 BRWN CLAY 5.5 BLUE CLAY BLDR 20.7 GREY SILT 32.9 BLUE CLAY STNS GRVL 71.9 BLUE CLAY 74.4 GREY SILT FSND CLAY 75.6 BLUE CLAY 101.2 SILT FSND SAND 101.8 BLUE CLAY 128.0 BRWN SHLE CLAY GRVL 150.6 SAND CLN 156.1 BLUE CLAY HARD 165.8
6921005	3 7	Feb-90	619827 4865921	297.2	61.0 -		8.5	250	1440	10.7	5206 RC	WS DO	MOE# 6921005 0.0 BRWN CLAY SAND 4.0 BLUE CLAY 37.2 BRWN SAND 38.1 BLUE SAND GRVL CLAY 61.0 FSND SILT 70.1 GRVL SAND CLAY 73.2
6921006	4 10	Mar-90	616651 4866686	299.9	21.3 Fr	23.8 -3.7	12.5	114	1440	23.8	5206 RC	WS DO	MOE# 6921006 0.0 BRWN CLAY 1.8 FILL SAND 4.6 BLUE CLAY BLDR 21.6 GRVL SAND SILT 23.5 SAND CLN 27.4
6921044	4 6	Jun-90	616181 4864380	285.6	27.7 Fr	27.7 -1.8	19.5	14	300	29.0	3108 RC	WS DO	MOE# 6921044 0.0 TPSSL 0.6 BRWN CLAY SAND 11.3 BRWN SAND CLAY 13.7 BLUE CLAY 17.4 BLUE CLAY SAND 20.4 BLUE CLAY 23.5 BLUE CLAY SAND 27.7 BLUE SAND 29.9
6921079	4 9	Jun-89	615972 4865983	288.3	119.8 Fr	120.4 -1.5	21.9	55	135	117.3	1663 RC	WS DO	MOE# 6921079 0.0 BRWN TPSSL 0.6 BRWN CLAY GRVL 2.4 YLLW CLAY GRVL 5.2 BLUE CLAY SOFT 39.6 BLUE CLAY GRVL HARD 80.8 BLUE CLAY SAND LYRD 119.8 GREY FSND 123.1 GREY SAND CLAY SOFT 124.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6921188	5 7	Mar-90	615952 4864999	294.1	12.2 - 6.1 -		9.1	45	60	15.2	4919 BR	WS DO	MOE# 6921188 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY SAND LYRD 17.7
6921299	4 2	Oct-90	616465 4862956	288.0	65.2 Fr	66.4 -1.8	27.1	273	180	65.5	3108 RC	WS DO	MOE# 6921299 0.0 FILL 1.2 BRWN CLAY 11.3 BRWN SAND 19.5 BRWN CLAY GRVL 37.8 BLUE CLAY GRVL 56.7 BLUE CLAY SAND 65.2 BLUE SAND 68.6
6921323	4 9	Nov-90	615922 4865891	289.9	136.6 Fr	137.5 -1.8	18.0	455	180	67.1	3108 RC	WS DO	MOE# 6921323 0.0 TPSL 0.6 BRWN CLAY 3.4 BLUE CLAY SOFT 39.3 BLUE CLAY SAND 46.3 BLUE CLAY GRVL 67.1 SAND 68.0 BLUE CLAY GRVL SOFT 93.0 BLUE CLAY GRVL HARD 120.4 BLUE CLAY SAND 136.6 SAND 139.6
6921335	4 8	Nov-90	616662 4865679	296.0	65.5 Fr	63.1 -2.4	24.7	14	360	63.1	4645 CT	WS DO	MOE# 6921335 0.0 BLCK TPSL 0.3 BRWN CLAY 3.0 BRWN SILT CLAY SAND 7.6 GREY CLAY SILT LYRD 13.7 BRWN SILT FSND 19.8 GREY CLAY SILT HARD 35.1 GREY CLAY SILT SOFT 39.6 GREY SILT FSND 41.1 GREY FSND SILT LOOS 45.7 GREY SILT FSND 48.8 GREY CLAY SILT SOFT 59.4 GREY SAND SILT FGVL 65.5
6921370	5 6	Jan-91	616039 4864400	279.8	18.3 Fr	18.6 -1.8	7.6	45	120	18.3	3108 RC	WS DO	MOE# 6921370 0.0 TPSL 0.6 BRWN CLAY 7.3 BRWN CLAY SAND 14.9 BRWN SAND 17.7 BLUE CLAY GRVL 18.3 BRWN SAND 20.7 BLUE CLAY GRVL 36.6
6921444	4 6	Apr-91	616792 4864588	287.1	4.3 Fr	46.0 -1.8	14.0	32	300	41.1	3108 RC	WS DO	MOE# 6921444 0.0 TPSL 0.6 BRWN CLAY STNS 4.3 BLUE CLAY SOFT 26.2 BRWN SAND 29.0 GREY SAND 35.7 BLUE CLAY SAND 44.8 BLUE SAND 50.6 BLUE CLAY GRVL SAND 54.9
6921445	4 6	May-91	616808 4864651	280.4			NR				3108 -	AQ -	MOE# 6921445 0.0
6921446	5 3	Apr-91	616213 4863422	287.1	57.9 Fr	60.4 -0.9	22.9	273	240		3108 RC	WS DO	MOE# 6921446 0.0 BRWN CLAY SAND 4.6 BRWN CLAY 11.0 BLUE CLAY 15.8 BLUE CLAY GRVL 36.9 BLUE CLAY SOFT 57.3 BRWN SAND 61.3
6921536	4 2	Sep-91	618420 4863454	292.9	18.6 Fr	18.6 -1.8	0.3	55	360	20.4	3108 RC	WS DO	MOE# 6921536 0.0 TPSL 0.6 BRWN CLAY 1.8 BRWN CLAY GRVL 6.4 BRWN CLAY 16.2 BLUE SAND FSND 20.7
6921618	4 9	Oct-91	615858 4865821	289.9	139.6 Fr	141.7 -1.8	19.5	227	180	30.5	3108 RC	WS DO	MOE# 6921618 0.0 TPSL 0.3 BRWN CLAY SAND GRVL 3.4 BLUE CLAY GRVL 38.4 BRWN SAND 39.0 BLUE CLAY GRVL 75.0 BLUE CLAY SAND 86.0 BLUE CLAY GRVL 92.7 BLUE CLAY HARD 121.0 BLUE CLAY GRVL 139.6 BLUE SAND 143.6

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6921620	3 8	Oct-91	619845 4866254	289.9	62.5 Fr	62.8 -1.8	15.5	159	60		3108 RC	WS DO	MOE# 6921620 0.0 BRWN CLAY STNS 1.2 BRWN CLAY 5.5 BLUE CLAY 46.6 BLUE CLAY GRVL 51.2 BLUE CLAY 55.8 BLUE CLAY SAND 60.4 BLUE SILT CLAY 62.5 BLUE SAND FSND 64.9
6921652	4 9	Oct-91	615932 4866021	286.5	100.3 Fr	104.5 -2.1	16.5	91	120	61.0	3108 RC	WS DO	MOE# 6921652 0.0 TPSL 0.3 BRWN CLAY 4.3 BRWN CLAY GRVL 5.5 BLUE CLAY GRVL 24.1 BLUE CLAY SOFT 46.0 BLUE CLAY SAND 53.6 BLUE CLAY GRVL 100.3 GREY SAND 106.7
6921793	4 3	Feb-91	616594 4863017	287.1	64.6 Fr	71.6 -1.5	25.3	45	180	71.3	1663 RC	WS DO	MOE# 6921793 0.0 BRWN CLAY GRVL 2.4 BRWN CLAY 4.3 BRWN CLAY SAND 12.8 BLUE CLAY 15.5 GREY SAND FSND 17.4 GREY SAND GRVL CGVL 18.0 BLUE CLAY 43.0 GREY SAND SILT CLAY 48.2 BLUE CLAY SAND SILT 64.6 GREY SAND FSND 94.5
6921794	3 3	Feb-91	619777 4864653	303.3			NR				1663 RC	TH NU	MOE# 6921794 0.0 BRWN CLAY GRVL 2.4 BRWN SAND FSND 2.7 BRWN SAND CSND 4.0 BLUE CLAY 6.7 GREY SAND SILT 11.3 BLUE CLAY 30.8 GREY SILT CLAY 34.1 GREY SAND SILT FSND 55.2 GREY SAND FSND 71.9 GREY SAND SILT FSND 85.0 GREY SAND SILT CLAY 100.3 GREY SAND SILT 119.8
6921795	3 1	Jun-91	619125 4863250	299.3	23.2 Fr	26.8 -1.5	23.2	32	150	26.5	1663 RC	WS DO	MOE# 6921795 0.0 BRWN TPSL 0.3 BRWN SAND 0.9 BRWN CLAY 5.8 BLUE CLAY GRVL 18.9 GREY SAND FSND 22.6 GREY SAND MSND 28.0 GREY SAND FSND 29.9
6921802	3 7	Dec-91	619865 4866063	294.4	57.3 Fr	68.6 -1.5	9.8	68	90		1663 RC	WS CO	MOE# 6921802 0.0 BRWN CLAY 0.3 BRWN SAND 0.9 BRWN CLAY 4.3 BLUE CLAY SILT 27.7 GREY FSND SILT 36.9 GREY FSND 45.7 GREY FSND CLAY GRVL 49.7 BLUE CLAY GRVL 57.3 GREY MSND 70.4 GREY FSND 74.7
6922111	5 10	Oct-92	615566 4866288	294.4	52.1 Fr	60.0 -0.9	19.5	55	60	36.6	1663 RC	WS DO	MOE# 6922111 0.0 BRWN CLAY 4.0 BLUE CLAY 16.5 GREY FSND 25.0 BLUE CLAY 35.7 GREY CLAY SAND SILT 52.1 GREY FSND 56.1 GREY MSND 61.0 GREY FSND SILT 67.1
6922321	2 10	Jun-93	619748 4867595	299.9	59.1 Fr	60.7 -1.8	14.6	455	60		3108 RC	WS DO	MOE# 6922321 0.0 TPSL 0.6 BRWN CLAY 3.7 BLUE CLAY SOFT 42.7 BLUE CLAY SAND 57.9 BRWN SAND 62.5

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6922416	4 12	Jun-93	616162 4865281	285.0	117.7 Fr	116.7 -0.9	15.2	36	360	59.4	3903 RC	WS DO	MOE# 6922416 0.0 BRWN SAND CLAY LYRD 14.0 BRWN SAND CLAY LYRD 16.8 GREY CLAY SAND LYRD 100.0 GREY CLAY DNSE 114.6 BRWN SAND STNS PCKD 118.3 GREY CLAY SAND LYRD 124.4
6922502	3 6	Jan-94	618287 4865126	303.9			NR				3108 OTH	AS NU	MOE# 6922502 0.0
6922530	4 6	Jul-93	616298 4864580	284.4		85.6 -1.2	NR				1663 -	AS -	MOE# 6922530 0.0
6922531	4 6	Aug-93	616940 4864765	292.9	108.5 Fr	108.5 -0.9	14.9	27	240	85.3	1663 RC	WS DO	MOE# 6922531 0.0 BRWN TPSL 0.3 BRWN CLAY 9.4 BRWN SAND FSND 24.1 BLUE CLAY SAND 26.5 GREY SAND FSND 27.1 BLUE CLAY SAND 37.8 GREY SAND SILT 41.8 BLUE CLAY GRVL SAND 85.6 GREY SAND SILT 108.5 GREY SAND FSND 110.0 BLUE CLAY 111.3
6922538	4 8	Nov-93	616215 4865477	295.7	59.7 Fr	62.2 -0.9	23.2	45	60	48.5	1663 RC	WS DO	MOE# 6922538 0.0 BRWN TPSL 0.3 BRWN CLAY 2.4 BRWN SAND 13.4 BLUE CLAY 59.7 GREY SAND FSND 62.8 GREY SAND SILT 65.2 BLUE CLAY SILT 66.4
6922580	2 5	Apr-94	620256 4865474	306.3	43.0 Fr	44.8 -1.8	31.7	91	180	45.7	3108 RC	WS DO	MOE# 6922580 0.0 TPSL CLAY 1.5 BRWN CLAY 9.8 BLUE CLAY 41.8 BLUE SAND 46.9
6922582	4 9	Mar-94	616008 4865791	292.9	125.3 Fr	127.7 -1.8	16.8	55	90	18.0	3108 RC	WS DO	MOE# 6922582 0.0 TPSL 0.9 BRWN CLAY 4.6 GREY CLAY SAND 75.6 BLUE CLAY SAND HARD 91.1 BLUE CLAY SAND GRVL 109.4 BLUE CLAY SAND 125.3 SAND 129.5
6922650	4 1	Apr-94	616398 4862675	280.4			NR				1129 -	- -	MOE# 6922650 0.0
6922806	4 9	Sep-94	617526 4866343	300.2	35.1 Fr	35.4 -2.1	24.4	27	600	35.4	3108 CT	WS DO	MOE# 6922806 0.0 TPSL 0.6 BRWN SAND 9.8 BLUE CLAY 14.6 BLUE CLAY SAND 15.5 BLUE CLAY 24.7 SAND 25.3 BLUE CLAY 35.1 BLUE SAND 37.5 SILT 39.6 BLUE CLAY 50.0
6922811	2 11	Aug-94	619649 4867668	299.9	46.6 Fr	45.7 -0.9	14.3	18	300	46.3	3108 RC	WS DO	MOE# 6922811 0.0 BRWN CLAY 0.9 BLUE CLAY 29.3 BLUE SAND FSND 33.8 BLUE SAND CLAY 42.1 BLUE SAND SILT FSND 45.7 SAND CLN 46.6 SAND FSND 47.5 BLUE CLAY 49.4
6922870	5 7	Aug-94	615933 4864956	295.0			NR				4919 BR	AS DO	MOE# 6922870 0.0 BRWN TPSL HARD 0.3 BRWN CLAY HARD 6.1 GREY CLAY SAND LYRD 18.9
6922911	4 6	Oct-94	616281 4864574	285.0	30.2 Fr	31.4 -1.8	18.3	55	300	18.9	3108 RC	WS DO	MOE# 6922911 0.0 TPSL 0.6 BRWN CLAY 8.8 BLUE CLAY 27.4 BLUE CLAY GRVL 30.2 SAND 31.1 SAND GRVL 33.2

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6922971	3 6	Dec-94	619361 4865420	295.7			NR				3108 -	AB NU	MOE# 6922971 0.0
6923252	4 2	May-95	616686 4862982	287.7	92.4 Fr	93.6 -2.4	27.1	114	300	93.6	3108 RC	WS DO	MOE# 6923252 0.0 TPSL 0.6 BRWN CLAY 7.9 BLUE CLAY 12.5 SAND 15.2 BLUE CLAY 43.0 SAND 44.5 BLUE CLAY 55.5 SILT 92.4 SAND FSND 96.0
6923257	5 8	Feb-95	615609 4865293	295.7	5.5 Fr 4.9 Fr		4.9				3030 BR	WS DO	MOE# 6923257 0.0 BRWN TPSL 0.3 BRWN CLAY SNDY 3.7 BLUE CLAY SILT LYRD 5.5 BRWN SAND FSND 9.1 GREY SILT SAND FSND 10.1 BLUE CLAY SILT LYRD 10.7
6923345	4 3	Aug-95	617691 4863877	300.8	59.4 Fr	59.1 -1.2	33.5	27	155	57.9	6782 CT	WS DO	MOE# 6923345 0.0 BLCK TPSL 0.3 BRWN CLAY GRVL 4.9 BRWN SAND GRVL LYRD 8.8 GREY FSND 12.5 GREY SAND CLAY GRVL 37.2 GREY FSND CLAY 39.6 GREY CLAY 44.8 GREY FSND CLAY 59.4 GREY FSND 61.3
6923382	5 4	Sep-95	616009 4863589	286.5	50.3 Fr	53.0 -1.8	21.9	114	1440	27.4	3108 RC	WS ST	MOE# 6923382 0.0 BRWN CLAY 11.9 BLUE CLAY 19.8 SAND 23.2 BLUE CLAY 50.3 BRWN SAND FSND 54.9
6923383	4 3	Sep-95	616341 4863289	285.3	57.3 Fr	55.5 -1.8	25.3	227	60	53.3	3108 RC	WS DO	MOE# 6923383 0.0 SAND 3.4 BLUE CLAY SAND 12.5 BRWN SAND 17.1 BLUE CLAY 47.2 SILT 54.3 BRWN SAND 57.3
6923462	3 15	Jul-95	618991 4867448	299.9	3.0 -		3.0	45	60	9.1	4919 BR	WS CO	MOE# 6923462 0.0 BRWN TPSL SAND 0.3 BRWN SAND PCKD 6.1 GREY CLAY SAND 17.1
6923499	4 10	Jul-95	615781 4866003	290.2	38.7 Fr	39.9 -1.5	15.2	27	90	35.4	1663 RC	WS DO	MOE# 6923499 0.0 BRWN TPSL 0.3 BRWN CLAY 0.9 BRWN GRVL CLAY SAND 5.2 BRWN CLAY 7.6 BLUE CLAY GRVL 9.8 BLUE CLAY 38.7 GREY FSND 41.5 BLUE CLAY 42.1
6923501	4 9	Nov-95	616947 4866223	304.2	36.3 Fr	38.1 -0.9	24.1	114	60	38.1	1663 RC	WS DO	MOE# 6923501 0.0 BRWN TPSL 0.3 BRWN CLAY 1.2 BRWN GRVL SAND 3.0 BRWN CLAY 5.8 BLUE CLAY 15.8 BRWN GRVL SAND 18.6 BRWN MSND 28.0 GREY GRVL SAND 30.2 BLUE CLAY SAND 36.3 GREY FSND 39.3 BLUE CLAY SILT 42.1
6923521	3 1	May-95	618676 4863165	308.8	14.9 Fr	26.5 -0.9	14.9	36	60	25.9	1663 RC	WS DO	MOE# 6923521 0.0 BRWN TPSL 1.2 BRWN CLAY GRVL 5.2 BLUE CLAY GRVL SAND 14.9 GREY FSND 27.4 GREY SILT SAND 36.0
6923758	3 8	Oct-96	618426 4866155	290.8	51.5 Fr	51.5 -2.7	16.8	182	60	50.3	3108 RC	WS DO	MOE# 6923758 0.0 BRWN CLAY 5.5 BLUE CLAY 47.5 GRVL 48.2 SAND 54.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6923890	2 8	Apr-97	615934 4865411	285.0	9.1 Fr 8.2 Fr 4.6 Fr 4.6 Fr		4.6	182	15	6.1	3030 BR	WS DO	MOE# 6923890 0.0 BRWN GRVL 0.3 BRWN CLAY SNDY 2.4 BRWN SAND 6.1 BRWN SAND GRVL 6.7 GREY CLAY SILT LYRD 9.4
6924000	4 1	Jun-97	618071 4862898	301.1	50.9 Fr	50.9 -1.8	34.7	27	60	44.8	3108 CT	WS DO	MOE# 6924000 0.0 TPSL 0.6 BRWN CLAY SAND 4.6 BLUE CLAY 21.3 BLUE SAND 22.9 BLUE CLAY 35.1 SILT CLAY 39.6 SILT CMTD SAND 48.8 SAND 52.7
6924090	4 10	Aug-97	615932 4865259	289.9	91.4 Fr	89.6 -1.8	12.5	91	60	49.7	3108 RC	WS DO	MOE# 6924090 0.0 BRWN CLAY 2.4 BRWN CLAY SAND 15.8 BLUE CLAY 76.5 SILT 87.5 BLUE SAND 91.4
6924228	4 9	Sep-97	617178 4866406	300.5	36.9 Fr	39.0 -1.8	19.5	5	180	40.8	1663 RC	UN NU	MOE# 6924228 0.0 BRWN TPSL 0.3 BRWN CLAY 2.7 BRWN MSND 5.2 BLUE CLAY 36.9 GREY MSND GRVL 41.1
6924321	4 2	Mar-98	617292 4863107	304.5	43.9 Mn	43.0 -1.8	36.0	45	120	40.2	1350 CT	WS DO	MOE# 6924321 0.0 BRWN CLAY FILL 0.6 YLLW CLAY GRVL 7.6 BRWN CLAY SLTY SOFT 9.8 BRWN CLAY SAND 12.2 GREY CLAY 29.3 BRWN FSND DRY 36.6 BRWN FSND WBRG 42.7 GREY CLAY 43.3 BRWN SAND 45.7
6924462	4 2	Jun-98	617206 4863268	300.2	76.2 Fr	77.7 -4.6	31.1	273	60	61.0	3108 RC	WS DO	MOE# 6924462 0.0 TPSL 0.6 BRWN CLAY 5.5 BRWN SILT 12.5 BRWN SAND 23.8 BLUE CLAY 40.8 BRWN SAND 46.6 BLUE CLAY 57.9 SILT 73.5 BLUE SAND SILT FGRD 76.2 BLUE SAND 82.3
6924464	4 9	Jun-98	617456 4866239	298.7	37.5 Fr	34.4 -2.7	22.6	114	120	35.1	3108 RC	WS DO	MOE# 6924464 0.0 FILL CLAY 0.6 BRWN CLAY SAND 3.4 SILT 9.4 BLUE CLAY 23.8 SILT 32.9 SAND 37.5
6924557	4 8	Aug-98	616340 4865825	287.1		52.1 -0.9	14.0	91	60	18.6	1663 RC	WS DO	MOE# 6924557 0.0 BRWN TPSL 0.3 BRWN CLAY 1.8 BLUE CLAY SAND 4.9 GREY FSND 10.1 BLUE CLAY 18.6 GREY FSND 21.0 BLUE CLAY SAND SILT 46.9 GREY FSND 49.1 GREY SAND MGRD 54.6 GREY CSND GRVL 56.1 GREY SAND SILT 57.3
6924847	4 10	Apr-99	615709 4866299	289.6	20.7 Fr	20.7 -2.7	10.4	27	90	19.8	3108 CT	WS DO	MOE# 6924847 0.0 FILL 5.5 BLUE CLAY 14.3 BRWN SAND 23.8
6924909		Apr-99	616057 4864819	285.3	13.1 Fr		3.7				6409 BR	WS DO	MOE# 6924909 0.0 BRWN SAND CLAY TPSL 3.0 BLUE CLAY SAND SOFT 17.4 BLUE SAND SILT VERY 18.9 BLUE CLAY STKY 20.1
6925243	4 9	Sep-99	617709 4866613	300.2	49.7 Fr	49.7 -1.2	21.9	45	60	40.2	1663 RC	WS DO	MOE# 6925243 0.0 BRWN CLAY 2.1 BRWN SAND 5.5 BLUE CLAY SAND 8.2 BLUE CLAY 25.3 GREY GRVL SAND CLAY 30.2 BLUE CLAY 43.3 GREY FSND SILT 45.4 GREY FSND 50.9 BLUE CLAY 52.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6925380	3 7	May-00	619630 4865976	292.6	63.1 Fr 58.2 Fr	59.1 -3.7	20.1	182	60	44.2	3108 RC	WS CO	MOE# 6925380 0.0 BRWN CLAY 3.7 BLUE CLAY 42.1 BLUE CLAY SAND 46.6 BLUE SILT SAND 51.2 BLUE SILT CLAY 54.6 SILT 58.2 BLUE FSND VERY 60.7 SILT 63.1 BLUE FSND 65.2 BLUE FSND SILT 66.1 BLUE CLAY 66.8
6925517	4 3	Jul-00	616432 4863319	283.2	57.0 Fr	57.0 -1.8	22.6	64	60	25.3	3108 CT	WS DO	MOE# 6925517 0.0 TPSSL 0.6 BRWN CLAY 5.5 BLUE CLAY GRVL 13.4 BLUE CLAY SOFT 31.4 BLUE CLAY GRVL HARD 41.8 BLUE CLAY SAND 53.6 BRWN SAND 58.8
6925553	4 11	Jan-00	617074 4867004	310.6	27.1 Fr	26.5 -2.7	13.7	14	60	24.7	1663 RC	WS CO	MOE# 6925553 0.0 GREY GRVL 0.3 BRWN CLAY 4.9 BLUE CLAY SILT 14.3 BLUE CLAY GRVL 24.4 GREY FSND CLAY SILT 27.1 GREY MSND 29.6 BLUE CLAY GRVL SAND 30.5
6925587	4 2	Sep-00	617139 4863024	302.4			NR				5459 RC	UN -	MOE# 6925587 0.0 BRWN CLAY SNDY 5.8 GREY CLAY 21.6 GREY SAND SILT 27.1 GREY CLAY SNDY 31.1 GREY FSND 33.5 GREY CLAY SLTY 56.7 GREY CLAY FSND SILT 136.2
6925677	3 1	Sep-00	617193 4862671	294.7	45.4 Fr	46.3 -1.5	34.1	50	360	41.8	1663 RC	WS DO	MOE# 6925677 0.0 BLCK TPSSL 0.3 BRWN CLAY 5.5 BRWN CLAY SAND 10.1 BLUE CLAY SAND GRVL 14.9 GREY MSND FSND 19.2 BLUE CLAY GRVL SAND 24.7 GREY FSND SILT 45.4 GREY MSND FSND 47.9 GREY FSND SILT 52.4 GREY FSND SILT CLAY 60.4
6925678	4 1	Sep-00	617193 4862671	294.7	47.9 Fr	49.4 -1.5	31.4	59	360	36.6	1663 RC	WS DO	MOE# 6925678 0.0 BLCK TPSSL 0.3 BRWN CLAY SAND 5.2 BRWN FSND 11.0 BLUE CLAY 13.4 GREY FSND 15.8 BLUE CLAY SAND 43.9 GREY FSND CLAY 47.9 GREY MSND 50.9 GREY SILT CLAY 58.5 BLUE CLAY SILT 60.4
6925681	4 9	Nov-00	616019 4865924	289.0			NR				3108 -	AB NU	MOE# 6925681 0.0
6925769	4 9	Apr-01	616813 4866076	296.0	35.4 Fr	35.4 -1.5	23.8	32	60	32.0	1350 CT	WS DO	MOE# 6925769 0.0 BRWN TPSSL 0.3 BRWN CLAY SAND 2.1 YLLW CLAY SILT 5.8 GREY CLAY 7.9 GREY GRVL 10.4 BRWN GRVL SAND 27.4 GREY CLAY GRVL 29.9 GREY GRVL 33.2 GREY HPAN 39.6
6925790	3 7	Feb-01	618935 4865911	291.1	45.1 Fr	43.9 -1.2	NR	68	120	38.1	4645 RC	WS DO	MOE# 6925790 0.0 BLCK TPSSL SOFT 0.3 BRWN CLAY SOFT 1.5 GREY CLAY SILT SOFT 9.1 GREY CLAY HARD 10.4 GREY CLAY SOFT 27.4 GREY CLAY HPAN HARD 39.6 GREY CLAY SILT LYRD 41.1 GREY SAND SILT LOOS 45.1

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6926003	4 8	Jul-01	616897 4865670	290.5			NR				1663 -	AB -	MOE# 6926003 0.0
6926131	4 11	Sep-01	617054 4866994	310.0			NR				1663 RC	AS NU	MOE# 6926131 0.0 BRWN CLAY GRVL LMSN 0.6 BRWN CLAY GRVL 5.5 GREY CLAY SAND LYRD 29.3 BLUE CLAY GRVL 48.8 BLUE CLAY SILT GRVL 140.2 BLUE CLAY FSND SILT 152.4
6926133	4 11	Sep-01	616647 4866896	298.1	40.2 Fr	45.1 -3.0	4.9	68	105	30.5	1663 RC	WS -	MOE# 6926133 0.0 BRWN CLAY GRVL 3.0 GREY CLAY GRVL 10.7 BLUE CLAY SILT 27.7 BLUE CLAY GRVL SILT 29.9 BLUE CLAY SILT 40.2 GREY FSND 48.8 BLUE CLAY SILT 61.0
6926397	4 2	Apr-01	617398 4863252	296.9	71.9 Fr	71.6 -2.7	28.0	68	90	57.9	7110 CT	WS DO	MOE# 6926397 0.0 BRWN CLAY SAND FILL 4.9 BLUE CLAY 12.2 BLUE CLAY SILT STNS 55.5 BLUE SILT 71.9 BRWN FSND 75.0
6926468	4 4	Jul-02	617239 4864034	292.6	62.2 Fr	62.2 -1.8	27.4	45	60	42.1	3108 RC	WS DO	MOE# 6926468 0.0 TPSL 0.6 BRWN CLAY 3.7 BRWN SAND CLAY SOFT 7.6 BLUE CLAY SOFT 32.0 GRVL 33.5 BLUE CLAY 59.4 BLUE SAND 64.0
6927445	3 11	Nov-03	618612 4867528	299.9			NR				3108 OTH	AB NU	MOE# 6927445 0.0
6927675		Feb-04	617576 4863292	293.5	7.6 -	75.6 -2.4	28.3	205	60	33.8	7178 RC	WS DO	MOE# 6927675 TAG#A001045 0.0 BRWN CLAY 0.6 BRWN SAND CLAY 8.5 GREY CLAY SILT STNS 40.5 GREY CLAY SILT 68.0 BRWN SILT 70.1 BLCK SAND 78.0 GREY CLAY SILT 85.3
6927847		Apr-04	617515 4865487	278.6		108.2 -3.4	NR				1508 OTH	OW -	MOE# 6927847 TAG#A011479 0.0 BRWN SAND CLAY LOOS 15.2 BRWN CLAY SAND HARD 67.1 GREY SAND GRVL LOOS 111.6
6927848		Apr-04	617520 4865452	278.6		5.8 -3.0	NR				1508 OTH	OW -	MOE# 6927848 TAG#A011478 0.0 BRWN SAND CLAY LOOS 8.8
6928135	5 2	May-04	616340 4862833	283.2	107.3 Fr	104.5 -2.7	7.3	18	60	7.6	1737 RA	WS DO	MOE# 6928135 TAG#A011513 0.0 BRWN CLAY SOFT 9.1 GREY CLAY SILT SOFT 66.4 GREY SILT SAND 108.5
6928256	3 1	Sep-04	618976 4863207	313.3	25.0 Fr	7.9 -0.9	20.1	50	60	23.5	1350 CT	WS DO	MOE# 6928256 TAG#A014266 0.0 BRWN CLAY GRVL STNS 4.0 YLLW CLAY 7.6 GREY CLAY SILT LYRD 15.8 GREY SILT SAND 25.3 SAND FSND 25.3 28.3
6928319	2 4	Oct-04	620149 4864943	299.9	28.0 Fr	34.4 -1.5	29.0	18	60	33.2	1663 RC	WS DO	MOE# 6928319 TAG#A013018 0.0 BRWN SAND CLAY 8.2 GREY CLAY GRVL 19.5 GREY CLAY SILT 26.5 GREY FSND SILT 27.4 GREY MSND FSND 36.0 GREY FSND 40.5

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6928587	4 8	Sep-04	615935 4865179	293.2	116.1 Fr	33.5 -1.8	11.6		60	14.6	1737 RA	WS DO	MOE# 6928587 TAG#A011588 0.0 BRWN CLAY SAND SOFT 34.1 GREY CLAY HARD 107.0 GREY GRVL SNDS 116.1
6928592	4 9	Aug-04	617164 4866261	299.9	137.5 Fr	134.4 -3.0	9.1		60	11.0	1737 RA	WS DO	MOE# 6928592 TAG#A011572 0.0 BRWN SAND CSND 5.5 GREY CLAY HARD 14.6 GREY SILT SOFT 21.6 GREY CLAY GRVL LYRD 30.5 GREY CLAY SILT GRVL 35.1 GREY CLAY STNS HARD 132.0 GREY SAND FSND 139.6 GREY SILT FGRD 141.1
6928744		Apr-04	617153 4865533	281.3	34.7 Fr	36.3 -6.1	NR				1129 DM	OW -	MOE# 6928744 TAG#A010244 0.0 TPSL 1.2 BRWN CLAY SAND 4.0 GREY SAND 6.1 GREY SILT SAND GRVL 17.1 GREY CLAY 25.6 GREY SAND CLAY GRVL 50.6 GREY SILT SAND 58.2
6928745		Apr-04	617260 4865560	278.9	36.3 Fr	36.6 -4.6	NR				1129 DM	AB -	MOE# 6928745 TAG#A010245 0.0 TPSL 0.6 GREY CLAY 4.3 GREY SAND 11.0 GREY CLAY SILT 13.1 GREY SAND 14.6 GREY CLAY SILT 35.4 GREY SILT SAND 37.5 GREY SAND 41.5
6929187	4 4	Jun-05	618179 4864204	289.9		1.8 -1.5	NR				7147 OTH	OW NU	MOE# 6929187 TAG#A019625 0.0 BRWN TPSL 0.3 BRWN CLAY SLTY 3.4
6929205	4 7	Jun-05	617452 4865419	278.0			NR				2801 -	AQ -	MOE# 6929205 0.0
6929206	4 7	Jun-05	617467 4865496	278.0			NR				2801 -	AB -	MOE# 6929206 0.0
6929309	3 3	Jul-05	620124 4864795	304.2	25.0 Fr	45.1 -1.5	30.5	73	60	32.6	1663 RC	WS DO	MOE# 6929309 TAG#A023414 0.0 BRWN CLAY 1.2 BRWN CLAY GRVL 4.9 GREY CLAY SILT 7.9 GREY CLAY GRVL 11.6 GREY CLAY SILT 24.4 BRWN MSND FSND 46.6
6929436	2 11	Jul-05	619750 4868056	300.5	56.1 Fr	54.9 -1.5	10.1	109	60	47.9	1413 RA	WS DO	MOE# 6929436 TAG#A029616 0.0 BRWN CLAY HARD 1.5 BRWN SAND PCKD 4.6 BRWN CLAY SOFT 11.3 GREY CLAY SILT SOFT 51.8 BRWN SAND 56.4
6929638		May-05	618176 4864349	290.2	5.2 Un	3.0 -3.0	NR				7230 -	TH NU	MOE# 6929638 TAG#A026361 0.0 BRWN TPSL 0.3 BRWN CLAY SILT SAND 5.2 GREY SAND SILT 6.1
6929980	3 6	May-05	619521 4865674	300.8	182.0 Un	182.9 -4.6	29.6	268	60	256.0	3406 RC	TH MU	MOE# 6929980 TAG#A021928 0.0 BRWN SAND CLAY 6.1 GREY CLAY 17.1 GREY CLAY GRVL 32.3 GREY CLAY SILT STNS 38.4 GREY SILT CLAY 50.3 GREY SILT CLAY STNS 59.4 BRWN SAND 68.3 GREY SILT SAND 80.8 BRWN SAND 101.5

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
6929985	3 6	May-05	619550 4865646	301.1	74.1 Un	77.7 -11.0	29.6	268	60	35.7	3406 RC	TH MU	MOE# 6929985 TAG#A021923 0.0 BRWN SAND 6.7 GREY CLAY SILT 32.9 GREY CLAY SILT 50.9 GREY CLAY SILT 58.5 BRWN SAND 68.0 GREY SILT SAND 72.5 BRWN SAND 89.6 GREY SILT CLAY 96.9
6929987	3 7	Dec-05	618859 4865936	289.9			NR				3406 RC	AB -	MOE# 6929987 0.0 BRWN SAND CLAY 11.0 GREY SILT CLAY 61.3 GREY SILT 63.4 BRWN FSND 65.8 GREY CLAY GRVL 67.4 GREY CLAY 128.0
6929988	3 7	Aug-05	618859 4865936	289.9		60.4 -3.0	NR				3406 RC	- NU	MOE# 6929988 0.0 BRWN SAND CLAY 11.0 GREY SILT CLAY 61.3 GREY SILT 63.4 BRWN SAND 65.8
6930681	5 4	Aug-06	615789 4863476	270.4	25.0 Fr	24.4 -6.1	12.5	118	60	13.4	1663 RC	WS CO	MOE# 6930681 TAG#A042077 0.0 BRWN CLAY GRVL 5.5 BRWN FSND CLAY 12.2 GREY MSND FSND 30.5 GREY CLAY GRVL SILT 31.4
6930683	5 1	Jul-06	616240 4862309	285.3	39.9 Fr	40.5 -1.5	21.9	18	60		1663 RC	WS DO	MOE# 6930683 TAG#A042070 0.0 BRWN CLAY GRVL 6.1 GREY CLAY GRVL SILT 22.3 GREY CLAY SILT 29.0 BRWN MSND 31.4 GREY FSND 42.1
6930684	4 10	Jul-06	616184 4866409	299.3		130.5 -1.5	29.0	68	60	30.5	1663 RC	WS DO	MOE# 6930684 TAG#A042074 0.0 BLCK TPSL 0.3 BRWN CLAY GRVL 7.9 GREY CLAY SILT GRVL 32.9 BRWN FSND MSND 42.7 GREY CLAY SILT GRVL 127.4 GREY FSND 130.5 GREY CSND 132.0 GREY MSND 133.5
6930729	3 6	Aug-06	618570 4865176	305.4	3.0 Fr	1.5 -3.4	NR				7075 RC	OW -	MOE# 6930729 TAG#A042702 0.0 BRWN GRVL FILL 0.9 BRWN SILT SAND 4.9
6930733		Sep-06	618290 4864100	293.8	3.0 Un	2.7 -3.0	NR				6607 -	OW -	MOE# 6930733 TAG#A046464 0.0 BRWN SILT SNDY 3.0 BRWN SILT CLYY 5.8
6930911	3 6	Sep-06	619550 4865644	301.1		85.0 -10.1	NR				2662 RA	OW -	MOE# 6930911 TAG#A029900 0.0 BLCK TPSL 0.9 BRWN CLAY SLTY 4.9 BRWN SAND SLTY CLAY 22.9 GREY CLAY 64.9 GREY CLAY 99.4
6931088	4 9	Nov-06	616788 4866043	295.4	125.9 Fr 89.9 Fr	126.8 -1.5	23.8	73	60	26.5	1663 RC	WS DO	MOE# 6931088 TAG#A042090 0.0 BRWN CLAY GRVL STNS 3.4 GREY CLAY GRVL SILT 24.7 BRWN MSND SAND 25.3 GREY CLAY STNS 26.8 BRWN SAND GRVL 29.9 BRWN SAND GRVL DRTY 32.9 GREY CLAY SILT STNS 91.4 GREY CLAY HARD 125.9 GREY MSND 128.9
7034855		Aug-06	616980 4865983	286.5		3.0 -1.5	NR				7241 OTH	OW -	MOE# 7034855 TAG#A046078 0.0 BRWN SAND GRVL 2.4 BRWN SAND SILT 3.7 GREY SAND SILT 4.6
7038440		Oct-06	616999 4865904	283.5			NR				7241 OTH	AB -	MOE# 7038440 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7038917		Nov-06	618333 4863980	292.9	1.5 Fr	0.6 -3.0	NR				6607	OW	MOE# 7038917 TAG#A052815 0.0 BRWN FILL 1.5 BRWN SILT SAND 3.7
7046312	4 6	Mar-07	616237 4864479	285.0		3.0 -3.0	NR				7230	OW NU	MOE# 7046312 TAG#A045776 0.0 BLCK TPSL CLAY SAND 0.3 BRWN CLAY SILT SAND 4.6 GREY CLAY SILT SAND 6.1
7046324	4 6	Jun-07	616169 4864384	285.3	25.9 Fr	29.9 -2.4	18.9	45	60	30.5	3108 CT	WS CO	MOE# 7046324 TAG#A055716 0.0 FILL GRVL CLAY 1.5 BRWN CLAY GRVL 5.5 BLUE CLAY 25.0 BRWN SAND 32.3
7046440		May-07	617877 4865385	288.3	3.0 Fr	7.6 -1.5	NR				6607	OW NU	MOE# 7046440 TAG#A046426 0.0 BRWN SAND SILT 2.1 BRWN CLAY SILT 4.6 GREY CLAY SILT 9.1
7046441		May-07	617488 4863537	292.9	3.4 Fr	5.2 -1.5	NR				6607	OW NU	MOE# 7046441 TAG#A054741 0.0 BRWN FSND SILT LOOS 4.0 GREY CLAY SILT SAND 5.8 GREY FSND SILT 6.7
7046442		May-07	617564 4863617	295.7	4.6 Fr	6.1 -1.5	NR				6607	OW NU	MOE# 7046442 TAG#A054750 0.0 BRWN SAND 2.4 BRWN CLAY SILT SAND 4.3 BRWN SILT CLAY SAND 5.5 GREY FSND SILT 7.6
7046516		Apr-07	617208 4866674	303.9	3.0 Un	7.6 -1.5	NR				7230	OW NU	MOE# 7046516 TAG#A054858 0.0 BLCK TPSL CLAY SAND 0.3 BRWN CLAY SILT LOOS 4.6 GREY CLAY SILT SAND 9.1
7048668		Jul-07	617984 4864593	289.6			NR				6809	OW MO	MOE# 7048668 TAG#A057020 0.0 BRWN CLAY SILT 3.0 GREY CLAY 14.3
7048669		Jul-07	617565 4864434	291.1			NR				6809	OW MO	MOE# 7048669 TAG#A057019 0.0 BRWN CLAY SILT 2.4 GREY CLAY SLTY 16.8
7048968	4 7	Sep-07	617918 4865774	283.8		4.0 -3.0	NR				7147	AB	MOE# 7048968 0.0
7050787	3 7	Oct-07	617993 4865726	282.9	4.9 Un	1.8 -4.3	NR				7147	AB NU	MOE# 7050787 0.0
7054357	4 9	Oct-07	616415 4866231	298.7	38.1 Fr		15.8	36	60	16.5	5459 RA	WS DO	MOE# 7054357 TAG#A064961 0.0 BRWN SILT FSND LOOS 3.0 BRWN CLAY STNS HARD 4.6 GREY CLAY STNS SOFT 13.7 GREY CLAY STNS HARD 24.7 BRWN SILT SAND LYRD 33.5 BRWN CSND GRVL LOOS 38.1
7100938	4 9	Aug-07	616784 4866180	300.8	131.4 Un	131.7 -1.5	32.3				1663	WS DO	MOE# 7100938 TAG#A042141 0.0 BRWN SAND GRVL 2.7 BLUE CLAY 5.5 GREY CLAY GRVL STNS 24.4 GREY MSND 26.5 GREY SAND GRVL CLAY 36.6 GREY CLAY GRVL STNS 102.7 GREY CLAY GRVL HARD 131.4 GREY MSND 133.5
7101552	4 8	Jun-07	616723 4865669	300.2	59.1 Un	56.4 -3.4	24.4	18	4320	43.6	6300 CT	WS DO	MOE# 7101552 TAG#A023310 0.0 BRWN SAND 9.1 BRWN SAND 15.2 BLUE CLAY 32.3 GREY SAND CLN 33.5 BLUE CLAY 48.8 GREY FSND 53.3 GREY SAND SLTY 56.4 GREY SAND 59.4
7112884	4 3	Jul-08	616941 4863439	292.0			NR				3108	WS DO	MOE# 7112884 TAG#A055739 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7116525	4 9	Dec-08	616998 4865977	285.6	30.2 Un		NR				1350 -	AB -	MOE# 7116525 TAG#A076949 0.0 BRWN CLAY 1.5 30.2 32.3
7116526	4 9	Dec-08	616957 4865995	289.0	29.3 Fr		11.0	45	60	20.4	1350 CT	WS DO	MOE# 7116526 TAG#A076948 0.0 BRWN CLAY 4.6 GREY CLAY 13.7 GREY CLAY SILT 29.0 BRWN SAND FSND 31.1
7120638		Nov-07	619940 4865302	NR	4.0 -		6.4				6607 -	TH NU	MOE# 7120638 TAG#A062399 0.0 BRWN SAND GRVL 1.5 BRWN GRVL SAND 6.1 GREY SAND SILT 9.1
7129343	2 4	Jun-09	620307 4865485	NR			NR				3349 -	AB -	MOE# 7129343 0.0
7129453		Jul-09	618909 4863897	299.9		4.6 -1.5	NR				6809 -	TH TH	MOE# 7129453 TAG#A089226 0.0 BRWN SILT SAND LYRD 3.4 GREY SILT SAND LYRD 6.1
7132515	3 6	Oct-09	619372 4865431	294.7		6.7 -3.0	NR				7241 RC	OW MO	MOE# 7132515 TAG#A084285 0.0 BRWN CLAY SILT 4.0 GREY CLAY SILT WBRG 9.8
7133524	4 10	Oct-09	616314 4866483	300.8	26.2 Fr		15.2	32	60	23.2	1350 CT	WS DO	MOE# 7133524 TAG#A084811 0.0 BRWN CLAY SILT 10.4 GREY SILT CLAY 13.7 BRWN SAND 15.8 GREY CLAY 17.7 BRWN SILT 24.7 BRWN CLAY 25.9 BRWN FSND 29.9
7140082	3 6	Jan-10	619371 4865697	296.6			NR				2801 -	- -	MOE# 7140082 0.0
7140083	3 7	Feb-10	618865 4865926	290.2			NR				2801 -	- -	MOE# 7140083 0.0
7140084	3 6	Jan-10	619910 4865903	298.4			NR				2801 -	- -	MOE# 7140084 0.0
7140085	3 6	Jan-10	619523 4865682	300.5			NR				2801 -	- -	MOE# 7140085 0.0
7140086	3 6	Jan-10	619551 4865648	301.1			NR				2801 -	- -	MOE# 7140086 0.0
7140087	3 6	Jan-10	619548 4865648	301.1			NR				2801 -	- -	MOE# 7140087 0.0
7140088	3 6	Jan-10	619539 4865649	301.1			NR				2801 -	- -	MOE# 7140088 0.0
7142111		Feb-10	619912 4865522	302.1		0.6 -0.9	NR				7241 DP	TH TH	MOE# 7142111 TAG#A096897 0.0 BRWN FILL LOOS 0.6 BRWN SAND SILT LOOS 0.6 BRWN SILT SAND DNSE 1.5
7142112		Feb-10	619947 4865573	303.6		0.6 -0.9	NR				7241 DP	TH TH	MOE# 7142112 TAG#A096896 0.0 BRWN FILL LOOS 0.6 BRWN SAND SILT LOOS 0.6 BRWN SILT SAND DNSE 1.5
7144669		Mar-10	618554 4865136	305.4		3.0 -3.0	NR				7215 RC	TH TH	MOE# 7144669 TAG#A097556 0.0 BRWN FILL 3.4 BRWN SAND 6.1
7147311	32 1	Jun-10	615922 4865383	289.0			NR				6300 -	AQ -	MOE# 7147311 TAG#A081671 0.0 14.9

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7148084	4 1	May-10	617896 4862912	298.4	46.3 Un	46.3 -1.5	32.3	45	360	35.1	1663 RC	WS DO	MOE# 7148084 TAG#A095570 0.0 BRWN CLAY SNDY 0.9 BRWN CLAY 4.9 BRWN SAND CLAY 7.0 GREY CLAY 7.6 BRWN SAND SLTY CLAY 10.1 GREY CLAY SILT 46.6 GREY FSND 48.5 GREY CLAY SLTY 49.7
7148085	4 1	Apr-10	617799 4862889	300.5	46.6 Un	51.2 -1.5	35.4	45	360	39.3	1663 RC	WS DO	MOE# 7148085 TAG#A095574 0.0 BRWN CLAY 5.5 BRWN SAND 8.2 BRWN SAND CLAY LYRD 12.8 GREY CLAY SILT 42.7 GREY SILT CLAY 46.6 GREY FSND 52.7 GREY SILT CLAY 54.3
7148086	4 1	Apr-10	617763 4862885	301.4	47.2 Un	50.9 -1.5	36.0	45	360	38.1	1663 RC	- DO	MOE# 7148086 TAG#A095575 0.0 BRWN CLAY 5.5 BRWN SAND CLAY LYRD 12.8 GREY CLAY SILT 47.2 GREY FSND 52.7 GREY SILT CLAY 54.3
7148087	4 1	Apr-10	617714 4862899	301.4	51.2 Un	51.2 -1.5	35.7	45	360	45.1	1663 RC	- DO	MOE# 7148087 TAG#A095571 0.0 BRWN TPSL 0.3 BRWN CLAY 6.1 BRWN SAND CLAY LYRD 10.1 BRWN CLAY SAND 12.8 GREY CLAY SILT LYRD 45.1 GREY SAND SLTY CLAY 51.2 GREY FSND 53.6 GREY SILT CLAY 54.3
7148088	4 1	May-10	617677 4862935	301.1	49.7 Un	50.3 -1.5	33.8	45	361	35.4	1663 RC	- DO	MOE# 7148088 TAG#A095568 0.0 BRWN TPSL 0.6 BRWN CLAY SNDY 1.8 BRWN CLAY 4.9 GREY CLAY 7.0 BRWN SAND CLAY LYRD 8.8 GREY CLAY SILT 43.0 GREY FSND SILT 49.7 GREY MSND 52.7 GREY SAND SLTY CLAY 54.3
7148089	4 1	May-10	617917 4862951	296.6	46.3 Un	50.6 -1.5	31.1	45	360	34.1	1663 RC	WS DO	MOE# 7148089 TAG#A095558 0.0 BRWN CLAY SNDY 3.7 BRWN SAND CLAY 12.5 GREY CLAY SILT 34.1 GREY FSND 36.9 GREY CLAY SILT 46.3 GREY FSND 52.1
7148090	4 1	May-10	617650 4862970	300.5	46.6 Un	49.4 -1.5	33.8	45	360	35.7	1663 RC	WS DO	MOE# 7148090 TAG#A095569 0.0 BRWN CLAY GRVL 5.8 BLUE CLAY 6.4 BRWN SAND 8.2 GREY CLAY SILT GRVL 42.1 GREY SAND SLTY CLAY 46.6 GREY FSND 48.8 GREY MSND 51.2 GREY SILT CLAY 52.7
7148091	4 1	Jun-10	617942 4862912	299.3	48.2 Un	48.2 -1.5	33.8	45	360	38.7	1663 RC	- DO	MOE# 7148091 TAG#A095562 0.0 BRWN CLAY 4.9 BRWN SAND CLAY LYRD 8.2 BRWN CLAY 9.4 GREY CLAY SILT 48.2 GREY FSND 49.7 GREY SAND SILT CLAY 51.8
7148092	4 1	Jun-10	617960 4862875	300.8	51.2 Un	58.8 -1.5	36.3	45	360	38.1	1663 RC	WS DO	MOE# 7148092 TAG#A095564 0.0 BRWN TPSL 0.6 BRWN CLAY SNDY GRVL 7.0 BRWN SAND CLAY LYRD 11.3 GREY CLAY SILT 51.2 GREY FSND 60.4
7148097	4 1	Apr-10	617737 4862925	300.2	46.0 Un	48.2 -1.5	34.1	45	360	37.2	1663 RC	- DO	MOE# 7148097 TAG#A095572 0.0 BRWN CLAY 5.5 BRWN FSND 7.6 BRWN CSND 8.5 BRWN CLAY SILT 12.2 GREY CLAY SILT LYRD 46.0 GREY FSND 49.7 GREY SAND SLTY CLAY 56.7

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7148098	4 1	Apr-10	617671 4863020	298.7	45.7 Un	46.0 -1.5	32.6				1663 RC	WS DO	MOE# 7148098 TAG#A095573 0.0 BRWN CLAY SILT 10.1 GREY CLAY SAND GRVL 12.5 GREY SILT CLAY 41.1 GREY FSND SILT CLAY 45.7 GREY FSND 47.9 GREY SAND SLTY CLAY 55.8
7148099	4 1	Jun-10	617624 4863047	298.7	41.5 Un	45.1 -1.5	31.7	45	360	38.1	1663 RC	- DO	MOE# 7148099 TAG#A095561 0.0 BRWN CLAY SNDY 10.4 GREY CLAY GRVL SILT 41.5 GREY FSND SILT 48.2 GREY SILT CLAY 50.6 GREY FSND 52.7 GREY SILT CLAY 55.8
7148100	4 1	Jun-10	617866 4862950	296.6	51.2 Un	50.9 -1.5	31.7	45	360	34.1	1663 RC	- DO	MOE# 7148100 TAG#A095563 0.0 BRWN CLAY 4.0 BRWN SAND CLAY LYRD 9.8 GREY CLAY SILT 11.6 GREY CLAY 23.8 GREY CLAY SILT 51.2 GREY FSND 53.6
7149873	3 6	Aug-10	619517 4865676	300.5			29.9				7219 -	AB NU	MOE# 7149873 TAG#A097050 0.0
7151534	4 1	Aug-10	618432 4863166	301.1		4.3 -3.0	NR				7215 DV	TH TH	MOE# 7151534 TAG#A103172 0.0 BRWN FILL 0.9 BRWN SAND CLAY SLTY 4.9 GREY SAND CLAY SLTY 7.3
7151768	4 8	Aug-10	616828 4865872	292.9	157.0 Un	156.1 -4.9	58.2	18	60	104.9	1663 RC	WS DO	MOE# 7151768 TAG#A103650 0.0 BRWN FSND 17.1 BRWN CLAY SAND 31.1 GREY CLAY SLTY 148.1 GREY SAND SLTY 157.0 GREY FSND 163.1 GREY CLAY SLTY 185.0 GREY CLAY 199.9
7152472	3 2	Aug-10	618679 4864138	310.3			1.5				7219 -	AB -	MOE# 7152472 TAG#A107210 0.0
7152473	3 2	Aug-10	618679 4864119	309.4			6.1				7219 -	AB NU	MOE# 7152473 TAG#A107209 0.0
7152474	3 2	Aug-10	618939 4863969	305.1			NR				7219 -	- -	MOE# 7152474 TAG#A107208 0.0
7154764	4 8	Aug-10	616827 4865879	NR			18.3				1663 OTH	AS NU	MOE# 7154764 0.0 BRWN FILL 1.5 GREY 43.0
7159050		Feb-11	615857 4864712	NR		29.0 -4.0	18.0	45	2160	30.5	6300 RC	WS -	MOE# 7159050 TAG#A109450 0.0 BRWN CLAY SAND GRVL 7.6 BRWN CLAY GRVL 12.5 BLUE CLAY SAND SOFT 18.6 BLUE CLAY SAND SOFT 27.4 BLCK FSND CLN 33.5
7160780	3 2	Feb-11	618632 4863710	NR			0.6				7219 -	AB NU	MOE# 7160780 TAG#A107194 0.0
7164966	3 7	Jun-11	619659 4866639	NR			NR				3108 -	- -	MOE# 7164966 0.0
7165578		Jun-11	617866 4867073	NR			NR				5459 -	AB -	MOE# 7165578 0.0
7165579		Jun-11	617636 4866869	NR			NR				5459 -	AB -	MOE# 7165579 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7168295	4 5	Apr-11	617437 4864708	NR			3.7				2576 RC	TH Oth	MOE# 7168295 TAG#A115862 0.0 GREY SILT CLAY LYRD 15.2 GREY SAND SILT WBRG 19.2 GREY CLAY GRVL STKY 77.7 GREY SAND FGVL 79.9 GREY CLAY STNS 102.1 GREY CLAY GRVL 121.9
7173345	4 10	Nov-11	616455 4866263	NR			10.4				3108 -	WS DO	MOE# 7173345 TAG#A055617 0.0
7175514		Dec-11	617266 4865560	NR			NR				5459 -	AB MO	MOE# 7175514 0.0
7175526		Dec-11	617254 4865558	NR			NR				5459 -	AB MO	MOE# 7175526 0.0
7176460	4 8	Jul-11	616689 4865852	NR			21.0	45	75		1663 RC	RP DO	MOE# 7176460 TAG#A116234 0.0 BRWN FSND 4.0 BRWN CLAY 4.9 GREY CLAY 5.5 GREY SILT CLAY 100.0 GREY FSND 102.4 GREY GRVL SAND SLTY 106.1
7177677		Jan-12	616411 4864466	NR			NR				7314 -	- -	MOE# 7177677 TAG#A089526 0.0
7179447		Mar-12	619148 4865567	NR			NR				7147 -	- -	MOE# 7179447 0.0
7180642	3 5	Mar-12	618798 4865140	NR			NR				7241 RC	OW MO	MOE# 7180642 TAG#A115741 0.0 BRWN FILL SAND 1.2 BRWN CLAY SLTY 4.9
7180643		Mar-12	618697 4864953	NR			NR				7241 RC	OW MO	MOE# 7180643 TAG#A132369 0.0 BRWN FILL SAND 1.2 BRWN CLAY SLTY 4.9
7181205		Mar-12	618699 4865116	NR			NR				7241 DP	TH TH	MOE# 7181205 TAG#A125708 0.0 BRWN SAND GRVL 0.9 BRWN SAND SILT 4.6
7181206		Mar-12	618735 4865176	NR			NR				7241 DP	TH TH	MOE# 7181206 TAG#A125692 0.0 BRWN SAND GRVL 1.2 BRWN CLAY SAND 4.3 GREY CLAY SAND 4.6
7181207		Mar-12	618786 4865165	NR			NR				7241 DP	TH TH	MOE# 7181207 TAG#A125689 0.0 BRWN SAND GRVL 1.2 BRWN CLAY SILT 2.1 GREY CLAY SAND 4.3 BRWN CLAY SAND 4.6
7181208		Mar-12	618714 4865117	NR			NR				7241 DP	TH TH	MOE# 7181208 TAG#A125709 0.0 BRWN SAND GRVL 0.3 BRWN CLAY SAND 0.9 GREY CLAY SAND 1.2
7181209		Mar-12	618731 4865123	NR			NR				7241 DP	TH TH	MOE# 7181209 TAG#A125710 0.0 BRWN SAND GRVL 0.9 BRWN SAND 1.8 BRWN CLAY SAND 3.7 GREY CLAY 4.6
7181210		Mar-12	618719 4865118	NR			NR				7241 DP	TH TH	MOE# 7181210 TAG#A125707 0.0 BRWN SAND GRVL 0.9 BRWN SAND SILT 2.4 BRWN CLAY SAND 4.6
7182750		May-12	618760 4865134	NR			NR				7241 DP	TH TH	MOE# 7182750 TAG#A131070 0.0 BRWN FILL SAND DNSE 0.6 GREY CLAY SILT DNSE 3.0 BRWN SILT SAND DNSE 4.3

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7182751		May-12	618786 4864930	NR			NR				7241 DP	TH TH	MOE# 7182751 TAG#A131074 0.0 BRWN SAND FILL WBRG 1.2 BRWN SAND 3.7 GREY SILT CLAY WBRG 6.1
7182752		May-12	618792 4864927	NR			NR				7241 DP	TH TH	MOE# 7182752 TAG#A131073 0.0 BRWN SAND FILL LOOS 2.1 BRWN SILT SAND WBRG 4.6 GREY SILT CLAY 6.1
7182753		May-12	618787 4864931	NR			NR				7241 DP	TH TH	MOE# 7182753 TAG#A131075 0.0 BRWN FILL GRVL LOOS 1.5 BRWN SILT SAND 3.7 GREY SILT SAND WBRG 6.1
7182754		May-12	618745 4865131	NR			NR				7241 DP	TH TH	MOE# 7182754 TAG#A131069 0.0 BRWN FILL SAND DNSE 0.6 GREY CLAY SILT DNSE 3.0 BRWN CLAY SILT DNSE 3.7
7184417		Jul-12	616514 4866002	NR	25.9 Fr	31.7 -1.2	25.9	77	60	28.7	6409 CT	WS DO	MOE# 7184417 TAG#A124985 0.0 BRWN SAND CLAY 0.3 BRWN CLAY SAND 8.2 GREY CLAY 22.9 BRWN SAND 33.5
7186815		Aug-12	616533 4865974	NR			NR				6409 -	- -	MOE# 7186815 TAG#A124977 0.0
7188814		NR	618635 4864918	NR			NR				7360 -	- -	MOE# 7188814 0.0
7191106		Oct-12	618656 4865175	NR			NR				7241 DP	OW MO	MOE# 7191106 TAG#A138530 0.0 BRWN CLAY SILT 3.0 GREY CLAY SILT WBRG 6.1
7191107		Oct-12	618656 4865185	NR			NR				7241 RC	OW -	MOE# 7191107 TAG#A138496 0.0 BRWN CLAY SILT 3.0 GREY CLAY SILT WBRG 6.1
7191108		Oct-12	618685 4865140	NR			NR				7241 RC	OW DW	MOE# 7191108 TAG#A138497 0.0 BRWN CLAY SILT 3.0 GREY CLAY SILT WBRG 6.1
7191109		Oct-12	618671 4865164	NR			NR				7241 RC	OW MO	MOE# 7191109 TAG#A120843 0.0 BRWN CLAY SILT 3.0 GREY CLAY SILT WBRG 4.9
7191110		Oct-12	618668 4865182	NR			NR				7241 RC	OW MO	MOE# 7191110 TAG#A119342 0.0 BRWN CLAY SILT 3.0 GREY CLAY SILT WBRG 6.1
7191111		Oct-12	618701 4865103	NR			NR				7241 RC	OW MO	MOE# 7191111 TAG#A120881 0.0 BRWN CLAY SILT 3.0 GREY CLAY SILT WBRG 6.1
7191112		Oct-12	618712 4865121	NR			NR				7241 RC	OW DW	MOE# 7191112 TAG#A138531 0.0 BRWN CLAY SILT 3.0 GREY CLAY SILT WBRG 6.1
7191195		Sep-12	617752 4866785	NR			NR				7360 -	- -	MOE# 7191195 TAG#A135891 0.0
7197241		Jan-13	618797 4865137	NR			NR				7241 -	- -	MOE# 7197241 TAG#A142721 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7197242		Jan-13	618774 4865128	NR			NR				7241 -	- -	MOE# 7197242 TAG#A142722 0.0
7197243	3 5	Jan-13	618761 4865119	NR			NR				7241 -	- -	MOE# 7197243 TAG#A142588 0.0
7198016	3 8	Dec-12	619754 4866827	NR			NR				7088 -	- -	MOE# 7198016 TAG#A120717 0.0
7198283	3 8	Feb-13	619841 4866058	NR			NR				5459 -	- -	MOE# 7198283 TAG#A102717 0.0
7202173		NR	620022 4866475	NR			NR				7360 -	- -	MOE# 7202173 TAG#A142438 0.0
7203765		May-13	618229 4865118	NR			NR				7501 -	- -	MOE# 7203765 TAG#A143145 0.0
7203766		May-13	618186 4865083	NR			NR				7501 -	- -	MOE# 7203766 TAG#A143144 0.0
6913858	4 35	Apr-76	617514 4862523	294.4	36.6 Fr	45.1 -0.9	36.3	18	105	44.2	1663 RC	WS DO	MOE# 6913858 0.0 BLCK TPSL 0.6 YLLW CLAY SNDY 4.3 BRWN FSND MSND 6.4 BRWN CLAY GRVL 8.5 BLUE CLAY GRVL SAND 36.6 BRWN SAND CLAY 40.2 GREY MSND CSND 46.0 GREY FSND MSND 52.4
7118828	3 5	Jun-08	615439 4861260	299.9			NR				6607 BR	AB Oth	MOE# 7118828 TAG#A062530 0.0
7128429	4 10	Mar-07	61762 4866950	NR			NR				7247 BR	OW NU	MOE# 7128429 TAG#A062631 0.0 BRWN TPSL LOOS 0.3 BRWN TILL CLAY SAND 6.1
7147312	32 1	Jun-10	65944 4865415	NR		124.4 -1.2	16.8	45	360	33.5	6300 RC	WS DO	MOE# 7147312 TAG#A081669 0.0 BRWN CLAY SOFT 2.4 BLUE CLAY SAND HARD 36.0 GREY SILT SAND DRTY 36.3 BLUE CLAY HARD 54.9 GREY SAND DRTY 55.2 BLUE CLAY HARD 121.9 GREY SAND FGRD 126.8
7204093	3 4	Jan-13	619340 4864808	NR			NR				7147 -	- -	MOE# 7204093 0.0
7204345		Jun-13	616343 4864413	NR	2.4 Un	3.0 -3.0	NR				7360 BR	OW MO	MOE# 7204345 TAG#A146862 0.0 BRWN SAND 1.5 GREY SILT WBRG 4.6 BRWN WBRG 7.6
7205485		Apr-13	618719 4865487	NR		2.1 -1.5	NR				7247 RC	TH -	MOE# 7205485 TAG#A144416 0.0
7205557		Jul-13	616259 4866177	NR			NR				7517 -	AB -	MOE# 7205557 TAG#A132014 0.0
7205982	3 7	Mar-13	619841 4866060	NR			NR				3108 -	- -	MOE# 7205982 0.0
7205987	3 10	May-13	619311 4867335	NR			NR				3108 -	- -	MOE# 7205987 0.0
7205988	3 8	May-13	619325 4866877	NR			NR				3108 -	- -	MOE# 7205988 0.0

LABEL	CON LOT	DATE mmm-yr	EASTING NORTHING	ELEV masl	WTR FND mbgl Qu	SCR TOP LEN mbgl m	SWL mbgl	RATE L/min	TIME min	PL mbgl	DRILLER METHOD	TYPE STAT	WELL NAME DESCRIPTION OF MATERIALS
7208072	4 5	Jun-13	616387 4864231	NR			NR				7360 -	- -	MOE# 7208072 TAG#A139670 0.0
7209770		Sep-13	620022 4866529	NR		4.6 -1.5	NR				7360 BR	OW MO	MOE# 7209770 TAG#A150806 0.0
7210191	4 9	Oct-13	616002 4865810	NR	137.8 Un	135.9 -1.8	15.5	91	60	19.8	5459 RA	WS DO	MOE# 7210191 TAG#A124731 0.0 GRN CLAY STNS DNSE 48.8 GRN SILT CLAY PCKD 54.9 GRN CLAY STNS DNSE 107.9 GRN GRVL SILT HARD 108.8 GRN CLAY SILT DNSE 128.3 GRN CLAY STNS HARD 133.8 GRN GRVL CSND HARD 139.3
7212121		May-13	618503 4865157	NR			NR				6607 -	- -	MOE# 7212121 TAG#A141493 0.0
7214357	4 1	Nov-13	618418 4863068	NR			NR				3108 -	- -	MOE# 7214357 0.0
7214462	4 10	Jan-13	617555 4866526	NR		39.9 -1.5	19.2	64	60	31.7	6915 CT	- -	MOE# 7214462 TAG#A130466 0.0
7215893		Jul-13	618731 4865500	NR			NR				7215 -	- -	MOE# 7215893 TAG#A148956 0.0
7218327		Aug-13	618467 4865222	NR			NR				7282 -	- -	MOE# 7218327 TAG#A143874 0.0
7218604		Oct-13	620003 4866758	NR		4.6 -0.6	NR				7230 BR	OW TH	MOE# 7218604 TAG#A153735 0.0
7219405		Mar-14	618320 4863909	NR		1.2 -3.0	NR				7241 RC	- TH	MOE# 7219405 TAG#A160862 0.0 BRWN SILT SAND 4.3
7219406		Mar-14	618333 4863882	NR		1.5 -3.0	NR				7241 RC	- TH	MOE# 7219406 TAG#A160725 0.0 BRWN SILT CLAY 1.8 GREY SILT CLAY 4.6
7219407		Mar-14	618318 4863950	NR		1.5 -3.0	NR				7241 RC	- TH	MOE# 7219407 TAG#A159167 0.0 BRWN GRVL SAND 4.6
7219408		Mar-14	618350 4863807	NR		1.2 -3.0	NR				7241 RC	- TH	MOE# 7219408 TAG#A160751 0.0 GREY GRVL SAND 1.5 GREY SILT CLAY 4.3
7220951	3 10	May-13	619307 4867342	NR			NR				3108 -	- -	MOE# 7220951 0.0
7221707	4 10	May-14	616306 4866389	NR	32.9 Fr	32.0 -0.9 32.9 -1.8	11.9			24.7	1350 CT	WS DO	MOE# 7221707 TAG#A137502 0.0 BRWN SAND 1.5 YLLW CLAY 6.4 GREY SILT CLAY SOFT 13.7 GREY CLAY SAND 24.1 BRWN SAND 25.0 GREY CLAY 32.9 BRWN SAND GRVL 34.7
7224343	4 8	Jul-14	616394 4865329	NR			NR				7147 -	- -	MOE# 7224343 TAG#A160999 0.0
7227555	4 9	Sep-14	616270 4865924	NR			NR				3108 -	- -	MOE# 7227555 0.0
7227556	4 8	Jul-14	617851 4866145	NR			NR				3108 -	- -	MOE# 7227556 0.0
7227557	4 8	Jul-14	617891 4866038	NR			NR				3108 -	- -	MOE# 7227557 0.0

LABEL	CON	DATE	EASTING	ELEV	WTR FND	SCR TOP LEN	SWL	RATE	TIME	PL	DRILLER	TYPE	WELL NAME
	LOT	mmm-yr	NORTHING	masl	mbgl Qu	mbgl m	mbgl	L/min	min	mbgl	METHOD	STAT	DESCRIPTION OF MATERIALS

QUALITY:		TYPE:		USE:			METHOD :		
Fr	Fresh	WS	Water Supply	CO	Comercial	NU	Not Used	CT	Cable Tool
Mn	Mineral	AQ	Abandoned Quality	DO	Domestic	IR	Irrigation	JT	Jetting
Sa	Salty	AS	Abandoned Supply	MU	Municipal	AL	Alteration	RC	Rotary Conventional
Su	Sulphur	AB	Abandonment Record	PU	Public	RP	Replacement	RA	Rotary Air
--	Unrecorded	TH	Test Hole or Observation	ST	Stock	-	Not Recorded	BR	Boring

Easting and Northings UTM NAD 83 Zone 17, Translated from Recorded UTM NAD, subject to Field Verified Location or Improved Location Accuracy.

Records Copyright Ministry of Environment Queen's Printer. Selected information tabulated to metric with changes and corrections subject to Driller's Records.



APPENDIX A

Important Information and Limitations of This Report



IMPORTANT INFORMATION AND LIMITATIONS OF THIS REPORT

Standard of Care: Golder Associates Ltd. (Golder) has prepared this report in a manner consistent with that level of care and skill ordinarily exercised by members of the engineering and science professions currently practising under similar conditions in the jurisdiction in which the services are provided, subject to the time limits and physical constraints applicable to this report. No other warranty, expressed or implied is made.

Basis and Use of the Report: This report has been prepared for the specific site, design objective, development and purpose described to Golder by the Client. The factual data, interpretations and recommendations pertain to a specific project as described in this report and are not applicable to any other project or site location. Any change of site conditions, purpose, development plans or if the project is not initiated within eighteen months of the date of the report may alter the validity of the report. Golder can not be responsible for use of this report, or portions thereof, unless Golder is requested to review and, if necessary, revise the report.

The information, recommendations and opinions expressed in this report are for the sole benefit of the Client. No other party may use or rely on this report or any portion thereof without Golder's express written consent. If the report was prepared to be included for a specific permit application process, then upon the reasonable request of the client, Golder may authorize in writing the use of this report by the regulatory agency as an Approved User for the specific and identified purpose of the applicable permit review process. Any other use of this report by others is prohibited and is without responsibility to Golder. The report, all plans, data, drawings and other documents as well as all electronic media prepared by Golder are considered its professional work product and shall remain the copyright property of Golder, who authorizes only the Client and Approved Users to make copies of the report, but only in such quantities as are reasonably necessary for the use of the report by those parties. The Client and Approved Users may not give, lend, sell, or otherwise make available the report or any portion thereof to any other party without the express written permission of Golder. The Client acknowledges that electronic media is susceptible to unauthorized modification, deterioration and incompatibility and therefore the Client can not rely upon the electronic media versions of Golder's report or other work products.

The report is of a summary nature and is not intended to stand alone without reference to the instructions given to Golder by the Client, communications between Golder and the Client, and to any other reports prepared by Golder for the Client relative to the specific site described in the report. In order to properly understand the suggestions, recommendations and opinions expressed in this report, reference must be made to the whole of the report. Golder can not be responsible for use of portions of the report without reference to the entire report.

Unless otherwise stated, the suggestions, recommendations and opinions given in this report are intended only for the guidance of the Client in the design of the specific project. The extent and detail of investigations, including the number of test holes, necessary to determine all of the relevant conditions which may affect construction costs would normally be greater than has been carried out for design purposes. Contractors bidding on, or undertaking the work, should rely on their own investigations, as well as their own interpretations of the factual data presented in the report, as to how subsurface conditions may affect their work, including but not limited to proposed construction techniques, schedule, safety and equipment capabilities.

Soil, Rock and Ground water Conditions: Classification and identification of soils, rocks, and geologic units have been based on commonly accepted methods employed in the practice of geotechnical engineering and related disciplines. Classification and identification of the type and condition of these materials or units involves judgment, and boundaries between different soil, rock or geologic types or units may be transitional rather than abrupt. Accordingly, Golder does not warrant or guarantee the exactness of the descriptions.



IMPORTANT INFORMATION AND LIMITATIONS OF THIS REPORT

Special risks occur whenever engineering or related disciplines are applied to identify subsurface conditions and even a comprehensive investigation, sampling and testing program may fail to detect all or certain subsurface conditions. The environmental, geologic, geotechnical, geochemical and hydrogeologic conditions that Golder interprets to exist between and beyond sampling points may differ from those that actually exist. In addition to soil variability, fill of variable physical and chemical composition can be present over portions of the site or on adjacent properties. The professional services retained for this project include only the geotechnical aspects of the subsurface conditions at the site, unless otherwise specifically stated and identified in the report. The presence or implication(s) of possible surface and/or subsurface contamination resulting from previous activities or uses of the site and/or resulting from the introduction onto the site of materials from off-site sources are outside the terms of reference for this project and have not been investigated or addressed.

Soil and groundwater conditions shown in the factual data and described in the report are the observed conditions at the time of their determination or measurement. Unless otherwise noted, those conditions form the basis of the recommendations in the report. Groundwater conditions may vary between and beyond reported locations and can be affected by annual, seasonal and meteorological conditions. The condition of the soil, rock and groundwater may be significantly altered by construction activities (traffic, excavation, groundwater level lowering, pile driving, blasting, etc.) on the site or on adjacent sites. Excavation may expose the soils to changes due to wetting, drying or frost. Unless otherwise indicated the soil must be protected from these changes during construction.

Sample Disposal: Golder will dispose of all uncontaminated soil and/or rock samples 90 days following issue of this report or, upon written request of the Client, will store uncontaminated samples and materials at the Client's expense. In the event that actual contaminated soils, fills or groundwater are encountered or are inferred to be present, all contaminated samples shall remain the property and responsibility of the Client for proper disposal.

Follow-Up and Construction Services: All details of the design were not known at the time of submission of Golder's report. Golder should be retained to review the final design, project plans and documents prior to construction, to confirm that they are consistent with the intent of Golder's report.

During construction, Golder should be retained to perform sufficient and timely observations of encountered conditions to confirm and document that the subsurface conditions do not materially differ from those interpreted conditions considered in the preparation of Golder's report and to confirm and document that construction activities do not adversely affect the suggestions, recommendations and opinions contained in Golder's report. Adequate field review, observation and testing during construction are necessary for Golder to be able to provide letters of assurance, in accordance with the requirements of many regulatory authorities. In cases where this recommendation is not followed, Golder's responsibility is limited to interpreting accurately the information encountered at the borehole locations, at the time of their initial determination or measurement during the preparation of the Report.

Changed Conditions and Drainage: Where conditions encountered at the site differ significantly from those anticipated in this report, either due to natural variability of subsurface conditions or construction activities, it is a condition of this report that Golder be notified of any changes and be provided with an opportunity to review or revise the recommendations within this report. Recognition of changed soil and rock conditions requires experience and it is recommended that Golder be employed to visit the site with sufficient frequency to detect if conditions have changed significantly.

Drainage of subsurface water is commonly required either for temporary or permanent installations for the project. Improper design or construction of drainage or dewatering can have serious consequences. Golder takes no responsibility for the effects of drainage unless specifically involved in the detailed design and construction monitoring of the system.

As a global, employee-owned organisation with over 50 years of experience, Golder Associates is driven by our purpose to engineer earth's development while preserving earth's integrity. We deliver solutions that help our clients achieve their sustainable development goals by providing a wide range of independent consulting, design and construction services in our specialist areas of earth, environment and energy.

For more information, visit golder.com

Africa	+ 27 11 254 4800
Asia	+ 86 21 6258 5522
Australasia	+ 61 3 8862 3500
Europe	+ 44 1628 851851
North America	+ 1 800 275 3281
South America	+ 56 2 2616 2000

solutions@golder.com
www.golder.com

Golder Associates Ltd.
100, Scotia Court
Whitby, Ontario, L1N 8Y6
Canada
T: +1 (905) 723 2727

