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**REPORT ON** 

## PHASE I ENVIRONMENTAL SITE ASSESSMENT 1020 & 1070 MARCH ROAD OTTAWA, ONTARIO

Submitted to:

J.G. Rivard Ltd. 1455 Youville Drive, Suite 210 Orleans, Ontario K1C 6Z7

Attention: Mr. D. Page

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#### **EXECUTIVE SUMMARY**

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Morey Associates Ltd. was retained by J.G. Rivard Ltd. to carry out a Phase I Environmental Site Assessment (Phase I ESA) for the properties known as 1020 March Road and 1070 March Road, located in Lot 13, Concession 4, in the Geographic Township of March, now in the City of Ottawa, Ontario (PIN 045270071, 045270074 and 045270075), hereinafter collectively referred to as the "site" or "Phase One Property" (see attached Figures 1 and 2).

The purpose of this Phase I ESA was to identify, if possible, through non-intrusive investigation, consisting of a review of current and historical readily available information and observations of site conditions during a site reconnaissance visit, the existence of any significant, actual or potential environmental liabilities, potentially contaminating activities (PCAs) and areas of potential environmental concern (APECs) associated with the Phase One Property. This Phase I ESA has been prepared in general accordance with our interpretation of Ontario Regulation 153/04 in view of the environmental setting for the site and in view that this present Phase I ESA is not in support of the submission of a Record of Site Condition (RSC).

The Phase I ESA was based on a site reconnaissance visit carried out on May 5, 2019 together with a review of readily available geological, topographical and historical information for the site.

The Phase I Study Area is located within an area of residential, agricultural, rural commercial and rural institutional development. The site for this assessment consists of about a 47.8 hectare irregular shaped parcel of land, with some 460 metres of frontage on the east side of March Road and some 207 metres of frontage on the west side of March Valley Road, in the City of Ottawa, Ontario. A portion of the site (1020 March Road) is divided by a Canadian National (CN) railway line. Previous single family dwellings (one dwelling at 1070 March Road and one dwelling at 1020 March Road) and several barn buildings at the site have been demolished/removed from the site.

Based on the information obtained for this Phase I ESA the most significant environmentally related issues associated with the site are limited to those outlined in Section 7.1 below.

Should the risk of the COPCs with regards to the PCAs identified for the Phase One Study Area (see Section 6.3) need to be reduced, a program of surface and subsurface sampling and related laboratory testing at the site could be carried out.

However, it is considered that there is no regulatory requirement for a Phase II ESA for the subject site at this time.



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### 1.0 INTRODUCTION

#### 1.1 PHASE ONE PROPERTY INFORMATION

Morey Associates Ltd. was retained by J.G. Rivard Ltd. to carry out a Phase I Environmental Site Assessment (Phase I ESA) for the properties known as 1020 March Road and 1070 March Road, located in Lot 13, Concession 4, in the Geographic Township of March, now in the City of Ottawa, Ontario (PIN 045270071, 045270074 and 045270075), hereinafter collectively referred to as the "site" or "Phase One Property" (see attached Figures 1 and 2).

For the purpose of this assessment March Road is considered to exist at the west side of the site (see attached Figure 1). The attached Figures 1 and 2 and aerial photographs show the relative location of the site with respect to the surrounding land and the existing roadway network.

The site for this assessment consists of about a 47.8 hectare irregular shaped parcel of land, with some 460 metres of frontage on the east side of March Road and some 207 metres of frontage on the west side of March Valley Road, in the City of Ottawa, Ontario (see Site Survey Plans in Appendix F). A portion of the site (1020 March Road) is divided by a Canadian National (CN) railway line. Based on review of available aerial photographs for the site, the railway line tracks/rails within the CN railway line at the site were removed in about 2015. Several outbuildings/sheds exist at the site (at 1070 March Road) associated with a previous single family dwelling and berry farm. Previous single family dwellings (one dwelling at 1070 March Road and one dwelling at 1020 March Road) and several barn buildings at the site (1070 March Road) and extends from March Road some 450 metres east to the previous dwelling at the site. Remnants of a former gravel surfaced driveway exist at the site (1020 March Road) extending from March Road to the previous dwelling at the site.

The legal description for the 1020 March Road parcel of the site, obtained from a previous Phase I ESA report prepared for that site, is:

 Part of Lot 13, Concession 4, formerly Township of March, as in CT189425, lying west of the CNR (PIN 04527-0074 (LT)); and



• Part of Lot 13, Concession 4, formerly Township of March, as in CR189425, lying east of the CNR, except Parts 1 and 2, Plan 5R-13961 (PIN 04527-0075 (LT)).

The legal description for the 1070 March Road parcel of the site, obtained from title search documents from a previous Phase I ESA report prepared for that site, is:

• Part of Lot 13, Concession 4, as described in Instrument No. NS129365, geographic Township of March, City of Ottawa (PIN 04527-0071).

# 2.0 SCOPE OF INVESTIGATION

The purpose of this Phase I ESA was to identify, if possible, through non-intrusive investigation, consisting of a review of current and historical readily available information and observations of site conditions during a site reconnaissance visit, the existence of any significant, actual or potential environmental liabilities, potentially contaminating activities (PCAs) and areas of potential environmental concern (APECs) associated with the Phase One Property.

Under the Environmental Protection Act filing a Record of Site Condition (RSC) is required if a change in land use of the site from less sensitive to more sensitive is intended. It is understood based on discussion with a representative of J.G. Rivard Ltd., Mr. D. Page, that no change in land use at the site from less sensitive to more sensitive is currently intended and therefore there is no mandatory requirement to file a RSC for the site. The Province of Ontario document titled "Guide For Completing Phase One Environmental Site Assessments Under Ontario Regulation 153/04", published September 26, 2016, specifies that if a Phase I ESA is not prepared in support of a RSC then the requirements of O.Reg 153/04 and Part XV.1 of the Environmental Protection Act do not apply.

This Phase I ESA has been prepared in general accordance with our interpretation of Ontario Regulation 153/04 in view of the environmental setting for the site and in view that this present Phase I ESA is not in support of the submission of a RSC.

The scope of the Phase I ESA is sufficient to identify existing and/or potential environmental liabilities which are obvious from visual examination of surface features and from readily available sources of information. This level of work is a method of risk reduction, not risk elimination. No



building materials, soil, water, liquid, gas, or chemical product sampling and/or testing on or in the vicinity of the site were carried out as part of this assessment. This assessment included only a cursory overview of the present neighbouring land uses and does not constitute a complete assessment of the adjacent facilities.

### 3.0 RECORDS REVIEW

#### 3.1 GENERAL

### 3.1.1 PHASE ONE STUDY AREA DETERMINATION

For the purpose of this Phase I ESA, the Phase I Study Area is defined as the site and the area within approximately 250 metres of the boundaries of the site. Based on a review of the historical and current information obtained for this Phase I ESA, on observations made during the site reconnaissance carried out for this Phase I ESA and in view that this Phase I ESA is not in support of the submission of a RSC, it is considered that the above defined Phase I Study Area is adequate in view of the objectives, scope of investigation and regulatory requirements of this Phase I ESA.

#### 3.1.2 FIRST DEVELOPED USE DETERMINATION

The first development use of the site was determined based on a review of the historical information obtained for this Phase I ESA, which is discussed in the following sections of this report.

The below mentioned 1934 aerial photograph indicates the site (or a portion of the site) appears to be used for agricultural purposes and that there is evidence of a dwelling at the site. Based on the 1934 aerial photograph it is considered that the site may have been first developed prior to 1934.

### 3.1.3 FIRE INSURANCE PLANS

Fire insurance plans research results provided by Enviroscan, as part of the below mentioned Environmental Risk Information Services (ERIS) database report, indicates no information was found for the site (see results of Enviroscan report in Appendix A).

# 3.1.4 CHAIN OF TITLE

A review of chain of title search documents from previous Phase I ESA reports prepared for the site indicate that site has been owned by individuals and that as of June 2000 Susan Davis and Eldon Davis owned the 1020 March Road parcel and that as of November 2010 Jack Dekok and Mary Dekok owned the 1070 March Road parcel. The above mentioned chain of title search documents are attached as Appendix B.

It is understood based on a discussion with Mr. D. Page that the 1070 March Road parcel was purchased from the Dekok's by J.G. Rivard Ltd. and that the current owner of the 1070 March Road parcel is J.G. Rivard Ltd.

It is understood based on a discussion with Mr. D. Page that the 1020 March Road parcel was purchased from the Davis' by a numbered company (8409706 Canada Inc.) and that the current owner of the 1020 March Road parcel is 8409706 Canada Inc. It is further understood that J.G. Rivard Ltd. is the owner of the numbered company 8409706 Canada Inc.

# 3.1.5 ENVIRONMENTAL REPORTS

A previous Phase I ESA report titled "Phase I Environmental Site Assessment, Part of Lot 13, Concession 4, Formerly Township of March, Kanata, Ontario", authored by Morey Houle Chevrier Engineering Ltd., dated June 21, 2000, prepared for the 1020 March Road portion of the subject site, was provided to us by J.G. Rivard Ltd.

The executive summary of the above mentioned Phase I ESA report states "Additional investigation of the site is not considered necessary at this time. However, the risk of possible contamination due to previous activities on the site and along the railway right of way could be further assessed by sampling and testing of the subsurface materials".

A previous Phase I ESA report titled "Phase I Environmental Site Assessment, 1070 March Road, West Carleton-March Ward, City of Ottawa, Ontario", authored by Levac Robichaud Leclerc Consulting Engineers, dated November 18, 2010, prepared for the 1070 March Road portion of the subject site, was provided to us by J.G. Rivard Ltd.



The executive summary of the above mentioned Phase I ESA report states "Should the risk of unknown contamination with regards to pesticide, herbicide, hydrocarbon, irrigation pH acid and imported fill at the site need to be reduced, a program of surface and subsurface sampling and related laboratory testing could be carried out".

A Designated Substances and Hazardous Materials Survey (DSS) report was prepared by Morey Associates Ltd. in March 2018 for the previous dwelling located at 1070 March Road, prior to the demolition/removal of that previous dwelling. The results of the above mentioned report indicated that asbestos was detected in drywall joint compound and vinyl flooring, that lead was identified in the wall paint, that arsenic could be present in the preserved treated wood observed in the basement, that mercury and polychlorinated biphenyls (PCB's) may be present in the fluorescent light tubes observed in the dwelling, that silica is suspected to be present in any concrete and mortar material at the dwelling, that ozone depleting substances (ODS) were observed at the site, that rodent droppings were observed within the dwelling and that mould was observed within the basement and 2<sup>nd</sup> floor of the dwelling.

It is understood based on discussion with Mr. D. Page that the previous dwelling located at 1070 March Road was demolished and removed from the site in 2018. Based on the observations made by a member of our engineering staff during the below mentioned site reconnaissance carried out for this subject Phase I ESA report the above mentioned previous dwelling located at 1070 March Road has been demolished and removed from the site.

A previous geotechnical investigation report titled "Geotechnical Investigation, Proposed Residential Development, Dekok Lands - March Road - Ottawa", authored by Paterson Group Inc. Consulting Engineers, dated February 7, 2011, prepared for the 1070 March Road portion of the subject site, was provided to us by J.G. Rivard Ltd.

Two previous geotechnical investigation reports were prepared by Morey Associates Ltd. in February 2013 and April 2013 for the 1020 March Road portion of the subject site.

The above mentioned previous geotechnical investigation reports indicate that a combined 42 test holes (test pits/augerholes) were put down across the subject site and that no fill materials were observed within those test holes.



In order to assess some of the historical conditions at the site, a preliminary review of information from the following sources was conducted:

- Ministry of Environment, Conservation and Parks (MOE) website
- Province of Ontario website
- City of Ottawa website
- Environmental Risk Information Service Ltd. (ERIS)

## 3.2.1 MINISTRY OF THE ENVIRONMENT, CONSERVATION AND PARKS (MOE) WEBSITE

Information from the Ministry of the Environment, Conservation and Parks (MOE) Access Environment on-line, map-based search website was reviewed for Environmental Compliance Approvals (ECA), Renewable Energy Approvals (REA), Environmental Activity and Sector Registry (EASR) and Certificates of Approval (CofAs) for the site and within 250 metres of the site. No information regarding any ECA, REA, EASR and CofAs was indicated on the MOE website for the site or within 250 metres of the site.

### 3.2.2 PROVINCE OF ONTARIO WEBSITE

Information from the Province of Ontario website was reviewed for the presence of any former or active landfills at or within 250 metres of the site.

No former or active landfills are indicated to exist at or within 250 metres of the site.

# 3.2.3 CITY OF OTTAWA WEBSITE

Information from the City of Ottawa website was reviewed regarding the zoning for the site and properties within about 250 metres of the site.

Based on the City of Ottawa website the zoning for the site is Rural Countryside (RU). The City of Ottawa website further indicates the zoning for the properties out beyond the site within about 250



metres of the site consists of RU, Rural Commercial (RC), Rural Institutional (RI), Rural Residential (RR) and Environmental Protection (EP).

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### 3.2.4 Environmental Risk Information Service Ltd. (ERIS)

Environmental Risk Information Service Ltd. (ERIS) was contacted to carry out current and historical environmental database information research in order to identify the existence of any significant actual or potential environmental liabilities associated with the subject property and/or associated with the properties located within a 250 metre radius around the site. The databases researched by ERIS include federal, provincial (including MOECC) and private sector databases. The ERIS database report is provided as Appendix C following the text of this report.

The ERIS information for the site indicates database information search results for one of the sixtyseven databases searched, Water Well Information System (WWIS).

The ERIS information for properties located within about a 250 metre radius around the site indicates database information search results for five of the sixty-seven databases searched, Environmental Compliance Approval (ECA), Eris Historical Searches (EHS), Borehole (BORE), Scott's Manufacturing Directory (SCT) and WWIS.

Based on a review of the ERIS information regarding the above mentioned search results it is considered that the above mentioned search results do not indicate any major environmental concern for the Phase One Property.

### 3.3 PHYSICAL SETTING SOURCES

#### 3.3.1 AERIAL PHOTOGRAPHS

A review of air photographs of the site for the years 1934, 1959, 1965, 1976, 1991, 2007 and 2018 was carried out as part of this Phase I ESA (see Appendix D). The 1934 air photograph was obtained from the above mentioned previous Phase I ESA report authored by Morey Houle Chevrier Engineering Ltd., the 1959 air photograph was obtained from the above mentioned previous Phase I ESA report authored by Levac Robichaud Leclerc Consulting Engineers, and the 1965 to ~2018 air photographs were obtained from the City of Ottawa geoOttawa mapping website.



All of the air photographs indicate that the site is developed and that the site appears to be in use as farmland. The 2007 air photograph appears to indicate that a previous dwelling and barn buildings located at the 1020 March Road portion of the site had been removed, and also indicates a residential subdivision development to the north of the site and evidence of construction of a residential development to the south of the site. The 2018 air photograph appears to indicate that the above mentioned CN railway line rails/tracks have been removed, and also indicates a relatively dense residential subdivision development to the south of the site.

# 3.3.2 TOPOGRAPHY, HYDROLOGY, GEOLOGY

The surficial geology map for the site area indicates that the site is underlain by silty clay as well as sand with some silt. The bedrock geology map for the site area indicates that the bedrock underlying the west portion of the site consists of interbedded sandstone and sandy dolomite of the March formation and that the bedrock underlying the east portion of the site consists of dolomite and limestone of the Oxford formation.

Based on a review of the topographical map for the site area, up to about a 9 metre high ridge aligned north to south crosses the site some 450 metres east of March Road. The ground surface west of the ridge is relatively flat. The ground surface on the east side of the ridge is relatively flat with a gentle slope towards the east towards March Valley Road.

The upper groundwater at the site is expected to follow the topography at the site. Based on a review of the topographical map for the site, it is expected that the upper groundwater flow at the site and the surrounding area is to the east, towards Shirley's Bay and the Ottawa River which exist some 1 and 3 kilometres east/southeast of the site, respectively.

### 3.3.3 FILL MATERIALS

In general, fill material is considered a common construction material for all developed properties. Fill material is commonly used and can be expected, in general, for all developed properties as backfill around buildings, under slabs, landscaping/grading, etc. Earth borrow transferred from one location to another on the same property at the time of the first developed use of a property is not considered to be a major environmental concern. Imported fill from unknown sources, however, could potentially contain contaminates.



Due to the above mentioned previous dwellings/barns and gravel surfaced driveways at the site, and the below mentioned grassed earthen mound observed at the site in close proximity to the previous barn buildings at 1020 March Road (see section 5.0 of this report), it is considered likely that imported fill materials of unknown quality exist at the site.

Imported fill materials of unknown quality at the site are considered a PCA (PCA#30 as per Schedule D, Table 2 of O.Reg 153/04) on the Phase One Property and represent an APEC for the Phase One Property.

In view of the limited construction that is indicated to have occurred at the site and the typical construction practice at the time of that construction to use on site material for backfilling and grading, together with the limited site grade raises relative to the adjacent lands and the fact that no fill materials was encountered at the above mentioned 42 test holes put down at the site, it is considered unlikely that significant quantities of imported fill exist at the site.

# 3.3.4 WATER BODIES AND AREAS OF NATURAL SIGNIFICANCE

A roadside ditch exists along March Road which borders the west side of the site and a roadside ditch exists along March Valley Road which borders the east side of the site. A drainage ditch exists along a portion of the south boundary of the site within about the southwest corner of the site. Drainage ditches exist within/between some of the agricultural fields at the site. A relatively small pond exists some 200 metres east of March Road within the 1070 March Road portion of the site.

Based on information provided on the Mississippi Valley Conservation Authority website (MVCA Regulation Public Mapping Browser) a relatively small portion of the site, within about the southwest corner of the site, is indicated to be within a floodplain and floodplain spillway associated with the above mentioned drainage ditch and March Road roadside ditch. The MVCA Regulation Public Mapping Browser further indicates that a non-evaluated wetland exists west of March Road, some 100 metres west of the site and that a non-evaluated wetland and Shirley's Brook (a tributary to Shirley's Bay) exists adjacent to the east side of March Valley Road which borders the east side of the site.

Shirley's Bay and the Ottawa River exist some 1 and 3 kilometres east/southeast of the site, respectively.



There are no areas of natural significance indicated at the site based on the available information reviewed for this Phase I ESA.

The above mentioned non-evaluated wetlands and the area zoned Environmental Protection (EP) as indicated on the City of Ottawa website are within the Phase One Study Area. Wetlands and areas zoned EP may be considered areas of natural significance.

# 3.3.5 WELL RECORDS

The above mentioned ERIS database report provides search results of the Well Water Information System (WWIS) database. The ERIS database report indicates 14 water supply wells or water monitoring wells exist within the Phase One Study Area, see Appendix C.

The stratigraphy information provided in the ERIS database report for the above mentioned 14 water supply wells or monitoring wells indicates that the native soil deposits in the area surrounding the site, in general, consists of sand and clay.

# **3.4** SITE OPERATING RECORDS (FOR ENHANCED INVESTIGATION PROPERTY)

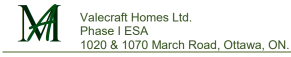
Based on the current and past use of the site the Phase One Property is not considered to be an enhanced investigation property.

# 4.0 INTERVIEW(S)

A telephone interview was carried out with Mr. D. Page, representative of J.G. Rivard Ltd., on April 30, 2019. The following information pertinent to this present Phase I ESA was obtained:

- J.G. Rivard Ltd. is the current owner of the site (both 1020 March Road and 1070 March Road).
- The previous dwelling at 1070 March Road was demolished and removed from the site following the above mentioned DSS report.
- Previous barn buildings located in close proximity to the previous dwelling at 1070 March Road were demolished and removed from the site between February 2018 and April 2019.





• A residential development is currently being planned for the site.

A telephone interview was carried out with Mr. J. Dekok, former owner and operator of the berry farm located at 1070 March Road, on April 31, 2019. The following information pertinent to this present Phase I ESA was obtained:

- About a 250 gallon above ground tank for storage of a sulphuric acid and water solution was used at the site in association with the former berry farm. The solution stored in the above ground tank consisted of 1 quart of sulphuric acid to 250 gallons of water, for a sulphuric acid concentration of about 10 ppm.
- The water based solution in the storage tank was mixed with water obtained from a pond at the site and then used for watering the berry fields. The sulphuric acid concentration in the water based solution, once the water was spread on the fields, was about 4 ppm.
- The last spreading use of the water based solution at the site was some 5 years ago.

As part of the above mentioned previous Phase I ESA report authored by MHCEL an interview was carried out with the owner of the previous dwelling located at 1020 March Road on June 16, 2000. Based on a limited review of section 3.7 that Phase I ESA report the following information pertinent to this present Phase I ESA was obtained:

- The site (1020 March Road) was previously used as a dairy farm.
- A portion of the previous dwelling was about 150 years old (as of year 2000).
- The previous dwelling was heated with a wood stove. No UFFI had been installed in the dwelling.
- No liquid waste was disposed of on site.
- No above ground or below ground fuel storage tanks previously existed or were present on the site.
- Some solid refuse was disposed on in the forested area between the ridge and the CN railway line.
- Some automobiles were stored at the site near the previous dwelling.
- No sewage septic system servicing the previous dwelling existed at the site.
- Grey water from the previous dwellings kitchen was understood to be disposed on ground surface next to the previous dwelling.



## 5.0 SITE RECONNAISSANCE

#### 5.1 GENERAL REQUIREMENTS

On May 5, 2019 walk-through site reconnaissance (site visit) was conducted at the Phase I Property by Mr. D. Morey, P.Eng., member of Morey Associates Ltd. engineering staff. The total duration of the site visit was approximately 1.5 hours. At the time of site visit the weather conditions were sunny and the temperature was approximately 18°C.

The site visit included a tour of the site. Cursory observations of neighbouring properties were made from views from the site and from publicly accessible areas. Photographs of some of the site features noted during the site visit are attached in Appendix E.

#### 5.2 SPECIFIC OBSERVATIONS AT PHASE ONE PROPERTY

The specific observations made during the above mentioned walk-through site reconnaissance are presented herein.

#### SITE DETAILS

The Phase I Study Area is located within an area of residential, agricultural, rural commercial and rural institutional development. The Phase One Property is bordered on the north by an existing rural residential subdivision development, with two one-storey commercial shopping plazas, rural commercial development and agricultural fields beyond, on the east by March Valley Road with agricultural fields, Shirley's Bay and the Ottawa River beyond, on the south by agricultural fields with dense residential development beyond and on the west by March Road with residential development and agricultural fields beyond. The St.Isidore Catholic School building exists northwest of the site (within the Phase I Study Area) some 120 metres.

No service stations exist within 250 metres of the site. A former service station existed some 450 metres north of the site at 1156 March Road. That former service station was observed to have been removed/demolished.



The ground surface across the site is relatively flat with the exception of a ridge aligned north to south crossing the site some 450 metres east of March Road. The portion of the site on the west side of the ridge is at a higher elevation than the portion on the east side of the ridge. The east most portion of the site (portion of 1020 March Road on east side of the CN railway line) is mostly wooded with the exception of a cleared, grassed area.

A gravel surfaced driveway exists providing access from March Road to the previous dwelling at 1070 March Road and a gravel surfaced parking area associated with the former berry farm exists near the northwest corner of the site. A concrete slab, some 6 metres by 14 metres exists near the northwest corner of the site and is considered likely to have supported the previous berry farm sales/vendor building at 1070 March Road. Remnants of a gravel surfaced driveway exists providing access from March Road to the previous dwelling at 1020 March Road. A pond was observed at the site some 200 metres east of March Road, within the agricultural fields of the former berry farm at 1070 March Road. What appeared likely to be black hosing/piping and pump equipment was observed near the pond. Black hosing/piping was observed at the ground surface within the agricultural fields of the former berry farm.

No dwellings exist at the site. No barn buildings exist at the site.

A relatively small wood framed gazebo like structure, the steel framing of what appears to be a previous greenhouse building, a wood framed storage shed with plastic vapor barrier roof cover, two small wood framed sheds and a portable construction "site trailer" were observed at the site in close proximity to the previous dwelling at 1070 March Road. Two tractors, two wood/steel framed trailers, a camping trailer, a tent camping trailer and a portion of the concrete foundation likely supporting a previous barn building were also observed at the site in close proximity to the previous dwelling at 1070 March Road.

The following is a list of miscellaneous items observed on the ground within close proximity to the previous dwelling and/or berry farm sales/vendor building and/or within the above mentioned storage shed/sheds at the 1070 March Road portion of the site:

- One aluminum boat (relatively small)
- Wood, plastic, metal and glass debris
- Swing/swing sets



- Empty plastic storage containers (relatively small)
- Metal fan
- Wooden bench/table
- Plastic sheets/vapour barrier
- 2 propane tanks (relatively small portable)
- Fence wires/fence posts
- Batt insulation
- Electrical wires
- 4 car tires
- Steel dolly
- Pieces/planks of wood, wooden shelving, wooden fencing, wooden picnic table, large timbers (likely from previous barn building)
- Plastic children's toys, plastic lawn chairs and plastic signs
- Tin roofing/sheeting
- A domestic dryer
- A television
- A container of screws and nails
- Old/abandoned farm implements
- A window mounted air conditioning unit (relatively small)
- Pile of crushed stone

A portion of the concrete foundations likely supporting previous barn buildings, relatively large timbers, and a grassed earthen mound of what is considered likely to be fill material (potentially fill from the subject site due to the expected first development at the site) in close proximity to the previous dwelling at 1020 March Road was observed at the site.

The following is a list of miscellaneous items observed within close proximity to the previous dwelling at the 1020 March Road portion of the site:

- Wood fence posts/rails
- Several pieces of plastic (garbage)
- Pieces of cardboard (garbage)
- Clothes line wire and metal clothes line apparatus





• A steel culvert (on ground surface within the agricultural fields)

### ELECTRICITY

No serviced buildings exist at the site. Utility poles with wires extending from March Road to the previous dwelling at 1070 March Road were observed at the site. A transformer was observed on one of the utility poles in close proximity to the previous dwelling at 1070 March Road.

### HEATING AND COOLING

No serviced buildings exist at the site.

### SEWAGE DISPOSAL

No serviced buildings exist at the site. It is considered likely that a septic system servicing the previous dwelling at 1070 March Road exists at the site in close proximity to that previous dwelling. No storm or sanitary sewers exist at the site.

### WATER SUPPLY

No serviced buildings exist at the site. Four wells are known to have existed at the site (three drilled wells at 1070 March Road and one dug well at 1020 March Road) based on the above mentioned previous Phase I ESA reports prepared for the site.

At the time of the site visit a manual water pump mounted on a concrete slab was observed and was functioning (see Appendix E).

At the time of the site visit four steel monitoring well casings complete with PVC piezometer's were observed at the site, two were located at about the bottom of the above mentioned ridge adjacent to the north site boundary (on the 1070 March Road portion of the site) and two were located within the agricultural fields east of the previous dwelling at 1020 March Road some 100 metres. A limited search using the MOE online map based search engine for the general site area and a review of the WWIS and BORE database search results from the above mentioned ERIS report did not appear to reveal well records or well information for the above mentioned four monitoring wells.



Any wells at the site that are not in use should be suitably decommissioned in accordance with O.Reg 903.

### SUMPS, PITS AND FLOOR DRAINS

No sumps, pits or floor drains were observed at the site.

### GROUND SURFACE STAINING OR SIGNIFICANT DISTRESSED VEGETATION

No ground surface staining or significant distressed vegetation was observed at the time of the site visit.

#### **STORAGE**

No storage of hazardous materials was observed at the site at the time of the site visit.

#### STORAGE TANKS

No evidence of below ground storage tanks was observed at the site at the time of the site visit.

One empty above ground white plastic 200 to 250 gallon storage tank was observed at the time of the site visit within the agricultural fields for the previous berry farm. It is considered likely that this is the above mentioned sulphuric acid and water based solution storage tank (see section 4.0 of this report).

Based on the above mentioned previous Phase I ESA report authored by Levac Robichaud Leclerc Consulting Engineers, the following information regarding storage tanks is provided:

- Five above ground storage tanks existed at the site.
- Three of the tanks were for fuel storage and were located near the previous dwelling at 1070 March Road. One of the tanks was located near a previous greenhouse building at 1070 March Road.



• The remaining one tank was used for storage of a water based sulphuric acid solution (see section 4.0 of this report) and was located near the south side of the site about halfway between the west property line and the previous dwelling at 1070 March Road.

Gasoline and associated products (fuel) storage in fixed tanks at the site are considered a PCA (PCA#28 as per Schedule D, Table 2 of O.Reg 153/04) on the Phase One Property and represent an APEC for the Phase One Property.

### POLYCHLORINATED BIPHENYLS (PCB)

PCB's could exist within the hydro transformer located on the existing utility pole in close proximity to the previous dwelling at 1070 March Road.

### SUSPECT ASBESTOS CONTAINING MATERIALS (ACM)

The former dwellings at 1070 and 1020 March Road have been demolished/removed. No evidence of any ACM's were observed at the site at the time of the site visit.

### OZONE-DEPLETING SUBSTANCES (ODS)

ODS could exist within the above mentioned window mounted air conditioning unit observed at the site.

#### LEAD

The former dwellings at 1070 and 1020 March Road have been demolished/removed. No evidence of lead was observed at the site at the time of the site visit.

#### UREA FORMALDEHYDE FOAM INSULATION (UFFI)

The former dwellings at 1070 and 1020 March Road have been demolished/removed. No evidence of UFFI was observed at the site at the time of the site visit.



### MOULD

The former dwellings at 1070 and 1020 March Road have been demolished/removed. No evidence of mould was observed at the site at the time of the site visit.

### SOLID WASTE DISPOSAL PRACTICES

No disposal of solid waste was observed at the site.

### GENERAL STORAGE AND DEBRIS (HOUSEKEEPING)

At the time of the site visit, housekeeping at the site is considered to be satisfactory to poor due to the debris material leftover from the recent demolition of a previous barn building.

### NOISE, DUST AND VIBRATIONS

There is potential for vehicular noise, dust and vibrations to exist from the use of March Road and March Valley Road which borders the west and east side of the site, respectively.

#### CURRENT OR FORMER RAILWAY LINES OR SPURS

No railway lines or spurs were observed at the site (on the Phase One Property).

Evidence of the former CN railway line tracks, in the form of a berm within the railway line right-ofway, was observed at the time of the site visit. The 1020 March Road portion of the site is divided by the former railway line.

Rail yards, tracks and spurs are considered a PCA (PCA#46 as per Schedule D, Table 2 of O.Reg 153/04) and represent a former PCA within the Phase One Study Area, and represent an APEC for the Phase One Property.



#### POTENTIALLY CONTAMINATING ACTIVITY (PCA)

Apart from the above mentioned fill material and above ground storage tanks, no other PCAs were identified at the site during the site reconnaissance.

### 5.3 SURROUNDING PROPERTIES WITHIN PHASE ONE STUDY AREA

The Phase I Study Area is located within an area of residential, agricultural, rural commercial and rural institutional development. The Phase One Property is bordered on the north by an existing residential subdivision development with two one-storey commercial shopping plazas, rural commercial development and agricultural fields beyond, on the east by March Valley Road with agricultural fields, Shirley's Bay and the Ottawa River beyond, on the south by agricultural fields with dense residential development beyond and on the west by March Road with residential development and agricultural fields beyond. The St.Isidore Catholic School building exists northwest of the site (within the Phase I Study Area) some 120 metres.

The above surrounding property uses are generally not associated with major environmental concern.

### 5.4 ENHANCED INVESTIGATION PROPERTY

Based on the current and past use of the site the Phase One Property is not considered to be an enhanced investigation property.

#### 5.5 WRITTEN DESCRIPTION OF INVESTIGATION

The Phase I Study Area is located within an area of residential, agricultural, rural commercial and rural institutional development. The Phase One Property is bordered on the north by an existing rural residential subdivision development, with two one-storey commercial shopping plazas, rural commercial development and agricultural fields beyond, on the east by March Valley Road with agricultural fields, Shirley's Bay and the Ottawa River beyond, on the south by agricultural fields with dense residential development beyond and on the west by March Road with residential development and agricultural fields beyond. The St.Isidore Catholic School building exists northwest of the site (within the Phase I Study Area) some 120 metres.



Previous single family dwellings (one dwelling at 1070 March Road and one dwelling at 1020 March Road) and several barn buildings at the site have been demolished/removed from the site. A gravel surfaced driveway exists at the site (1070 March Road) and extends from March Road some 450 metres east to the previous dwelling at the site. Remnants of a former gravel surfaced driveway exist at the site (1020 March Road) extending from March Road to the previous dwelling at the site.

No dwellings exist at the site. No barn buildings exist at the site.

The ground surface across the site is relatively flat with the exception of a ridge aligned north to south crossing the site some 450 metres east of March Road. The portion of the site on the west side of the ridge is at a higher elevation than the portion on the east side of the ridge. The east most portion of the site (portion of 1020 March Road on east side of the CN railway line) is mostly wooded with the exception of a cleared, grassed area.

The Phase I ESA presented herein is based on information obtained from a limited records review, interview(s) and a site reconnaissance, the details of which are provided in Sections 3.0, 4.0 and 5.0 of this report, respectively.

Based on the information obtained for this Phase I ESA, and in accordance with O.Reg 153/04, Part VI, Table 2, two PCAs at the Phase One Property and one PCA within the Phase One Study Area have been identified. Based on the above PCAs, several APECs have been identified at the Phase One Property.

# 6.0 REVIEW AND EVALUATION OF INVESTIGATION

### 6.1 CURRENT AND PAST USES

The following table summarizes the property uses of the site over time based on the information obtained for this Phase I ESA:



#### Table 1: Current and Past Uses

Year	Owner(s)	Property Use		
Prior to 1824	Crown	Likely vacant		
1824 to 1934	Various Individuals	Likely partially vacant, and likely partially in use for agriculture		
1934 to ~2018	Various Individuals and numbered company	Building(s) at site, in use for agriculture (dairy farm, crops and berry farm)		
~2018 to present	J.G. Rivard Ltd.	Buildings removed from site, in use for agriculture (crops)		

## 6.2 POTENTIALLY CONTAMINATING ACTIVITY (PCA)

Based on the information obtained as part of this Phase I ESA the following PCAs were identified at the Phase One Property.

#### PCA 1 – PCA#30 as per Schedule D, Table of O.Reg 153/04:

• The likely importation of fill of unknown quality associated with the grassed earthen mound at the site and the likely use of imported fill for the development of the previous buildings and gravel surface areas at the site.

#### PCA 2 – PCA#28 as per Schedule D, Table of O.Reg 153/04:

• The storage of fuel within the former above ground storage tanks at the site.

Based on the information obtained as part of this Phase I ESA the following PCA has been identified within the Phase One Study Area (outside of the site boundaries).

### PCA 3 – PCA#46 as per Schedule D, Table of O.Reg 153/04:

• The former railway tracks of the CN railway that divides a portion of the site.



## 6.3 AREA(S) OF POTENTIAL ENVIRONMENTAL CONCERN (APEC)

Based on the above mentioned PCAs the following APECs, shown in the table below, have been identified at the Phase One Property.

APEC Location of APEC on Site (see Figure 2)		PCA	Location of PCA (on site or off site)	СОРС	Media Potentially Impacted (groundwater, soil and/or sediment)
APEC 1 - earthen mound and likely fill materials used for development of previous buildings and gravel surfaced areas at the site	Earthen Mound - near previous barn buildings at 1020 March Rd. Likely fill materials used for site development - near previous buildings and gravel surfaced areas	<b>PCA#30</b> as per Table 2 of O.Reg 153/04: Importation of Fill Material of Unkown Quality	On site	Metals, Petroleum hydrocarbons F1 to F4 (PHCs), benzene, toluene, ethylbenzene, xylenes (BTEX), Polycyclic aromatic hydrocarbons (PAHs)	Soil and groundwater
<b>APEC 2</b> - former fuel storage tanks	Former storage tank locations near previous dwelling at 1070 March Rd.	PCA#28 as per Table 2 of O.Reg 153/04: Gasoline and Associated Products [fuel] Storage in Fixed Tanks	On site	Petroleum hydrocarbons F1 to F4 (PHCs), benzene, toluene, ethylbenzene, xylenes (BTEX)	Soil and groundwater
<b>APEC 3</b> - former railway tracks	Portion of site adjacent to CN railway line	<b>PCA#46</b> as per Table 2 of O.Reg 153/04: Rail Yards, Tracks and Spurs	Off site	Metals, Petroleum hydrocarbons F1 to F4 (PHCs), benzene, toluene, ethylbenzene, xylenes (BTEX), Polycyclic aromatic hydrocarbons (PAHs)	Soil and groundwater

#### Table 2: Areas of Potential Environmental Concern (APECs)

### 6.4 PHASE ONE CONCEPTUAL SITE MODEL

The Phase One Conceptual Site Model (CSM) is presented on the attached Figure 2 and shows the following information (if relevant to this Phase I ESA):

- Existing/previous dwellings and barn buildings at site (if identified)
- Water bodies located in whole or in part on the Phase One Study Area (if identified)
- Areas of natural significance located in whole or in part on the Phase One Study Area (if identified)
- Roads (including names) within the Phase One Study Area



- Areas where a PCA has been identified in the Phase One Study Area, including locations of any storage tanks (if identified)
- APEC(s) (if identified)
- Drinking water wells on the Phase One Property (if identified)

The following describes the CSM based on the information obtained and reviewed for this Phase I ESA:

The site for this assessment consists of about a 47.8 hectare irregular shaped parcel of land, with some 460 metres of frontage on the east side of March Road and some 207 metres of frontage on the west side of March Valley Road, in the City of Ottawa, Ontario (see Site Survey Plans in Appendix F). A portion of the site (1020 March Road) is divided by a Canadian National (CN) railway line. Based on review of available aerial photographs for the site, the railway line tracks/rails within the CN railway line at the site were removed in about 2015. Several outbuildings/sheds exist at the site (at 1070 March Road) associated with a previous single family dwelling and berry farm. Previous single family dwellings (one dwelling at 1070 March Road and one dwelling at 1020 March Road) and several barn buildings at the site have been demolished/removed from the site.

Based on the 1934 aerial photograph it is considered that the site may have been first developed prior to 1934.

The ground surface across the site is relatively flat with the exception of a ridge aligned north to south crossing the site some 450 metres east of March Road. The portion of the site on the west side of the ridge is at a higher elevation than the portion on the east side of the ridge.

Four wells are known to have existed at the site (three drilled wells at 1070 March Road and one dug well at 1020 March Road) based on the above mentioned previous Phase I ESA reports prepared for the site. At the time of the site visit a manual water pump mounted on a concrete slab was observed and was functioning.

The Phase I Study Area is located within an area of residential, agricultural, rural commercial and rural institutional development. The Phase One Property is bordered on the north by an existing residential subdivision development with two one-storey commercial shopping plazas, rural



commercial development and agricultural fields beyond, on the east by March Valley Road with agricultural fields, Shirley's Bay and the Ottawa River beyond, on the south by agricultural fields with dense residential development beyond and on the west by March Road with residential development and agricultural fields beyond. The St.Isidore Catholic School building exists northwest of the site (within the Phase I Study Area) some 120 metres.

A roadside ditch exists along March Road which borders the west side of the site and a roadside ditch exists along March Valley Road which borders the east side of the site. A drainage ditch exists along a portion of the south boundary of the site within about the southwest corner of the site. Drainage ditches exist within/between some of the agricultural fields at the site. A relatively small pond exists some 200 metres east of March Road within the 1070 March Road portion of the site.

There are no areas of natural significance indicated at the site based on the available information reviewed for this Phase I ESA.

The surficial geology map for the site area indicates that the site is underlain by silty clay as well as sand with some silt. The bedrock geology map for the site area indicates that the bedrock underlying the west portion of the site consists of interbedded sandstone and sandy dolomite of the March formation and that the bedrock underlying the east portion of the site consists of dolomite and limestone of the Oxford formation.

The stratigraphy information provided in the ERIS database report for the above mentioned 14 water supply wells or monitoring wells indicates that the native soil deposits in the area surrounding the site, in general, consists of sand and clay.

The upper groundwater at the site is expected to follow the topography at the site. Based on a review of the topographical map for the site, it is expected that the upper groundwater flow at the site and the surrounding area is to the east, towards Shirley's Bay and the Ottawa River which exist some 1 and 3 kilometres east/southeast of the site, respectively.

Due to the relatively low permeability of the clay overburden material indicated to exist at the site contaminant migration could be expected to be relatively slow at the site.



Based on the information obtained as part of this Phase I ESA the PCAs, APECs/COPCs indicated in the above report Sections 6.2 and 6.3, respectively, have been identified.

### 6.4.1 UNCERTAINTY AND ABSENCE OF INFORMATION

The uncertainties and absence of information associated with the above CSM include the limited documentation obtained for the Phase One Property and Phase One Study Area.

### 7.0 CONCLUSIONS

#### 7.1 GENERAL

Based on the information collected as part of this Phase I ESA, two PCAs at the Phase One Property and one PCA within the Phase One Study Area have been identified. The above PCAs have resulted in three APECs at the site as discussed in Section 6.3 above and shown on Figure 2.

In addition, the following site and existing site contents related issues were identified at the Phase One Property:

- There is potential for vehicular noise, dust and vibrations to exist from the use of March Road and March Valley Road which border the west and east sides of the site, respectively.
- There is potential for the presence of PCBs and ODS related to the hydro transformer on a utility pole at the site and the window mounted air conditioning unit observed at the site, respectively. However, none of these materials are required to be removed under the present conditions or regulations.
- Any wells (drinking water wells and/or monitoring wells) at the site that are not in use should be suitably decommissioned in accordance with O.Reg 903.
- Possible presence of pesticide and herbicide residue from the agricultural use of the site.



### 7.2 REQUIREMENT FOR A PHASE II ESA

Under the Environmental Protection Act filing a Record of Site Condition (RSC) is required if a change in land use of the site from less sensitive to more sensitive is intended. It is understood based on discussion with a representative of J.G. Rivard Ltd., Mr. D. Page, that no change in land use at the site from less sensitive to more sensitive is currently intended and therefore there is no mandatory requirement to file a RSC for the site. The Province of Ontario document titled "Guide For Completing Phase One Environmental Site Assessments Under Ontario Regulation 153/04", published September 26, 2016, specifies that if a Phase I ESA is not prepared in support of a RSC then the requirements of O.Reg 153/04 and Part XV.1 of the Environmental Protection Act do not apply.

Should the risk of the COPCs with regards to the PCAs identified for the Phase One Study Area need to be reduced, a program of surface and subsurface sampling and related laboratory testing at the site could be carried out.

However, based on the above it is considered that there is no regulatory requirement for a Phase II ESA for the subject site at this time.

### 7.3 RECORD OF SITE CONDITION BASED ON PHASE I ESA ALONE

As mentioned above, under the Environmental Protection Act filing a RSC is required if a change in land use of the site from less sensitive to more sensitive is intended. It is understood based on discussion with a representative of J.G. Rivard Ltd., Mr. D. Page, that no change in land use at the site from less sensitive to more sensitive is currently intended and therefore there is no mandatory requirement to file a RSC for the site.



### 8.0 LIMITATIONS AND USE OF REPORT

The results of this Phase I ESA should in no way be construed as a warranty that the subject property is free from any and all contaminants other than those noted in this report, nor that all compliance issues have been addressed.

This report was prepared for the exclusive use of J.G. Rivard Ltd. and is based on data and information collected during the Phase I ESA of the property conducted by Morey Associates Ltd. This report may not be relied upon by any other person or entity without the express written consent of J.G. Rivard Ltd. and Morey Associates Ltd.

In evaluating this site, Morey Associates Ltd. has relied in good faith on information provided by other individuals, companies or government agencies noted in this report. Morey Associates Ltd. has assumed that the information provided is factual and accurate and Morey Associates Ltd. has not independently verified the accuracy of completeness of such information. The assessment of environmental conditions and possible site hazards presented have been made using readily available technical data collected and provided by others. Morey Associates Ltd. accepts no responsibility for any deficiencies, misstatements or inaccuracies in this report as a result of omission, misinterpretations, or fraudulent acts of others. Morey Associates Ltd. makes no other representations whatsoever, including those concerning the legal significance of its findings, or as to other legal matters touched on in this report, including, but not limited to, ownership of any property, or the application of any law to the facts set forth herein. With respect to regulatory compliance issues, regulatory statutes are subject to periodic amendment. In addition, regulatory statutes are subject to interpretation and these interpretations may change over time.

This report documents work that was carried out with generally accepted professional standards at the time and location in which the services were provided. No other representations, warranties or guarantees are made concerning the accuracy or completeness of the data or conclusions contained within this report, including no assurance that this work has uncovered all potential liabilities associated with the identified property.

The conclusions provided herein represent an opinion of Morey Associates Ltd. as of the time of preparation of this report based on current environmental standards and the limited data available and are not a certification of the subject site's environmental condition. Accordingly, additional



environmental studies and actions may be required. In addition, it is recognized that the passage of time affects the information provided in this report. This report should not be construed as legal advice. Due to the nature of the investigation and the limited data available, we cannot warrant against undiscovered environmental liabilities. If new information is discovered during future work, including excavations, borings or other studies, Morey Associates Ltd. should be requested to re-evaluate the conclusions presented in this report and provide amendments as required.

This report has not been prepared in support of filing a record of site condition.



### 9.0 SIGNATURES

We trust that this report is sufficient for your present requirements. If you have any questions concerning this report, please do not hesitate to contact our office.

-29-

Yours truly,

Morey Associates Ltd.

D.G. Mo-

D. G. Morey, B.A.Sc (Civil Eng.), P.Eng. Director/Civil Engineer

neg

C. R. Morey, M.Sc. (Eng.), P. Eng. Senior Consulting Engineer





## 10.0 REFERENCES

Ontario Regulation 153/04 Records Of Site Condition–Part XV.1 Of The Act, dated July 28, 2017.

*Guide For Completing Phase One Environmental Site Assessments Under Ontario Regulation 153/04*, Province of Ontario, dated September 26, 2017

Internet Source: Google Maps Website: Aerial photograph and street view photographs.

Fire Insurance Plans, Enviroscan Report, dated April 17, 2019.

*Internet source:* Ontario Ministry of the Environment, Conservation and Parks: On line map-based access environment database search website.

*Internet source:* Ontario Ministry of the Environment, Conservation and Parks: On line map-based well record search website.

Internet source: Province of Ontario: Small and Large Landfill Sites: On line search website.

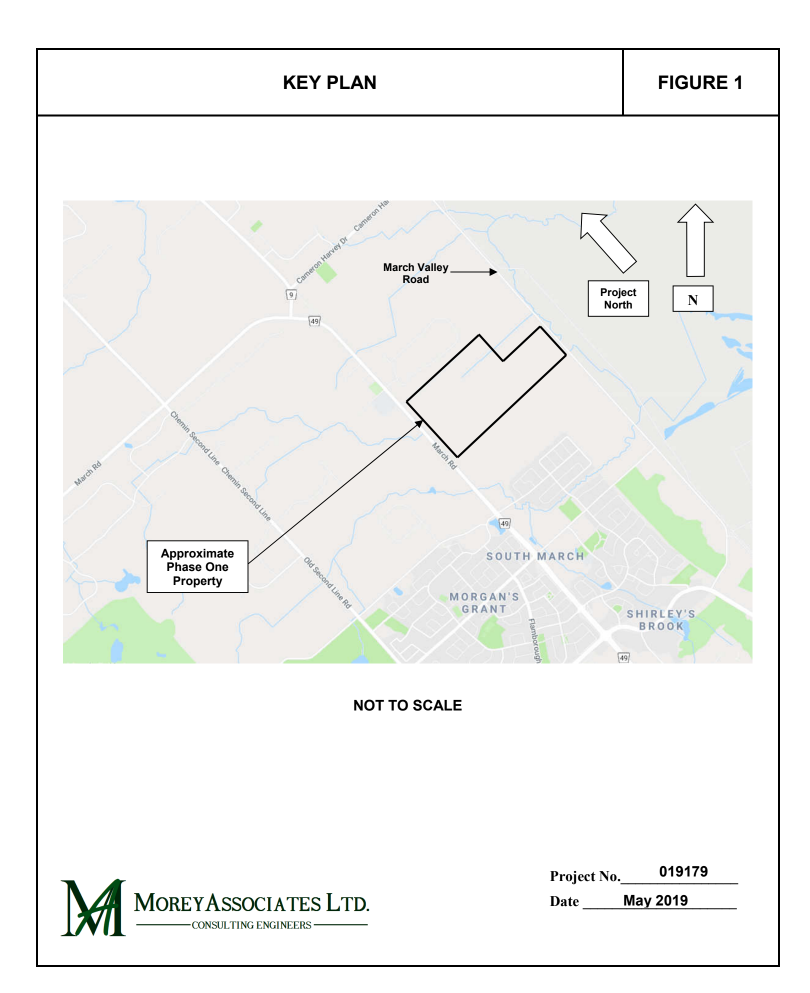
Internet source: City of Ottawa: Geomaps website.

Internet source: Mississippi Valley Conservation Authority: Regulation Public Mapping Browser.

Environmental Risk Information Services (ERIS) database report, dated April 12, 2019.

*Map 1506A – Surficial Geology – Ottawa, Ontario-Quebec –* Geological Survey of Canada, dated 1982.

*Map 1508A – Generalized Bedrock Geology, Ottawa-Hull, Quebec and Ontario -* Geological Survey of Canada, dated 1979.





	DRAWING PHASE ONE CONCEPTUAL SITE MODEL PLAN FIGURE 2	PROJECT PHASE I	IT				
	LOCATION 1020 & 1070 MARCH ROAD OTTAWA, ONTARIO	CLIENT J.G. RIVARD LTD.					
		DATE May 2019	DRAWING No. 1 of 1	DRAWN BY DGM	APPROX. SCALE 1:7500	FILE NO. 019179	)

#### DRAWING NOTES

1. All dimensions are in metres. Do not scale drawing.

- 2. This drawing should be read in conjunction with the accompanying Morey Associates Ltd. report for file No. 019179.
- 3. This drawing is not a legal survey plan.

4. Any changes made to this plan must be verified and approved by Morey Associates Ltd.

LEGEND:

Approximate Phase One Property



Approximate Phase One Study Area



#### REFERENCE:

Base plan referenced from Google Maps Website: satellite images. Approximate property boundaries referenced from City of Ottawa geomaps website.

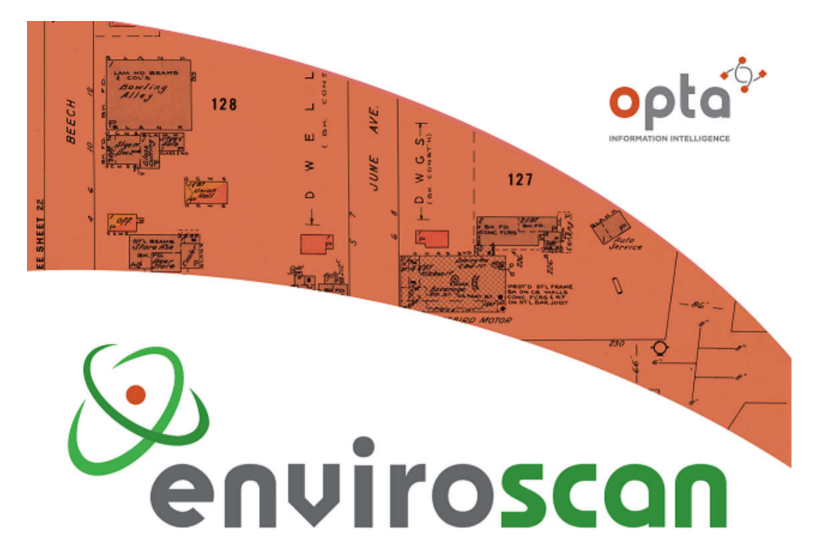


2672 HWY.43, PO BOX 184 KEMPTVILLE, ONTARIO K0G 1J0 T:613.215.0605 F:613.258.0605 info@moreyassociates.com



### APPENDIX A

### SEARCH RESULTS OF ENVIROSCAN REPORT



#### An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

T: 905-882-6300 W: www.optaintel.ca

Report Completed By:

Anthony

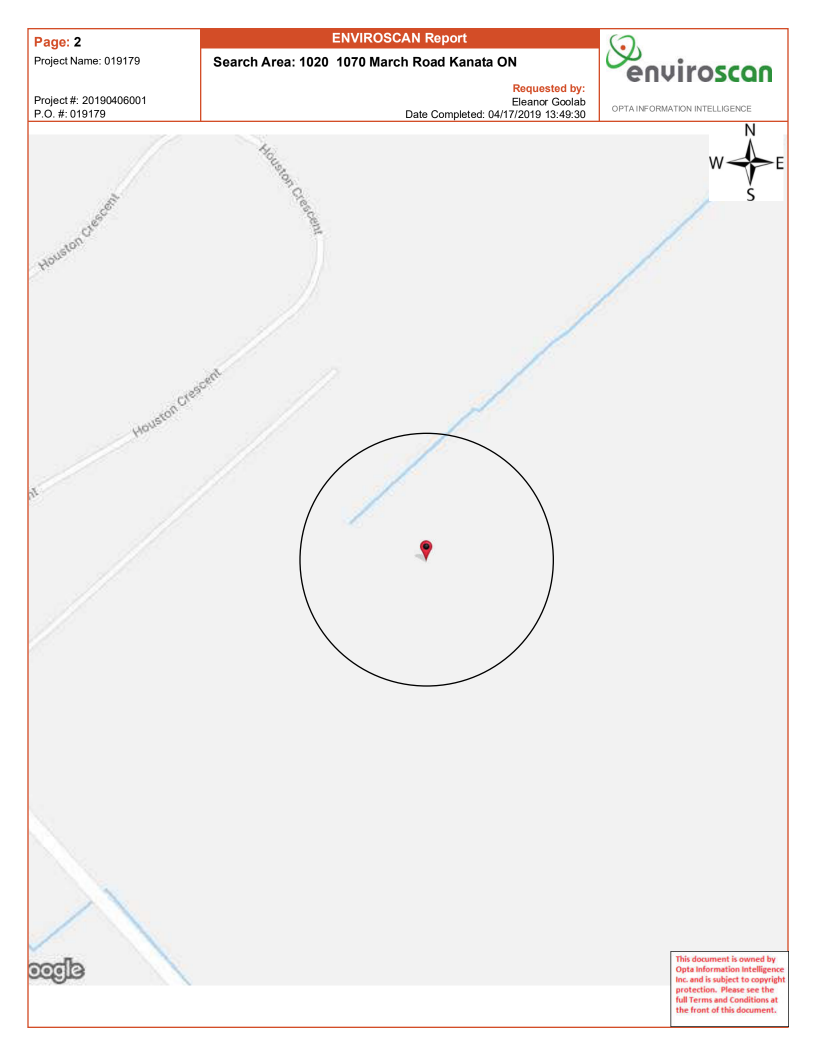
#### Site Address:

1020 1070 March Road Kanata ON Project No:

20190406001 Opta Order ID: Requested by: Eleanor Goolab Ecolog ERIS

Date Completed: 4/17/2019 1:49:30 PM

59982



**ENVIROSCAN Report** 

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



OPTA INFORMATION INTELLIGENCE

Project #: 20190406001 P.O. #: 019179

Eleanor Goolab Date Completed: 04/17/2019 13:49:30

# Opta Historical Environmental Services Enviroscan <sup>™</sup> Terms and Conditions

#### Report

The documents (hereinafter referred to as the "Documents") to be released as part of the report (hereinafter referred to as the "Report") to be delivered to the purchaser as set out above are documents in Opta's records relating to the described property (hereinafter referred to as the "Property"). Opta makes no representations or warranties respecting the Documents whatsoever, including, without limitation, with respect to the completeness, accuracy or usefulness of the Documents, and does not represent or warrant that these are the only plans and reports prepared in association with the Property or in Opta's possession at the time of Report delivery to the purchaser. The Documents are current as of the date(s) indicated on them. Interpretation of the Documents, if any, is by inference based upon the information which is apparent and obvious on the face of the Documents only. Opta does not represent, warrant or guarantee that interpretations other than those referred to do not exist from other sources. The Report will be prepared for use by the purchaser of the services as shown above hereof only.

#### Disclaimer

Opta disclaims responsibility for any losses or damages of any kind whatsoever, whether consequential or other, however caused, incurred or suffered, arising directly or indirectly as a result of the services (which services include, but are not limited to, the preparation of the Report provided hereunder), including but not limited to, any losses or damages arising directly or indirectly from any breach of contract, fundamental or otherwise, from reliance on Opta Reports or from any tortious acts or omissions of Opta's agents, employees or representatives.

#### Entire Agreement

The parties hereto acknowledge and agree to be bound by the terms and conditions hereof. The request form constitutes the entire agreement between the parties pertaining to the subject matter hereof and supersedes all prior and contemporaneous agreements, negotiations and discussions, whether oral or written, and there are no representations or warranties, or other agreements between the parties in connection with the subject matter hereof except as specifically set forth herein. No supplement, modification, waiver, or termination of the request shall be binding, unless confirmed in writing by the parties hereto.

#### **Governing Document**

In the event of any conflicts or inconsistencies between the provisions hereof and the Reports, the rights and obligations of the parties shall be deemed to be governed by the request form, which shall be the paramount document.

#### Law

This agreement shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

**T:** 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

An SCM Company

www.optaintel.ca

Page: 4 Project Name: 019179 **ENVIROSCAN Report** 

**No Records Found** 

9 enviroscan

OPTA INFORMATION INTELLIGENCE

Project #: 20190406001 P.O. #: 019179

Eleanor Goolab Date Completed: 04/17/2019 13:49:30

Requested by:

**No Records Found** 



### APPENDIX B

### CHAIN OF TITLE DOCUMENTATION

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### APPENDIX C

### ERIS DATABASE REPORT



**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: 019179 1020 & 1070 March Road Kanata ON K2K 1X7 019179 Quote - Custom-Build Your Own Report 20190406001 Morey Associates Ltd April 12, 2019

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



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**Reliance on information in Report:** This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

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# **Executive Summary**

#### **Property Information:**

**Project Property:** 

Project No:

019179 1020 & 1070 March Road Kanata ON K2K 1X7

019179

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 20190406001 April 6, 2019 Morey Associates Ltd Quote - Custom-Build Your Own Report

#### Historical/Products:

**Insurance Products** 

Fire Insurance Maps/Inspection Reports/Site Plans

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	3	3
CA	Certificates of Approval	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DRYCLEANERS	Dry Cleaning Facilities	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	1	1
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	1	1
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	0	0
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MISA PENALTY	Environmental Penalty Annual Report	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBW	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGW	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	TSSA Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	1	1
SPL	Ontario Spills	Y	0	0	0
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	10	4	14
	-	Total:	10	10	20

# Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	WWIS		lot 13 con 4 ON	-/0.0	-1.20	<u>15</u>
			<b>Well ID:</b> 1528691			
<u>1</u>	WWIS		lot 13 con 4 ON	-/0.0	-1.20	<u>18</u>
			<b>Well ID:</b> 1524696			
<u>1</u>	WWIS		lot 13 con 4 ON	-/0.0	-1.20	22
			<b>Well ID:</b> 1528607			
<u>1</u>	WWIS		lot 13 con 4 ON	-/0.0	-1.20	25
			<b>Well ID</b> : 1521952			
<u>1</u>	WWIS		lot 13 con 4 ON	-/0.0	-1.20	<u>28</u>
			<b>Well ID:</b> 1526583			
1	WWIS		lot 13 con 4 ON	-/0.0	-1.20	<u>32</u>
			<b>Well ID:</b> 1530155			
1	WWIS		lot 13 con 4 ON	-/0.0	-1.20	<u>35</u>
			Well ID: 1529531			
<u>1</u>	WWIS		lot 13 con 4 ON	-/0.0	-1.20	<u>38</u>
			Well ID: 1530724			

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	WWIS		lot 13 con 4 ON	-/0.0	-1.20	<u>42</u>
			Well ID: 1522193			
<u>1</u>	WWIS		lot 13 con 4 ON	-/0.0	-1.20	<u>45</u>
			<b>Well ID:</b> 1530542			

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
2	BORE		ON	WSW/59.3	8.88	<u>49</u>
<u>2</u>	ŴŴIS		lot 13 con 3 ON <i>Well ID:</i> 1503360	WSW/59.3	8.88	<u>49</u>
<u>3</u>	WWIS		lot 13 con 3 ON <i>Well ID:</i> 1514134	WSW/78.0	9.91	52
<u>4</u>	EHS		1105 March Rd Ottawa ON K2K1X7	WSW/167.3	10.95	<u>55</u>
5	ECA	Ottawa Catholic District School Board	1105 March Rd Ottawa ON K2G 3R4	W/175.0	9.73	<u>55</u>
<u>6</u>	wwis		lot 15 ON <i>Well ID:</i> 1531884	NW/176.3	2.80	<u>55</u>
<u>Z</u>	SCT	Golden Windows Limited	1112 March Rd Kanata ON K2W 1B9	W/179.2	8.80	5 <u>9</u>
<u>8</u> .	WWIS		lot 27 ON	NNW/207.1	-2.29	<u>59</u>
<u>9</u>	BORE		<i>Well ID:</i> 1532829 ON	SW/218.7	7.76	<u>62</u>
<u>10</u>	BORE		ON	S/241.0	2.88	<u>63</u>

# Executive Summary: Summary By Data Source

### **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 3 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	ON	59.3	2
	ON	218.7	<u>9</u>
	ON	241.0	<u>10</u>

#### **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Feb 28, 2019 has found that there are 1 ECA site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Ottawa Catholic District School Board	1105 March Rd Ottawa ON K2G 3R4	175.0	<u>-</u> <u>5</u>

#### **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Jan 31, 2019 has found that there are 1 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	1105 March Rd	167.3	4
	Ottawa ON K2K1X7		—

#### **<u>SCT</u>** - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 1 SCT site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
Golden Windows Limited	1112 March Rd Kanata ON K2W 1B9	179.2	<u>7</u>

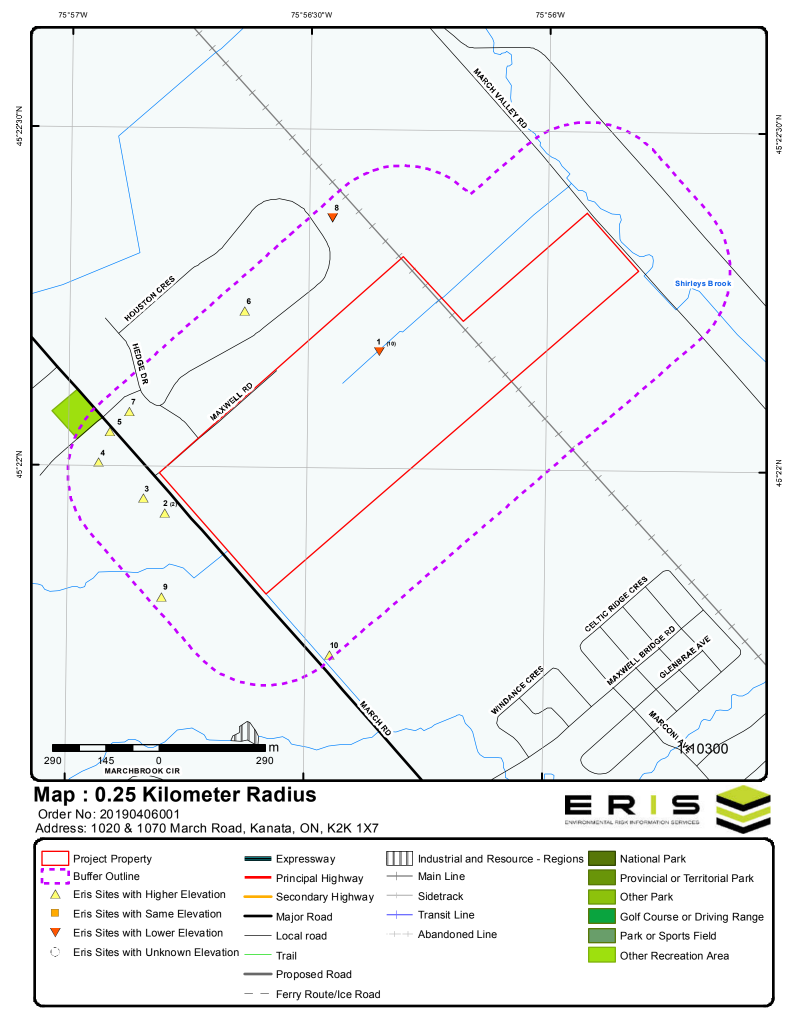
#### WWIS - Water Well Information System

A search of the WWIS database, dated Dec 31, 2017 has found that there are 14 WWIS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address lot 13 con 4 ON	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>1</u>
	<i>Well ID:</i> 1530724 lot 13 con 4 ON <i>Well ID:</i> 1522193	0.0	<u>1</u>
	lot 13 con 4 ON <i>Well ID:</i> 1530542	0.0	<u>1</u>
	lot 13 con 4 ON <i>Well ID:</i> 1529531	0.0	<u>1</u>
	lot 13 con 4 ON <i>Well ID:</i> 1530155	0.0	<u>1</u>
	lot 13 con 4 ON <i>Well ID:</i> 1526583	0.0	<u>1</u>
	lot 13 con 4 ON <i>Well ID:</i> 1521952	0.0	<u>1</u>
	lot 13 con 4 ON	0.0	<u>1</u>

Address Well ID: 1528607	<u>Distance (m)</u>	<u>Map Key</u>
lot 13 con 4 ON	0.0	<u>1</u>
Well ID: 1528691		
lot 13 con 4 ON	0.0	<u>1</u>
Well ID: 1524696		
lot 13 con 3 ON	59.3	2
Well ID: 1503360		
lot 13 con 3 ON	78.0	<u>3</u>
Well ID: 1514134		
lot 15 ON	176.3	<u>6</u>
Well ID: 1531884		
lot 27 ON	207.1	<u>8</u>

Well ID: 1532829



Source: © 2015 DMTI Spatial Inc.



# Aerial (2017)

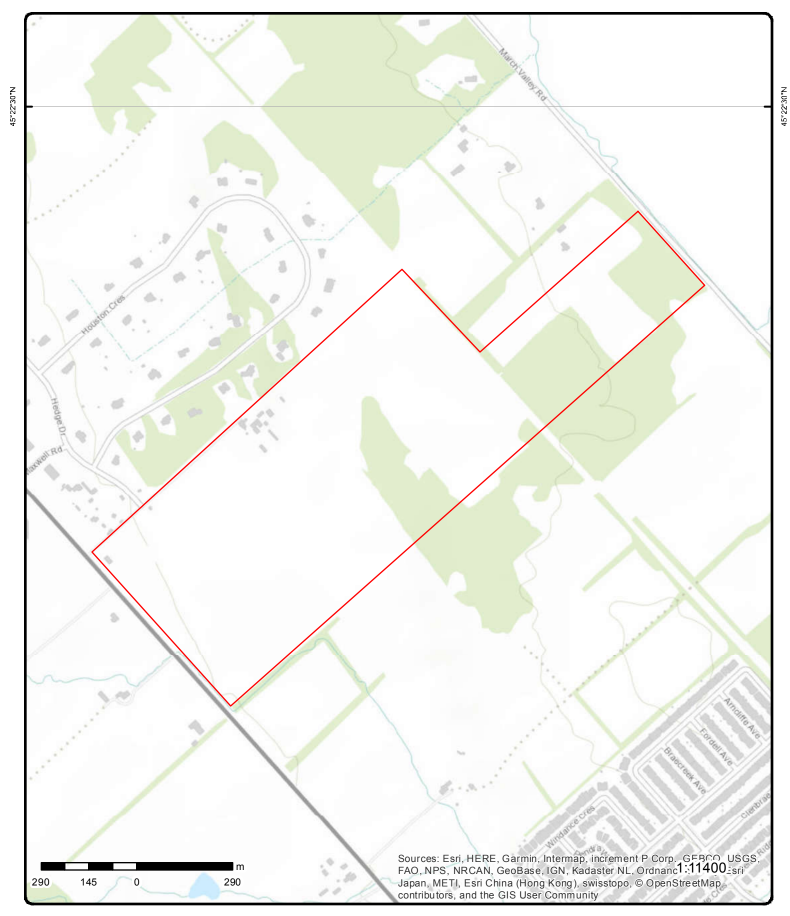
Address: 1020 & 1070 March Road, Kanata, ON, K2K 1X7

Source: ESRI World Imagery

### Order No: 20190406001



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# **Topographic Map**

### Address: 1020 & 1070 March Road, Kanata, ON, K2K 1X7

Source: ESRI World Topographic Map

### Order No: 20190406001



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# Detail Report

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>1</u>	1 of 10		-/0.0	76.9/ -1.20	lot 13 con 4 ON		WWIS
Well ID: Construction Primary Wat Sec. Water Final Well S Water Type Casing Mat Audit No: Tag:	ater Use: <sup>.</sup> Use: Status: 9:	1528691 Domestic Water Sup 151731	pply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	1 8/29/1995 Yes 5222 1	
Construction Method: Elevation ( Elevation F Depth to B Well Depth	m): Reliability: edrock: : n/Bedrock: e: er Level: /N):				County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON MARCH TOWNSHIP 013 04 CON	
Improveme	ID: tus: Desc: : d: oleted: c: ource Date: nt Location S nt Location I vision Comm	Method:	5		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	71.49 18 426456.6 5024432 9 unknown UTM lot	
<u>Materials In</u> Formation I Layer: Color: General Co Mat1:	ID: lor: non Material:		931070503 4 2 GREY 15 LIMESTONE 73 HARD				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Other Material Formation Top Formation End Formation End	o Depth: d Depth:	78 85 ft			
<u>Overburden ar</u> Materials Inter					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material Mat3: Other Material Formation Top	n Material:  s:  s:	931070502 3 2 GREY 15 LIMESTONE 73 HARD			
Formation End Formation End Formation End	d Depth:	78 ft			
<u>Overburden ar</u> Materials Inter					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material Mat3: Other Material Formation Top Formation End Formation End	n Material:  s:  s:   Depth:   Depth:	931070500 1 6 BROWN 08 FINE SAND 0 5 ft			
<u>Overburden ar</u> Materials Inter					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material Mat3: Other Material Formation Top Formation End Formation End	: n Material: s: s: Depth: d Depth:	931070501 2 4 GREEN 05 CLAY 66 DENSE 5 18 ft			
<u>Annular Space</u> Sealing Recor	<u>e/Abandonment</u> d				
Plug ID: Layer:		933113620 1			

	Records	Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		0			
Plug To:		20			
Plug Depth UC	DM:	ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Consti		961528691			
Method Consti Method Consti		5 Air Percussion			
Other Method		AITCICUSSION			
<u>Pipe Information</u>	<u>on</u>				
Pipe ID:		10598797			
Casing No:		1			
Comment: Alt Name:					
<u>Construction I</u>	Record - Casing				
Casing ID:		930087783			
Layer:		2			
Material: Open Hole or I	Matorial:	4 OPEN HOLE			
Depth From:	vialeriai.	OFENHOLE			
Depth To:		85			
Casing Diamet	ter:	6			
Casing Diamet Casing Depth		inch ft			
Casing Depth	00 <i>m</i> .	n			
Construction I	Record - Casing				
Casing ID:		930087782			
Layer:		1			
Material:	Matarial	1 STEEL			
Open Hole or I Depth From:	vialeriai:	SIEEL			
Depth To:		22			
Casing Diamet		6			
Casing Diamet		inch ft			
Casing Depth	00 <i>m</i> .	it.			
<u>Results of Wel</u>	ll Yield Testing				
Pump Test ID:		991528691			
Pump Set At: Static Level:		32			
Final Level Aft	er Pumping:	70			
Recommended	d Pump Depth:	70			
Pumping Rate	:	8			
Flowing Rate: Recommended	A Pump Pata	6			
Levels UOM:	a i unip Nate.	ft			
Rate UOM:		GPM			
Water State Af		1			
Water State Af		CLEAR			
Pumping Test Pumping Dura		1 2			
Pumping Dura		0			
Flowing:		Ν			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water Details						
Water ID:		933488504				
Layer:		2				
Kind Code:		1				
Kind:		FRESH				
Water Found De	pth:	80				
Water Found De	pth UOM:	ft				
Water Details						
Water ID:		933488503				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found De		57				
Water Found De	pth UOM:	ft				
<u>1</u> 2	? of 10	-/0.0	76.9/ -1.20	lot 13 con 4 ON		ŴŴ
Well ID:	15246	696		Data Entry Status:		
Construction D	ate:			Data Src:	1	
Primary Water	Use: Dome	estic		Date Received:	8/15/1990	
Sec. Water Use	:			Selected Flag:	Yes	
Final Well Statu	s: Wate	r Supply		Abandonment Rec:		
Water Type:				Contractor:	5222	
Casing Material	l:			Form Version:	1	
Audit No:	84330	0		Owner:		
Tag:				Street Name:		
Construction				County:	OTTAWA-CARLETON	
Method:						
Elevation (m):				Municipality:	MARCH TOWNSHIP	
Elevation Relia	•			Site Info:		
Depth to Bedro	ck:			Lot:	013	
Well Depth:				Concession:	04	
Overburden/Be	drock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Le	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
<u>Bore Hole Inforr</u>	<u>nation</u>					
Bore Hole ID:	10040	6444		Elevation:	71.49	
DP2BR:	19			Elevrc:		
Spatial Status:				Zone:	18	
Code OB:	r	l <i>i</i>		East83:	426456.6	
Code OB Desc:	Bedro	JCK		North83:	5024432	
Open Hole:				Org CS:	6	
Cluster Kind:	<b>.</b> 40 !!			UTMRC:	9 unknown LITM	
Date Completed	<b>1</b> : 13-JU	JN-90		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	lot	
Elevrc Desc:	Data					
Location Source						
Improvement Lo						
Improvement Lo	cation Method Comment:	1:				
	,, numpent.					

18

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Ei	r: on Material: als: als: op Depth:	931058792 3 2 GREY 05 CLAY 10 19			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation En Formation En	r: on Material: als: als: op Depth:	931058790 1 6 BROWN 10 COARSE SAND 10 COARSE SAND 0 5 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation En Formation En	r: on Material: als: als: op Depth:	931058794 5 2 GREY 18 SANDSTONE 15 LIMESTONE 73 HARD 102 113 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3:	r: on Material:	931058793 4 2 GREY 15 LIMESTONE 78 MEDIUM-GRAINEE 73	)		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materi Formation To Formation E Formation E	op Depth:	HARD 19 102 ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materi Mat3: Other Materi Formation To Formation El Formation El	or: on Material: als: als: op Depth:	931058791 2 6 BROWN 05 CLAY 79 PACKED 5 10 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U		933110913 1 0 20 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	961524696 5 Air Percussion			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10595014 1			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	930081321 2 4 OPEN HOLE 113 6 inch ft			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID:		930081320			

	nber of Direction/ ords Distance (r	Elev/Diff n) (m)	Site	DI
Layer:	1			
Material:				
Open Hole or Mater	ial: STEEL			
Depth From: Depth To:	22			
Casing Diameter:	6			
Casing Diameter U				
Casing Depth UOM				
Results of Well Yiel	d Testing			
Pump Test ID:	991524696			
Pump Set At:				
Static Level:				
Final Level After Pu	mping: 95			
Recommended Pun				
Pumping Rate:	5			
Flowing Rate:	np Rate: 4			
Recommended Pun Levels UOM:	ft			
Levels UOM: Rate UOM:	GPM			
Water State After To				
Water State After To				
Pumping Test Meth				
Pumping Duration				
Pumping Duration				
Flowing:	Ν			
Draw Down & Reco	very			
Pump Test Detail ID	934109469			
Test Type:	Draw Down			
Test Duration:	15			
Test Level:	95			
Test Level UOM:	ft			
Draw Down & Reco	very			
Pump Test Detail ID	934654660			
Test Type:	Draw Down			
Test Duration:	45			
Test Level:	95			
Test Level UOM:	ft			
Draw Down & Reco	very			
Pump Test Detail ID	934384882			
Test Type:	Draw Down			
Test Duration:	30			
Test Level:	95			
Test Level UOM:	ft			
Draw Down & Reco	very			
Pump Test Detail ID				
Test Type:	Draw Down			
Test Duration:	60			
Test Level:	95 #			
Test Level UOM:	ft			
Nater Details				
21 erisin	fo.com   Environmental Risk	Information Service	28	Order No: 2019040600

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water ID: Layer: Kind Code: Kind: Water Found Do Water Found Do		933483409 1 1 FRESH 108 ft				
1	3 of 10	-/0.0	76.9/ -1.20	lot 13 con 4 ON		ww
Well ID:	15	28607		Data Entry Status:		
Construction <b>E</b>	Date:			Data Src:	1	
Primary Water		omestic		Date Received:	8/28/1995	
Sec. Water Use		ten Ormalia		Selected Flag:	Yes	
Final Well State	us: vva	ater Supply		Abandonment Rec: Contractor:	5222	
Water Type: Casing Materia	ə <i>l•</i>			Form Version:	1	
Audit No:		2979		Owner:	•	
Tag:				Street Name:		
Construction				County:	OTTAWA-CARLETON	
Method: Elevation (m):	- L :1:4			Municipality:	MARCH TOWNSHIP	
Elevation Relia Depth to Bedro				Site Info: Lot:	013	
Well Depth:	JCA.			Concession:	04	
Overburden/Be	edrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Le				Northing NAD83:		
Flowing (Y/N): Flow Rate:				Zone:		
Clear/Cloudy:				UTM Reliability:		
Bore Hole Infor		050143		Flovation	71.49	
	10			Elevation: Elevrc:	71.49	
Bore Hole ID:				Zone:	18	
DP2BR:				East83:	426456.6	
				EdSIOS.	420400.0	
DP2BR: Spatial Status:	r	drock		North83:	5024432	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole:	r	drock		North83: Org CS:	5024432	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:	r :: Be			North83: Org CS: UTMRC:	5024432 9	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete	r :: Be	drock -JUN-94		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks:	r :: Be			North83: Org CS: UTMRC:	5024432 9	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc:	r :: Be ed: 09			North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourc Improvement L	r Be ed: 09 ece Date: ocation Sour	-JUN-94 r <b>ce</b> :		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourc Improvement Lu	r Be ed: 09 ce Date: ocation Sour ocation Meth	-JUN-94 rce: rod:		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourc Improvement L	r Be ed: 09 ce Date: ocation Sour ocation Meth on Comment:	-JUN-94 rce: rod:		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourc Improvement Li Source Revisio Supplier Comm	r Be ed: 09 ce Date: ocation Sour ocation Meth on Comment: nent: d Bedrock	-JUN-94 rce: rod:		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement Li Source Revisio Supplier Comm Overburden and Materials Interv	r Be ed: 09 ce Date: ocation Sour ocation Meth on Comment: nent: d Bedrock	-JUN-94 rce: iod:		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement Li Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> Materials Interv Formation ID:	r Be ed: 09 ce Date: ocation Sour ocation Meth on Comment: nent: d Bedrock	-JUN-94 rce: hod: 931070207		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement Li Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> Materials Interv Formation ID: Layer:	r Be ed: 09 ce Date: ocation Sour ocation Meth on Comment: nent: d Bedrock	-JUN-94 rce: hod: 931070207 3		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourc Improvement Li Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> Materials Interv Formation ID: Layer: Color:	r Be ed: 09 ce Date: ocation Sour ocation Meth on Comment: nent: d Bedrock	-JUN-94 rce: hod: 931070207 3 2		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement Lisource Revisio Supplier Comm Overburden and Materials Interv Formation ID: Layer: Color: General Color:	r Be ed: 09 ce Date: ocation Sour ocation Meth on Comment: nent: d Bedrock	-JUN-94 rce: hod: 931070207 3		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement Li Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> Materials Interv Formation ID: Layer: Color: General Color: Mat1:	r Be ed: 09 ce Date: ocation Sour ocation Meth n Comment: nent: <u>d Bedrock</u> <u>val</u>	-JUN-94 rce: hod: 931070207 3 2 GREY		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	r Be ed: 09 ce Date: ocation Sour ocation Meth ocation Meth n Comment: nent: <u>d Bedrock</u> ral	-JUN-94 rce: hod: 931070207 3 2 GREY 05 CLAY 84		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement Li Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> Materials Interv Formation ID: Layer: Color: General Color: Mat1: Most Common	r Be ed: 09 ce Date: ocation Sour ocation Meth ocation Meth n Comment: nent: <u>d Bedrock</u> ral	-JUN-94 rce: hod: 931070207 3 2 GREY 05 CLAY		North83: Org CS: UTMRC: UTMRC Desc:	5024432 9 unknown UTM	

Map Key Numl Reco	oer of Direction/ rds Distance (m)	Elev/Diff ) (m)	Site	DI
Other Materials:	DENSE			
Formation Top Depth				
Formation End Depth Formation End Depth				
Formation End Depth				
Overburden and Bed Materials Interval	rock			
Formation ID:	931070206			
Layer: Color:	2 6			
General Color:	BROWN			
Mat1:	05			
Most Common Mater				
Mat2: Other Meteriale:	28 SAND			
Other Materials: Mat3:	5AND 79			
Other Materials:	PACKED			
Formation Top Depth	: 2			
Formation End Depth				
Formation End Depth	<b>UOM:</b> ft			
Overburden and Bed Materials Interval	rock			
Formation ID:	931070208			
Layer:	4			
Color:	2			
General Color: Mat1:	GREY 15			
Most Common Mater				
Mat2:	73			
Other Materials:	HARD			
Mat3:				
Other Materials:	. 11			
Formation Top Depth Formation End Depth				
Formation End Depth				
Overburden and Bed Materials Interval	rock			
Formation ID:	931070209			
Layer:	5			
Color:	2			
General Color:	GREY			
Mat1: Most Common Mater	15 IIMESTONE			
Mat2:	18			
Other Materials:	SANDSTONE			
Mat3:	74			
Other Materials:	LAYERED			
Formation Top Depth Formation End Depth				
Formation End Depth	UOM: ft			
Overburden and Bed Materials Interval	rock			
Formation ID:	931070205			
	1			
Layer:	I			

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color:		BROWN			
Mat1: Maat Common Mat	to vial.	05			
Most Common Mat Mat2:	enal:	CLAY 01			
Other Materials:		FILL			
Mat3:					
Other Materials:					
Formation Top Dep		0			
Formation End Dep Formation End Dep		2 ft			
Annular Space/Aba Sealing Record	andonment_				
Plug ID:		933113524			
Layer:		1			
Plug From:		0			
Plug To:		20			
Plug Depth UOM:		ft			
<u>Method of Constru</u> <u>Use</u>	ction & Well				
Method Constructi	on ID:	961528607			
Method Constructi		5			
Method Constructi		Air Percussion			
Other Method Con	struction:				
Pipe Information					
Pipe ID:		10598713			
Casing No:		1			
Comment: Alt Name:					
Construction Reco	ord - Casing				
Casing ID:		930087646			
Layer:		2			
Material:	rial				
Open Hole or Mate Depth From:	ı idi.				
Depth To:		90			
Casing Diameter:		6			
Casing Diameter U	OM:	inch			
Casing Depth UON	1:	ft			
Construction Reco	ord - Casing				
Casing ID:		930087645			
Layer: Material:		1 1			
Open Hole or Mate	rial:	STEEL			
Depth From:					
Depth To:		22			
Casing Diameter:		6			
Casing Diameter U		inch			
Casing Depth UON	1.	ft			

#### Results of Well Yield Testing

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test ID:		9	91528607				
Pump Set At:							
Static Level:		2					
Final Level Af		•	0				
Recommende			0				
Pumping Rate		5	)				
Flowing Rate:		4					
Recommende	а Ритр ка						
Levels UOM:		ft					
Rate UOM:	Har Tast C		6PM				
Water State A							
Water State A			LEAR				
Pumping Test		1					
Pumping Dura		2					
Pumping Dura	ation Min:	0					
Flowing:		Ν	4				
Water Details							
Water ID:		g	33488362				
Layer:		1					
Kind Code:		1					
Kind:			RESH				
Water Found	Denth <sup>.</sup>		6				
Water Found							
Water Details							
Water ID:		9	33488363				
Layer:		2					
Kind Codes							
Kina Coae:		1					
Kind:		F	RESH				
Kind: Water Found I		F 8	RESH 1				
Kind Code: Kind: Water Found I Water Found I		F 8	RESH 1				
Kind: Water Found I		F 8	RESH 1	76.9 / -1.20	lot 13 con 4 ON		, WWIS
Kind: Water Found I Water Found I <u>1</u> Well ID:	Depth UOM	F 8	RESH 11	76.9 / -1.20	ON Data Entry Status:	1	, WWIS
Kind: Water Found I Water Found I <u>1</u> Well ID: Construction	4 of 10	F 8 8 1: ft 1521952	RESH 11	76.9 / -1.20	ON Data Entry Status: Data Src:	1	wwis
Kind: Water Found I Water Found I <u>1</u> Well ID: Construction Primary Wate	Depth UOM 4 of 10 Date: er Use:	F 8 1: fi	RESH 11	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received:	11/10/1987	, WWIS
Kind: Water Found I Water Found I <u>1</u> Well ID: Construction Primary Wate Sec. Water U	Depth UOM 4 of 10 n Date: er Use: ise:	F 8 8 1: f1 1521952 Domestic	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag:	-	wwis
Kind: Water Found I Water Found I <u>1</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta	Depth UOM 4 of 10 n Date: er Use: ise:	F 8 8 1: ft 1521952	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	11/10/1987 Yes	, WWIS
Kind: Water Found I Water Found I <u>1</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type:	4 of 10 4 of 10 Date: er Use: se: se: atus:	F 8 8 1: ft 1521952 Domestic	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	11/10/1987 Yes 5222	, WWIS
Kind: Water Found I Water Found I <u>1</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater	4 of 10 4 of 10 Date: er Use: se: se: atus:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	11/10/1987 Yes	,
Kind: Water Found I Water Found I I Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No:	4 of 10 4 of 10 Date: er Use: se: se: atus:	F 8 8 1: ft 1521952 Domestic	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	11/10/1987 Yes 5222	,
Kind: Water Found I Water Found I United Found I Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag:	Depth UOM 4 of 10 Date: er Use: se: atus: rial:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9/ -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	11/10/1987 Yes 5222 1	WWIS
Kind: Water Found I Water Found I United Found I Well ID: Construction Primary Wate Sec. Water Ust Sinal Well Sta Water Type: Casing Mater Audit No: Tag: Construction	Depth UOM 4 of 10 Date: er Use: se: atus: rial:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	11/10/1987 Yes 5222	, WWIS
Kind: Water Found Water Found Mater Found United Construction Primary Wate Sec. Water Use Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method:	Depth UOM 4 of 10 9 Date: er Use: se: atus: rial:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	11/10/1987 Yes 5222 1 OTTAWA-CARLETON	wwis
Kind: Water Found Water Found T Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m)	Depth UOM 4 of 10 9 Date: er Use: se: atus: rial:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	11/10/1987 Yes 5222 1	wwis
Kind: Water Found Water Found T Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m)	Depth UOM 4 of 10 9 Date: er Use: se: atus: rial: 1 9: liability:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	11/10/1987 Yes 5222 1 OTTAWA-CARLETON MARCH TOWNSHIP	wwis
Kind: Water Found I Water Found I Water Found I Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m) Elevation Rel Depth to Bed	Depth UOM 4 of 10 9 Date: er Use: se: atus: rial: 1 9: liability:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	11/10/1987 Yes 5222 1 OTTAWA-CARLETON MARCH TOWNSHIP 013	,
Kind: Water Found I Water Found I Water Found I Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m) Elevation Rel Depth to Bed Well Depth:	Depth UOM 4 of 10 9 Date: er Use: se: atus: rial: n ): liability: lrock:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	11/10/1987 Yes 5222 1 OTTAWA-CARLETON MARCH TOWNSHIP 013 04	WWIS
Kind: Water Found I Water Found I Uter Found I Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation Rel Depth to Bed Well Depth: Overburden/H	Depth UOM 4 of 10 9 Date: er Use: se: atus: rial: n ): liability: lrock:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	11/10/1987 Yes 5222 1 OTTAWA-CARLETON MARCH TOWNSHIP 013	WWIS
Kind: Water Found I Water Found I Water Found I Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/H Pump Rate:	Depth UOM 4 of 10 Date: er Use: se: atus: rial: liability: lrock: Bedrock:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	11/10/1987 Yes 5222 1 OTTAWA-CARLETON MARCH TOWNSHIP 013 04	, WWIS
Kind: Water Found I Water Found I Water Found I Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I	Depth UOM 4 of 10 Date: er Use: se: atus: rial: liability: lrock: Bedrock: Level:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9 / -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	11/10/1987 Yes 5222 1 OTTAWA-CARLETON MARCH TOWNSHIP 013 04	WWIS
Kind: Water Found I Water Found I Water Found I Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N)	Depth UOM 4 of 10 Date: er Use: se: atus: rial: liability: lrock: Bedrock: Level:	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9/ -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	11/10/1987 Yes 5222 1 OTTAWA-CARLETON MARCH TOWNSHIP 013 04	WWIS
Kind: Water Found I Water Found I Water Found I Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I	Depth UOM 4 of 10 9 Date: er Use: se: atus: rial: hiability: lrock: Bedrock: Level: ):	f: fi 1521952 Domestic Water Supp	RESH 1 -/0.0	76.9/ -1.20	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	11/10/1987 Yes 5222 1 OTTAWA-CARLETON MARCH TOWNSHIP 013 04	, WWIS

#### Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Bore Hole ID:	100437	65		Elevation:	71.49	
DP2BR:	10			Elevrc:		
Spatial Status	:			Zone:	18	
Code OB:	r			East83:	426456.6	
Code OB Des	c: Bedrock	k		North83:	5024432	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	9	
Date Complet	ed: 22-0CT	Г-87		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	lot	
Elevrc Desc:	<b>D</b> (					
Location Sour						
mprovement l	Location Source: Location Method:					
Source Revisio Supplier Comr						
Overburden ar	nd Bedrock					
Materials Inter	<u>val</u>					
Formation ID:		931049759				
.ayer:		1				
Color:		2				
General Color:		GREY				
Mat1:		01				
Nost Common	Material:	FILL				
Mat2:		77				
Other Material	s:	LOOSE				
Nat3:						
Other Material		•				
ormation Top		0				
Formation End	i Depth: I Depth UOM:	2 ft				
Overburden ar						
Materials Inter	<u>vai</u>	001010700				
Formation ID:		931049760				
.ayer: Color:		2				
Joior: General Color:		2 GREY				
		05				
Mat1: Moot Common	Matarial	CLAY				
Nost Common Nat2:	Waterial.	12				
other Material	e'	STONES				
/at3:	5.	79				
Other Material	s'	PACKED				
Formation Top		2				
Formation End	Depth:	10				
Formation End	Depth UOM:	ft				
<u>Overburden ar</u> Materials Inter						
Formation ID:		931049762				
.ayer:		4				
Color:		1				
General Color:		WHITE				
Mat1:		15				
Nost Common	Material:	LIMESTONE				
Mat2:		73				
Other Material	s:	HARD				
Mat3:		78				
Other Material	s:	MEDIUM-GRAINED	)			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	26 40 ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID	):	931049761			
Layer: Color:		3 2			
General Colo	or:	GREY			
Mat1: Most Commo	on Matorial:	15 LIMESTONE			
Mat2: Other Materi Mat3:		85 SOFT			
Mats: Other Materi	als:				
Formation To	op Depth:	10			
Formation E	nd Depth: nd Depth UOM:	26 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		933109656			
Layer: Plug From:		1 0			
Plug To:		22			
Plug Depth U	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	961521952			
Method Cons	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion			
<u>Pipe Informa</u>	ntion				
Pipe ID:		10592335			
Casing No: Comment:		1			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930076484			
Layer:		1			
Material: Open Hole o	r Matorial	1 STEEL			
Depth From:	i material.	JILEL			
Depth To:		22			
Casing Diam Casing Diam	eter: eter UOM <sup>.</sup>	6 inch			
Casing Dept	h UOM:	ft			
Construction	n Record - Casing				
Casing ID:		930076485			
Layer:		2			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material:		4			
Open Hole o	r Material:	OPEN HOLE			
Depth From:					
Depth To:		40			
Casing Diam	eter:	6			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Results of N</u>	ell Yield Testing				
Pump Test II	D:	991521952			
Pump Set At	:				
Static Level:		8			
Final Level A	fter Pumping:	38			
Recommend	ed Pump Depth:	38			
Pumping Ra		12			
Flowing Rate					
Recommend	ed Pump Rate:	10			
Levels UOM		ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Te	st Method:	1			
Pumping Du		2			
Pumping Du		0			
Flowing:		Ν			
Water Detail	5				
Water ID:		033470684			

Water ID:	933479684
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	27
Water Found Depth UOM:	ft

## Water Details

Water ID:	933479685	
Layer:	2	
Kind Code:	1	
Kind:	FRESH	
Water Found Depth:	36	
Water Found Depth UOM:	ft	

<u>1</u>	5 of 10	-/0.0	76.9 / -1.20	lot 13 con 4 ON		WWIS
Well ID:		1526583		Data Entry Status:		
Construct				Data Src:	1	
Primary W	/ater Use:	Domestic		Date Received:	10/22/1992	
Sec. Wate	r Use:			Selected Flag:	Yes	
Final Well	Status:	Water Supply		Abandonment Rec:		
Water Typ	e:			Contractor:	1558	
Casing Ma				Form Version:	1	
Audit No:		60320		Owner:		
Tag:				Street Name:		
Construct	ion			County:	OTTAWA-CARLETON	
Method:				-		
Elevation	(m):			Municipality:	MARCH TOWNSHIP	
	Reliability:			Site Info:		
Depth to E				Lot:	013	
•						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy	Level: ):			Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	04 CON	
Bore Hole Infe	ormation					
Improvement	28 s: f sc: Bedrock ted: 17-SEP-92 rce Date: Location Source: Location Method: ion Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	71.49 18 426456.6 5024432 9 unknown UTM lot	
<u>Overburden a</u>						
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En	r: n Material: ls: ls: p Depth: d Depth:	931064593 2 2 GREY 28 SAND 91 WATER-BEARING 4 12 ft				
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	r: n Material: ls: ls: p Depth: d Depth:	931064592 1 6 BROWN 28 SAND 0 4 ft				
<u>Overburden a</u> Materials Inte						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	r: n Material: Ils: p Depth:	931064594 3 2 GREY 05 CLAY 81 SANDY 91 WATER-BEARING 12 28 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En	r: n Material: ıls: ıls: p Depth:	931064595 4 2 GREY 15 LIMESTONE 73 HARD 28 99 ft			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	933111814 1 5 30 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	961526583 5 Air Percussion			
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10596850 1			
<u>Construction</u>	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or	Material:	930084540 2 4 OPEN HOLE			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth From:		99			
Depth To: Casing Diam	otor:	99 6			
Casing Diam		inch			
Casing Dept		ft			
Construction	Record - Casing				
Casing ID:		930084539			
Layer:		1			
Material:	Motorial	1 STEEL			
Open Hole or Depth From:		STEEL			
Depth To:		30			
Casing Diam	eter:	6			
Casing Diam		inch			
Casing Dept	n UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL		991526583			
Pump Set At:		17			
Static Level:	fter Pumping:	17 25			
	ed Pump Depth:	50			
Pumping Rat	e:	50			
Flowing Rate					
	ed Pump Rate:	10			
Levels UOM: Rate UOM:		ft GPM			
	After Test Code:	1			
Water State A		CLEAR			
Pumping Tes		1			
Pumping Dur		1			
Pumping Dur Flowing:	ration MIN:	0 N			
Draw Down &	<u>Recovery</u>				
Pump Test D	etail ID:	934652509			
Test Type:		Recovery			
Test Duration	n:	45			
Test Level:		17			
Test Level U	ОМ:	ft			
<u>Draw Down &amp;</u>	Recovery				
Pump Test D	etail ID:	934391574			
Test Type:		Recovery			
Test Duration	n:	30			
Test Level:	~	17			
Test Level U	OM:	ft			
Draw Down &	Recovery				
Pump Test D	etail ID:	934107944			
Test Type:		Recovery			
Test Duration	n:	15			
Test Level:	<b></b>	18			
Test Level U	JNI:	ft			

, ,	Number of Records	Direction/ Distance (		Site		Di
Draw Down & F	Recovery					
Pump Test Det	ail ID:	934909705				
Test Type:		Recovery				
Test Duration:		60				
Test Level:		17				
Test Level UON	1:	ft				
Nater Details						
Nater ID:		933485945				
_ayer:		1				
Kind Code:		5				
Kind:		Not stated				
<i>Nater Found D</i> <i>Nater Found D</i>		84 ft				
<u>1</u>	6 of 10	-/0.0	76.9/ -1.20	lot 13 con 4 ON		WWI
Well ID:		30155		Data Entry Status:		
Construction L				Data Src:	1	
Primary Water		omestic		Date Received:	8/27/1998	
Sec. Water Use				Selected Flag:	Yes	
Final Well Stat	us: Wa	ater Supply		Abandonment Rec:		
Water Type:				Contractor:	4875	
Casing Materia				Form Version:	1	
Audit No:	19	2911		Owner:		
Tag:				Street Name:		
Construction				County:	OTTAWA-CARLETON	
Nethod:						
Elevation (m):				Municipality:	MARCH TOWNSHIP	
Elevation Relia				Site Info:		
Depth to Bedro	ock:			Lot:	013	
Well Depth:				Concession:	04	
Overburden/B	edrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water L	evel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
<u>Bore Hole Infor</u>	mation					
Bore Hole ID:		051690		Elevation:	71.49	
DP2BR:	12			Elevrc:		
Spatial Status:				Zone:	18	
Code OB:	r			East83:	426456.6	
Code OB Desc	: Be	edrock		North83:	5024432	
Open Hole:				Org CS:	<u>_</u>	
Cluster Kind:				UTMRC:	9	
Date Complete	e <b>d:</b> 08	-JUN-98		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	lot	
Elevrc Desc:						
Location Source						
mprovement L						
mprovement L						
	n Comment:					

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	r:	931074670 3 1 WHITE 18 SANDSTONE			
Other Materia Mat3: Other Materia Formation To Formation En Formation En	als: op Depth:	80 125 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3:	r: on Material: als:	931074669 2 GREY 15 LIMESTONE			
Other Materia Formation To Formation Er Formation Er	op Depth:	12 80 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3:	r: on Material:	931074668 1 2 GREY 05 CLAY			
Other Materia Formation To Formation En	op Depth:	0 12 ft			
<u>Annular Space</u> Sealing Reco	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	933115283 1 2 19 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	961530155			

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Construct Method Construct Other Method Co	tion:	5 Air Percussion				
Pipe Information						
Pipe ID:		10600260				
Casing No:		1				
Comment: Alt Name:						
Construction Rec	cord - Casing					
Casing ID:		930090077				
Layer: Material:		1 1				
Open Hole or Ma	terial:	STEEL				
Depth From:		10				
Depth To: Casing Diameter:	•	19 6				
Casing Diameter	UOM:	inch				
Casing Depth UC	<i>M:</i>	ft				
Construction Rec	cord - Casing					
Casing ID:		930090078				
Layer: Material:		2 4				
Open Hole or Ma	terial:	OPEN HOLE				
Depth From:		405				
Depth To: Casing Diameter:	•	125 5				
Casing Diameter	UOM:	inch				
Casing Depth UO	OM:	ft				
Results of Well Y	ïeld Testing					
Pump Test ID:		991530155				
Pump Set At: Static Level:		7				
Final Level After		100				
Recommended P Pumping Rate:	ump Depth:	100 15				
Flowing Rate:						
Recommended P	ump Rate:	10				
Levels UOM: Rate UOM:		ft GPM				
Water State After		2				
Water State After Pumping Test Me		CLOUDY 1				
Pumping Duratio		1				
Pumping Duratio	n MIN:	1				
Flowing:		Ν				
Draw Down & Re	covery					
Pump Test Detail	ID:	934392757				
Test Type: Test Duration:		Recovery 30				
Test Level:		10				
Test Level UOM:		ft				
						0.40000 /
34 eris	<u>sinfo.com</u>   En	vironmental Risk Info	ormation Service	es	Order No: 2019	10406001

Map Key	Number Records		Elev/Diff ı) (m)	Site		DB
Draw Down &	& Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934910454 Recovery 60 7 ft				
Draw Down a	& Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934661912 Recovery 45 8 ft				
Water Details	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933490217 1 5 Not stated 120 <b>1:</b> ft				
<u>1</u>	7 of 10	-/0.0	76.9 / -1.20	lot 13 con 4 ON		wwis
Well ID: Construction Primary Wat Sec. Water U Final Well S Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (rr Elevation (rr Elevation Re Depth to Bee Well Depth: Overburden. Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloud	ter Use: Use: tatus: prial: n ): eliability: drock: /Bedrock: V):	1529531 Not Used Water Supply 152625		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 8/21/1997 Yes 2307 1 OTTAWA-CARLETON MARCH TOWNSHIP 013 04 CON	
Bore Hole In DP2BR: Spatial Statt Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks:	D: us: esc: d:	10051066 17 r Bedrock 12-AUG-97		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	71.49 18 426456.6 5024432 9 unknown UTM lot	

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Order No: 20190406001

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:				
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	931073045 1 6 BROWN 05 CLAY 73 HARD 66 DENSE 0 14 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	931073046 2 9 BLUE-GREY 05 CLAY 14 17 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	931073047 3 2 GREY 15 LIMESTONE 17 65 ft			
<u>Annular Space/Abandonment</u> Sealing Record				
Plug ID:	933114542			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Layer:		1			
Plug From:		20			
Plug To:		0			
Plug Depth U	ОМ:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well	-			
Method Const		961529531			
	truction Code:	5			
Method Const Other Method	truction: Construction:	Air Percussion			
Pipe Informat	ion				
Pipe ID:		10599636			
Casing No:		1			
Comment:					
Alt Name:					
Construction	<u> Record - Casing</u>				
Casing ID:		930089149			
Layer: Material:		2 4			
open Hole or	Matorial	4 OPEN HOLE			
Depth From:	material.	OFENHOLE			
Depth To:		65			
Casing Diame	eter:	6			
Casing Diame		inch			
Casing Depth	UOM:	ft			
Construction	<u>Record - Casing</u>				
Casing ID:		930089148 1			
Layer: Material:		1			
Open Hole or	Material:	STEEL			
Depth From:					
Depth To:		20			
Casing Diame		6			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID	:	991529531			
Pump Set At:		0			
Static Level:		6			
Final Level Af	ter Pumping:	64 60			
Recommende Pumping Rate	d Pump Depth:	60 35			
Flowing Rate:	**	00			
	d Pump Rate:	20			
Levels UOM:	•	ft			
Rate UOM:		GPM			
	fter Test Code:	1			
Water State A		CLEAR			
Pumping Test		1			
Pumping Dura		1 0			
Dumping Dum					
Pumping Dura Flowing:		N			

## Draw Down & Recovery

Pump Test Detail ID:	934660262
Test Type:	Recovery
Test Duration:	45
Test Level:	6
Test Level UOM:	ft

## Draw Down & Recovery

Pump Test Detail ID:	934391099
Test Type:	Recovery
Test Duration:	30
Test Level:	6
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934116126
Test Type:	Recovery
Test Duration:	15
Test Level:	6
Test Level UOM:	ft

## Draw Down & Recovery

Pump Test Detail ID:	934908799
Test Type:	Recovery
Test Duration:	60
Test Level:	6
Test Level UOM:	ft

#### Water Details

Water ID:	933489529
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	58
Water Found Depth UOM:	ft

<u>1</u>	8 of 10	-/0.0	76.9 / -1.20	lot 13 con 4 ON		WWIS
Well ID:	153	30724		Data Entry Status:		
Construction L	Date:			Data Src:	1	
Primary Water	Use: Do	mestic		Date Received:	9/17/1999	
Sec. Water Use				Selected Flag:	Yes	
Final Well Stat	us: Wa	ater Supply		Abandonment Rec:		
Water Type:		11.7		Contractor:	1119	
Casing Materia	al:			Form Version:	1	
Audit No:		6392		Owner:		
Tag:				Street Name:		
Construction				County:	OTTAWA-CARLETON	
Method:				-		
Elevation (m):				Municipality:	MARCH TOWNSHIP	
Elevation Relia	abilitv:			Site Info:		
Depth to Bedro				Lot:	013	
Well Depth:				Concession:	04	
Overburden/Be	edrock:			Concession Name:	CON	

Map Key Number Records	-		Elev/Diff m)	Site		DB
Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:				Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location M Source Revision Comme Supplier Comment:	lethod:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	71.49 18 426456.6 5024432 9 unknown UTM lot	
Overburden and Bedroc	<u>k</u>					
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth UC	931070 1 05 CLAY 0 17 <b>DM:</b> ft	5399				
<u>Overburden and Bedroc.</u> Materials Interval	<u>k</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UC	121 175 <b>DM:</b> ft					
Materials Interval Formation ID:	931070	6400				

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		2			
Color: General Colo		2 CDEV			
General Cold Mat1:	or:	GREY 15			
Most Commo	on Material:	LIMESTONE			
Mat2:					
Other Materi	als:				
Mat3:					
Other Materi Formation Te		17			
Formation E		121			
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		933115866			
Layer:		1			
Plug From:		2			
Plug To: Plug Depth L	IOM·	24 ft			
Flug Depth C		it.			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	961530724			
	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10600828			
Casing No:		10000828			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930091198			
Layer:		1			
Material:	r Matarial	4 OPEN HOLE			
Open Hole of Depth From:	i waterial:				
Depth To:		22			
Casing Diam	eter:	8			
Casing Diam		inch			
Casing Dept	п UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930091199			
Layer: Motorioli		2			
Material: Open Hole o	r Material:	1 STEEL			
Depth From:		JILL			
Depth To:		24			
Casing Diam	eter:	6			
Casing Diam Casing Dept	eter UOM:	inch ft			
Casing Depti		п			

Construction Record - Casing ID:	Onaima		
Casing ID:	casing		
using ib.	930091200		
ayer:	3		
Material:	4		
Open Hole or Material:	OPEN HOLE		
Depth From: Depth To:	175		
Casing Diameter:	6		
Casing Diameter UOM:			
Casing Depth UOM:	ft		
Results of Well Yield Te	esting		
Pump Test ID:	991530724		
Pump Set At:			
Static Level:	12		
Final Level After Pump			
Recommended Pump L	<b>Depth:</b> 100 30		
Pumping Rate: Flowing Rate:	30		
-lowing Rate: Recommended Pump I	Rate: 30		
Levels UOM:	ft		
Rate UOM:	GPM		
Nater State After Test			
Nater State After Test:			
Pumping Test Method:			
Pumping Duration HR:	1		
Pumping Duration MIN			
Flowing:	Ν		
Draw Down & Recover	¥		
Pump Test Detail ID:	934120068		
Test Type:	Recovery		
Test Duration:	15		
Test Level:	12		
Test Level UOM:	ft		
Draw Down & Recover	Ľ		
Pump Test Detail ID:	934385689		
Test Type:	Recovery		
Test Duration:	30		
Test Level:	12		
Test Level UOM:	ft		
Draw Down & Recover	Ľ		
Pump Test Detail ID:	934664207		
Test Type:	Recovery		
Test Duration:	45		
Test Level:	12		
Test Level UOM:	ft		
Draw Down & Recover	Ľ		
Pump Test Detail ID:	934903244		
Test Type:	Recovery		
Test Duration:	60		
Test Level:	12		
Test Level UOM:	ft		
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• •	Imber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Nater Details						
Vater ID:		933490954				
.ayer:		2				
Kind Code:		L				
Kind:						
Vater Found Dept	th:	169				
Vater Found Dept		ft				
Vater Details						
Vater ID:		933490953				
ayer:		1				
Kind Code:						
Kind: Notor Found Don	6h ·	FRESH 132				
Nater Found Dept Nater Found Dept		ft				
<u>1</u> 9 a	of 10	-/0.0	76.9/ -1.20	lot 13 con 4 ON		ww
Well ID:	1522	193		Data Entry Status:		
Construction Date				Data Src:	1	
Primary Water Us	e: Dom	estic		Date Received:	2/5/1988	
Sec. Water Use:		<b>.</b> .		Selected Flag:	Yes	
Final Well Status:	wate	er Supply		Abandonment Rec:	4550	
Water Type:				Contractor:	1558	
Casing Material:	2509	e		Form Version: Owner:	1	
Audit No: Tag:	2508	0		Street Name:		
Construction				County:	OTTAWA-CARLETON	
Vethod:				county.	of many of the for	
Elevation (m):				Municipality:	MARCH TOWNSHIP	
Elevation Reliabil	lity:			Site Info:		
Depth to Bedrock				Lot:	013	
Well Depth:				Concession:	04	
Overburden/Bedr	ock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Leve	el:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Informa	ntion					
Bore Hole ID:		4006		Elevation:	71.49	
DP2BR: Spatial Status:	10			Elevrc: Zono:	19	
Spatial Status: Code OB:	r			Zone: East83:	18 426456.6	
Code OB. Code OB Desc:	Bedr	ock		North83:	5024432	
Open Hole:	Deal			Org CS:	502-7702	
Cluster Kind:				UTMRC:	9	
Date Completed:	09-N	OV-87		UTMRC Desc:	unknown UTM	
Remarks:		-		Location Method:	lot	
Elevrc Desc:						
ocation Source L	Date:					
mprovement Loca						
mprovement Loc		d:				
Source Revision (						

Supplier Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID	:	931050526			
Layer:		1			
Color:		6			
General Colo Mat1:	r:	BROWN 28			
Most Commo	n Material:	SAND			
Mat2:	in matoriali	77			
Other Materia Mat3:	nls:	LOOSE			
Other Materia	ıls:				
Formation To		0			
Formation Er	d Depth: d Depth UOM:	3 ft			
Formation En	а Берит обти.	it.			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	931050527			
Layer:		2			
Color: General Colo		6 BROWN			
General Colo Mat1:	r:	05			
Most Commo	n Material:	CLAY			
Mat2:		79			
Other Materia	nls:	PACKED			
Mat3:					
Other Materia Formation To		3			
Formation Er	d Depth:	10			
Formation Er	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID		931050528			
Layer:		3			
Color:		2			
General Colo	r:	GREY			
Mat1: Most Commo	n Motorial:	18 SANDSTONE			
Mat2:	n Material.	73			
Other Materia	ıls:	HARD			
Mat3:					
Other Materia		10			
Formation To Formation Er		10 140			
	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons		961522193			
	truction Code:	5			
Method Cons Other Method	truction: I Construction:	Air Percussion			
<b>.</b>					
<u>Pipe Informa</u>	t <u>ion</u>				
Pipe ID:		10592576			
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#### Casing No: Comment: Alt Name:

## Construction Record - Casing

Casing ID:	930076946
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	30 6 inch ft

## Construction Record - Casing

Casing ID:	930076947
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	100
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Construction Record - Casing

Casing ID:	930076948
Layer:	3
Material:	
Open Hole or Material:	
Depth From:	
Depth To:	140
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Results of Well Yield Testing

Pump Test ID:	991522193
Pump Set At:	
Static Level:	25
Final Level After Pumping:	50
Recommended Pump Depth:	75
Pumping Rate:	30
Flowing Rate:	
Recommended Pump Rate:	5
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	Ν

## Draw Down & Recovery

Pump Test Detail ID:

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Type: Test Duratior Test Level: Test Level U(		Draw Down 15 50 ft				
Draw Down &	Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level U(	n:	934392992 Draw Down 30 50 ft				
Draw Down &	& Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level U(	n:	934903375 Draw Down 60 50 ft				
Draw Down &	& Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level U(	n:	934654543 Draw Down 45 50 ft				
Water Details	<u>5</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933479991 1 1 FRESH 138 ft				
<u>1</u>	10 of 10	-/0.0	76.9 / -1.20	lot 13 con 4 ON		WWIS
Well ID: Construction Primary Wat Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m Elevation Re Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate:	n Date: Ser Use: Jse: tatus: arial: n Sliability: drock: /Bedrock: Level:	1530542 Domestic Water Supply 192702		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 6/9/1999 Yes 1119 1 OTTAWA-CARLETON MARCH TOWNSHIP 013 04 CON	

Clear/Cloudy:

### **Bore Hole Information**

Bore Hole ID:	10052077	Elevation:	71.49
DP2BR:	24	Elevrc:	
Spatial Status:		Zone:	18
Code OB:	r	East83:	426457.1
Code OB Desc:	Bedrock	North83:	5024432
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	26-FEB-99	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	lot
Elevrc Desc:			
Location Source Date:			

Overburden and Bedrock Materials Interval

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931075836 1 7 RED 28 SAND
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 5 ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931075837
Layer:	2
Color:	
General Color:	
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Other Materials:	
Mat3:	
Other Materials:	
Formation Top Depth:	5
Formation End Depth:	24
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931075838
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo Mat2: Other Materia Mat3:		LIMESTONE			
Other Materia	als				
Formation To		24			
Formation E		160			
Formation E	nd Depth UOM:	ft			
<u>Annular Spaces Spaces Spaces Spaces Annular Spaces Spaces</u>	ce/Abandonment_ ord				
Plug ID:		933115698			
Layer:		1			
Plug From:		2			
Plug To:		60			
Plug Depth L	IOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	961530542			
Method Cons	struction Code:	5			
Method Cons		Air Percussion			
Other Metho	d Construction:				
Pipe Informa	<u>tion</u>				
Pipe ID:		10600647			
Casing No:		1			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		930090846			
Layer:		2			
Material:		1			
Open Hole of		STEEL			
Depth From:		<b>0</b> .4			
Depth To:		31			
Casing Diam	eter:	6 inch			
Casing Diam Casing Depti	h UOM:	ft			
<u>Construction</u>	Record - Casing				
Casing ID:		930090847			
Layer:		3			
Material:		4			
Open Hole of		OPEN HOLE			
Depth From:					
Depth To:		60			
Casing Diam	eter:	6			
Casing Diam Casing Deptl	eter UOM: h UOM:	inch ft			
Construction	Record - Casing				
Casing ID:		930090845			
Layer:		1			
_ayor.					

47

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material:		4			
Open Hole o		OPEN HOLE			
Depth From:		00			
Depth To:	otori	29 8			
Casing Diam Casing Diam		o inch			
Casing Dept		ft			
Posults of M	/ell Yield Testing				
	-				
Pump Test II		991530542			
Pump Set At		40			
Static Level:		13			
	After Pumping:	50			
	led Pump Depth:	18			
Pumping Ra		18			
Flowing Rate		40			
	led Pump Rate:	18 #			
Levels UOM		ft GPM			
Rate UOM:	After Teat Cade				
	After Test Code:				
Water State		CLOUDY			
Pumping Tes		1			
Pumping Du	ration HR:	1 0			
Pumping Du		N			
Flowing:		IN			
Draw Down	& Recovery				
Pump Test L	Detail ID <sup>.</sup>	934663067			
Test Type:		Recovery			
Test Duratio	n·	45			
Test Level:		13			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test L	Detail ID:	934902237			
Test Type:		Recovery			
Test Duratio	n·	60			
Test Level:		13			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test L	)etail ID:	934118928			
Test Type:		Recovery			
Test Duratio	n.	15			
Test Level:		13			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test L	Detail ID:	934385104			
Test Type:		Recovery			
Test Duratio	n:	30			
Test Level:		13			
Test Level U	OM:	ft			
Water Detail	e				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water ID:		933490710			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found		42			
Water Found	I Depth UOM:	ft			
Water Details	<u>s</u>				
Water ID:		933490712			
Layer:		3			
Kind Code:		1			
Kind:		FRESH			
Water Found	I Depth:	53			
	Depth UOM:	ft			
Water Details	<u>s</u>				
Water ID:		933490711			
Layer:		2			
Kind Code:		1			
Kind:		FRESH			
Water Found	Depth:	47			
	Depth UOM:	ft			

<u>2</u>	1 of 2	WSW/59.3	87.0 / 8.88	ON	BOR	۶E
Borehole ID. Use: Drill Method Easting: Location Ac Elev. Reliab Total Depth Total Depth Township: Lot: Completion Primary Wat	curacy: ility Note: m: Date:	609844 425871 19.8 MAY-1967		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5023992 86.9 82.7 -999.9	
<u>Details</u> Stratum ID: Bottom Dep Stratum ID: Bottom Dep	. ,	218384224 3.0 218384225 19.8		Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 CLAY. 3.0 LIMESTONE,SANDSTONE.00065 CLAY,SILT. GREY,SOFT. UNSPECIFIED,TILL. SOFT. BEDROCK. 0	
2	2 of 2	WSW/59.3	87.0 / 8.88	lot 13 con 3 ON	 WW	//S
Well ID: Construction Primary Wat Sec. Water U Final Well Si Water Type: Casing Mate Audit No: Tag:	ter Use: Use: tatus:	1503360 Domestic 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	1 6/20/1967 Yes 1801 1	

Мар Кеу	Number of Records	f Direction/ Distance (m	Elev/Diff n) (m)	Site		DE
Construction Elevation (m):				County: Municipality:	OTTAWA-CARLETON MARCH TOWNSHIP	
Elevation Reli	iability:			Site Info:		
Depth to Bedr				Lot:	013	
Well Depth:				Concession:	03	
Overburden/E	Bedrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water L	evel:			Northing NAD83:		
Flowing (Y/N)				Zone:		
Flow Rate:	•			UTM Reliability:		
Clear/Cloudy:				e i minonaziniyi		
Bore Hole Info	ormation					
Bore Hole ID:		0025403		Elevation:	82.66	
DP2BR:	10	)		Elevrc:		
Spatial Status	5:			Zone:	18	
Code OB:	r			East83:	425870.6	
Code OB Des	<b>с:</b> В	edrock		North83:	5023992	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	5	
Date Complet	ed: 20	6-MAY-67		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	p5	
Elevrc Desc:						
Location Sou	rce Date:					
Improvement	Location Sou	rce:				
Improvement	Location Met	hod:				
Improvement Source Revis	Location Met ion Comment	hod:				
Improvement Source Revis	Location Met ion Comment	hod:				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u>	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u>	hod: :				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u>	<b>hod:</b> : 930996661				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u>	hod: :				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u>	<b>hod:</b> : 930996661				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u>	<b>hod:</b> : 930996661 2				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u>	<b>hod:</b> : 930996661 2 15				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u>	hod: : 930996661 2 15 LIMESTONE				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material:	hod: : 930996661 2 15 LIMESTONE 18				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material:	hod: : 930996661 2 15 LIMESTONE				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Mat3:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls:	hod: : 930996661 2 15 LIMESTONE 18				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat1: Other Materia Mat3: Other Materia	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls:	hod: : 930996661 2 15 LIMESTONE 18 SANDSTONE				
Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Mat3: Other Materia Formation To	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: p Depth:	hod: : 930996661 2 15 LIMESTONE 18 SANDSTONE 10				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: p Depth: d Depth:	hod: : 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To, Formation En	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: p Depth: d Depth:	hod: : 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Other Materia Mat3: Other Materia Formation En Formation En Formation En	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: ls: g Depth: d Depth: d Depth UOM <u>nd Bedrock</u>	hod: : 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Other Materia Mat3: Other Materia Formation En Formation En Formation En Formation En	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: ls: ls: d Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u>	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ; ft				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Other Materia Mat3: Other Materia Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u> Formation ID:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: ls: ls: d Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u>	hod: : 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Formation En Formation En Formation En Formation ID: Layer:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: ls: ls: d Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u>	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Mat3: Other Materia Formation En Formation En Formation En Formation ID: Layer: Color:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: b Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u>	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Sother Materia Formation En Formation En Formation En Formation ID: Layer: Color: General Color	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: b Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u>	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660 1				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Other Materia Softher Materia Formation En Formation En Formation En Formation En Formation ID: Layer: Color: General Color Mat1:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: b Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u>	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660 1 930996660 1 05				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Other Materia Formation To Formation En Formation En Formation En Formation En Formation ID: Layer: Color: General Color Mat1: Most Commol	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: b Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u>	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660 1				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Formation En Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r n Material: ls: p Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u> r n Material:	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660 1 930996660 1 05				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Formation En Formation En Formation En Formation En Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> r n Material: ls: p Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u> r n Material:	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660 1 930996660 1 05				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Formation En Formation En Formation En Formation En Formation ID: Layer: Color: General Color Mat1: Most Common Mat1: Most Common Mat2: Other Materia Mat2: Other Materia Mat3:	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: p Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u> : n Material: ls:	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660 1 930996660 1 05				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Formation En Formation En Formation En Formation En Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Mota Common Mat2: Other Materia	Location Met ion Comment ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: p Depth: d Depth: d Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls:	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660 1 05 CLAY				
Improvement Source Revise Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Formation En Formation En Formation En Formation ID: Layer: Color: General Color Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Most Common Mat2: Other Materia Formation Top	Location Met ion Comment iment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: p Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: p Depth:	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660 1 05 CLAY 0				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Formation En Formation En Formation ID: Layer: Color: General Color Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Formation To, Formation To, Formation En	Location Met ion Comment iment: <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: p Depth: d Depth: d Depth: d Depth UOM <u>nd Bedrock</u> <u>rval</u> r: n Material: ls: ls: ls: ls: p Depth: d Depth:	hod: 930996661 2 15 LIMESTONE 18 SANDSTONE 10 65 ft 930996660 1 05 CLAY 0 10				

<u>Use</u> Method Constru Method Constru Other Method C Pipe Informatio Pipe ID: Casing No: Comment: Alt Name:	uction Code: uction: Construction:	961503360 1 Cable Tool 10573973 1		
Method Constru Method Constru Other Method C Pipe Informatio Pipe ID: Casing No: Comment: Alt Name:	uction Code: uction: Construction: <u>n</u>	1 Cable Tool 10573973		
Method Constru Method Constru Other Method C <u>Pipe Informatio</u> Pipe ID: Casing No: Comment: Alt Name:	uction Code: uction: Construction: <u>n</u>	1 Cable Tool 10573973		
Method Constru Other Method C <u>Pipe Informatio</u> Pipe ID: Casing No: Comment: Alt Name:	uction: Construction: <u>n</u>	Cable Tool		
Other Method C <u>Pipe Informatio</u> Pipe ID: Casing No: Comment: Alt Name:	Construction: <u>n</u>	10573973		
Pipe ID: Casing No: Comment: Alt Name:				
Casing No: Comment: Alt Name:	ecord - Casing			
Casing No: Comment: Alt Name:	ecord - Casing	1		
Alt Name:	ecord - Casing			
	ecord - Casing			
<u>Construction R</u>				
Casing ID:		930043557		
Layer:		1		
Material:		1		
Open Hole or M	laterial:	STEEL		
Depth From: Depth To:		22		
Casing Diamete	er:	2		
Casing Diamete	er UOM:	inch		
Casing Depth U	IOM:	ft		
Construction R	ecord - Casing			
Casing ID:		930043558		
Layer:		2		
Material: Open Hole or M	latorial:	4 OPEN HOLE		
Depth From:	ialei iai.	OFENHOLE		
Depth To:		65		
Casing Diamete	er:	2		
Casing Diamete		inch		
Casing Depth U	IOM:	ft		
Results of Well	Yield Testing			
Pump Test ID:		991503360		
Pump Set At: Static Level:		0		
Static Level: Final Level Afte	er Pumpina:	10		
Recommended		40		
Pumping Rate:		24		
Flowing Rate:		-		
Recommended Levels UOM:	Pump Rate:	5 ft		
Leveis UOM: Rate UOM:		π GPM		
Water State Aft	er Test Code:	1		
Water State Aft	er Test:	CLEAR		
Pumping Test N		1		
Pumping Durati		1		
Pumping Durati Flowing:	ion MIN:	0 N		

# Water Details

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water ID:			933456254				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	d Depth:		65				
Water Found		M:	ft				
<u>3</u>	1 of 1		WSW/78.0	88.0 / 9.91	lot 13 con 3 ON		ww
Well ID:	5 /	1514134			Data Entry Status:	4	
Construction		<b>D</b>			Data Src:	1	
Primary Wat		Domestic	2		Date Received:	7/8/1974	
Sec. Water L		0			Selected Flag:	Yes	
Final Well St		Water Su	ıpply		Abandonment Rec:		
Water Type:					Contractor:	1558	
Casing Mate	erial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction	n Method:				County:	OTTAWA-CARLETON	
Elevation (m					Municipality:	MARCH TOWNSHIP	
Elevation Re					Site Info:		
Depth to Bed					Lot:	013	
Well Depth:					Concession:	03	
Overburden/					Concession Name:	CON	
Pump Rate:					Easting NAD83:	CON	
Static Water					Northing NAD83:		
Flowing (Y/N	v):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	у:						
Bore Hole In	nformation						
Bore Hole ID	D:	1003611	2		Elevation: Elevrc:	83.15	
		8			Lievic.		
DP2BR:		8			7	19	
DP2BR: Spatial Statu	us:				Zone:	18	
DP2BR: Spatial Statu Code OB:		r			East83:	425810.6	
DP2BR: Spatial Statu Code OB: Code OB De					East83: North83:		
DP2BR: Spatial Statu Code OB: Code OB De Open Hole:	esc:	r			East83: North83: Org CS:	425810.6 5024032	
DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind	esc: d:	r Bedrock			East83: North83: Org CS: UTMRC:	425810.6 5024032 4	
DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple	esc: d:	r	74		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks:	esc: d: eted:	r Bedrock	74		East83: North83: Org CS: UTMRC:	425810.6 5024032 4	
DP2BR: Spatial Statu	esc: d: eted:	r Bedrock	74		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks:	esc: d: eted: ::	r Bedrock	74		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	esc: d: eted: :: purce Date: nt Location :	r Bedrock 18-JUN-7 <b>Source:</b>	74		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kinde Remarks: Elevrc Desc: Location Sou Improvemen	esc: d: eted: :: purce Date: nt Location a nt Location a	r Bedrock 18-JUN-7 Source: Method:	74		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kinde Remarks: Elevrc Desc: Location Sou Improvemen	esc: d: eted: :: purce Date: nt Location a nt Location a	r Bedrock 18-JUN-7 Source: Method:	74		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc:	esc: d: eted: :: ource Date: nt Location i ision Comm	r Bedrock 18-JUN-7 Source: Method:	74		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Cou	esc: eted: :: ource Date: of Location of Location ision Comm mment: and Bedroo	r Bedrock 18-JUN-7 Source: Method: ient:	74		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cou <u>Overburden</u> <u>Materials Int</u>	esc: eted: :: ource Date: of Location of Location ision Comm mment: <u>and Bedroo terval</u>	r Bedrock 18-JUN-7 Source: Method: ient:			East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con <u>Overburden</u> <u>Materials Int</u> Formation IE	esc: eted: :: ource Date: of Location of Location ision Comm mment: <u>and Bedroo terval</u>	r Bedrock 18-JUN-7 Source: Method: ient:	931025415		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kinde Remarks: Elevrc Desc: Location So Improvemen Source Revis Supplier Cor <u>Overburden</u> <u>Materials Int</u> Formation IE Layer:	esc: eted: :: ource Date: of Location of Location ision Comm mment: <u>and Bedroo terval</u>	r Bedrock 18-JUN-7 Source: Method: ient:	931025415 1		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con <u>Overburden</u> <u>Materials Int</u> Formation IE Layer: Color:	esc: d: eted: surce Date: nt Location i ision Comm mment: <u>and Bedroo terval</u> D:	r Bedrock 18-JUN-7 Source: Method: ient:	931025415 1 6		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Cate Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con <u>Overburden</u> Materials Int Formation IE Layer: Color:	esc: d: eted: surce Date: nt Location i ision Comm mment: <u>and Bedroo terval</u> D:	r Bedrock 18-JUN-7 Source: Method: ient:	931025415 1		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con <u>Overburden</u> Materials Int Formation IE Layer: Color: General Colo	esc: d: eted: surce Date: nt Location i ision Comm mment: <u>and Bedroo terval</u> D:	r Bedrock 18-JUN-7 Source: Method: ient:	931025415 1 6		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con <u>Overburden</u> Materials Int Formation IE Layer: Color: General Colo Mat1:	esc: d: eted: nt Location i ision Comm mment: <u>and Bedroo terval</u> D: or:	r Bedrock 18-JUN-7 Source: Method: tent:	931025415 1 6 BROWN		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De Den Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Cocation Sou mprovemen Source Revis Supplier Con <u>Overburden</u> <u>Materials Int</u> Formation IE Layer: Color: General Colo Mat1: Most Comm	esc: d: eted: nt Location i ision Comm mment: <u>and Bedroo terval</u> D: or:	r Bedrock 18-JUN-7 Source: Method: tent:	931025415 1 6 BROWN 05		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Soc Improvemen Source Revis Supplier Con <u>Overburden</u> Materials Int Formation IE Layer: Color: General Colo Mat1: Most Commo	esc: d: eted: ource Date: nt Location of ision Comm mment: <u>and Bedroo</u> terval D: or: on Material.	r Bedrock 18-JUN-7 Source: Method: tent:	931025415 1 6 BROWN 05 CLAY 79		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Source Revis Supplier Con Materials Int Formation IE Layer: Color: General Colo Mat1: Most Commo Materials	esc: d: eted: ource Date: nt Location of ision Comm mment: <u>and Bedroo</u> terval D: or: on Material.	r Bedrock 18-JUN-7 Source: Method: tent:	931025415 1 6 BROWN 05 CLAY		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De Cluster Kind Date Comple Remarks: Elevrc Desc: Location Source Revis Supplier Con Materials Int Formation IE Layer: Color: General Colo Mat1: Most Comme Mat2: Other Materi Mat3:	esc: eted: :: ource Date: of Location of the Location of the Location of the Location of the Location of the Location of the L	r Bedrock 18-JUN-7 Source: Method: tent:	931025415 1 6 BROWN 05 CLAY 79		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Source Revis Supplier Con Materials Int Formation IE Layer: Color: General Colo Mat1: Most Commo Materials	esc: eted: ource Date: nt Location of t Location of t Location of the comment: and Bedroo terval or: or: or: on Material. dals:	r Bedrock 18-JUN-7 Source: Method: tent:	931025415 1 6 BROWN 05 CLAY 79		East83: North83: Org CS: UTMRC: UTMRC Desc:	425810.6 5024032 4 margin of error : 30 m - 100 m	

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End D Formation End D		8 ft			
Overburden and Materials Interva					
Formation ID:		931025417			
Layer:		3			
Color: General Color:		2 GREY			
Mat1:		18			
Most Common M	laterial:	SANDSTONE			
Mat2: Other Materials: Mat3:		73 HARD			
Other Materials:					
Formation Top D		44 98			
Formation End D Formation End D	Depth UOM:	ft			
<u>Overburden and</u> Materials Interva					
Formation ID:		931025416			
Layer:		2			
Color:		2			
General Color: Mat1:		GREY 15			
Most Common M	laterial:	LIMESTONE			
Mat2: Other Materials: Mat3:					
Other Materials:					
Formation Top D		8			
Formation End D Formation End D		44 ft			
<u>Method of Const</u> <u>Use</u>	truction & Well	_			
Method Construe		961514134			
Method Construe		5			
Method Construe Other Method Co		Air Percussion			
Pipe Information	!				
Pipe ID:		10584682			
Casing No:		1			
Comment: Alt Name:					
Construction Re	cord - Casing				
Casing ID:		930063800			
Layer: Material:		1 1			
Open Hole or Ma Depth From:	terial:	STEEL			
Depth To:		22			
Casing Diameter Casing Diameter	· · UOM:	6 inch			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Dept	h UOM:	ft			 	
<u>Construction</u>	n Record - Casing					
Casing ID: Layer:		930063801 2				
Material:		4				
Open Hole of Depth From:		OPEN HOLE				
Depth To:		98				
Casing Diam		6				
Casing Diam Casing Deptl		inch ft				
<u>Results of W</u>	ell Yield Testing					
Pump Test IL Pump Set At	:	991514134				
Static Level:		9				
	fter Pumping:	50				
	ed Pump Depth:	60 10				
Pumping Rat Flowing Rate		10				
	ed Pump Rate:	5				
Levels UOM:		ft				
Rate UOM:		GPM				
	After Test Code:	1				
Water State		CLEAR				
Pumping Tes		1				
Pumping Du		1 0				
Pumping Du Flowing:		N				
, ioningi						
<u>Draw Down 8</u>	& Recovery					
Pump Test D	etail ID:	934099876				
Test Type:		Draw Down				
Test Duration Test Level:	n:	15 50				
Test Level U	ом·	ft				
<u>Draw Down 8</u>	-					
Pump Test D	etail ID:	934381368				
Test Type: Test Duration	<b>.</b> .	Draw Down 30				
Test Level:	1.	50				
Test Level U	ОМ:	ft				
<u>Draw Down 8</u>	& Recovery					
Pump Test D	etail ID:	934899830				
Test Type:		Draw Down				
Test Duration	n:	60				
Test Level:	~	50				
Test Level U	ОМ:	ft				
<u>Draw Down 8</u>	& Recovery					
Pump Test D	etail ID:	934642361				
Test Type:		Draw Down				

Map Key	Number Records		Elev/Diff n) (m)	Site		DE
Test Duration	n:	45				
Test Level:	<i>-</i>	50				
Test Level U	OM:	ft				
Water Details	5					
Water ID:		933469936				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found Water Found		96 I: ft				
4	1 of 1	WSW/167.3	89.0 / 10.95	1105 March Rd Ottawa ON K2K1X7		EHS
Order No:		20131001054		Nearest Intersection:		
Status:		C		Municipality:	<b></b>	
Report Type:		Custom Report		Client Prov/State:	ON	
Report Date:		10-OCT-13		Search Radius (km):	.25	
Date Receive		01-OCT-13		X: Y:	-75.948913	
Previous Site Lot/Building				1:	45.366745	
Additional In		Fire Insur Man	s and/or Site Plans; C			
5	1 of 1	W/175.0	87.8 / 9.73	Ottawa Catholic Distr 1105 March Rd Ottawa ON K2G 3R4	ict School Board	ECA
Approval No:	:	9832-9YVHAY		MOE District:	Ottawa	
Approval Dat		2015-09-03		City:	Ottawa	
Status:		Approved		Longitude:	-75.91098	
Record Type	:	ECA		Latitude:	45.335453	
Link Source:		IDS		Geometry X:		
SWP Area Na	ame:	Mississippi Valley		Geometry Y:		
Approval Typ		ECA-MUNICIPA	AL AND PRIVATE SE	WAGE WORKS		
Project Type:	:		ID PRIVATE SEWAG	BE WORKS		
Address:		1105 March Rd				
Full Address				"		
Full PDF Link	<b>(</b> :	https://www.acc	essenvironment.ene	.gov.on.ca/instruments/6814-	91 KL24-14.pdf	
6	1 of 1	NW/176.3	80.9 / 2.80	lot 15		WWIS
Well ID:		1521004		ON		
weil ID: Construction	Dato	1531884		Data Entry Status: Data Src:	1	
Sonsuucuon		Domestic		Data Src: Date Received:	5/4/2001	
Primary Wate		Samodio		Selected Flag:	Yes	
				Abandonment Rec:		
Primary Wate Sec. Water U Final Well Sta		Water Supply			6006	
Sec. Water U Final Well Sta		Water Supply		Contractor:	0000	
Sec. Water U Final Well Sta Water Type:	atus:	Water Supply		Contractor: Form Version:	1	
Sec. Water U Final Well Sta Water Type: Casing Mater	atus:	223381				
Sec. Water U Final Well Sta Water Type: Casing Mater Audit No:	atus:			Form Version:	1	
Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	atus: rial: Method:			Form Version: Owner: Street Name: County:	1 OTTAWA-CARLETON	
Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	atus: rial: Method: ):			Form Version: Owner: Street Name: County: Municipality:	1	
Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Tag: Construction Elevation Rel	atus: rial: n Method: ): liability:			Form Version: Owner: Street Name: County: Municipality: Site Info:	1 OTTAWA-CARLETON MARCH TOWNSHIP	
Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed	atus: rial: n Method: ): liability:			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	1 OTTAWA-CARLETON	
Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth:	atus: rial: n Method: ): liability: lrock:			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	1 OTTAWA-CARLETON MARCH TOWNSHIP	
Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Tag: Construction Relevation Rel Depth to Bed Well Depth: Overburden/I	atus: rial: n Method: ): liability: lrock:			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	1 OTTAWA-CARLETON MARCH TOWNSHIP	
Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth:	atus: rial: n Method: ): liability: lrock: Bedrock:			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	1 OTTAWA-CARLETON MARCH TOWNSHIP	

Biolog         UTM Reliability:           Disar/Cloudy:         Same Hole Internation           Same Hole Internation         10053418         Elevation:         78.5           Same Hole Internation         Same Hole Internation         Same Hole Internation         Same Hole Internation           Same Hole Internation         Internation         Same Hole Internation         Same Hole Internation           Same Hole Internation         Internation         Same Hole Internation         Same Hole Internation           Same Hole Internation         Internation         Same Hole Internation         Same Hole Internation           Same Hole Internation         Internation         Same Hole Internation         Same Hole Internation           Same Hole Internation         Internation         Org CS         Same Hole Internation           Same Hole Internation         Internation         Org CS         Same Hole Internation           Same Hole Internation         Internation         Internation         Internation           Same Hol	Map Key Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Some hole Dice         10053418         Elevation:         78.5           P2BR:         18         Elevro:         18           Sode OE         r         East31:         426089           Sode OE         F         East32:         426089           Sode OE         Betrock         Worth63:         62024644           Span folo         Org CS:         N33           Datator Kind:         UTMRC Desc:         3           Datator Kind:         UTMRC Desc:         Source Pate:           morowment Location Method:         GIS1000         Source Pate:           morowment Location Source:         GIS1000         Source Pate:           morowment Location Comment:         Accuracy was not specofied from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.           Source Pate:         Source Pate:         Source Pate:           morowment Location Method:         GIS1000         Source Pate:           Source Pate:         Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.           Varburden and Bedrock         Source Pate:         Source Pate:           Source Pate:         Source Pate:         Source Pate:           Soread Color:         BROWN         Source	Flowing (Y/N): Flow Rate: Clear/Cloudy:					
P268:       18       Elevre:         patial Status:       Improved       Zone:       18         Code OD Esc:       r       East83:       426039         Code OD Esc:       Bidnock       North83:       5024544         Open Hole:       UTMRC Dasc:       National Status (Interval Stat	Bore Hole Information					
jan i a la l	Bore Hole ID:	100534 <i>°</i>	18		Elevation:	78.5
Sold OB       r       EastB3: 42600         Sold OB Desc:       Bedrock       NorthB3:: 5024544         Open Mole:       UTMRC Desc:       NB3         Date Completed:       16-APR-01       UTMRC Desc:       margin of error: 10 - 30 m         Date Completed:       16-APR-01       UTMRC Desc:       margin of error: 10 - 30 m         Coatton Source Date:       mprovement Location Source:       1999-2004 MOE Water Well Data Improvement Project         mprovement Location Metrido:       GIS10000       Northing and/or Easting field has been changed. Reasonably sure well location matches sketch map (similar features).approx using tood names         Suppler Comment:       Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at accare of 110000.         Overburden and Bedrock       Materials. Interval       Safe Common Source:         Safer Common factrial:       QLAY       Safer Common Source:         Goria Concordination:       931079812       Safer Common Source:         Safer Materials:       SAFT       Safer Common Source:       Safer Common Source:         Viet Materials:       SAFT       Safer Common Source:       Safer Common Source:       Safer Common Source:         Safer Common Material:       CLAY       Safer Common Material:       Safer Common Source:       Safer Common Source:       Saf	DP2BR:	18			Elevrc:	
Code DB Desc:         Bedrook         North31:         5024544           Done Hole:         OT GS:         N83           Date Completed:         16-APR-01         UTMRC::         3           Date Completed:         16-APR-01         UTMRC Desc:         margin of error:: 10 - 30 m           Every Desc:         Location Method:         UTMRC Desc:         margin of error:: 10 - 30 m           Every Desc:         UTMRC Desc:         margin of error:: 10 - 30 m           Surger Revision Comment:         1999-2004 MOE Water Well Data Improvement Project         margin of error:: 10 - 30 m           Surger Revision Comment:         Northing and/or Easting field has been changed. Reasonably sure well location matches sketch map (similar features) approx using road names         scale of 1:10000.           Surger Revision Comment:         Northing and/or Easting field has been changed. Reasonably sure well location matches sketch map (similar features) approx using road names         scale of 1:10000.           Surger Revision Comment:         Northing and seconds	Spatial Status:	Improve	d		Zone:	
Description         Org CS:         N83           Dister Kind:         UTMRC Desc:         margin of error: 10 - 30 m           Date Completed:         16-APR-01         UTMRC Desc:         margin of error: 10 - 30 m           Carefund Source:         1999-2004 MOE Water Well Data Improvement Project         more weath Carefund Mothed:           Improvement Location Mothed:         GIS1000         GIS1000           Source Revision Comment:         Northing and/or Easting field has been changed. Reasonably sure well location matches sketch map (similar features) approx using roat names           Supplier Comment:         Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.           Overburden and Bedrock Materials         GOWN         Source Revision Comment:         Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.           Overburden and Bedrock Materials:         GOWN         Source Revision Comment:         Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.           Overburden and Bedrock Materials:         GOWN         Source Revision Comment:         Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.           Corefunden and Bedrock Materials:         SOUN         Source Revisis         Source Revision Comment	Code OB:					
Distar Kind: UTMRC: 3   Dete Completes 16-APR-01 UTMRC Desc: margin of error: 10 - 30 m   Server Desc: Location Method: Server Desc: Location Method:   Server Desc: 1999-2004 MOE Waler Well Data Improvement Project Server Desc: Server Desc:   Descerver Desc: GIS 10000 Source Revision Comment: Northing and/or Easting field has been changed. Reasonably sure well location matches sketch map (similar features) approx using road names   Supplier Comment: Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.   Vorburden and Bedrock Haterials Interval   Vare Materials: 0   Source Revision DD: 931079812   agver: 1   20or: 6   Seneral Color: BROWN   Mast Source Netwist   Varburden and Bedrock Source Color:   Materials: SOP   Source Revision To: 931079812   agver: 1   Color: 6   Source Source Source Revision Source Netwist   Mast Common Material: SOP   Vorburden and Bedrock Source   Materials: SOP   Source Source Source   Source Source Source   Source Revision To: 931079813   agver: 2   Source Source   Source Source   Source Source   Source Source   Source So		Bedrock				
Date Completed:       16-APR-01       UTMRC Desc:       margin of error:: 10 - 30 m         Semarks:       Location Method:       Location Method:         Sevene Revision Comment:       1999-2004 MOE Waler Well Data Improvement Project         mprovement Location Mothod:       GIS10000         Source Revision Comment:       Nothing and/or Easting field has been changed. Reasonably sure well location matches sketch map (similar features) approx using road names         Suppler Comment:       Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.         Overburden and Bedrock       Suppler Comment:       Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.         Overburden and Bedrock       Suppler Comment:       Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.         Overburden and Bedrock       Suppler Comment Heterial:       CLAY Heterials:         Source:       6       Supple: Common Meterial:       CLAY Heterials:         Source:       0       Supple: Comment:       Supple: Comment:         Date Common Meterial:       CLAY Heterials:       Supple: Common Meterial:       Supple: Common Meterial:         Supple:       0       Comment:       Supple: Comment:       Supple: Comment: <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Remarks: Location Method:   Every Desc: 199-2004 MOE Waler Well Data Improvement Project   mprovement Location Method: 199-2004 MOE Waler Well Data Improvement Project   mprovement Location Method: 191610000   Source Revision Comment: Northing and dor Easing field has been changed. Reasonably sure well location matches sketch map (similar features).approx using road names   Supplier Comment: Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.   Source Revision ID: 931079812   ayer: 1   Color: 6   Beneral Color: BROWN   Matrial: 05   Katz: 28   Obtr Material: SAND   Matrial: 05   Corrantion To Depth: 0   Operation To Depth: 0   Source Revision To Depth: 0			_01			
Elever Desc: inprovement Location Source: 1999-2004 MOE Water Well Data Improvement Project mprovement Location Mathow Source Revision Comment: Northing and/or Easting field has been changed. Reasonably sure well location matches sketch map (similar features) approx using food names Supplier Comment: Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000. 20verburden and Bedrock Materials Interval Source Revision D: 931079812 agver: 1 Source Common Material: CLAY Materials: SAND Materials: SAND Materials: SOFT Source The Source S	•		-01			
Jocation Source Date: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Supplier Comment: Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at acade of 1:1000. Distribution ID: Source Revision ID: Source Revision ID: Source Team Source ID: Source ID					Location method.	
provement Location Source:         199-2004 MOE Water Well Data Improvement Project           morevement Location Method:         GIS10000           Source Revision Comment:         Northing and/or Easing field has been changed. Reasonably sure well location matches sketch map (similar features) approx using road names           Supplier Comment:         Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.           Overburden and Bedrock.         Waterials Interval           Formation ID:         931079812           ayer:         1           Gorant Color:         BROWN           Wat:         OS           Source Revisition Material:         CLAY           Water         OS           Other Materials:         SOFT           Ormation ID:         931079813           Baterials Interval         2           Other Materials:         SOFT           Ormation ID:         931079813           Source:         2           Color:         6           Source:         2           Color:         6           Source:         2           Other Materials:         SOFT           Ormation To Depth:         1           Other Materials:         BROW						
Source Revision Comment: Northing and/or Easting field has been changed. Reasonably sure well location matches sketch map (similar features) approx using read names Supplier Comment: Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.           Diverburden and Bedrock.         Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.           Diverburden and Bedrock.         931079812           Jayer: 1         1           Solor: 6         6           Seneral Color: BROWN         84           Materials:         28           Dher Materials: SAND         85           Other Materials: SAND         85           Ther Materials: SOFT         0           Formation End Depth: 0         0           Corring End Depth: 12         0           Corring End Depth: 12         0           Solor: 2         6           Sental Color: 3         BROWN           Materials Interval         5           Formation End Depth: 12         0           Corring End Depth UOM: 1         1           Corrention ID: 931079813         2           Ager: 2         2           Solor: 6         5           Sental Color: BROWN Materials: SOFT         5           Color: 6			1999-2004 MOE Wa	ater Well Data In	nprovement Project	
Supplier Comment:       Features) approx using road names         Supplier Comment:       Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.         Durchurden and Bodrock.       Materials Interval         Formation ID:       931079812         ayer:       1         Solor:       6         Beneral Color:       BROWN         Wat:       05         WostCommon Material:       CLAY         Wat:       85         Other Materials:       SAND         Sormation Top Depth:       0         Formation Top Depth:       0         Formation Top Depth:       0         Formation ID:       931079813         SorFT       5         Formation ID:       931079813         Sayer:       2         Solor:       6         Sorestal Color:       BROWN         Waterials Interval       0         Formation ID:       931079813         Sayer:       2         Solor:       6         Solor:       6         Solor:       6         Solor:       6         Solor:       6         Solor:	mprovement Location	Method:	GIS10000			
Supplier Comment:       Accuracy was not specified from source. Within 20m horizontal accuracy assumed as worst case using GIS at scale of 1:10000.         Derefurden and Bedrock.       Materials Interval         Formation ID:       931079812         agre:       1         Color:       6         Seneral Color:       BROWN         Vat:       05         Most Common Material:       CLAY         Materials:       SAND         Vaterials:       SOFT         Formation Top Depth:       0         Formation End Depth       0         Formation End Depth:       0         Overburden and Bedrock.       Materials:         Materials:       SOFT         Formation End Depth:       0         Formation End Depth:       1         Diverburden and Bedrock.       Materials:         Materials:       SOFT         Formation File       931079813         agver:       2         Solor:       6         General Color:       BROWN         Materials:       SOFT         Solor:       6         General Color:       BROWN         Materials:       SOFT         Other Materials:       SOF	Source Revision Com	ment:			en changed. Reasonably s	ure well location matches sketch map (similar
scale of 1:10000.  Scale of 1:10						
Waterials Interval         Formation ID:       931079812         ayer:       1         ayer:       6         Seneral Color:       BROWN         Watt:       05         Formation Top Depth:       0         Formation End Depth:       12         Formation End Depth:       12         Formation ID:       931079813         ayer:       2         Solor:       6         Seneral Color:       BROWN         Watt:       05         Wost Common Material:       CLAY         Watt:       05         Wost Common Materials:       05         Formation End Depth:       12         Formation End Depth:       12         Formation End Depth:       12	Supplier Comment:		Accuracy was not s scale of 1:10000.	pecified from sol	irce. Witnin 20m norizontai	accuracy assumed as worst case using GIS at
Formation ID: 931079812 ayer: 1 Color: 6 Seneral Color: BROWN Watt: 05 Wost Common Material: CLAY Materials: SAND Materials: SAND Materials: SOFT Formation End Depth: 0 Correction End Depth: 12 Formation End Depth: 12 Formation ID: 931079813 ayer: 2 Color: 6 Seneral Color: BROWN Materials: CLAY Materials: CLAY Materials: SoFT Formation ID: 931079813 ayer: 2 Color: 6 Seneral Color: BROWN Materials: CLAY Materials: CLAY Materials: SOFT Formation ID: 931079813 ayer: 2 Color: 6 Seneral Color: BROWN Materials: CLAY Materials: SOFT Formation Top Depth: 12 Formation End Depth: 12 Formation End Depth: 12 Formation Top Depth: 12 Formation Top Depth: 12 Formation End Depth: 13 Formation End Depth: 12 Formation End Depth: 12 Formation End Depth: 12 Formation Top Depth: 12 Formation End Depth: 12 Formation End Depth: 12 Formation End Depth: 12 Formation End Depth: 13 Formation End Depth: 14 Formation End Depth: 12 Formation End Depth: 13 Formation End Depth: 14 Formation End Depth: 15 Formation End Depth: 15 Formati		ock_				
ayer: 1 books in the second se			004070040			
Color:6Seneral Color:BROWNWatt:05Wost Common Material:CLAYWatz:28Dither Materials:SANDWat3:85Other Materials:SOFTFormation Top Depth:0Formation End Depth:12Formation ID:931079813ayer:2Color:6Seneral Color:BROWNWat1:05Wat2:8Softer Materials:SOFTSofter Materials:931079813ayer:2Color:6Seneral Color:BROWNWat1:05Wat2:85Other Materials:SOFTWat2:85Softer Materials:SOFTWat2:12Formation Top Depth:12Softer Materials:SOFTWat2:85Softer Materials:SOFTWat3:12Softer Materials:12Softer Materials:SOFTSofter Materials:13Softer Materials:13Softer Materials:14Softer Materials:14Softer Materials:14Softer Materials:14Softer Materials:14Softer Materials:14Softer Materials:14Softer Materials:14Softer Materials:14Softer Materials:18Softer Materials:18Softer Materials: <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
General Color:     BROWN       Matt:     05       Matt:     05       Matt:     28       Other Materials:     SAND       Mat2:     85       Other Materials:     SOFT       Formation Top Depth:     12       Formation End Depth:     12       Formation ID:     931079813       ayer:     2       Solor:     6       Seneral Color:     BROWN       Matt:     05       Overburden and Bedrock.     Soft       Matrials:     Soft       Materials:     Soft       Sonation ID:     931079813       ayer:     2       Solor:     6       Seneral Color:     BROWN       Matrials:     Soft       Watt:     05       Other Materials:     SoFT       Matrials:     SoFT       Watt:     SoFT       Watt:     SoFT       Watt:     SoFT       Watt:     SoFT       Sorter Materials:     SoFT       Softer Materials:     SoFT       Watt:     SoFT       Watt:     SoFT       Sorter Materials:     SoFT       Watt:     SoFT       Sormation End Depth:     12 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Mart: 05 Most Common Material: CLAY Mat2: 28 20ther Materials: SAND Mat3: 85 50rmation SOFT 50rmation Top Depth: 0 50rmation End Depth: 12 50rmation End Depth UOM: ft 50rmation ID: 931079813 agver: 2 20lor: 6 General Color: 6 General Color: 8 General Color: 9 Materials: 05 Most Common Material: CLAY Materials: 05 10 SOFT Materials: SOFT 50 Most Common Material: CLAY Materials: SOFT 50 10 SOFT 12 50 10 SOFT 12 50 11 SOFT 50 12 50 12 50 12 50 12 50 12 50 50 50 50 50 50 50 50 50 50						
Most Common Material: CLAY Mat2: 28 Other Materials: SAND Mat3: 85 Other Materials: SOFT Formation Top Depth: 0 Formation End Depth UOM: ft Powerburden and Bedrock Materials Interval Formation ID: 931079813 Layer: 2 Solor: 6 Seneral Color: BROWN Mat1: 05 Sonor Materials: CLAY Mat2: 85 Other Materials: SOFT Mat2: 85 Other Materials: SOFT Mat3: SOFT Mat3: SOFT Mat3: SOFT Mat6: 12 Sormation End Depth: 12 Formation End Depth: 12 Sormation End Depth: 12 Sormation End Depth: 12 Sormation End Depth: 12 Sormation End Depth: 18 Sormation End Depth UOM: ft						
Dther Materials:     SAND       Wat3:     85       Other Materials:     SOFT       Formation Top Depth:     0       ormation End Depth:     12       Formation End Depth UOM:     ft       Detreburden and Bedrock     Waterials       Materials Interval     931079813       Formation ID:     931079813       ayer:     2       Color:     6       General Color:     BROWN       Wat1:     05       Wost Common Material:     CLAY       Wat2:     85       Other Materials:     SOFT       Wat3:     SOFT       Other Materials:     12       Formation End Depth UOM:     t		d:				
Mats:     85       Other Materials:     SOFT       Formation End Depth:     12       Formation End Depth     12       Formation End Depth     12       Formation End Depth     12       Formation Ind Depth     12       Formation Ind Depth     12       Formation Ind Depth     931079813       Layer:     2       Color:     6       General Color:     BROWN       Watt:     05       Most Common Material:     CLAY       Wat2:     85       Other Materials:     SOFT       Wat3:     OFT       Wat3:     12       Ormation End Depth:     12       Formation End Depth:     12       Formation End Depth:     12       Soft     Materials       Wat2:     85       Other Materials:     SOFT       Wat3:     12       Ormation End Depth:     12       Formation End Depth:     18       Formation End Depth     12	Mat2:		28			
Dther Materials:     SOFT       Formation Top Depth:     0       Formation End Depth:     12       Formation End Depth UOM:     ft         Dereburden and Bedrock       Materials Interval         Formation ID:     931079813       Layer:     2       Color:     6       Seneral Color:     BROWN       Materials:     05       Waterials:     05       Waterials:     SOFT       Materials:     SOFT       Waterials:     SOFT       Seneral Color:     BROWN       Materials:     05       Wat1:     05       Wat2:     SOFT       Wat3:     SOFT       Other Materials:     SOFT       Formation Top Depth:     12       Formation Top Depth:     12       Formation Top Depth:     13       Formation Top Depth:     18       Formation End Depth UOM:     ft	Other Materials:					
Formation Top Depth:       0         Formation End Depth:       12         Formation End Depth UOM:       ft         Deverburden and Bedrock.         Materials Interval         Formation ID:       931079813         Layer:       2         Color:       6         General Color:       BROWN         Watt:       05         Most Common Material:       CLAY         Wat2:       85         Other Materials:       SOFT         Wat3:       Observation End Depth:         Other Materials:       12         Formation End Depth:       12         Formation Materials:       SOFT         Wat2:       85         Other Materials:       SOFT         Wat3:       T         Ormation End Depth:       12         Formation End Depth:       18         Formation End Depth       18         Formation End Depth UOM:       ft         Deverburden and Bedrock       Materials Interval	Wat3:					
Formation End Depth:       12         Formation End Depth UOM:       ft         Diverburden and Bedrock.						
Formation End Depth UOM:       ft         Dverburden and Bedrock.       931079813         Materials Interval       931079813         Formation ID:       931079813         ayer:       2         Color:       6         General Color:       BROWN         Matt:       05         Most Common Material:       CLAY         Wat2:       85         Other Materials:       SOFT         Wat3:       Differ Materials:         Formation Top Depth:       12         Formation End Depth:       18         Formation End D						
Dverburden and Bedrock         Materials Interval         Formation ID:       931079813         Layer:       2         Color:       6         General Color:       BROWN         Wat1:       05         Vost Common Material:       CLAY         Wat2:       85         Other Materials:       SOFT         Wat3:       O         Other Materials:       12         Formation End Depth:       18         Formation End Depth UOM:       ft						
Materials Interval         Formation ID:       931079813         Layer:       2         Color:       6         Seneral Color:       BROWN         Mat1:       05         Most Common Material:       CLAY         Wat2:       85         Other Materials:       SOFT         Mat3:       U         Other Materials:       SOFT         Formation Top Depth:       12         Formation End Depth:       18         Formation End Depth UOM:       ft						
Layer:2Color:6General Color:BROWNWat1:05Most Common Material:CLAYWat2:85Other Materials:SOFTWat3:Other Materials:12Formation Top Depth:12Formation End Depth UOM:ftDverburden and BedrockMaterials Interval	<u>Overburden and Bedro Materials Interval</u>	<u>ock</u>				
Layer:2Color:6General Color:BROWNWat1:05Most Common Material:CLAYWat2:85Other Materials:SOFTWat3:Other Materials:12Formation Top Depth:12Formation End Depth UOM:ftDverburden and BedrockMaterials Interval	Formation ID:		931079813			
Color:6General Color:BROWNMat1:05Most Common Material:CLAYMat2:85Other Materials:SOFTMat3:Image: Soft of the state of			2			
Mat1:05Most Common Material:CLAYMat2:85Other Materials:SOFTMat3:Image: Soft of the state of t	Color:					
Most Common Material: CLAY Mat2: 85 Other Materials: SOFT Mat3: Dither Materials: Formation Top Depth: 12 Formation End Depth: 18 Formation End Depth UOM: ft	General Color:					
Mat2:       85         Other Materials:       SOFT         Mat3:       Ther Materials:         Other Materials:       12         Formation Top Depth:       12         Formation End Depth:       18         Formation End Depth UOM:       ft         Overburden and Bedrock       Haterials Interval	Mat1: Maat Common Motoria					
Other Materials:       SOFT         Mat3:       Image: Soft of the state		u:				
Mat3:         Other Materials:         Formation Top Depth:       12         Formation End Depth:       18         Formation End Depth UOM:       ft         Overburden and Bedrock         Materials Interval						
Other Materials:         Formation Top Depth:       12         Formation End Depth:       18         Formation End Depth UOM:       ft         Overburden and Bedrock       Materials Interval			5011			
Formation Top Depth:       12         Formation End Depth:       18         Formation End Depth UOM:       ft         Dverburden and Bedrock       Materials Interval	Other Materials:					
Formation End Depth: 18 Formation End Depth UOM: ft <u>Overburden and Bedrock</u> <u>Materials Interval</u>	Formation Top Depth:		12			
Overburden and Bedrock	Formation End Depth:					
Materials Interval	Formation End Depth	UOM:	ft			
Formation ID: 931079814	Overburden and Bedro Materials Interval	<u>ock</u>				
	Formation ID:		931079814			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		3			
Color: General Colo		2 GREY			
Mat1:	<i>"</i> .	16			
Most Commo	on Material:	DOLOMITE			
Mat2:		73			
Other Materia Mat3:	als:	HARD			
Other Materia					
Formation To		18			
Formation Er Formation Er	nd Depth: nd Depth UOM:	100 ft			
Annular Space	ce/Abandonment				
<u>Sealing Reco</u>	ora				
Plug ID:		933117019			
Layer: Plug From:		1 0			
Plug To:		20			
Plug Depth U	IOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	961531884			
	struction Code:	4			
Method Cons Other Method	struction: d Construction:	Rotary (Air)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10601988			
Casing No: Comment:		1			
Alt Name:					
Construction	Record - Casing				
Casing ID:		930093618			
Layer:		2			
Material: Open Hole oi	r Material:	4 OPEN HOLE			
Depth From:	matoman	0			
Depth To: Casing Diam	eter:	6			
Casing Diam	eter UOM:	inch			
Casing Deptl	h UOM:	ft			
<u>Construction</u>	Record - Casing				
Casing ID:		930093617			
Layer: Material:		1 1			
Open Hole of	r Material:	STEEL			
Depth From: Depth To:					
Casing Diam	eter:	6			
Casing Diam	eter UOM:	inch			
Casing Deptl	h UOM:	ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Results of W	ell Yield Testing				
Pump Test IL		991531884			
Pump Set At					
Static Level:		8			
	fter Pumping:	50			
	ed Pump Depth:	90			
Pumping Rat		50			
Flowing Rate		15			
Levels UOM:	ed Pump Rate:	15 ft			
Rate UOM:		GPM			
	After Test Code:	бгм 1			
Water State		CLEAR			
Pumping Tes		1			
Pumping Du		1			
Pumping Dui		I			
Flowing:		Ν			
riowing.					
<u>Draw Down &amp;</u>	& Recovery				
Pump Test D	etail ID:	934915544			
Test Type:		Recovery			
Test Duration	n:	60			
Test Level:		8			
Test Level U	ОМ:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	934114658			
Test Type:		Recovery			
Test Duration	n <sup>.</sup>	15			
Test Level:		50			
Test Level U	ОМ:	ft			
<u>Draw Down &amp;</u>	& Recovery				
Pump Test D	etail ID:	934659211			
Test Type:	ciun no.	Recovery			
Test Duration	<b></b>	45			
Test Level:		8			
Test Level U	ОМ:	ft			
<u>Draw Down &amp;</u>	& Recovery				
Pump Test D	etail ID:	934398830			
Test Type:		Recovery			
Test Type: Test Duration	· ·	30			
Test Level:		50			
Test Level U	OM:	ft			
Water Details	5				
		022402402			
Water ID:		933492493			
Layer:		1			
Kind Code:		1			
Kind:	Donth	FRESH			
Water Found	Depth:	35 #			
vvater Found	Depth UOM:	ft			

1	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
<u>7</u> 1	of 1	W/179.2	86.9 / 8.80	Golden Windows Lir 1112 March Rd Kanata ON K2W 1B9		SC
Established: Plant Size (ft²): Employment:		01-AUG-61 1200				
<u>Details</u> Description: SIC/NAICS Cod	9:	Other Specialty-Lin 416390	e Building Suppli	es Wholesaler-Distributors		
Description: SIC/NAICS Cod	9:	Lumber, Plywood a 416320	nd Millwork Whol	esaler-Distributors		
<u>8</u> 1	of 1	NNW/207.1	75.8 / -2.29	lot 27 ON		wwi
Well ID:	153282	9		Data Entry Status:		
Construction Da	ate:			Data Src:	1	
Primary Water U		tic		Date Received:	6/6/2002	
Sec. Water Use:		N		Selected Flag:	Yes	
Final Well Statu Water Type:	s: Water S	Бирріу		Abandonment Rec: Contractor:	6006	
Casing Material				Form Version:	1	
Audit No:	237314			Owner:		
Tag:				Street Name:		
Construction M	ethod:			County:	OTTAWA-CARLETON	
Elevation (m):				Municipality:	MARCH TOWNSHIP	
Elevation Relial				Site Info: Lot:	027	
Depth to Bedroo Well Depth:	;K;			Concession:	027	
Overburden/Be	drock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Le	/el:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Infor	mation					
Bore Hole ID:	105239	57		Elevation:	71.97	
DP2BR:	2			Elevrc:	40	
Spatial Status:	Improve	bd		Zone:	18	
Code OB: Code OB Desc:	r Bedrocl	k		East83: North83:	426329 5024798	
Open Hole:	DediUC			Org CS:	N83	
Cluster Kind:				UTMRC:	3	
Date Completed	<b>I:</b> 24-APF	8-02		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:		
Elevrc Desc:	Deter					
Location Source		1999-2004 MOE W	ater Well Data Im	nrovement Project		
	ocation Source: ocation Method:	GIS10000		iprovenieni Fiojeci		
Source Revision					re well location matches sketch map (si	milar
Supplier Comm	ent:				accuracy assumed as worst case using	GIS at a

Overburden and Bedrock Materials Interval

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:	:	932857859			
Layer:		2			
Color:		2			
General Color Mat1:	r.	GREY 15			
Most Commo	n Material:	LIMESTONE			
Mat2:		73			
Other Materia	nls:	HARD			
Mat3:	_				
Other Materia		0			
Formation To Formation En		2 80			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID:	:	932857858			
Layer:		1			
Color:		6			
General Color Mat1:	r:	BROWN 05			
Most Commo	n Matorial:	CLAY			
Mat2:	n material.	13			
Other Materia	ıls:	BOULDERS			
Mat3:		85			
Other Materia		SOFT			
Formation To	p Depth:	0			
Formation En		2 ft			
FOIMAUON EN	d Depth UOM:	п			
Overburden a	and Bedrock				
Materials Inte	rval				
		932857860			
<u>Materials Inte</u> Formation ID: Layer:		3			
<u>Materials Inte</u> Formation ID: Layer: Color:	:	3 1			
<u>Materials Inte</u> Formation ID: Layer: Color: General Color	:	3 1 WHITE			
<u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1:	: r:	3 1 WHITE 21			
<u>Materials Inte</u> Formation ID: Layer: Color: General Color	: r:	3 1 WHITE			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo	: r: n Material:	3 1 WHITE 21 GRANITE			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3:	: r: n Material: ıls:	3 1 WHITE 21 GRANITE 73			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia	: n Material: Ils:	3 1 WHITE 21 GRANITE 73 HARD			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To	: n Material: Ils: p Depth:	3 1 WHITE 21 GRANITE 73 HARD 80			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	: n Material: Ils: p Depth: d Depth:	3 1 WHITE 21 GRANITE 73 HARD			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	: n Material: Ils: p Depth:	3 1 WHITE 21 GRANITE 73 HARD 80 203			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En	: n Material: nls: p Depth: nd Depth: nd Depth: nd Depth UOM: re/Abandonment	3 1 WHITE 21 GRANITE 73 HARD 80 203			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En	: n Material: nls: p Depth: nd Depth: nd Depth: nd Depth UOM: re/Abandonment	3 1 WHITE 21 GRANITE 73 HARD 80 203 ft 933225467			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En Formation En Annular Spac Sealing Recor Plug ID: Layer:	: n Material: nls: p Depth: nd Depth: nd Depth: nd Depth UOM: re/Abandonment	3 1 WHITE 21 GRANITE 73 HARD 80 203 ft 933225467 1			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En Formation En Annular Space Sealing Recon Plug ID: Layer: Plug From:	: n Material: nls: p Depth: nd Depth: nd Depth: nd Depth UOM: re/Abandonment	3 1 WHITE 21 GRANITE 73 HARD 80 203 ft 933225467 1 0			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En Formation En Annular Spac Sealing Recor Plug ID: Layer:	: n Material: nls: p Depth: nd Depth: nd Depth UOM: re/Abandonment rd	3 1 WHITE 21 GRANITE 73 HARD 80 203 ft 933225467 1			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Mat3: Other Materia Formation To Formation En Formation En Formation En Formation En Plug ID: Layer: Plug From: Plug To: Plug Depth U	: n Material: nls: p Depth: nd Depth: nd Depth UOM: re/Abandonment rd	3 1 WHITE 21 GRANITE 73 HARD 80 203 ft 933225467 1 0 20 ft			
Materials Inte Formation ID: Layer: Color: General Colou Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En Formatio	r: n Material: nls: p Depth: nd Depth: nd Depth UOM: re/Abandonment rd OM:	3 1 WHITE 21 GRANITE 73 HARD 80 203 ft 933225467 1 0 20 ft			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation To Formation En Formation En Formatio	r: n Material: nls: p Depth: nd Depth: nd Depth UOM: re/Abandonment rd OM:	3 1 WHITE 21 GRANITE 73 HARD 80 203 ft 933225467 1 0 20 ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Other Method	truction: I Construction:	Rotary (Air)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		11072527 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930095671 1 STEEL 6 inch ft			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	eter: eter UOM:	930095672 2 4 OPEN HOLE 6 inch ft			
<u>Results of W</u>	ell Yield Testing				
Recommende Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: t Method: ration HR:	991532829 20 200 7 6 ft GPM 1 CLEAR 2 1 0 N			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(	):	934117991 Recovery 15 110 ft			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Draw Down	& Recovery						
Pump Test L Test Type: Test Duratio Test Level: Test Level U	n:		934662544 Recovery 45 20 ft				
Draw Down	& Recovery						
Pump Test L Test Type: Test Duratio Test Level: Test Level U	n:		934401603 Recovery 30 70 ft				
Draw Down	& Recovery						
Pump Test L Test Type: Test Duratio Test Level: Test Level U	n:		934919427 Recovery 60 20 ft				
Water Detail	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		И:	934016544 1 FRESH 80 ft				
Water Detail	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		И:	934016545 2 1 FRESH 162 ft				
<u>9</u>	1 of 1		SW/218.7	85.8 / 7.76	ON		BORE
Borehole ID: Use: Drill Method Easting: Location Ac Elev. Reliabl Total Depth Township: Lot: Completion Primary Wat	: curacy: ility Note: m: Date:	609837 425861 -999			Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5023762 82.3 83.2 .3	
<u>Details</u> Stratum ID: Bottom Dept	th(m):	2183842 3.0	10		Top Depth(m): Stratum Desc:	0.0 CLAY.	

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Stratum ID: Bottom Dept	h(m):	21838421	1		Top Depth(m): Stratum Desc:	3.0 BEDROCK. WATER STABLE AT 269.0 FEET.WATER STABLE AT 233.0 FEET. BEDROCK. SEISMIC VELOCITY =
<u>10</u>	1 of 1		S/241.0	81.0 / 2.88	ON	BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth I Township: Lot: Completion I Primary Wate	curacy: lity Note: m: Date:	609835 426321 -999			Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5023602 79.2 79.2 8.2
<u>Details</u> Stratum ID: Bottom Dept	h(m):	21838420 2.7	5		Top Depth(m): Stratum Desc:	0.0 TILL.
Stratum ID: Bottom Dept	h(m):	21838420 12.2	6		Top Depth(m): Stratum Desc:	2.7 BEDROCK,SANDSTONE.
Stratum ID: Bottom Dept	h(m):	21838420	7		Top Depth(m): Stratum Desc:	12.2 BEDROCK,GRANITE. WATER STABLE AT 233.0 FEET. BEDROCK. SEISMIC VELOCITY = 15000. STONE. BL

# Unplottable Summary

## Total: 19 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
ĊA	City of Ottawa	Lot 13	Ottawa ON	
ĊA	Kinross Court	Part of Lot 13, Concession	Ottawa ON	
ĊA	R.M. OF OTTAWA-CARLETON	MARCH ROAD RECON., SWM FAC.	KANATA CITY ON	
ĊA	West Carleton Sand & Gravel Inc.	Part of Lots 11 and 12, Concession 4	Ottawa ON	
EBR	Laurent Leblanc Ltd.,	Watson Road, Lot 13, Concession 4, formerly the Township of Cumberland (geographic township). CITY OF OTTAWA	ON	
EBR	Marcel Brazeau Ltd.	Geographic Township of Nepean Part Lot 12, Concession 4 Rideau Front CITY OF OTTAWA	ON	
PTTW	West Carleton Sand & Gravel	Lots 11 and 12, Concession 4 CITY OF OTTAWA	ON	
SPL	ONTARIO HYDRO	SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER	KANATA CITY ON	
WWIS		lot 12	ON	
WWIS		lot 13	ON	
WWIS		con 4	ON	
WWIS		lot 13	ON	
WWIS		lot 12	ON	
WWIS		lot 12	ON	
WWIS		lot 13	ON	
WWIS		lot 12	ON	
WWIS		lot 12	ON	

WWIS

ON

## **Unplottable Report**

<u>Site:</u> City of Ottawa Lot 13 Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

#### Kinross Court Part of Lot 13, Concession Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site:

0660-53CRDY 01 10/11/01 Municipal & Private sewage Approved New Certificate of Approval Tenth Line Development Inc. 210 Gladstone Avenue, Suite 2001 Ottawa K2P 0Y6 Storm sewer construction.

3399-6BVHAA

2005

6/10/2005 Air

Approved

#### <u>Site:</u> R.M. OF OTTAWA-CARLETON MARCH ROAD RECON., SWM FAC. KANATA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0372-96-96 6/20/1996 Municipal sewage Approved Database: CA

Database:

CA

Database: CA

<u>Site:</u> West Carleton Sand & Gravel Inc. Part of Lots 11 and 12, Concession 4 Ottawa ON



Certificate #:

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5875-6BDFW7

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

2006 4/28/2006 Industrial Sewage Works Approved

#### Database: Site: Laurent Leblanc Ltd., Watson Road, Lot 13, Concession 4, formerly the Township of Cumberland (geographic township). CITY OF OTTAWA ON

EBR Registry No: Ministry Ref. No: Notice Type: Company Name: Proponent Name: Proponent Address: Instrument Type: Location Other: URL:

IB06E2033 Proposal Date: FSD KEM 02/06 Notice Pub Date: Instrument Decision Year: Laurent Leblanc Ltd., 3000 Navan Road, Gloucester Ontario, K1C 7G4 (ARA s. 13 (2)) - Add, rescind, or vary a condition of a licence

#### Location:

Watson Road, Lot 13, Concession 4, formerly the Township of Cumberland (geographic township). CITY OF OTTAWA

#### Site: Marcel Brazeau Ltd. Database: Geographic Township of Nepean Part Lot 12, Concession 4 Rideau Front CITY OF OTTAWA ON EBR 012-7185 March 29, 2016 EBR Registry No: Proposal Date: Ministry Ref. No: MNRF INST 28/16 October 26, 2017 Notice Pub Date: Notice Type: Instrument Decision 2016 Year: Company Name: Marcel Brazeau Ltd. Proponent Name: 130 Entreprise Road, Vars Ontario, Canada K0A 3H0 **Proponent Address:** Instrument Type: (ARA s. 16 (2)) - Approval of licensee proposed amendment to a site plan Location Other: URL:

#### Location:

Geographic Township of Nepean Part Lot 12, Concession 4 Rideau Front CITY OF OTTAWA

#### Site: West Carleton Sand & Gravel Database: Lots 11 and 12, Concession 4 CITY OF OTTAWA PTTV ON EBR Registry No: IA05E0281 Proposal Date: March 07, 2005 Ministry Ref. No: ER-2284-69WM7D Notice Date: June 03, 2005 Notice Type: 2005 Instrument Decision Year: Company Name: West Carleton Sand & Gravel Proponent Name: Proponent Address: 3725 Carp Road, P.O Box 264, Carp Ontario, K0A 1L0 (OWRA s. 34) - Permit to Take Water Instrument Type: Location Other: URL:

#### Location:

EBR

May 01, 2006

2006

March 22, 2016

#### Site: ONTARIO HYDRO

Incident Summary:

Contaminant Qty:

#### SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER KANATA CITY ON

Database: SPL

Ref No:	128700	Discharger Report:	
Site No:	120100	Material Group:	
Incident Dt:	6/26/1996	Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	COOLING SYSTEM LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	CONFIRMED	Site Municipality:	20103
Nature of Impact:	Soil contamination	Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	EPS
Dt MOE Arvl on Scn:	=/0//000	Site Geo Ref Accu:	
MOE Reported Dt:	7/3/1996	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	OTHER	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

ONTARIO HYDRO: 250 ML OF PCB OIL (200 PPM) TO SOILCONTAINED AND CLEANED UP.

<u>Site:</u> lot 12 ON				Database: WWIS
Well ID:	1526856	Data Entry Status:		
Construction Date:		Data Src:	1	
Primary Water Use:	Domestic	Date Received:	10/20/1992	
Sec. Water Use:		Selected Flag:	Yes	
Final Well Status:	Water Supply	Abandonment Rec:		
Water Type:		Contractor:	3323	
Casing Material:		Form Version:	1	
Audit No:	NA	Owner:		
Tag:		Street Name:		
Construction Method:		County:	OTTAWA-CARLETON	
Elevation (m):		Municipality:	MARCH TOWNSHIP	
Elevation Reliability:		Site Info:		
Depth to Bedrock:		Lot:	012	
Well Depth:		Concession:		
Overburden/Bedrock:		Concession Name:		
Pump Rate:		Easting NAD83:		
Static Water Level:		Northing NAD83:		
Flowing (Y/N):		Zone:		
Flow Rate:		UTM Reliability:		
Clear/Cloudy:				
Bore Hole Information				
Bore Hole ID:	10048544	Elevation:		
DP2BR:	0	Elevrc:	10	

Cluster Kind: Date Completed: 11-JUL-86 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931065364 1 7 RED 21 GRANITE
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 23 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931065365 2 GREY 21 GRANITE
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	23 100 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931065366 3 2 GREY 21 GRANITE
Other Materials: Formation Top Depth: Formation End Depth:	100 125
Formation End Depth UOM:	ft

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:

933112000

UTMRC: UTMRC Desc: Location Method: 9 unknown UTM na

Layer:	1
Plug From:	0
Plug To:	20
Plug Depth UOM:	ft

## Method of Construction & Well Use

Method Construction ID:	961526856
Method Construction Code:	5
Method Construction: Other Method Construction:	Air Percussion

#### Pipe Information

Pipe ID:	10597114
Casing No:	1
Comment:	
Alt Name:	

#### **Construction Record - Casing**

Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	930084996 3 4 OPEN HOLE
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Construction Record - Casing

Casing ID: Layer: Material:	930084995 1 1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	21
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991526856
Pump Set At:	
Static Level:	12
Final Level After Pumping:	50
Recommended Pump Depth:	90
Pumping Rate:	10
Flowing Rate:	
Recommended Pump Rate:	10
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	4
Pumping Duration MIN:	
Flowing:	Ν

#### Draw Down & Recovery

Pump Test Detail ID:	934109020
Test Type:	
Test Duration:	15
Test Level:	12
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934910358
Test Type:	
Test Duration:	60
Test Level:	12
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934392654
Test Type:	
Test Duration:	30
Test Level:	12
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934653167
Test Type:	
Test Duration:	45
Test Level:	12
Test Level UOM:	ft

#### Water Details

Water ID:	933486306
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	120
Water Found Depth UOM:	ft

## <u>Site:</u>

#### lot 13 ON

Well ID:	1532009	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:	Domestic	Date Received:	6/25/2001
Sec. Water Use:		Selected Flag:	Yes
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:	11.5	Contractor:	3323
Casing Material:		Form Version:	1
Audit No:	223507	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA-CARLETON
Elevation (m):		Municipality:	MARCH TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	013
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			
•			

Database: WWIS

#### **Bore Hole Information**

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location N Source Revision Commen Supplier Comment:	lethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 9 unknown UTM na
Overburden and Bedrock	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth UC	931080182 2 2 GREY 18 SANDSTONE 13 150 DM: ft		
Overburden and Bedrock Materials Interval	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials:	931080181 1 2 GREY 05 CLAY		
Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UC	0 13 DM: ft		
<u>Annular Space/Abandon</u> Sealing Record	<u>ment</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933117136 1 0 22 ft		
<u>Method of Construction</u> <u>Use</u>	<u>&amp; Well</u>		
Method Construction ID:	961532009		

Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID:	10602112
Casing No:	1
Comment:	
Alt Name:	

#### **Construction Record - Casing**

Casing ID: Layer: Material:	930093909 1 1
Material: Open Hole or Material:	STEEL
Depth From:	OTLLL
Depth To:	
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991532009
Pump Set At: Static Level:	8
Final Level After Pumping:	50
Recommended Pump Depth:	30
Pumping Rate:	50
Flowing Rate:	
Recommended Pump Rate:	50
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	
Flowing:	Ν

## Draw Down & Recovery

Pump Test Detail ID:	934659319
Test Type:	Recovery
Test Duration:	45
Test Level:	8
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934115183
Test Type:	Recovery
Test Duration:	15
Test Level:	25
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934398243
Test Type:	Recovery
Test Duration:	30
Test Level:	10

#### Test Level UOM:

ft

#### Draw Down & Recovery

Pump Test Detail ID:	934916624
Test Type:	Recovery
Test Duration:	60
Test Level:	8
Test Level UOM:	ft

#### Water Details

Water ID:	933492689
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	45
Water Found Depth UOM:	ft

#### Site:

con 4 ON

Da	tabase:
	WWIS

Well ID: Construction Date:	1530124	Data Entry Status: Data Src:	1
Primary Water Use: Sec. Water Use:	Domestic	Data Sic. Date Received: Selected Flag:	8/14/1998 Yes
Final Well Status: Water Type:	Water Supply	Abandonment Rec: Contractor:	1558
Casing Material:		Form Version:	1
Audit No: Tag:	194690	Owner: Street Name:	
Construction Method:		County:	OTTAWA-CARLETON
Elevation (m): Elevation Reliability:		Municipality: Site Info:	MARCH TOWNSHIP
Depth to Bedrock:		Lot: Concession:	04
Well Depth: Overburden/Bedrock:		Concession: Concession Name:	CON
Pump Rate: Static Water Level:		Easting NAD83: Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate: Clear/Cloudy:		UTM Reliability:	
-			
Bore Hole Information			

# Bore Hole ID:10051659DP2BR:23Spatial Status:rCode OB:rCode OB Desc:Bedrock

Open Hole: Cluster Kind: Date Completed: 23-JUL-98 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Elevation:Elevrc:Zone:18East83:North83:Org CS:UTMRC:9UTMRC Desc:unknown UTMLocation Method:na

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

#### Formation ID:

Layer: Color:	5 1
General Color:	WHITE
Mat1: Most Common Material:	18 SANDSTONE
Mat2: Other Metericles	
Other Materials: Mat3:	
Other Materials: Formation Top Depth:	95
Formation End Depth:	105
Formation End Depth UOM:	ft
Overburden and Bedrock Materials Interval	
Formation ID:	931074581
Layer:	1 6
Color: General Color:	o BROWN
Mat1:	28
Most Common Material: Mat2:	SAND 01
Other Materials:	FILL
Mat3: Other Materials:	
Formation Top Depth:	0
Formation End Depth:	4
Formation End Depth UOM:	ft
Overburden and Bedrock Materials Interval	
Formation ID:	931074584
Layer: Color:	4 2
General Color:	GREY
Mat1:	15 LIMESTONE
Most Common Material: Mat2:	LIMESTONE
Other Materials: Mat3:	
Other Materials: Formation Top Depth:	23
Formation For Depth:	95
Formation End Depth UOM:	ft
<u>Overburden and Bedrock</u> Materials Interval	
Formation ID:	931074583
Layer: Color:	3 2
General Color:	GREY
Mat1: Moot Common Motoriali	05 CLAX
Most Common Material: Mat2:	CLAY
Other Materials:	
Mat3: Other Materials:	
Formation Top Depth:	17
Formation End Depth:	23 #
Formation End Depth UOM:	ft

## Overburden and Bedrock

#### Materials Interval

Formation ID: Layer: Color:	931074582 2 6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	79
Other Materials:	PACKED
Mat3:	
Other Materials:	
Formation Top Depth:	4
Formation End Depth:	17
Formation End Depth UOM:	ft

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID: Layer:	933115250 1
Plug From:	26 0
Plug To: Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961530124
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID:	10600229
Casing No:	1
Comment:	
Alt Name:	

#### **Construction Record - Casing**

Casing ID:	930090016
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From: Depth To:	26
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### **Construction Record - Casing**

Casing ID:	930090017
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	105
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991530124
Pump Set At:	
Static Level:	23
Final Level After Pumping:	100
Recommended Pump Depth:	85
Pumping Rate:	12
Flowing Rate:	
Recommended Pump Rate:	5
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	Ν

## Draw Down & Recovery

Pump Test Detail ID:	934392307
Test Type:	Recovery
Test Duration:	30
Test Level:	23
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934117747
Test Type:	Recovery
Test Duration:	15
Test Level:	25
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934661882
Test Type:	Recovery
Test Duration:	45
Test Level:	23
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934910424
Test Type:	Recovery
Test Duration:	60
Test Level:	23
Test Level UOM:	ft

#### Water Details

Water ID:	933490175
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	40
Water Found Depth UOM:	ft

#### Water Details

Water ID:	933490176
Layer:	2

Not stated 93

Site:

lot 13 ON	
Well ID:	1520666
Construction Date:	
Primary Water Use:	Domestic
Sec. Water Use:	
Final Well Status:	Water Supply
Water Type:	
Casing Material:	
Audit No:	NA
Tag:	
Construction Method:	
Elevation (m):	
Elevation Reliability:	
Depth to Bedrock:	
Well Depth:	
Overburden/Bedrock:	
Pump Rate:	
Static Water Level:	
Flowing (Y/N):	
Flow Rate:	

#### **Bore Hole Information**

Clear/Cloudy:

10042508 Bore Hole ID: DP2BR: 0 Spatial Status: Code OB: r Code OB Desc: Bedrock **Open Hole:** Cluster Kind: Date Completed: 17-JUL-86 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials:	931045467 1 2 GREY 15 LIMESTONE
<i>Mat3:</i> Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 75 ft

#### Annular Space/Abandonment Sealing Record

Data Entry Status:	
Data Src:	1
Date Received:	8/
Selected Flag:	Ye
Abandonment Rec:	
Contractor:	15
Form Version:	1
Owner:	
Street Name:	
County:	0
Municipality:	0
Site Info:	
Lot:	01
Concession:	
Concession Name:	
Easting NAD83:	
Northing NAD83:	
Zone:	
UTM Reliability:	

#### Elevation: Elevrc: 18 Zone: East83: North83: Org CS: UTMRC: 9 UTMRC Desc: unknown UTM Location Method: na

8/8/1986 Yes 1517

#### OTTAWA-CARLETON OTTAWA CITY

013

#### Database: WWIS

Plug ID:	933109179
Layer:	1
Plug From:	0
Plug To:	30
Plug Depth UOM:	ft
Method of Construction & Well Use	
Method Construction ID:	961520666
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	
Pipe Information	
Pipe ID:	10591078
Casing No:	1
Comment:	
Alt Name:	
Construction Pocord Casing	
<u>Construction Record - Casing</u>	020074000
Casing ID: Layer:	930074202 1
Material:	1
Open Hole or Material:	STEEL
Depth From:	OTLLL
Depth To:	30
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft
Results of Well Yield Testing	
Pump Test ID:	991520666
Pump Set At:	
Static Level:	1
Final Level After Pumping:	40
Recommended Pump Depth:	60
Pumping Rate:	20
Flowing Rate:	
Recommended Pump Rate:	70
Levels UOM:	ft GPM
Rate UOM: Water State After Test Code:	GPIM
Water State After Test:	
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	Ν
-	
Draw Down & Recovery	
Pump Test Detail ID:	934112552
Test Type:	
Test Duration:	15
Test Level:	20 #
Test Level UOM:	ft
Draw Down & Recovery	

Pump Test Detail ID: 934387835

Test Type:	
Test Duration:	30
Test Level:	30
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934648438
Test Type:	
Test Duration:	45
Test Level:	35
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID: Test Type:	934907199
Test Duration:	60
Test Level: Test Level UOM:	40 ft

#### Water Details

Water ID:	933477982
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	72
Water Found Depth UOM:	ft

#### Site:

lot 12 ON Well ID: 1535508 Data Entry Status: Construction Date: Data Src: 5/28/2005 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: Yes Final Well Status: Abandonment Rec: 6907 Water Type: Contractor: Casing Material: Form Version: 3 Z17642 Audit No: Owner: Tag: Street Name: OTTAWA-CARLETON Construction Method: County: OTTAWA CITY Elevation (m): Municipality: Elevation Reliability: Site Info: Depth to Bedrock: Lot: 012 Well Depth: Concession: Overburden/Bedrock: **Concession Name:** Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy: **Bore Hole Information** 

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	11316047 No formation data	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:
Date Completed: Remarks:	10-MAY-05	UTMRC Desc: Location Method: na

80

#### Order No: 20190406001

Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### <u>Method of Construction & Well</u> <u>Use</u>

Method Construction ID:	961535508
Method Construction Code:	В
Method Construction:	Other Method
Other Method Construction:	

11330902 1

#### Pipe Information

Pipe ID:	
Casing No:	
Comment:	
Alt Name:	

lot 12 ON

#### Site:

Database:

Well ID:	1528869	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:	Domestic	Date Received:	2/16/1996
Sec. Water Use:		Selected Flag:	Yes
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	3323
Casing Material:		Form Version:	1
Audit No:	153051	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA-CARLETON
Elevation (m):		Municipality:	MARCH TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	012
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			
Bore Hole Information			

#### Bore Hole ID: 10050405 Elevation: DP2BR: 7 Elevrc: Spatial Status: Zone: 18 Code OB: East83: r Code OB Desc: North83: Bedrock **Open Hole:** Org CS: Cluster Kind: UTMRC: 9 UTMRC Desc: Date Completed: 23-JAN-96 unknown UTM Remarks: Location Method: na Elevrc Desc: Location Source Date:

#### Overburden and Bedrock

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931071062 3 7 RED 21 GRANITE
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	65 100 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931071061 2 GREY 18 SANDSTONE
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	7 65 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931071060 1 2 GREY 05 CLAY
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 7 ft

#### Annular Space/Abandonment Sealing Record

Plug ID: Layer:	933113831 1 7
Plug From:	7
Plug To:	20
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961528869
Method Construction Code:	5
Method Construction:	Air Percussion

#### Pipe Information

Pipe ID:	10598975
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID: Layer: Material:	930088091 1 1
Open Hole or Material:	STEEL
Depth From: Depth To:	20
Casing Diameter: Casing Diameter UOM:	6 inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991528869
Pump Set At:	
Static Level:	4
Final Level After Pumping:	100
Recommended Pump Depth:	60
Pumping Rate:	15
Flowing Rate:	
Recommended Pump Rate:	12
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	Ν

#### Draw Down & Recovery

Pump Test Detail ID:	934389378
Test Type:	Recovery
Test Duration:	30
Test Level:	8
Test Level UOM:	ft

#### Draw Down & Recovery

934658553
Recovery
45
6
ft

## Draw Down & Recovery

Pump Test Detail ID:	934907078
Test Type:	Recovery
Test Duration:	60
Test Level:	4
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934105753
Test Type:	Recovery
Test Duration:	15
Test Level:	22
Test Level UOM:	ft

#### Water Details

Water ID:	933488751
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	40
Water Found Depth UOM:	ft

#### Water Details

Water ID:	933488752
Layer:	2
Kind Code:	5
Kind:	Not stated
Water Found Depth:	90
Water Found Depth UOM:	ft

#### Site:

lot 13 ON

Well ID: Construction Date:	1533886	Data Entry Status: Data Src:	1
Primary Water Use:	Domestic	Data Site: Date Received:	7/9/2003
Sec. Water Use:		Selected Flag:	Yes
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	6006
Casing Material:		Form Version:	1
Audit No:	251165	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA-CARLETON
Elevation (m):		Municipality:	MARCH TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	013
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			

#### Bore Hole Information

Bore Hole ID: DP2BR:	10543001 5	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:	r	East83:	
Code OB Desc:	Bedrock	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	12-JUN-03	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Elevrc Desc: Location Source Date:			

Location Source Date: Improvement Location Source: Improvement Location Method: Database: WWIS Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID:	932924510
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	13
Other Materials:	BOULDERS
Mat3:	77
Other Materials:	LOOSE
Formation Top Depth:	0
Formation End Depth:	5
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	932924511 2 GREY 18 SANDSTONE 73 HARD
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	5 125 ft

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	933240785
Layer:	1
Plug From:	0
Plug To:	20
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961533886
Method Construction Code:	4
Method Construction:	Rotary (Air)
Other Method Construction:	

#### Pipe Information

Pipe ID:	11091571
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing I	D:
----------	----

Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### **Construction Record - Casing**

Casing ID: Layer:	930097800 2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991533886
Pump Set At:	
Static Level:	17
Final Level After Pumping:	125
Recommended Pump Depth:	120
Pumping Rate:	10
Flowing Rate:	
Recommended Pump Rate:	8
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	N

#### Draw Down & Recovery

Pump Test Detail ID:	934113021
Test Type:	Draw Down
Test Duration:	15
Test Level:	60
Test Level UOM:	ft

## Draw Down & Recovery

Pump Test Detail ID:	934656595
Test Type:	Draw Down
Test Duration:	45
Test Level:	125
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934396635
Test Type:	Draw Down
Test Duration:	30
Test Level:	100
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934914042
Test Type:	Draw Down
Test Duration:	60
Test Level:	125
Test Level UOM:	ft

#### Water Details

Water ID:	934036702
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	84
Water Found Depth UOM:	ft

#### Water Details

Water ID:	934036701
Layer: Kind Code:	1
Kind:	FRESH
Water Found Depth:	35
Water Found Depth UOM:	ft

#### <u>Site:</u>

lot 12 ON				WWIS
Well ID:	1525536	Data Entry Status:		
Construction Date:		Data Src:	1	
Primary Water Use:	Domestic	Date Received:	7/26/1991	
Sec. Water Use:	Cooling And A/C	Selected Flag:	Yes	
Final Well Status:	Recharge Well	Abandonment Rec:		
Water Type:		Contractor:	5222	
Casing Material:		Form Version:	1	
Audit No:	095459	Owner:		
Tag:		Street Name:		
Construction Method:		County:	OTTAWA-CARLETON	
Elevation (m):		Municipality:	MARCH TOWNSHIP	
Elevation Reliability:		Site Info:		
Depth to Bedrock:		Lot:	012	
Well Depth:		Concession:		
Overburden/Bedrock:		Concession Name:		
Pump Rate:		Easting NAD83:		
Static Water Level:		Northing NAD83:		
Flowing (Y/N):		Zone:		
Flow Rate:		UTM Reliability:		
Clear/Cloudy:		-		
-				

#### Bore Hole Information

Bore Hole ID:	10047271	Elevation:	
DP2BR:	5	Elevrc:	
Spatial Status:		Zone:	18
Code OB:	r	East83:	
Code OB Desc:	Bedrock	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	23-MAR-91	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Elevrc Desc:			
Location Source Date	o.		

Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Database:

#### Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931061492 1 6 BROWN 28 SAND 11 GRAVEL
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 5 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931061493 2 6 BROWN 18 SANDSTONE 73 HARD
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	5 14 ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931061494
Layer:	3
Color:	2
General Color:	GREY
Mat1:	18
Most Common Material:	SANDSTONE
Mat2:	20
Other Materials:	QUARTZITE
Mat3:	73
Other Materials:	HARD
Formation Top Depth:	14
Formation Top Depth:	14
Formation End Depth:	85
Formation End Depth UOM:	ft

#### Annular Space/Abandonment Sealing Record

Plug ID:	933111266
Layer:	1
Plug From:	0
Plug To:	20
Plug Depth UOM:	ft

# Method of Construction & Well Use

Method Construction ID:	961525536
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID:	10595841
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID:	930082758
Layer:	1
Material:	1
Open Hole or Material:	STEEI
Depth From: Depth To:	22
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Construction Record - Casing

Casing ID: Layer: Material:	930082759 2 4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	85
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991525536
Pump Set At:	
Static Level:	17
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	20
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	N

#### Water Details

Water ID:	933484560
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	59
Water Found Depth UOM:	ft

#### Water Details

Water ID:	933484561
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	76
Water Found Depth UOM:	ft

#### Site:

lot 12 ON

#### Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag:

1525535 Domestic Water Supply 095460

Tag: Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

#### **Bore Hole Information**

Bore Hole ID: 10047270 DP2BR: 8 Spatial Status: Code OB: r Code OB Desc: Bedrock **Open Hole:** . Cluster Kind: Date Completed: 22-MAR-91 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID:	931061489
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	77
Other Materials:	LOOSE
Mat3:	
Other Materials:	
Formation Top Depth:	5
Formation End Depth:	8

Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: **Concession Name:** Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

7/26/1991 Yes 5222 1 OTTAWA-CARLETON MARCH TOWNSHIP Database:

**WWIS** 

012

 Elevation:

 Elevrc:

 Zone:
 18

 East83:

 North83:

 Org CS:

 UTMRC:
 9

 UTMRC Desc:
 unknown UTM

 Location Method:
 na

originfo

#### Formation End Depth UOM:

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931061490 3 6 BROWN 18 SANDSTONE 73 HARD
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	8 18 ft

ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931061488 1 6 BROWN 05 CLAY 79 PACKED
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 5 ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931061491
Layer:	4
Color:	2
General Color:	GREY
Mat1:	18
Most Common Material:	SANDSTONE
Mat2:	20
Other Materials:	QUARTZITE
Mat3:	73
Other Materials:	HARD
Formation Top Depth:	18
Formation End Denth:	75
Formation End Depth:	75
Formation End Depth UOM:	ft

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	933111265
Layer:	1
Plug From:	0
Plug To:	20
Plug Depth UOM:	ft

## Method of Construction & Well

Use

Method Construction ID:	961525535
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID:	10595840
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID: Layer: Material:	930082757 2 4
Open Hole or Material: Depth From:	OPEN HOLE
Depth To:	75
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Construction Record - Casing

Casing ID: Layer: Material:	930082756 1 1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	22
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991525535
Pump Set At:	
Static Level:	18
Final Level After Pumping:	40
Recommended Pump Depth:	40
Pumping Rate:	25
Flowing Rate:	
Recommended Pump Rate:	15
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	2
Pumping Duration MIN:	
Flowing:	Ν

#### Draw Down & Recovery

Pump Test Detail ID:	934388161
Test Type:	Draw Down
Test Duration:	30
Test Level:	40
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934648699
Test Type:	Draw Down
Test Duration:	45
Test Level:	40
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934905879
Test Type:	Draw Down
Test Duration:	60
Test Level:	40
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934104503
Test Type:	Draw Down
Test Duration:	15
Test Level:	40
Test Level UOM:	ft

#### Water Details

Water ID:	933484558
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	55
Water Found Depth UOM:	ft

#### Water Details

Water ID:	933484559
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	68
Water Found Depth UOM:	ft

#### Site:

lot 12 ON

Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status:	1521609 Domestic	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	1 8/14/1987 Yes
Water Type: Casing Material:	Water Supply	Contractor: Form Version:	3644 1
Audit No: Tag:	08547	Owner: Street Name:	
Construction Method: Elevation (m): Elevation Reliability:		County: Municipality: Site Info:	OTTAWA-CARLETON MARCH TOWNSHIP
Depth to Bedrock: Well Depth: Overburden/Bedrock:		Lot: Concession: Concession Name:	012
Pump Rate: Static Water Level: Flowing (Y/N):		Easting NAD83: Northing NAD83: Zone:	
Flow Rate: Clear/Cloudy:		UTM Reliability:	

#### Database: WWIS

#### Bore Hole Information

Bore Hole Information	
Bore Hole ID: DP2BR:	10043431 6
Spatial Status:	8
Code OB:	r
Code OB Desc:	Bedrock
Open Hole:	
Cluster Kind:	00 11 11 07
Date Completed:	22-JUN-87
Remarks: Elevrc Desc:	
Location Source Date:	
Improvement Location S	Source:
Improvement Location N	
Source Revision Comme	ent:
Supplier Comment:	
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>k</u>
<b>F</b>	001040040
Formation ID:	931048619 1
Layer: Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Other Materials: Mat3:	STONES
Other Materials:	
Formation Top Depth:	0
Formation End Depth:	6
Formation End Depth U	<b>DM:</b> ft
Overburden and Bedroc	<u>k</u>
<u>Materials Interval</u>	
Formation ID:	931048620
Layer:	2
Color:	2
General Color:	GREY
Mat1:	
Most Common Material: Mat2:	SANDSTONE
Other Materials:	
Mat3:	
Other Materials:	
Formation Top Depth:	6
Formation End Depth:	85 M: #
Formation End Depth U	<b>DM:</b> ft
Method of Construction	& Well
<u>Use</u>	
Method Construction ID	961521609
Method Construction Co	
Method Construction:	Air Percussion
Other Method Construct	ion:
Pipe Information	
<u>po momulon</u>	

Pipe ID:	
Casing No:	
Comment:	

10592001

Elevation: Elevrc:	
Zone:	18
East83:	
North83:	
Org CS:	
UTMRC:	9
UTMRC Desc:	unknown UTM
Location Method:	na

#### Alt Name:

#### Construction Record - Casing

Casing ID:	930075872
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	85
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### **Construction Record - Casing**

Casing ID:	930075871
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	22
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991521609
Pump Set At:	10
Static Level:	12
Final Level After Pumping:	40
Recommended Pump Depth:	40
Pumping Rate:	20
Flowing Rate:	
Recommended Pump Rate:	15
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	N

#### Draw Down & Recovery

Pump Test Detail ID:	934390766
Test Type:	
Test Duration:	30
Test Level:	40
Test Level UOM:	ft

#### Draw Down & Recovery

934107084
15
40
ft

#### Draw Down & Recovery

Pump Test Detail ID:	934652327

Test Type:	
Test Duration:	45
Test Level:	40
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934909977
Test Type:	
Test Duration:	60
Test Level:	40
Test Level UOM:	ft

#### Water Details

Water ID:	933479244
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	60
Water Found Depth UOM:	ft

#### Water Details

Water ID:	933479245
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	78
Water Found Depth UOM:	ft

#### Site:

lot 13 ON

#### Database: WWIS

Well ID: Construction Date:	1526854	Data Entry Status: Data Src:	1
Primary Water Use:	Domestic	Date Received:	10/20/1992
Sec. Water Use:		Selected Flag:	Yes
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	3323
Casing Material:		Form Version:	1
Audit No:	NA	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA-CARLETON
Elevation (m):		Municipality:	MARCH TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	013
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			

#### Bore Hole Information

Bore Hole ID: DP2BR:	10048542 0	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:	r	East83:	
Code OB Desc:	Bedrock	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	20-JUN-85	UTMRC Desc:	unknown UTM

Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931065359 1 7 RED 21 GRANITE
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 30 ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931065361
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material: Mat2: Other Materials: Mat3: Other Materials:	LIMESTONE
Formation Top Depth:	225
Formation End Depth:	250
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931065360 2 2 GREY 21 GRANITE
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	30 225 ft

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	933111998
Layer:	1
Plug From:	0

Plug To: Plug Depth UOM:	18 ft
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961526854 5 Air Percussion
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	10597112 1
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930084993 1 STEEL 21 6 inch ft
Results of Well Yield Testing	
Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	991526854 10 180 200 10 8 ft GPM 1 CLEAR 1 5 N
Draw Down & Recovery	
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934109018 15 30 ft
Draw Down & Recovery	
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934910356 60 10 ft

## Draw Down & Recovery

Pump Test Detail ID:	934392652
Test Type:	
Test Duration:	30
Test Level:	10
Test Level UOM:	ft

## Draw Down & Recovery

Pump Test Detail ID:	934653165
Test Type:	
Test Duration:	45
Test Level:	10
Test Level UOM:	ft

## Water Details

Water ID:	933486304
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	240
Water Found Depth UOM:	ft

CA

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supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1985-Oct 30, 2011\*

100

Certificates of Approval: This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be

many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2014

Provincial BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical

investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from

Abandoned Mine Information System:

Government Publication Date: Up to Sep 2018

Abandoned Aggregate Inventory:

Government Publication Date: Sept 2002\*

Aggregate Inventory:

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the

Private ANDR

Government Publication Date: 1800-Oct 2018 Anderson's Waste Disposal Sites:

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information

was collected for research purposes only.

Government Publication Date: 1860s-Present

Automobile Wrecking & Supplies: Private AUWR This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts &

Government Publication Date: 1999-Jan 31, 2019 Borehole:

updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. Note: Databases denoted with "\*" indicates that the database will no longer be updated. See the individual database description for more information.

city/town location. The database provides information regarding the location, type, size, land use, status and general comments.\*

registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Appendix: Database Descriptions

Provincial

AAGR

AGR

AMIS

Provincial

Provincial

Provincial

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#### Commercial Fuel Oil Tanks: List of commercial underground fuel oil tanks made available by the Fuels Safety Program of the Technical Standards & Safety Authority (TSSA).

Chemical Register:

## Fuels Safety Division does not register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of commercial fuel tanks in the province. The TSSA updates information in its system on an ongoing basis; this listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

#### This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2019

Ontario Regulation 213/01 of the Technical Standards and Safety Act (2000) requires that all underground tanks be registered with the TSSA. Note: the

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - Dec 2018

**Compressed Natural Gas Stations:** 

#### Inventory of Coal Gasification Plants and Coal Tar Sites: This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing

have been found guilty of environmental offenses in Ontario courts of law.

or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.\* Government Publication Date: Apr 1987 and Nov 1988\*

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here

## **Compliance and Convictions:**

Drill Hole Database:

Dry Cleaning Facilities:

101

#### Government Publication Date: 1989-Jan 2019 Certificates of Property Use: Provincial

## Certificate of Property Use. Government Publication Date: 1994-Feb 28, 2019

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886 - Oct 2018

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities. Government Publication Date: Jan 2004-Dec 2017

Environmental Activity and Sector Registry: On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011-Feb 28, 2019

Private

Private

Provincial

Provincial

Provincial

Federal

Provincial

Provincial

CFOT

CHEM

CNG

COAL

CONV

EASR

DRYCLEANERS

CPU

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) -

DRI

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a

EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD)

Government Publication Date: Oct 2011-Feb 28, 2019

Orders please refer to those individual databases. Government Publication Date: 1994-Feb 28, 2019

Environmental Effects Monitoring: The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location.

Government Publication Date: 1999-Jan 31, 2019

#### Environmental Issues Inventory System:

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed. Government Publication Date: 1992-2001\*

EMHE List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Provincial FXP List of facilities and tanks - for which there was once a registration - no longer registered with the Fuels Safety Program of the Technical Standards and Safety Authority (TSSA). Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. Tanks which have been removed from the ground are included in the expired facilities inventory held by the TSSA. Notes: the Fuels Safety Division did not register private fuel underground/aboveground storage tanks prior to January of 1990, or furnace oil tanks prior to May 1, 2002; nor does the Division register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Federal Convictions:

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty. Government Publication Date: 1988-Jun 2007\*

Environmental Registry: The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect

database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007\*

**ERIS Historical Searches:** FHS date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

## Emergency Management Historical Event:

# Government Publication Date: Dec 31, 2016

## List of TSSA Expired Facilities:

Government Publication Date: Feb 28, 2017

Federal

# FCON

local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and

Provincial

Private

Federal

Federal

Provincial

#### Provincial

#### FBR

ECA

FFM

FIIS

103

## TSSA Historic Incidents:

HINC List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here.

Government Publication Date: 2006-June 2009\*

## Indian & Northern Affairs Fuel Tanks:

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003\*

# Fuel Storage Tank:

List of registered private and retail fuel storage tanks made available by the Fuels Safety Program of the Technical Standards & Safety Authority (TSSA). Ontario Regulation 213/01 of the Technical Standards and Safety Act (2000) requires that all underground tanks be registered with the TSSA. Notes: the Fuels Safety Division did not register private fuel underground/aboveground storage tanks prior to January of 1990, or furnace oil tanks prior to May 1, 2002; nor does the Division register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of fuel storage tanks/tank facilities in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank

are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government.

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010\*

Fuel Storage Tank - Historic:

Government Publication Date: Jun 2000-Oct 2018

contents & capacity, and date of tank installation. Government Publication Date: 1964-Sep 2018

Fisheries & Oceans Fuel Tanks:

## Ontario Regulation 347 Waste Generators Summary:

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred

Government Publication Date: 1986-Dec 31, 2018

## Greenhouse Gas Emissions from Large Facilities:

## dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2016

Provincial

Provincial

## List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon

Federal

## Provincial

Federal

## Federal

Federal

Provincial

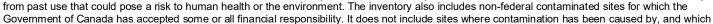
FST

**FSTH** 

GEN

GHG

IAFT



FCS

FOFT

## Order No: 20190406001

## **TSSA Incidents:**

List of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC) and made available by the Technical Standards and Safety Authority (TSSA). Under the Technical Standards & Safety Act (2000), the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors, and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

## Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Sep 30, 2017

Canadian Mine Locations: MINE This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database. Government Publication Date: 1998-2009\*

## **Environmental Penalty Annual Report:**

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2017

#### Mineral Occurrences:

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Government Publication Date: 1846-Jan 2018

#### National Analysis of Trends in Emergencies System (NATES):

## Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994\*

#### Non-Compliance Reports:

104

#### The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act. Government Publication Date: Dec 31, 2016

significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994.

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001\*

National Defense & Canadian Forces Fuel Tanks:

Provincial

INC

I IMO

Provincial

Private

Provincial **MISA PENALTY** 

MNR

NATE

NCPL

Provincial

Federal In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of

Provincial

Federal

## NDFT

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

National Defence & Canadian Forces Waste Disposal Sites: **NDWD** The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007\*

## National Energy Board Pipeline Incidents:

Locations of pipeline incidents from 2008 to present, made available by the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction. Government Publication Date: 2008-Sep 30, 2018

Federal National Energy Board Wells: NFBW The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.

Government Publication Date: 1920-Feb 2003\*

## National Environmental Emergencies System (NEES):

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004

Government Publication Date: 1974-2003\*

#### National PCB Inventory: NPCB Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored. Government Publication Date: 1988-2008\*

National Pollutant Release Inventory: **NPRI** Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. Government Publication Date: 1993-May 2017

OGW The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

Ontario Oil and Gas Wells: OOGW In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-May 2018

Government Publication Date: 1988-Feb 28, 2019

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Federal

Federal

Federal

Federal

Private

Provincial

Federal

Federal

NEES

NFBI

NDSP



Oil and Gas Wells:

### Inventory of PCB Storage Sites:

#### conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994-Feb 28, 2019

Canadian Pulp and Paper:

Orders:

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce.

The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator.

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste

Government Publication Date: 1999. 2002. 2004. 2005. 2009-2014

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

#### Parks Canada Fuel Storage Tanks:

Government Publication Date: 1920-Jan 2005\*

## Pesticide Register:

## Government Publication Date: 1988-Sep 2018

quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

## TSSA Pipeline Incidents:

## & Safety Act (2000), the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors, and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of pipeline incidents in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

#### Private and Retail Fuel Storage Tanks: PRT The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

#### Government Publication Date: 1989-1996\*

#### This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water

Permit to Take Water:

106

Government Publication Date: 1994-Feb 28, 2019

#### **Ontario Regulation 347 Waste Receivers Summary:**

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-2016

Provincial

Private

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites.

Provincial

Federal

Provincial

List of pipeline incidents (strikes, leaks, spills) made available by the Technical Standards and Safety Authority (TSSA). Under the Technical Standards

Provincial

Provincial

Provincial

PTTW

## Provincial

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for

PCFT

OPCB

ORD

PAP

PINC

PES

REC

## **Record of Site Condition:**

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09). Government Publication Date: 1997-Sept 2001, Oct 2004-Jan 2019

## Retail Fuel Storage Tanks:

Ontario Spills:

#### This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks. Government Publication Date: 1999-Jan 31, 2019

Scott's Manufacturing Directory: Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011\*

This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. Government Publication Date: 1988-Dec 2018

Wastewater Discharger Registration Database: Provincial SRDS Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2016

Transport Canada Fuel Storage Tanks:

Anderson's Storage Tanks:

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The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only. Government Publication Date: 1915-1953\*

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970-Aug 2018

TSSA Variances for Abandonment of Underground Storage Tanks: VAR List of variances granted for abandoned tanks. Under the Technical Standards and Safety Authority (TSSA) Liquid Fuels Handling Code and Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of tank variances in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

Private

Private

Provincial

Private

Federal

Provincial

RSC

RST

SCT

SPI

TANK

TOFT

Provincial

108

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Waste Disposal Sites - MOE CA Inventory:

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011-Feb 28, 2019

#### Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990\*

## Water Well Information System:

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Dec 31, 2017

## Provincial

WWIS

WDSH

Provincial nactive) and clo

Provincial

WDS

# Definitions

**Database Descriptions:** This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**Detail Report**: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance</u>: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

*Executive Summary:* This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

**Map Key:** The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

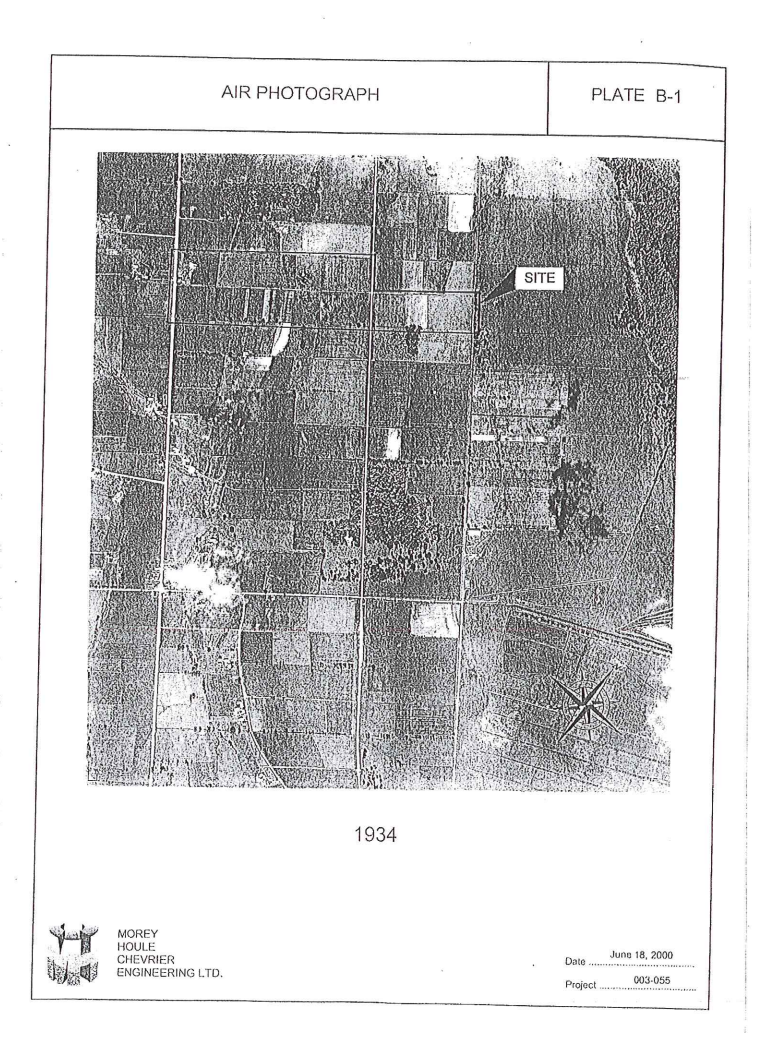
The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

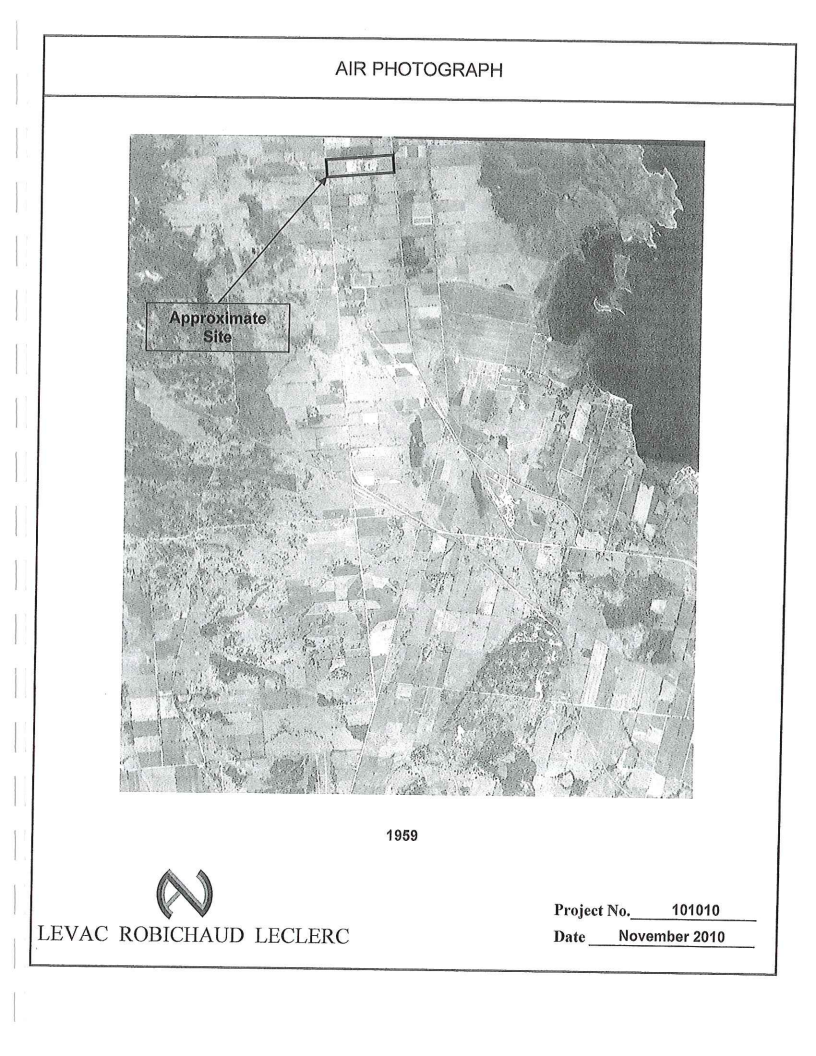
<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



## APPENDIX D

## **AERIAL PHOTOGRAPHS**

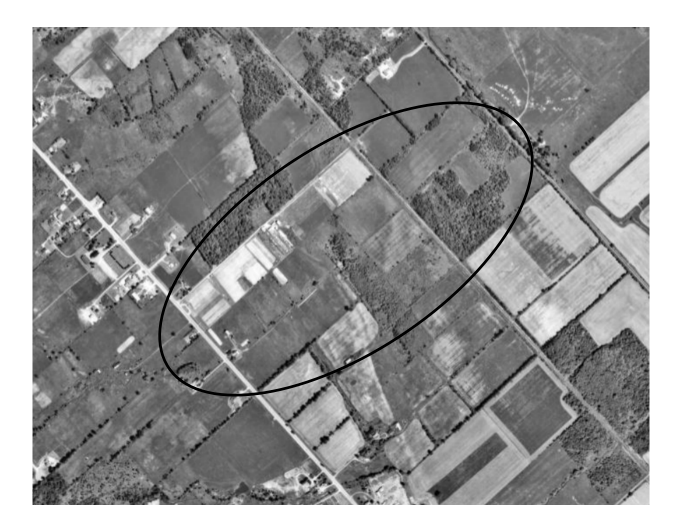






# AERIAL PHOTOGRAPH 1976 MOREYASSOCIATES LTD. \_\_\_\_\_\_CONSULTING ENGINEERS \_\_\_\_\_ Project No. 019179 Date May 2019

# AERIAL PHOTOGRAPH

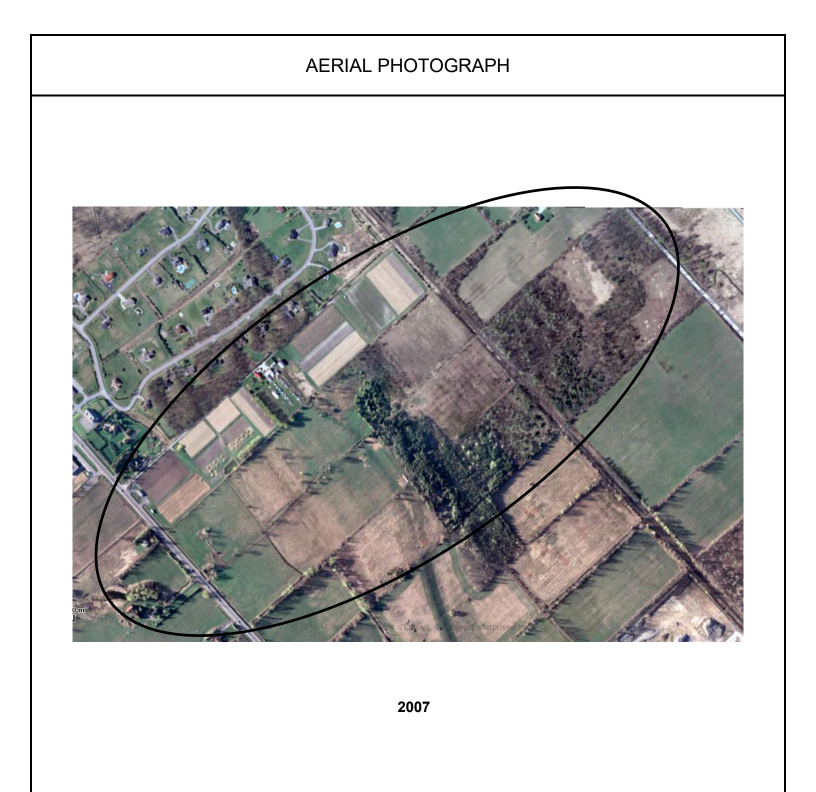


1991



Project No. 019179

Date May 2019





Project No. 019179

Date May 2019

# AERIAL PHOTOGRAPH



~2018



Project No. 019179

Date May 2019



## APPENDIX E

## SITE PHOTOGRAPHS





Photograph 1: From March Road looking northeast - grassed earthern mound in distance



Photograph 2: From March Road looking southeast – area of formed dwelling at 1020 March Road





**Photograph 3:** From March Road looking east – gravel surface parking area, concrete slab and former berry fields associated with the previous berry farm vendor building

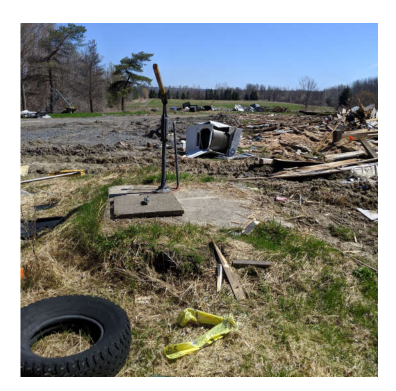


Photograph 4: From existing driveway at 1070 March Road looking south - pond in distance





Photograph 5: Area in close proximity to previous dwelling at 1070 March Road looking east



**Photograph 6:** Area in close proximity to previous dwelling at 1070 March Road looking east – manual water pump mounted on concrete slab, tire, domestic dryer and debris in background





Photograph 7: East of previous dwelling at 1070 March Road, near bottom of ridge looking south

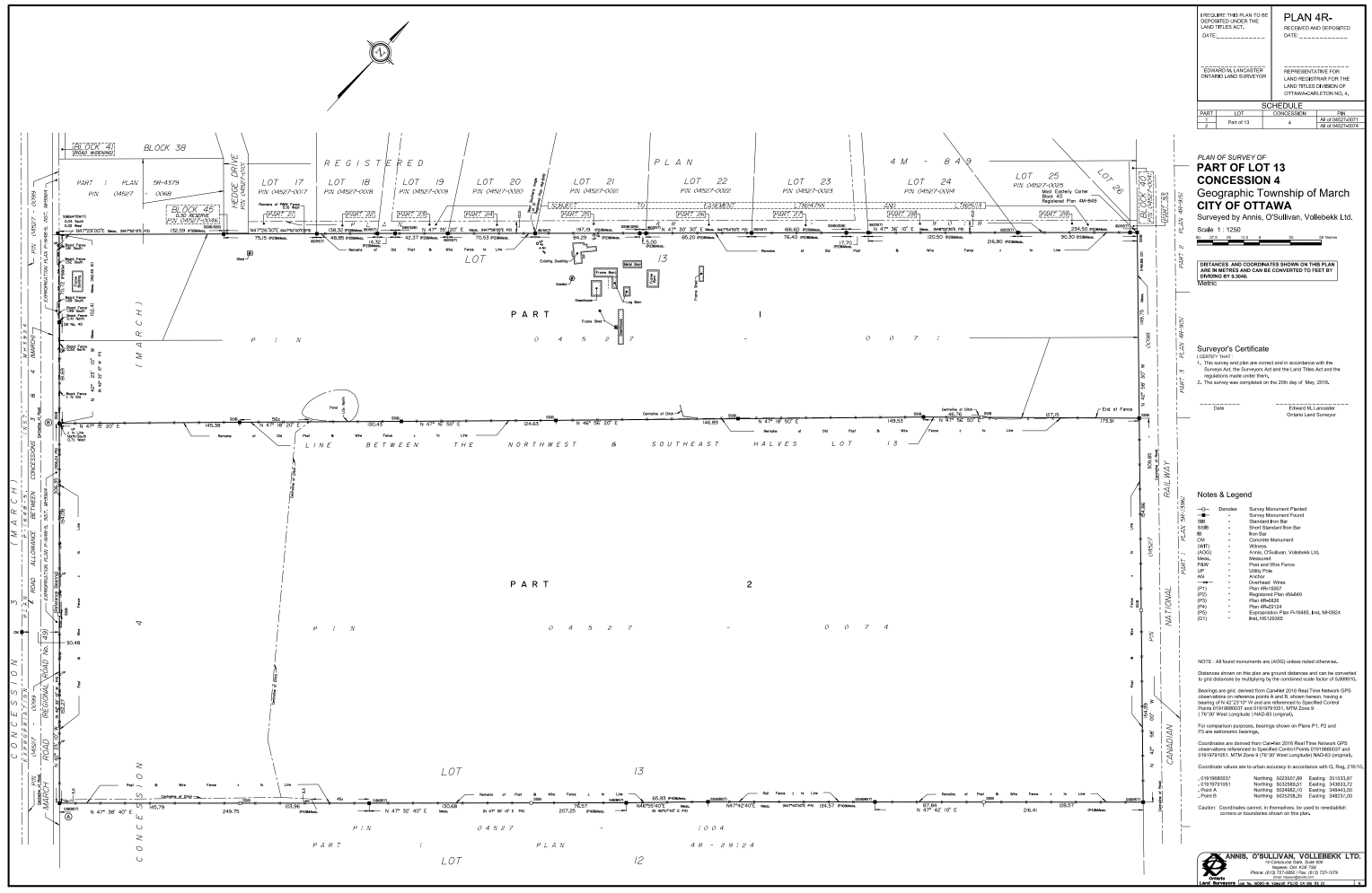


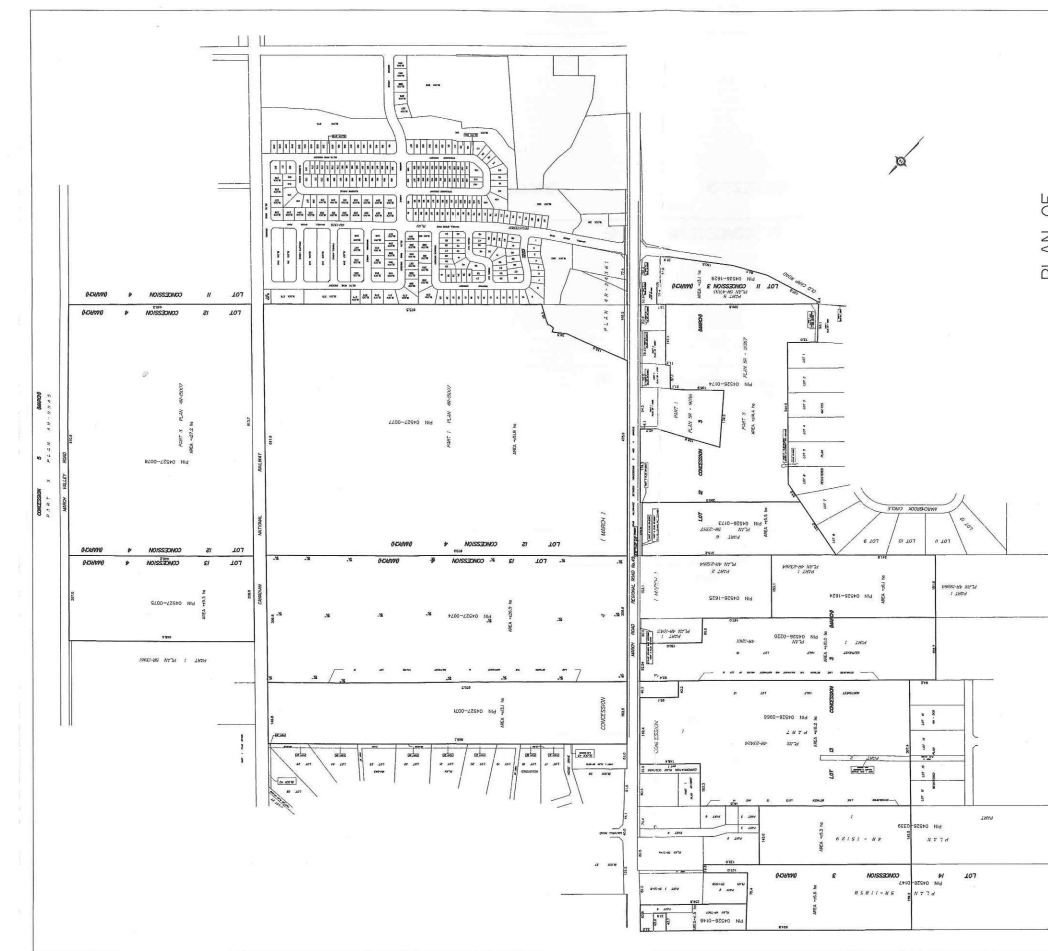
**Photograph 8:** Area in close proximity to previous berry farm vendor building looking east – above ground storage tank likely formerly used to store water based solution (see report Sections 4.0 & 5.2)



## APPENDIX F

## SITE SURVEY PLANS





PLAN OF KANATA NORTH URBAN EXPANSION AREA	PART OF LOTS 12 TO 14 CONCESSIONS 3 AND 4 FORMERLY TOWNSHIP OF MARCH CITY OF OTTAWA FEBRUARY 2013	THIS PLAN IS COMPILED FROM A REGISTRY OFFICE TITLE SEARCH AND FROM RECORDS ON FILL. NO FILLD SURVEY HAS BEEN COMPLETED TO CONFIRM BOUNDARY LIMITS. BOUNDARY LIMITS.



## APPENDIX G

## QUALIFICATIONS OF ASSESSOR(S)



Registered Professional Engineer Ontario

## D.G. MOREY, P.Eng.

- LANGUAGE: English
- **EDUCATION:** Bachelor of Applied Science, Civil Engineering University of Ottawa, 2009

PROFESSIONAL AFFILIATIONS:

**EXPERIENCE:** 

2012 – Present Morey Associates Ltd. Director/Senior Engineer

Responsible for the managerial and technical aspects of the operation of the firm carrying out geotechnical and hydrogeological investigations, environmental site assessments, and construction inspection and testing.

## 2010 – 2012 Levac Robichaud Leclerc Associates Ltd. Junior Engineer

Analysis, preparation and field work for geotechnical investigations, hydrogeological impact assessments and environmental assessments. Also carry out quality control testing (i.e. compaction, subgrade, concrete testing)

## 2009 – 2010 Kollaard Associates Inc. Junior Engineer

Analysis and preparation of geotechnical and slope stability evaluation reports. Responsible for field work and drafting (using AutoCAD) for geotechnical investigations, slope stability evaluations, environmental site assessments, hydrogeological investigations, site grading plans, roadway designs, and structural designs. Also carry out quality control testing (i.e. compaction, subgrade, concrete testing).

# 2005 – 2008Kollaard Associates Inc.(Summers)Civil Engineering Student

Responsible for field work and drafting for geotechnical investigations, site grading plans, septic system designs, roadway designs, and structural designs.

## 2004 Morey Houle Chevrier Engineering Ltd. Technician

Carried out surveying and drafting for site grading plans and septic system designs. Also carried out well grouting inspections and well pump tests.



## C.R. MOREY, P.Eng

LANGUAGE:	English
EDUCATION:	<ul> <li>B.Sc., Geological Engineering, Queen's University, Kingston, Ontario, 1973.</li> <li>M.Sc.,(Eng.), Civil Engineering, Queen's University, Kingston, Ontario, 1977.</li> <li>Graduate courses in Civil and Geotechnical Engineering, Windsor and Carleton Universities, 1980 and 1982.</li> </ul>
PROFESSIONAL AFFILIATIONS:	Registered Professional Engineer Ontario Designated Consulting Engineer
EXPERIENCE:	
2012 – PRESENT	Morey Associates (Kemptville, Ontario) Senior Engineer
	Responsible for supervision of all technical aspects of projects carried out by the firm.
2010 - 2012	Levac Robichaud Leclerc Associates Ltd. (Rockland & Kemptville, Ontario) Director of Geotechnical Department
	Responsible for senior level supervision of geotechnical investigations, hydrogeological impact assessments and environmental site assessments and providing QA/QC for the related project letters, memos, reports and drawings.
2005 – 2010	Kollaard Associates Inc. (Kemptville, Ontario) Principal
	Responsible for mentoring of professional staff, project letter and report reviews, senior level project supervision, business development, and assisting in office administration.
1994 – 2005	Morey Houle Chevrier Engineering Ltd. (Kemptville, Ontario) President
	Responsible for the managerial and technical aspects of the operation of the firm carrying out geotechnical and hydrogeological investigations, environmental site assessments, and construction inspection and testing. Geotechnical and hydrogeological expert witness for Ontario Municipal Board hearings and Ontario Court

Provincial Division trials.



## 1980 - 1994 Golder Associates Ltd. (Windsor & Ottawa, Ontario) Geotechnical Engineer then Associate

Responsible for subsurface investigations and design of roadways, retaining walls, airport runways, residential and commercial developments, buried services, septic systems, wharves, building foundations, dams, municipal drains, stormwater management facilities, building flood proofing.

**PUBLICATIONS:** Co-author of two papers regarding retrogressive landslides in sensitive marine deposited silty clay of the Ottawa Valley area, published by the Geological Survey of Canada.