

Phase One Environmental Site Assessment

Part of Lot 35, Concession 6, Community of Udora, Township of Uxbridge, Ontario

2695867 Ontario Inc.

October 24, 2022



→ The Power of Commitment

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1. Executive Summary

GHD Limited (GHD) was retained by 2695867 Ontario Inc. to conduct a Phase One Environmental Site Assessment (ESA) of the property described as Part of Lot 35, Concession 6 in Udora, Township of Uxbridge, Ontario (hereinafter referred to as the Site or Property). The Site is currently owned by 2695867 Ontario Inc. and is vacant.

The purpose of the Phase One ESA was to identify, through a non-intrusive investigation, the existence of any Potentially Contaminating Activities (PCAs) and Areas of Potential Environmental Concern (APECs) associated with the Site. PCAs and APECs are defined in Ontario Regulation 153/04, as amended (O. Reg. 153/04). It is GHD's understanding that this Phase One ESA was completed in support of a future Record of Site Condition (RSC) filing on the central and southern parcels of the Site.

The Site is located in the community of Udora in the Township of Uxbridge, Ontario and was first developed for agricultural land use since the early 1800s. Other property uses previously included industrial land use. The Site is approximately 3.0 hectares (7.4 acres) in size and is currently vacant and idle. The Site is generally a grassy open area.

Based on the results of the Phase One ESA, including the Site inspection, information provided by Site representatives and regulatory agencies, documents reviewed, the review of Site history, and review of information from the regulatory agencies, the following APECs were identified to be associated with the Site:

- APEC #1 Potential Historic Application of Pesticides: No information was available regarding the crops historically grown at the Site, or to exclude the potential for pesticides use as part of historic agricultural practices. Application of organic, inorganic and synthetic pesticides were common practice in Ontario upon until the late 1900's. No information was available regarding historic agricultural practices, or the types/quantifies of any pesticides used at the Site. For these reasons, the potential application of pesticides has been identified as a PCA at the Site (Pesticides [including Herbicides, Fungicides and Anti-Fouling Agents] Manufacturing, Processing, Bulk Storage and Large-Scale Applications). The northern portion of the Site was previously investigated by WSP in 2016 for environmental impacts from the application of pesticides. No impacts in soil and groundwater to the northern portion of the Site were found. A Record of Site Condition was acknowledged by the Ministry of the Environment, Conservation and Parks (MECP) for the northern portion of the Site. As such, the central and southern portion of the Site was identified as APEC #1.
- APEC #2 Former Salvage Yard: A salvage yard was identified on the Site between the 1950s and early 1970s. No information was available regarding historical chemical or waste material handling and storage. The former salvage yard was identified as a PCA (#49 Salvage Yard, Including Automobile Wrecking) in accordance with O. Reg. 153/04. The northern portion of the Site was previously investigated by WSP in 2016 for environmental impacts from the salvage yard. No impacts in soil and groundwater to the northern portion of the Site were found. A Record of Site Condition was acknowledged by the MECP for the northern portion of the Site. As such, the central portion of the Site was identified as APEC #2.
- APEC #3 Road Salt Application: Road salt has been applied along adjacent/nearby roadways during winter months for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both. Bulk salt has not been stored at the Site. The application of road salt in the vicinity of the Site has the potential to result in elevated sodium adsorption ratio (SAR) and electrical conductivity (EC) in soil, and sodium and chloride in groundwater, and would have the potential to contribute to an APEC at the Site and was identified as APEC #3. However, in accordance with paragraph 1 of Section 49.1 of O. Reg. 153/04, any potential on-Site exceedances of SAR, EC, sodium, or chloride associated with the application of the road salt would be deemed as having met the applicable Site Condition Standards. As a result, the QP has determined that further investigation of APEC #3 is not warranted during a Phase Two ESA.

2. Introduction

GHD Limited (GHD) was retained by 2695867 Ontario Inc. to conduct a Phase One Environmental Site Assessment (ESA) of the property described as Part of Lot 35, Concession 6 in Udora, Ontario (hereinafter referred to as the Site or Property). A Site Location Map is provided on **Figure 1**.

The purpose of the Phase One ESA was to identify, through a non-intrusive investigation, the existence of any PCAs and APECs associated with the Site. PCAs and APECs are defined in O. Reg. 153/04. It is GHD's understanding that this Phase One ESA was completed in support of a future Record of Site Condition (RSC) filing on the central and southern parcels of the Site. GHD understands that the Phase One Property represents Part of Registered Plan 64 and Part of Plan 40M-2318.

Contact information for the representative of the Property owner is listed below:

Ms. Stacey Williams HBR Planning Centre on behalf of 2695867 Ontario Inc. 71 Shannon Street Toronto, Ontario M6J 2E6 stacey.williams@rogers.com

2.1 Phase One ESA Property Information

The Site is located southwest of the intersection of Ravenshoe Road and Regional Road 1 in the community of Udora in the Township of Uxbridge, Ontario and was first developed for agricultural land use since the early 1800s. Other property uses previously included industrial land use. The Site is approximately 3.0 hectares (7.4 acres) in size and is currently vacant and idle. At the time of the Site reconnaissance, the Site was vacant and covered by grasses, shrubs and trees.

The Phase One Property is owned by 2695867 Ontario Inc. and the Corporation of the Township of Uxbridge and consists of 8 property identification numbers (PINs) as shown in the below table:

Property Address	Property Identification Number	Property Owner
Not Documented	26876-0156	The Corporation of the Township of Uxbridge
Not Documented	26876-0168	The Corporation of the Township of Uxbridge
Not Documented	26876-0171	The Corporation of the Township of Uxbridge
Not Documented	26876-0174	The Corporation of the Township of Uxbridge
Not Documented	26876-0176	The Corporation of the Township of Uxbridge
Not Documented	26876-0262	The Corporation of the Township of Uxbridge
Not Documented	26876-0260	2695867 Ontario Inc.
Not Documented	26876-0278	2695867 Ontario Inc.

The lands owned by The Corporation of the Township of Uxbridge form a "T" shape that separates the two parcels owned by 2695867 Ontario Inc.

3. Scope of Investigation

The Phase One ESA was conducted in accordance with the requirements of O. Reg. 153/04. The Phase One ESA was conducted by Mr. David Blair, and was reviewed by Mr. Marty Barons and Mr. Warren Croft, all of GHD. The qualifications of Mr. Blair, Mr. Barons and Mr. Croft are presented in **Appendix A**. The following tasks were conducted as part of the Phase One ESA:

- Review of an electronic environmental database search of federal, provincial, and private source databases.
- Review of available historical records including aerial photographs of the Site and surrounding area and regional geological information.
- Review of past and current Property usage and adjacent property occupancy.
- Inspection of the facilities, equipment, utility services, operations, and associated records for the Site.
- Observations of any conditions that represented potential environmental concerns.
- Review of chemical use and storage and spill/release incidents.
- Review of aboveground and underground storage tank records.
- Review of waste handling, accumulation, storage, and disposal practices.
- Review of air emissions and wastewater discharges.
- Review of equipment that potentially contains chlorofluorocarbons.
- Review of equipment that potentially contains polychlorinated biphenyls.
- Observations of potential lead-based paint.
- Observations of potential asbestos-containing materials.
- Inquiries with regulatory agencies and interviews with persons knowledgeable of the Site and Site operations.

In completing the Phase One ESA, GHD relied on information received from all parties as being accurate unless contradicted by written documentation or field observations.

The following report summarizes the information gathered by GHD during the Phase One ESA and identifies any PCAs, as defined in O. Reg. 153/04, within the Phase One ESA study area as well as any APECs associated with the Site. As required by O. Reg. 153/04, this Phase One ESA also identifies any potential contamination migration pathways and receptors associated with the Property, to the extent that the data compiled allows.

This Phase One ESA report has been prepared for the use of 2695867 Ontario Inc. and may not be relied upon by others without the written consent of GHD.

4. Records Review

4.1 General

4.1.1 Phase One ESA Study Area Determination

The Phase One ESA study area included all properties located wholly or partially within 250 metres (m) of the boundary of the Site, as required by O. Reg. 153/04. This area has been determined by GHD to be a sufficient study area since the assessment did not identify any properties with known environmental impact or high potential to impact the Site from a distance of greater than 250 m.

The properties adjacent to the Site were visually inspected, without accessing the properties, for evidence of existing or potential environmental concerns related to the Phase One ESA. GHD also visually inspected all of the Properties

within the Phase One ESA study area that were visible from the Site or surrounding streets. The following buildings or features were located on the properties surrounding the Site:

- North: The Site is bounded to the north by low-rise residential structures (residential land use) and/or Ravenshoe Road (community land use), followed by the Udora Community Hall (community land use). UPI Energy, a gasoline service station, is located approximately 95 m northeast of the Site at 5 Victoria Road.
- East: The Site is bounded to the east by low-rise residential structures (residential land use) and/or Regional Road 1 (community land use), followed by residential land use.
- South: The Site is bounded to the south by low-rise residential structures (residential land use).
- **West:** The Site is bounded to the west by low-rise residential structures (residential land use) and/or vacant forested lands (agricultural or other land use).

The Site representative was not aware of any environmental impacts to the Site attributable to operations conducted on adjacent lands.

4.1.2 First Developed Use Determination

Based on the discussions with the Site representative and review of historical records, the Site was first developed for agricultural purposes since the early 1800s. Based on a review of aerial photographs (see Section 4.3.1), between the 1950s and early 1970s, the Site were used as a salvage yard. The Site has remained vacant land from the 1970s to present.

4.1.3 Fire Insurance Information

Fire insurance plans assist in the identification of historical land use and commonly indicate the existence and location of aboveground and underground storage tanks, structures, improvements, and facility operations. GHD contracted ERIS to search for any available fire insurance plans that include the Phase One ESA study area, and for all available fire insurance information for the Property (i.e., inspection reports and Site plans). ERIS did not identify fire insurance plans for the Phase One Property or Study Area.

4.1.4 Chain of Title

A Chain of Title search was not completed as part of this investigation. However, GHD reviewed of a Chain of Title search completed during a previous report completed for the Site. A review of the Chain of Title indicated that the Site was owned by various private individuals or companies until 2004 and/or 2005 when Marfab Investments Inc. (precursor of Capris Investments Ltd.) become owner. In 2005, ownership of a portion of the Site was transferred to The Corporation of the Township of Uxbridge to be utilized as a road right-of-way. In 2021, ownership of the portion of the Site previously owned by Capris Investments Ltd. was transferred to 2695867 Ontario Inc.

4.1.5 Previous Environmental Reports

Two previous environmental reports were provided for review at the time of this investigation, as summarized below:

Phase One Environmental Site Assessment. 2016. WSP Canada Inc. Part of Lot 35 Concession 6, Udora, Ontario.

- A Phase One ESA report was completed in accordance with Ontario Regulation 153/04 (as amended) for the Site for Capris Investments Ltd. in December 2016. At the time of the assessment, the Site was vacant and covered with grasses, shrubs and trees;
- WSP identified a salvage yard on the Phase One Property in the 1950s through early 1970s. Visible evidence of this historic use was not observed during their site reconnaissance;

- Groundwater levels in the vicinity of the Site were identified to vary between 1.2 metres (m) and 20 metres below ground surface (mBGS) based on a review of available MECP Well Records. Based on information from a York Peel Durham Toronto (YPDT) Groundwater Management Study (Kassenaar and Wexler, 2006) reviewed by WSP, the regional groundwater flow direction is to the north-northeast towards Lake Simcoe. Based on the local topography, local groundwater flow is to the north or northeast; and,
- The Phase One ESA concluded that a Phase Two ESA would be required to assess environmental conditions on the Site prior to filing an RSC.

Phase Two Environmental Site Assessment. 2016. WSP Canada Inc. Part of Lot 35 Concession 6, Udora, Ontario.

- A Phase Two ESA report was completed in accordance with Ontario Regulation 153/04 (as amended) for the Site for Capris Investments Ltd. in December 2016;
- During the investigation, 6 boreholes and 7 test pits were advanced across the Site. Monitoring wells were
 installed within 3 of the 6 boreholes;
- The stratigraphy encountered at the Site consisted of a surficial layer of topsoil ranging between 0.0 to 0.8 metres below ground surface (mbgs), underlain by native soils generally consisting of sandy silt to silty sand till with organic material, clay, and trace gravel to the maximum depth of investigation. Some thin sand lenses were identified within each borehole;
- The depth to groundwater was recorded within the 3 monitoring wells and ranged from 6.11 mbgs to 12.27 mbgs.
 Based on the water levels recorded, the groundwater flow appeared to be in a northeastern direction;
- WSP identified the applicable Site Condition Standard for the Phase Two Property as Table 2 Full Depth Generic Site Condition Standards (SCS) in a Potable Groundwater Use Condition for Residential/Parkland/Institutional (RPI) Property Use (Table 2 SCS).
- Soil samples were submitted for analysis of metals and inorganics, petroleum hydrocarbons (PHCs), volatile organic compounds (VOCs), polycyclic hydrocarbons (PAHs), organochlorine pesticides (OCs) and polychlorinated biphenyls (PCBs). All soil samples submitted for analysis met the applicable SCS;
- Groundwater samples were submitted for analysis of metals and inorganics, PHCs, VOCs, PAHs, PCBs and OCs. All groundwater samples submitted for analysis met the applicable SCS; and,
- WSP concluded that there was no evidence of contamination within soil or groundwater at the Site.

4.2 Regulatory Review

No concerns, complaints, notices of violation, or directives of an environmental nature issued against the Site by federal, provincial, or municipal environmental regulatory agencies have been disclosed to GHD.

A Freedom of Information (FOI) request was submitted to the MECP, requesting information pertaining to environmental incidents, orders, offences, spills, discharges of contaminants, or inspections for the Phase One Property. The MECP response (File # A-2022-06991) was received on October 19, 2022, which stated that no records were located in pursuant to GHD's request

The Technical Standards and Safety Authority (TSSA) was contacted by GHD and asked to provide information concerning any licensed retail fuel outlets or registered private fuel outlets located at the Site. TSSA personnel provided e-mail correspondence to GHD indicating that their records did not identify the presence of any licensed or registered underground storage tanks (USTs) at the Site.

A copy of the correspondence with the regulatory agencies is included in **Appendix B**.

4.2.1 Environmental Databases Search

GHD contracted Environmental Risk Information Services Ltd. (ERIS) to conduct a search of available federal, provincial, and private environmental databases. Based on the location of the Site, the databases search was

completed to assist in the identification of environmental conditions at the Site and on adjacent properties. 7 records were identified in the environmental databases to be associated with the Site. 106 records were identified to be associated with properties located within the Phase One ESA study area. The complete database search report, which also identifies limitations associated with this information, is included in **Appendix C**.

Based on the review of the information provided in the environmental databases search report, PCAs identified within the Phase One ESA study are summarized in the table below:

Property Address(es)	Referenced Database(s)	PCA(s), in accordance with O. Reg. 153/04	PCA(s) contributing to an APEC at the Property (Yes/No/Rationale)
5 Victoria Road – Based on the Site reconnaissance and ERIS report, the property is a gasoline service station	ERIS DTNK, FST, FSTH, PRT	PCA 28 – Gasoline and Associated Products Storage in Fixed Tanks	No – Due to the distance from Site and the inferred groundwater flow direction, this record is not anticipated to have affected the environmental quality of Site and is therefore not contributing to an APEC.

4.3 Physical Setting

Review of historical records indicated that the Site is located in the community of Udora in the Township of Uxbridge, Ontario that was first developed for agricultural purposes since the early 1800s. Other property uses previously included industrial land use. The Site is approximately 3.0 hectares (7.4 acres) in size and is currently vacant and idle.

4.3.1 Aerial Photographs

Aerial photographs were reviewed to generally document the development of the Site and properties in the vicinity of the Site, and to identify the existence of any significant actual or potential areas of environmental impairment at the Site. GHD reviewed aerial photographs of the Site and surrounding area identified within previous reports completed for the Site (**Appendix D**) the years 1927, 1959, 1966, 1976, 1981, 1999, 2005, 2009, 2013 and 2015. These photographs were suitable for use in this Phase One ESA based on the quality of the aerial imagery available for review. The earliest available aerial photograph identified for the Site was dated 1927. A summary of the review of aerial photographs and aerial images is provided below:

1927 Aerial Photograph (1:5,000): Review of the 1927 aerial photograph indicates that the Site and Study Area were primarily used for agricultural purposes. A field crop was planted across the Site and there were no orchards present. Ravenshoe Road, Victoria Road and Regional Road 1 appeared in similar locations to present day. Residential structures were located east of the Site along Regional Road 1. A tributary of the Pefferlaw River was located north of the Site.

1959 Aerial Photograph (1:5,000): Review of the 1959 aerial photograph indicates that the central portion of the Site appeared to be consistent with use as a salvage yard. Former agricultural land west of the Site appeared to have naturalized vegetation. Several properties along Victoria Road, Ravenshoe Road and Regional Road 1 appeared to be redeveloped for residential use.

1966 Aerial Photograph (1:5,000): Review of the 1966 aerial photograph indicates that the central and southern portions of the Site appeared to be consistent with use as a salvage yard. The Study Area appeared similar to the 1959 aerial photograph. A building had been constructed at the northeast corner of Ravenshoe Road and Victoria Road that appeared to be similar in size and orientation to the current gasoline service station building on that property.

1976 Aerial Photograph (1:5,000): Review of the 1976 aerial photograph indicates that the Site and Study Area appeared similar to the 1966 aerial photograph. The materials previously visible within the salvage yard were no longer clearly visible, although the roadways within the former salvage yard remained visible.

1981 Aerial Photograph (1:5,000): Review of the 1981 aerial photograph indicates that the Site appeared to be vacant. The roadways identified in the 1976 aerial photograph were no longer visible. The Study Area appeared similar to the 1976 aerial photograph.

1999 Aerial Photograph (1:5,000): Review of the 1999 aerial photograph indicates that the Site and Study Area appeared similar to the 1981 aerial photograph.

2005 Aerial Photograph (1:5,000): Review of the 2005 aerial photograph indicates that the Site and Study Area appeared similar to the 1999 aerial photograph.

2009 Aerial Photograph (1:5,000): Review of the 2009 aerial photograph indicates that the Site appeared similar to the 2005 aerial photograph. A residential subdivision was constructed south adjacent to the Site.

2013 Aerial Photograph (1:5,000): Review of the 2013 aerial photograph indicates that the Site and Study Area appeared similar to the 2009 aerial photograph.

2015 Aerial Photograph (1:5,000): Review of the 2015 aerial photograph indicates that the Site and Study Area appeared similar to the 2013 aerial photograph.

Based on the review of the aerial photographs and images, the following PCAs were identified to be associated with the Site or with properties located within the Phase One ESA study area.

- No information was available regarding the crops historically grown at the Site, or to exclude the potential for pesticides use as part of historic agricultural practices. Application of organic, inorganic and synthetic pesticides were common practice in Ontario upon until the late 1900's. No information was available regarding historic agricultural practices, or the types/quantifies of any pesticides used at the Site. For these reasons, the potential application of pesticides has been identified as a PCA at the Site (Pesticides [including Herbicides, Fungicides and Anti-Fouling Agents] Manufacturing, Processing, Bulk Storage and Large-Scale Applications). The potential historic application of pesticides has been identified as APEC #1.
- A salvage yard was identified on the Site between the 1950s and early 1970s. No information was available regarding historical chemical or waste material handling and storage. The former salvage yard was identified as a PCA (#49 Salvage Yard, Including Automobile Wrecking) in accordance with O. Reg. 153/04. The northern portion of the Site was previously investigated by WSP in 2016 for environmental impacts from the salvage yard. No impacts in soil and groundwater to the northern portion of the Site were found. A Record of Site Condition was acknowledged by the MECP for the northern portion of the Site. The former salvage yard was identified as a PCA (#49 Salvage Yard, Including Automobile Wrecking) in accordance with O. Reg. 153/04. As such, the central portion of the Site was identified as APEC #2.

Copies of the aerial photographs obtained from ERIS are provided in Appendix D.

4.3.2 Topography, Hydrology, Geology

The elevation of the Site ranges from approximately 243 to 260 metres above mean sea level (mAMSL)¹. Regional topography generally slopes to the north towards a tributary of the Pefferlaw River and Lake Simcoe, located approximately 400 m and 8.6 kilometres (km) north of Site, respectfully.

The northern portion of the Site is located in the physiographic region known as the Sand Plains, while the southern portion of the Site is located in the physiographic region known as the Drumlinized Till Plains². A review of published quaternary geologic mapping for the area of the Site indicates that the overburden at the Site consists predominantly of stone-poor sandy silt to silty sand textured till on Paleozoic terrain³. Beneath the overburden deposits is bedrock consisting of limestone, dolostone, shale, arkose and sandstone of the Ottawa Group, Simcoe Group and Shadow

¹ Natural Resources Canada [map]. "The Atlas of Canada - Toporama", governed by version 2.3 of the Open Government License – Canada. November 27, 2020. http://atlas.gc.ca/toporama/en/index.html

² Chapman, L. J., and D. F., Putnam (1984), "The Physiography of Southern Ontario", Ontario Geological Survey.

Lake Formation.³. Based on a review of available MECP well records, bedrock is expected to be encountered at between approximately 33.8 and 43.0 metres below ground surface (mbgs).

Topographic information for the Phase One ESA study area is included on **Figure 1**. A discussion of water bodies located within the vicinity of the Site is provided in Section 4.3.4. Well records identified within the Phase One ESA study area are discussed in Section 4.3.5.

4.3.3 Fill Materials

GHD did not observe fill materials at the time of the Site inspection. The Site representative was not aware of the presence of any imported fill materials at the Site.

The Phase Two ESA completed by WSP, did not note any fill at the Site within the borehole logs.

4.3.4 Water Bodies and Areas of Natural Significance

No water bodies are located on the Site. The closest water body to the Site is a tributary of the Pefferlaw River, located approximately 400 m north of Site.

In accordance with O. Reg. 153/04, an "area of natural significance" is defined as any of the following:

- 1. An area reserved or set apart as a provincial park or conservation reserve under the Provincial Parks and Conservation Reserves Act, 2006.
- 2. An area of natural and scientific interest (life science or earth science) identified by the Ministry of Natural Resources and Forestry (MNRF) as having provincial significance.
- 3. A wetland identified by the MNRF as having provincial significance.
- 4. An area designated by a municipality in its official plan as environmentally significant, however expressed, including designations of areas as environmentally sensitive, as being of environmental concern and as being ecologically significant.
- 5. An area designated as an escarpment natural area or an escarpment protection area by the Niagara Escarpment Plan under the Niagara Escarpment Planning and Development Act.
- 6. An area identified by the MNRF as significant habitat of a threatened or endangered species.
- 7. An area which is habitat of a species that is classified under Section 7 of the Endangered Species Act, 2007 as a threatened or endangered species.
- 8. Property within an area designated as a natural core area or natural linkage area within the area to which the Oak Ridges Moraine Conservation Plan under the Oak Ridges Moraine Conservation Act, 2001 applies.
- 9. An area set apart as a wilderness area under the Wilderness Areas Act.

A summary of GHD's review is provided below:

- 1. The Site is not an area reserved or set apart as a provincial park or conservation reserve under the Provincial Parks and Conservation Reserves Act, 2006.
- The Site is not an area of natural and scientific interest (life science or earth science) identified by the MNRF as having provincial significance. GHD reviewed the MNRF's – "Natural Heritage Information Centre" database to identify areas registered as Areas of Natural or Scientific Interest (ANSI). There were no ANSI's identified within a 1-km radius of the Site.
- 3. The Site is not a wetland identified by the MNRF as having provincial significance.
- 4. The Site is not an area designated by a municipality in its official plan as environmentally significant.
- 5. The Site is not an area designated as an escarpment natural area or an escarpment protection area by the Niagara Escarpment Plan under the Niagara Escarpment Planning and Development Act.

³ "Bedrock Geology of Ontario" [map]. Scale 1:250,000. OGS Earth Geoscience Data [computer files]. Sudbury, Ontario: Ontario Geological Survey & Ministry of Northern Development and Mines, 2010.

- 6. The Site is an area identified by the MNRF as significant habitat of a threatened or endangered species. GHD conducted a search to determine if threatened or endangered species are present within or adjacent to the Site. According to the Committee on the Status of Endangered Wildlife in Canada (COSWIC), Species at Risk in Ontario (SARO), and MNRF, the following species were listed as threatened and/or endangered within the Phase One ESA study area:
 - Eastern Meadowlark (bird); and,
 - Bobolink (bird).

Review of information pertaining to the habitats of the above-noted species indicated that Site features may be conducive to their habitats.

- 7. Based on the review of information pertaining to the habitats of aforementioned threatened and/or endangered species, the Site may be an area which is conducive to the habitat of Northern Bobwhite and/or Bobolink, which are classified under Section 7 of the Endangered Species Act, 2007 as threatened or endangered species. No information was available to confirm if confirmed habitat of these species is present on the Site.
- The Site is not a property within an area designated as a natural core area or natural linkage area within the area to which the Oak Ridges Moraine Conservation Plan under the Oak Ridges Moraine Conservation Act, 2001 applies.
- 9. The Site is not an area set apart as a wilderness area under the Wilderness Areas Act.

Based on the above information and the definition of area of natural significance provided in O. Reg. 153/04, GHD did not identify any information that would confirm that the Site may be considered an area of natural significance. An ecological investigation would be required to confirm if habitat of threatened and/or endangered species is present on the Site.

4.3.5 Well Records

A search of the MECP Water Well Information System (WWIS) database was conducted as a component of the environmental databases search outlined in Section 4.2.2. 7 records were identified in the WWIS database to be associated with the Site. Eighty-eight (88) records were identified in the WWIS database to be associated with wells installed within the Phase One ESA study area. The records were associated with monitoring wells and water supply wells. Additional information regarding the well records identified on the Site and within the Phase One ESA study area is provided in **Appendix C**.

4.3.6 Site Operating Records

No Site Operating Records were identified for the Site.

5. Interviews

As part of the Phase One ESA, GHD interviewed the following personnel:

Facility Contact	Position	Period Familiar with the Site
Ms. Stacey Williams	Planner	9 years

The above-listed person was identified to be the most knowledgeable regarding the historical and current use of the Property.

The interview completed with a representative of the property owner was focused on the historical and current use of the Property, and the topics listed in Sections 13 and 14 of Schedule D of O. Reg. 153/04. Relevant information provided to GHD by those interviewed has been summarized in the following sections.

6. Site Reconnaissance

6.1 General Requirements

On September 23, 2022, Mr. David Blair of GHD completed a Site inspection of the Property. The Site inspection was completed between approximately 10:00 a.m. and 12:00 p.m. Weather conditions during the Site visit were sunny with an ambient air temperature of approximately 13°C.

The Site reconnaissance included a walk-through of the Property to confirm the current Site conditions and identify any current land uses, which may have or may cause actual and/or potential environmental impacts to the Site. Adjoining and neighbouring properties were observed from the Site and public access ways. Photographs of the Site are included in **Appendix E**.

Mr. Blair completed a telephone interview with Ms. Williams on September 22, 2022.

6.2 Specific Observations at Phase One ESA Property

6.2.1 Building and Property

The Site is approximately 3.0 hectares (7.4 acres) in size and is vacant and idle. The exterior surfaces of the Site primarily consist of grassy fields, shrubs and trees. No water bodies are located on the Site.

6.2.2 Current Site Operations

Based on discussions with the Site representative and the Site reconnaissance, the Site is currently vacant.

6.2.3 Historical Site Operations

Based on a review of historical records, the Site was historically utilized for agricultural crop land purposes until the 1950s. A salvage yard was identified on the Site between the 1950s and early 1970s. No records were available for review associated with the former salvage yard during this investigation. The Site has remained vacant from the 1970s until present.

6.2.4 Utility Services

GHD did not identify buried utilities at the Site. No back-up generators are located on the Site.

The Site is not serviced with municipally-supplied potable water or storm and sanitary sewer services. The Site representative was not aware of the past presence of any septic systems at the Site. GHD did not observe evidence of any active or abandoned septic systems at the Site during the Site inspection.

6.2.5 Underground Storage Tanks (USTs)

Based on discussions with the Site representative, there are no active or inactive USTs located at the Site; and to the best of their knowledge, no USTs have historically been owned or operated at the Site. At the time of the Site inspection, no visual evidence (e.g., vent pipes, fill pipes, etc.) suggesting the presence of on-Site USTs was observed by GHD.

6.2.6 Aboveground Storage Tanks (ASTs)

Based on discussions with the Site representative and GHD observations, no ASTs are currently operated at the Site. Facility personnel reported that no ASTs have ever been operated at the Site, to their knowledge.

6.2.7 Floor Drains, Pits, and Sumps

Based on discussions with the Site representative and observations made by GHD during the Site inspection, floor drains, pits and or sumps are not located on the Site.

6.2.8 Wastewater/Sewers

Based on discussions with the Site representative and GHD's observations, wastewater is not generated at the Site.

6.2.9 Stormwater/Surface Water

Stormwater generated at the Site is directed by surface grading towards Property boundaries and off-Site roadside ditches located along Ravenshoe Road and Regional Road 1. The Site representative was not aware of any stormwater quality concerns associated with the Site. No sources of adverse impact to stormwater quality were observed by GHD during the Site inspection.

At the time of the Site inspection, no visual evidence of impact from surface water run-on from the adjacent properties was observed by GHD.

6.3 Enhanced Investigation Property

The Phase One ESA property is considered to be an Enhanced Investigation property if it is currently used or has ever been used in whole or in part for industrial use, or commercial uses including a garage, a bulk liquid dispensing facility such as a gasoline station, or for the operation of dry-cleaning equipment. Based on records reviewed during this investigation, the Site was utilized as a salvage yard between the 1950s and early 1970s, and is therefore an enhanced investigation property. However, no records were identified regarding the use of the Site as a salvage yard.

6.3.1 Asbestos-Containing Materials (ACM)

No structures or potential ACM are located on the Site. The Site representative was not aware of ACM being present at the Site, and reported that, to her knowledge, no asbestos surveys or abatement projects have been conducted at the Site.

6.3.2 Polychlorinated Biphenyls (PCBs)

According to the Site representative, to her knowledge no PCB-containing equipment is currently used, stored, or handled at the Site. At the time of the Site reconnaissance, GHD did not observe any evidence of on-Site PCBs. The Site representative was not aware of PCBs being present at the Site.

6.3.3 Solid Waste/Recyclable Materials

No solid wastes or recyclables are generated or stored on the Site. No evidence of on-Site disposal of solid waste was observed by GHD during the Site reconnaissance. As previously identified, the Site was historically utilized as a salvage yard.

6.3.4 Chemical and Raw Material Use and Storage

No evidence of raw materials and chemical use and storage areas was observed by GHD during the Site reconnaissance. The Site representative indicated that she was unaware of any chemical use or storage on Site.

6.3.5 Subject Waste/Hazardous Waste

Based on the information provided by the Site representative, no Subject or Hazardous Wastes are currently generated at the Site. No visual evidence of on-Site generation or disposal of Subject or Hazardous Wastes was observed by GHD at the time of the Site reconnaissance. No information was available regarding waste handling related to the former salvage yard.

6.3.6 Chemical Spills/Releases

At the time of the Site reconnaissance, GHD did not observe visual evidence of chemical spills or releases at the Site. No evidence of staining or distressed vegetation was observed during the Site reconnaissance. No records were identified in the SPL database associated with the Site.

6.3.7 Lead-Based Paint

The amount of lead in interior paint has been regulated since 1976 through Health Canada's Hazardous Products Act. No painted surfaces are located on the Site.

6.3.8 Chlorofluorocarbons (CFCs)

Based on discussions with the Site representative and observations made by GHD during the Site reconnaissance, no CFC containing equipment is used on the Site.

6.3.9 Air Emissions

Based on GHD observations and discussions with the Site representative, there are no air emissions sources present at the Site.

6.3.10 Ionizing Radiation

The Site representative reported that no commercial sources of ionizing radiation (e.g., fill level controllers) have been located at the Site. At the time of the Site reconnaissance, no sources of ionizing radiation were observed by GHD at the Site.

Radon gas forms from the natural decay of uranium and radium in soil. Radon gas is a radioactive element that can be harmful if high concentrations accumulate in interior spaces and are inhaled. Based on the WSP Phase Two ESA report concentrations of uranium were found at the Site below the applicable Site Condition Standards. Radon gas is not considered an environmental concern for the Site. The Site representative also reported that, to her knowledge, a radon gas survey has not been conducted at the Site.

6.4 Written Description of Investigation

The Phase One ESA included a records review, interviews with Site personnel, a Site reconnaissance, and a review and evaluation of the information obtained during the Phase One ESA. The Site reconnaissance included a walk-through of the Property to confirm the current Site conditions and identify any current land uses, which may have or may cause actual and/or potential environmental impacts to the Site. Adjoining and neighbouring properties were observed from the Site and public access ways.

The findings from the assessment carried out pursuant to Sections 13 and 14 of Schedule D of O. Reg. 153/04, as amended, were previously discussed in Section 6.0.

7. Review and Evaluation of Information

7.1 Current and Past Uses

Based on a records review and the information provided by the Site representative, the Site is currently owned by 2695867 Ontario Inc. Review of historical records indicated that the Site was utilized for agricultural purposes from the early 1800s to the 1950s when it was redeveloped into a salvage yard. The Site has been vacant from the 1970s to present.

A summary of the current and past uses of the Site is provided below:

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
1808 – 1950s	Various private owners	Agricultural	Agricultural or Other Use	Based on a review of the County Atlas, records and aerials photographs, the Site was utilized for agricultural purposes.
1950s – 1970s	Various private owners	Salvage yard	Industrial Use	Based on a review of records and aerials photographs, the Site was utilized as a salvage yard.
1970s – mid- 2000s	Various private owners	Vacant	Agricultural or Other Use	Based on a review of records and aerials photographs, the Site was vacant.
Mid-2000s - 2021	Marfab Investments Inc. (Capris Investments Ltd.) and The Corporation of the Township of Uxbridge	Vacant	Agricultural or Other Use	Based on a review of records and aerials photographs, the Site was vacant. A portion of the Site was sold to The Corporation of the Township of Uxbridge for use as a roadway.
2021 - present	2695867 Ontario Inc. and The Corporation of the Township of Uxbridge	Vacant	Agricultural or Other Use	Based on a review of records and aerials photographs, the Site was vacant.

7.2 Potentially Contaminating Activity

The MECP provides a list of PCAs in Schedule D of O. Reg. 153/04, under the Environmental Protection Act. PCAs that have been identified to be on, in, or under the Phase One ESA Property, or located within the Phase One ESA study area and having the potential to contribute to an APEC are presented in Section 7.3.

7.3 Areas of Potential Environmental Concern (APEC)

The following APECs have been identified by the Phase One ESA records review, interviews, and Site reconnaissance and are summarized in the table below and **Figure 3**. This matrix is used to list and describe each PCA at the Property and each PCA in the Phase One ESA Study Area that may be contributing to an APEC at the Property.

Table of Areas of Potential Environmental Concern Part of Lot 35, Concession 6 Udora, Ontario [Refer to clause 16(2)(a), Schedule D, O. Reg. 153/04]

Area of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (on-site or off-site)	Contaminants of Potential Concern ³	Media Potentially Impacted (Ground Water, Soil and/or Sediment)
APEC #1 – Potential Former Pesticide Use	Central and Southern portion of the Site	40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications	On-Site	Metals, OCs	Soil & Groundwater
APEC #2 – Former Salvage Yard	Central and Southern portion of the Site	49. Salvage Yard, including Automobile Wrecking	On-Site	Metals, As, Sb, Se, Cr (VI), Hg, PHCs, VOCs, PAHs	Soil & Groundwater
APEC #3 – Application of De- icing Agents	Land adjacent to Concession Road 7 and Birdie Smith Court	A. Application of De-icing Agents	Off-Site	Electrical conductivity, SAR, Na, Cl-	Soil & Groundwater

Notes:

1 Area of Potential Environmental Concern means the area on, in or under a phase one property where one or more contaminants are potentially present, as determined through the phase one environmental site assessment, including through:

(a) Identification of past or present uses on, in or under the phase one property.

(b) Identification of potentially contaminating activity.

2 Potentially Contaminating Activity means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a phase one study area.

3 When completing this column, identify all contaminants of potential concern using the Method Groups as identified in the "Protocol for Analytical Methods in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011, as specified below:

Acid base neutral extractable (ABNs)	Petroleum hydrocarbons (PHCs)	Benzene, toluene, ethylbenzene and xylenes (BTEX)	Boron, hot water soluble (B-HWS)	Mercury (Hg)
Chlorophenols (CPs)	Polychlorinated biphenyls (PCBs)	Calcium (Ca), magnesium (Mg)	Chloride (Cl ⁻)	Methyl Mercury
1,4-Dioxane	Polycyclic aromatic hydrocarbons (PAHs)	Metals	Cyanide (CN ⁻)	high pH
Dioxins/Furans, PCDDs/PCDFs	Trihalomethanes (THMs)	Arsenic (As), antimony (Sb), selenium (Se)	Electrical conductivity (EC)	low pH
Organochlorine pesticides (OCs)	Volatile organic compounds (VOCs)	Sodium (Na)	Chromium (hexavalent) [Cr (VI)]	Sodium adsorption ratio (SAR)

7.4 Phase One Conceptual Site Model

The Site is located in the Town of Udora, Ontario and has been developed for agricultural or industrial purposes since the early 1800s. The Site is approximately 3.0 hectares (7.4 acres) in size and is currently vacant. The Site is generally a grassy open area.

The elevation of the Site ranges from approximately 243 to 260 mAMSL. Regional topography generally slopes to the north towards a tributary of the Pefferlaw River and Lake Simcoe, located approximately 400 m and 8.6 km north of Site, respectfully. The northern portion of the Site is located in the physiographic region known as the Sand Plains, while the southern portion of the Site is located in the physiographic region known as the Drumlinized Till Plains. A review of published quaternary geologic mapping for the area of the Site indicates that the overburden at the Site consists predominantly of stone-poor sandy silt to silty sand textured till on Paleozoic terrain. Beneath the overburden deposits is bedrock consisting of limestone, dolostone, shale, arkose and sandstone of the Ottawa Group, Simcoe Group and Shadow Lake Formation. Based on a review of available MECP well records, bedrock is expected to be encountered at between approximately 33.8 and 43.0 mbgs.

The Site may be an area of natural significance, as defined in O. Reg. 153/04. An ecological investigation may be required to confirm the presence of threatened and/or endangered species.

Based on discussions with the Site representative and the Site reconnaissance, underground utilities are not present beneath the Site. To the best of GHD's knowledge no underground utilities are present beneath the Property.

The following APECs associated with the Site were identified by the Phase One ESA records review, interviews, and Site reconnaissance:

APEC	Location of the APEC on Phase One Property	PCA(s)	Location of PCA (on-site or off-site)
APEC #1 – Potential Former Pesticide Use	Central and Southern portion of the Site	40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications	On-Site
APEC #2 – Former Salvage Yard	Central and Southern portion of the Site	49. Salvage Yard, including Automobile Wrecking	On-Site
APEC #3 – Application of De- icing Agents	Land adjacent to Concession Road 7 and Birdie Smith Court	A. Application of De-icing Agents	Off-Site

Road salt has been applied along adjacent/nearby roadways during winter months for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both. Bulk salt has not been stored at the Site. The application of road salt in the vicinity of the Site has the potential to result in elevated sodium adsorption ratio (SAR) and electrical conductivity (EC) in soil, and sodium and chloride in groundwater, and would have the potential to contribute to an APEC at the Site and was identified as **APEC #3**. However, in accordance with paragraph 1 of Section 49.1 of O. Reg. 153/04, any potential on-Site exceedances of SAR, EC, sodium, or chloride associated with the application of the road salt would be deemed as having met the applicable Site Condition Standards. As a result, the QP has determined that further investigation of **APEC #3** is not warranted during a Phase Two ESA.

Off-Site PCAs were identified to be associated with properties located within the Phase One ESA study area (as noted on **Figure 2**) that were not interpreted to have the potential to contribute to an APEC at the Site. A summary of the off-Site PCAs that did not result in an APEC at the Site is provided below:

Property Address(es)	PCA(s), in accordance with O. Reg. 153/04	PCA(s) contributing to an APEC at the Property (Yes/No)	Rationale
5 Victoria Road – Based on the Site reconnaissance and ERIS report, the property is a gasoline service station	PCA 28 – Gasoline and Associated Products Storage in Fixed Tanks	No	Due to the distance from Site and the inferred groundwater flow direction, this record is not anticipated to have affected the environmental quality of Site and is therefore not contributing to an APEC.

Based on the results of the Phase One ESA, the contaminants of concern at the Site include metals and inorganics, PHCs, VOCs, PAHs, and OCs.

The Phase One ESA Conceptual Site Model for the Site and the Phase One ESA study area are shown on Figure 2.

8. Conclusions

Based on the results of the Phase One ESA, including the Site inspection, information provided by Site representatives ands regulatory agencies, documents reviewed, the review of Site history, and review of information from the regulatory agencies, the following APECs were identified to be associated with the Site:

- APEC #1 Potential Historic Application of Pesticides: No information was available regarding the crops historically grown at the Site, or to exclude the potential for pesticides use as part of historic agricultural practices. Application of organic, inorganic and synthetic pesticides were common practice in Ontario upon until the late 1900's. No information was available regarding historic agricultural practices, or the types/quantifies of any pesticides used at the Site. For these reasons, the potential application of pesticides has been identified as a PCA at the Site (Pesticides [including Herbicides, Fungicides and Anti-Fouling Agents] Manufacturing, Processing, Bulk Storage and Large-Scale Applications). The northern portion of the Site was previously investigated by WSP in 2016 for environmental impacts from the application of pesticides. No impacts in soil and groundwater to the northern portion of the Site were found. A Record of Site Condition was acknowledged by the MECP for the northern portion of the Site As such, the central and southern portion of the Site was identified as APEC #1.
- APEC #2 Former Salvage Yard: A salvage yard was identified on the Site between the 1950s and early 1970s. No information was available regarding historical chemical or waste material handling and storage. The former salvage yard was identified as a PCA (#49 Salvage Yard, Including Automobile Wrecking) in accordance with O. Reg. 153/04. The northern portion of the Site was previously investigated by WSP in 2016 for environmental impacts from the salvage yard. No impacts in soil and groundwater to the northern portion of the Site were found. A Record of Site Condition was acknowledged by the MECP for the northern portion of the Site. The former salvage yard was identified as a PCA (#49 Salvage Yard, Including Automobile Wrecking) in accordance with O. Reg. 153/04. As such, the central and southern portion of the Site was identified as APEC #2.
- APEC #3 Road Salt Application: Road salt has been applied along adjacent/nearby roadways during winter months for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both. Bulk salt has not been stored at the Site. The application of road salt in the vicinity of the Site has the potential to result in elevated sodium adsorption ratio (SAR) and electrical conductivity (EC) in soil, and sodium and chloride in groundwater, and would have the potential to contribute to an APEC at the Site and was identified as APEC #3. However, in accordance with paragraph 1 of Section 49.1 of O. Reg. 153/04, any potential on-Site exceedances of SAR, EC, sodium, or chloride associated with the application of the road salt would be deemed as having met the applicable Site Condition Standards. As a result, the QP has determined that further investigation of APEC #3 is not warranted during a Phase Two ESA.

8.1 Requirement for Phase Two ESA before RSC can be Submitted

Based on the information obtained in completing the Phase One ESA, a Phase Two ESA will be required before an RSC can be filed with the MECP.

All of Which is Respectfully Submitted,

GHD

hili

David Blair, M.Sc.

M. Baro

Marty Barons, P.Eng., QPESA

hflight

Warren Croft, P.Eng., QPESA

Figures





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CONCEPTUAL SITE MODEL

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METRES

FIGURE 2



HISTORICAL SALVAGE YARD PCA#40 CONTRIBUTING PCA PCA#28

NON-CONTRIBUTING PCA

PCAS POTENTIALLY CONTRIBUTING TO APECS ON THE SITE

28 - GASOLINE AND ASSOCIATED PRODUCTS STORAGE IN FIXED TANKS

- 40 PESTICIDES (INCLUDING HERBICIDES, FUNGICIDES AND ANTI-FOULING AGENTS)
- MANUFACTURING, PROCESSING, BULK STORAGE AND LARGE-SCALE APPLICATIONS 49 SALVAGE YARD, INCLUDING AUTOMOBILE WRECKING A APPLICATION OF DE-ICING AGENTS





PART OF LOT 35, CONCESSION 6 TOWNSHIP OF UXBRIDGE, ONTARIO PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

(PCA #40)

(PCA #49) **APEC #3**

(PCA A)

APEC #2

FORMER SALVAGE YARD

ROAD SALT APPLICATION

Project No. 12585643 Date October 2022

APEC FIGURE

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Appendices

Appendix A Project Personnel Curricula Vitae



David Blair м.sc. Environmental Scientist

Location

Toronto, Ontario, Canada

Qualifications/Accreditations

- Honours Bachelor's Degree, Physical Geography and Biology, McGill University, 2015
- Master of Science, Bioresource Engineering (Hydrology & Water Resources), McGill University, 2017

Key technical skills

- Phase One and Two ESAs
- Soil and Groundwater Remediation
- Excess Soil Management
- Soil Vapour Investigations

Relevant experience summary

David Blair is an Environmental Scientist with the Contaminated Site Assessment & Remediation Group in GHD's Toronto office. David has 3 years of experience as an environmental consultant and contractor. David has experience conducting Phase One and Two Environmental Site Assessments (ESAs) on a variety of residential, commercial, and industrial properties. He has experience in field supervision and collection of soil and groundwater samples. Additional technical skills include data analysis and technical report writing.

Experience

3 years

David's graduate research focused on peatland hydrology and ecology. He has experience conducting environmental investigations and research in diverse locations across Canada including the Hudson Bay Lowlands, Prince Edward Island and Eastern Quebec.

Environmental Site Assessments (ESAs)

Former Orangeville Rail Contaminant Overview Study

Region of Peel | Peel Region, Ontario, Canada | February – May 2020

Environmental Technician and report author for the Contaminant Overview Study for the future development of the Former Orangeville Rail to a recreational trail. This work was completed as part of the pre-purchase due diligence works prior to the acquisition of the properties. The entire 55.4-kilometre rail corridor was investigated for potential environmental contaminants of concerns as part of the study. The final report provided our recommendations for the next phase of the project to conduct focused Phase Two ESAs on the highest risk sections of the rail corridor.

Scarborough Subway Extension (SSE)

Metrolinx | Toronto, Ontario, Canada | \$94,000 | June 2020 – October 2021

Report author responsible for preparation of various Phase One ESA reports. The project mandate was to provide Phase One ESAs for sixty-two (62) properties along the SSE project area (McCowan Alignment: from Eglinton/Midland to Sheppard/McCowan).

Sterling Road Developments

Castlepoint Greybrook Sterling Inc. | Toronto, Ontario, Canada | \$500,000+ | April 2019 – October 2021

Environmental technician and report author responsible for field activities associated with the execution of soil and groundwater investigations, followed by remediation and confirmatory sampling and/or Risk Assessments in support of RSC Filing, and Phase One and Phase Two reporting. The project mandate was to provide environmental, geotechnical and hydrogeological services including contaminant monitoring, remediation,



air-quality sampling and Record of Site Conditions (RSC) for select commercial and residential redevelopment of several parcels of land formerly owned and operated as an aluminium manufacturing facility.

City of Toronto Modular Homes Hydrogeological Assessment

City of Toronto | Toronto, Ontario, Canada | February 2021 – June 2021

Environmental technician responsible for activities associated with the hydrogeological field investigation including hydraulic conductivity assessment, and background water quality assessment.

Phase One and Two Environmental Site Assessments, Various Sites

Region of Peel | Peel Region | Ontario, Canada | January 2019 – October 2021

Responsibilities included environmental soil and groundwater investigations, soil characterization projects and soil remediation for various projects for the Region of Peel. Responsibilities includes the completion of field work as well as report preparation, coordination with field staff, and consultation with the client.

Environmental Soil/Sub Slab Vapour and Indoor Air Monitoring

Tribal-Castlepoint-Kerbel | Toronto, Ontario, Canada | April 2019 – October 2021

Environmental Technician responsible for quarterly collection and submission of soil vapour, sub slab vapour and indoor air samples. The project mandate was to oversee on-going environmental monitoring activities in accordance with the Amendment to the CPU and the RMP. Monitoring was to ensure the sub-slab vapour system was in good working order, and that indoor air vapour samples were not affected from off gassing of any impacted soil.

266 – 284 King Street West Development Site

GG Duncan Inc. | Toronto, Ontario, Canada | November 2020 – May 2021

Environmental technician and report author responsible for field activities associated with the execution of soil and groundwater investigations in support of RSC Filing, and Phase One and Phase Two reporting. The project mandate was to provide environmental, geotechnical and hydrogeological services for commercial and residential redevelopment of several parcels of land.

Career history

2021 - present	GHD, Environmental Scientist, Toronto, ON
2019 - 2021	WSP, Environmental Technician, Toronto, ON



Marty Barons P.ENG., QPESA Sr. Environmental Engineer

Location

Toronto, ON, Canada

Qualifications/Accreditations

- B.A.Sc., Environmental Engineering, University of Waterloo, 2003

Key technical skills

- Phase One & Two ESA, Soil & Groundwater Remediation
- CPU Management
- RSC filing
- Excess Soil Management

Relevant experience summary

Marty a Senior Environmental Engineer with the Contaminated Site Assessment & Remediation Group in GHD's Toronto office. Marty is a Professional Engineer licensed in Ontario with 18 years of experience as an environmental consultant and contractor. Marty is experienced in conducting Phase I and II ESAs; Risk Management Measure; project management; peer reviewing and Record of Site Condition filing. As a Qualified Person (ESA), Marty has extensive experience designing Risk Management Measures for Risk Assessment and overseeing their construction including vapour barrier systems, roadway designs and parkland spaces. He has significant experience planning, conducting and overseeing large projects, such as the Port Lands Flood Protection and Enabling Infrastructure and West Don Lands for Waterfront Toronto.

Project experience – Excess Soil Management (O. Reg. 406/19)

Liverpool Forcemain

Qualified Person _{ESA} | Region of Durham | Pickering, Ontario, Canada | Aug 2021 - present

Qualified Person to assist with prepare the planning documentation in accordance with O. Reg. 406/19 (Assessment of Past Uses, Sampling and Analysis Plan, and Soil Characterization reports) for forcemain to be installed in Pickering. Preparation of technical specifications for excess soils to be consistent with O. Reg. 406/19.

Pit Rehabilitation - Excess Soil Importation

Qualified Person ESA |

Dufferin Aggregates | Ontario, Canada | Aug 2021 - present

Qualified Person to assist with prepare the planning documentation in accordance with O. Reg. 406/19

(Assessment of Past Uses, Sampling and Analysis Plan, and Soil Characterization reports) for forcemain to be installed in Pickering. Preparation of technical specifications for excess soils to be consistent with O. Reg. 406/19.

Bowmanville Zone 1 Feedermain

Qualified Person _{ESA} | Region of Durham | Ontario, Canada | Aug 2021 present

Qualified Person for the preparation of the planning documentation in accordance with O. Reg 406/19 (Assessment of Past Uses, Sampling and Analysis Plan, Soil Characterization and soil characterization in support of the design of the feedermain and excess soil to be generated.

Experience

Memberships

- Professional Engineers of Ontario, 2008



Culvert Replacement Program

Qualified Person _{ESA} | Region of Peel | Ontario, Canada | Aug 2021 present

Qualified Person for the preparation of planning documentation in accordance with O. Reg 406/19 (Assessment of Past Uses, Sampling and Analysis Plan) and soil characterization in support of the design of the replacement of four culverts and excess soil to be generated.

Reconstruction of Taunton Road from Townline Road to Enfield Road

Qualified Person _{ESA} | Region of Durham | Clarington, Ontario, Canada | Aug 2021 - present

Qualified Person for the preparation of planning documentation (Assessment of Past Uses and sampling and analysis plan) in accordance with O. Reg. 406/19 plan in support of the design of the road replacement and excess soil to be generated. Soil characterization activities will be undertaken in early 2022.

Replacement of Whites Bridge on Columbus Road

Qualified Person _{ESA} | Town of Whitby | Whitby, Ontario, Canada | Aug 2021 - present

Qualified Person for the preparation of planning documentation in accordance with O. Reg 406/19 (Assessment of Past Uses, Sampling and Analysis Plan) and soil characterization in support of the design of the replacement of Whites Bridge and excess soil to be generated.

Courtice Trunk Sewer Phases 4, 5 and 6

Sr. Engineer – QP_{ESA} | Region of Durham | Courtice, Ontario, Canada | \$100,000 | Dec 2020 - July 2021

Marty provided environmental consulting services as a Qualified Person (QP) for assessment of excess soils during the design of the Courtice Trunk Sanitary Sewer Phases 4, 5 and 6. In preparation of the implementation of O. Reg. 406/19 the Region of Durham requested the excess soil planning documentation be provided during the geotechnical drilling program of this project. Marty developed an Assessment of Past Uses, Sampling and Analysis Plan and Soil Characterization reports in accordance with O. Reg. 406/19 for this linear infrastructure project. The reports were utilized during the tendering of the soil management contract.

50 Wilson Heights Development Site

Sr. Engineer – QP_{ESA} | Deltera Inc. | Toronto, Ontario, Canada | Feb 2020 – July 2020

As part of the geotechnical, hydrogeological and environmental team, Marty provided environmental consulting services as a QP for assessment of excess soils during the design phase of the 50 Wilson Heights development project. In preparation of the implementation of O. Reg. 406/19 an Assessment of Past Uses report, Sampling and Analysis Plan, and Soil Characterization Reports were prepared during the geotechnical drilling program of this construction project. The reports were utilized during the tendering of the soil management contract.

Project experience – Large-scale Brownfield Development

Port Lands Flood Protection & Enabling Infrastructure – Roads Design Team

Owners Qualified Person | Waterfront Toronto | Toronto, Ontario, Canada | \$1.25 B | Mar 2018 - July 2021

As part of the larger PLFPEI Project, Waterfront Toronto is constructing new roadways, landscaping, and utility services throughout the highly contaminated former industrial Port Lands neighbourhood.

Marty provided Environmental Engineering services for the design and construction of the roadways throughout the Port Lands as the owners QP. Marty integrated and implemented the Risk Management Measures for the roadway design to protect the future users of the neighbourhood. During the construction of the roadways Marty developed Environmental Plans for the management of all site soil movements and managed the site inspections and compliance reviews of the subcontractors to ensure that the roadways were constructed in accordance with O. Reg. 406/19. Marty was the liaison with the Contractor Manager (EllisDon) and their subcontractors to responds to any RFI regarding soil management. Marty managed all documentation provided by the Construction Manager related to soil management. It is expected by completion of the project, up to 200,000 m3 of soil will be placed as fill material and surcharge for construction of the roadways.

Port Lands Remediation Technologies

Project Manager | Waterfront Toronto | Toronto, Ontario, Canada | \$300,000 | Oct 2016 - Apr 2018

WSP completed two pilot-scale testing projects on remediation technologies to assess their application on the Port Lands. The first technology is Block & Adsorb. Block & Adsorb is an innovative, combined remedial approach that combines two (2) forms of proven technology to immobilize PHC-based LNAPL in- situ, namely physical stabilization using Portland Cement (PC) (the "Block" portion), and carbon adsorption using Activated Carbon (AC) (the "Adsorb" portion). The theory behind the technology is that the AC component will adsorb some or all of the free-phased LNAPL present in the soils and the PC will serve to bind the soil matrix together and lower the hydraulic conductivity thereby further physically immobilizing the LNAPL in-situ.

The second technology, Enhanced Biodegradation, was tested to evaluate the effectiveness in remediating moderate to high concentrations of PHCs in soil, but not including soils impacted with NAPL PHCs. Enhanced Biodegradation also results in the complete mineralization of the PHCs (into carbon dioxide and water) with possibly a minor amount of residual inorganic salts.

West Don Lands

Field Team Lead | Waterfront Toronto | Toronto, Ontario, Canada | \$20 M | May 2010 - July 2016

At the time the largest brownfield site under development in Ontario, this former industrial site will encompass mixed-use residential and commercial development, as well as a substantial parkland component, after it served as the Pan American Athletes' Village for the 2015 Pan/Parapan American Games. This revitalization project involved an aggressive schedule to secure the environmental approvals required in advance of infrastructure and building construction by development partners. Site characterization, risk assessment, remedial option feasibility studies, remediation, and risk mitigation measures are key project components. The project mandate included field investigations and prepared multiple Phase One and Phase Two ESA, ROFS, and RA reports in parallel in order to meet the development schedule. The reports complied with (O. Reg.) 153/04 under the Environmental Protection Act, as amended by O. Reg. 511/09, such that Records of Site Condition (RSCs) will be obtained on properties prior to development.

As Field Team Lead, Marty led my team of twenty staff in successfully completing the Phase Two ESAs despite an extremely tight schedule and under new Record of Site Condition regulations. Marty also worked with key stakeholders to identify and resolve issues during the construction of the Risk Management Measures.

Project experience – Record of Site Condition Filing (O. Reg. 153/04)

LCBO Headquarters Redevelopment

Sr. Engineer – QP_{ESA} |

Menkes | Toronto, Ontario, Canada | Aug 2016 - July 2021

As part of the LCBO Headquarters redevelopment, WSP completed Environmental Site Assessment (ESA) and Risk Assessment (RA) services for multi-block development blocks at the property, including commercial, community, residential and parkland land uses. A site wide Phase One ESA and Phase Two ESA started in 2013 as the development strategy was being prepared. Numerous updates to the ESA's have been completed for the various development blocks as development has moved forward. Two development blocks have had RA's completed for the conveyances of these parcels to the City of Toronto was future roadways. Two developments blocks have had acknowledged Record of Site Conditions by the Ministry of the Environment, Conservation and Parks (MECP). Active project works includes the oversight of the construction of Risk Management Measures, preparation of a Tier III RA for the park block, and the future development of a residential block. The project mandate was to provide environmental, geotechnical and hydrogeological consulting for proposed mixed use development including lands to be conveyed to the City of Toronto.

500 Lake Shore Redevelopment

Sr. Engineer – QP_{ESA} | Capital Developments | Toronto, Ontario, Canada | Apr 2018 - Mar 2021

As part of the Loblaws former Head Office and Warehouse redevelopment project at the north-east corner of Bathurst Street and Lake Shore Blvd. West in Toronto, ON, Marty completed Environmental Site Assessment (ESA) and Risk Assessment (RA) services for the land conveyance parcel to the City of Toronto. From the Phase One and Two ESA exceedances of the applicable Site Condition Standards were found in surface soil and deeper subsurface soils. To handle this contamination a Modified Generic Risk Assessment (MGRA) was completed for the property including the issuing of a Certified of Property-Use (CPU) with Risk Management Measures (RMMs), WSP provided oversight during the development of the property to ensure the complete construction of the RMMs and preparation of CPU documents, such as a Site Plan, All ESA, RA, and CPU documents were provided to the City of Toronto Peer Reviewer for their review and approval. The peer review was successfully completed in March 2021 and the property was conveyed to the City of Toronto.

3C Waterfront Development Project

Sr. Engineer – QP_{ESA} | Castlepoint Numa | Toronto, Ontario, Canada | Jan 2018 - July 2021

As part of the 3C Waterfront development site at the south-west corner of Lake Shore Blvd. East and Cherry Street in Toronto, ON, WSP completed Environmental Site Assessment (ESA) services for the first block of a multi-block redevelopment site. A Phase One ESA and Phase Two ESA have been completed for the Phase 1 block, a commercial office building development. WSP advice Castlepoint Numa on development strategies for the block and the future adjacent block residential block. The original plan was to connect the below grade parking structures between the blocks. If the blocks were developed this way the Risk Management Measures (RMMs) for the future residential block would be applicable to the commercial block and therefore an expensive vapour barrier system would been required. At WSP's advice the design plans were changed to not connect the below grade parking structures, therefore saving our client these additional costs.

Concord Park Place

Sr. Engineer – QP_{ESA} | Concord Adex | Toronto, Ontario, Canada | Aug 2016 - Feb 2019

For the redevelopment of a 30-acre Brownfield site which was previously a major Canadian Tire warehouse facility, Marty conducted multiple Phase One ESA, Phase Two ESA, and filing of Records of Site Conditions for various redevelopment blocks including residential condominium towers and city parks to be conveyed to City of Toronto.

Project experience – Peer Review

Brightwater Remediation Peer Review

Peer Reviewer | Region of Peel | Port Credit, Ontario, Canada | Mar 2018 - Sept 2019

For the 29-hectare brownfield redevelopment site in Port Credit, Ontario Marty was the Peer Reviewer for the lands to be conveyed to the Region of Peel. This work involves the review of environmental deliverables such as Phase One and Phase Two ESAs, remedial action plans, and design plans for public roadways and utility services. On behalf of the Region of Peel, Marty's role was to review the environmental deliverables with respect to compliance with O. Reg. 153/04 and Region of Peel land conveyance policy. This involves working directly with the various Region of Peel departments involved with the future roadways and utility services and the land developers QP.

Lakeview Village Environmental Site Assessment Peer Review

Peer Reviewer |

Region of Peel | Port Credit, Ontario, Canada | June 2019 - Nov 2019

For the 72-hectare brownfield redevelopment site in Port Credit, Ontario Marty was the Peer Reviewer for the lands to be conveyed to the Region of Peel. This work involves the review of environmental deliverables such as Phase One and Phase Two ESAs, remedial action plans, and design plans for public roadways and utility services. On behalf of the Region of Peel, Marty's role was to review the environmental deliverables with respect to compliance with O. Reg. 153/04 and Region of Peel land conveyance policy. This involves working directly with the various Region of Peel departments involved with the future roadways and utility services and the land developers QP.

Project experience – Certificate of Property Use Management

Aitken Place Park

Sr. Engineer – QP_{ESA} | UCC Group | Toronto, Ontario, Canada | Jan 2019 – Sept 2019

Marty was the Qualified Person for the construction of the future City of Toronto Park within the East Bayfront Development area. This property required the construction of Risk Management Measures as per the Certificate of Property Use registered on title. The project included the construction of utility services, hard and soft cap barriers, exportation of contaminated soils and analytical results of all imported soils for the finished landscaping. An Annual Report and Site Plan were developed to summarize the construction of the Risk Management Measures.

Project experience – Environmental Site Assessment

Scarborough Subway Extension

Sr. Engineer – QP_{ESA} | Metrolinx | Toronto, Ontario, Canada | Dec 2019 -July 2021

Senior Engineer/Qualified Person for the Phase One Environmental Site Assessments conducted on all of the land acquisitions for the extension of the Scarborough subway along the McCowan alignment. Lead the completion of 14 Phase One ESA reports and an Executive Summary for the complete subway alignment. All documents were included in the tendering package for the project constructor. TO reduce the project delivery schedule and reduce the cost of our client, Marty advised to utilize the land conveyance Phase One ESA reports to complete the Infrastructure Ontario required Phase One ESA for the full alignment of the subway.

West Park Healthcare Centre

Senior Project Manager | EllisDon Design Build Inc. | Toronto, Ontario, Canada | \$300,000 | Jan 2017 - July 2021

Senior Project Manager for the pursuit / design / build of the new hospital at West Park Healthcare Centre. Responsible for leading the team (geotechnical, hydrogeological, paving, and environmental disciplines) during all phases of pursuit, design, and construction. The tasks included project budgeting, project schedule coordination, liaison with other consultants and subcontractors.

Former Orangeville Rail Contaminant Overview Study

Sr. Engineer – QP_{ESA} | Region of Peel | Peel Region, Ontario, Canada | Feb -May 2020

Senior Engineer/Qualified Person for the Contaminant Overview Study for the future development of the Former Orangeville Rail to a recreational trail. This work was completed as part of the pre-purchase due diligence works prior to the acquisition of the properties. The entire 55.4-kilometre rail corridor was investigated for potential environmental contaminants of concerns as part of the study. The final report provided our recommendations for the next phase of the project to conduct focused Phase Two ESAs on the highest risk sections of the rail corridor.

10179 & 10185 Mississauga Road Due Diligence

Sr. Engineer – QP_{ESA} | Region of Peel | Brampton, Ontario, Canada | Apr -June 2020

Senior Engineer/Qualified Person for the Phase One and Phase Two Environmental Site Assessments conducted on the properties as part of the pre-purchase due diligence works. The work was completed while the current owner's tenants were living on the properties. Extra care was taken to provide the tenants was great communication regarding site visits and the intrusive drilling program. Borehole placement was selected to reduce the impact on the existing landscaping on the property. The project reports were completed prior to the close of the due-diligence period.

Sandhill Environmental Baseline Investigation

Sr. Engineer – QP_{ESA} | Region of Peel | Caledon, Ontario, Canada | Apr -June 2020

Senior Engineer/Qualified Person for the Baseline Investigation on the properties at Lot 27 & 28, King Street in Caledon, Ontario, also known as Sandhill. This investigation was conducted for the Region of Peel to determine of the adjacent property at 5731 King Street (privately owned) had impacted the soil, sediment and/or surface water conditions on the property. A Sample and Analysis Plan was developed based on the potential environmental contaminants of concern followed by a borehole drilling, sediment and surface water sampling program. From the findings of this investigation, WSP was able to provide our client with important information to address the environmental contamination found on the property.

938 East Avenue Development

Sr. Engineer – QP_{ESA} | Region of Peel | Mississauga, Ontario, Canada | Aug 2016 - June 2018

A Phase One and Two ESA was completed for the property at 938 East Avenue in Mississauga, ON. The property had a former underground storage tank (UST) that was investigated for potential contamination in soil and groundwater. These investigations were completed for the redevelopment of the property to an Emergency Medical Services station. Marty was the Qualified Person that oversaw the project as the Senior Reviewer and provided direction to the junior and intermediate staff.

UP Express

Safety & Security Certification Lead | Metrolinx | Toronto, Ontario, Canada | Mar 2015 -June 2015

Marty was responsible for developing a program to document the Safety & Security Certification process for the UP Express project in accordance with the American Public Transportation Association. The project mandate was to provide program management services to UP Express, an air rail link connecting Canada's two busiest transportation hubs, Union Station in downtown Toronto and Toronto Pearson International Airport. In role as Acceptance Testing Lead, responsible for coordinating the installation and acceptance testing of Airline Kiosks at the station platforms with the hardware/software vendor NCR. Installation of the kiosks was completed on time for start of revenue services.

Former Camp Ipperwash Contaminated Sites Investigation

Field Team Lead | Defence Construction Canada | Ipperwash, Ontario, Canada | Dec 2013 - Aug 2014

Field Team Leader for a large-scale environmental investigation. Project work included developing and executing project plans (quality assurance, health and safety, work plans), sampling and testing a range of environmental media (soil, sediment), geophysical survey, preliminary remedial/risk management options analysis, developing cost estimates for full-scale UXO clearance and environmental remediation; completing project work under an SAR permit; management of characterization data using an integrated database and GIS. COCs included a wide range of contaminants associated with disposal from military training activities. A radiological survey program was developed to assess alleged disposal of radiological wastes in several areas and to evaluate the potential presence of radiological contamination in former military facilities / barracks, many now under residential use. The project included establishing a temporary base of operations, management of 6 main subcontracts and multiple suppliers.

Port Hope Industrial Sites

Field Lead |

Public Works and Government Services Canada | Port Hope, Ontario, Canada | Jan 2013 - June 2013

Organized and conducted Phase Two ESAs at three industrial sites within the City of Port Hope. Activities included borehole and groundwater monitoring drilling, well development, groundwater sampling, surveying, and radiological surveying. All documentation was completed to the O. Reg. 153/04 standard for the potential filing of three RSCs.

Kingston Dry Docks

Field Lead | Public Works and Government Services Canada | Kingston, Ontario, Canada | 2008 - 2013

Organized and conducted biannual monitoring of the groundwater monitoring well network at the Kingston Dry Docks site. This national historic site in downtown Kingston, Ontario is the home of the Alexander Henry Canadian Coast Guard ship. Activities included borehole and groundwater monitoring drilling, well development, groundwater sampling, surveying, and sediment sampling. All documentation was completed to the CCME federal guidelines.

Darlington Nuclear Background Environmental Assessment

Field Lead |

Ontario Power Generation | Darlington, Ontario, Canada | 2007 - 2011

An active role I-ading the field staff involved in a largescale hydrogeological component of the Background EA project for the future construction of a new generator station. Activities included groundwater monitoring well drilling, deep bedrock coring, well development, and groundwater sampling. As part of this project, a 24-hour pumping test was conducted with additional monitoring of drawdown in four groundwater well nests.

TransCanada Pipeline Compression Station Annual Monitoring

Field Technician | TransCanada Pipeline | Northern Ontario, Canada | 2007 - 2011

Monitoring groundwater plumb transport at numerous compressor stations across Ontario; Klotz Lake, Hearst, Calstock, Kapuskasing, Smooth Rock Falls, Cochrane, Potter, Swastika, Maple. Activities included groundwater monitoring well drilling, well development, and groundwater sampling.

Career history

2021 - present	GHD, Sr. Environmental Engineer
2016 - 2021	WSP Canada Inc., Sr. Environmental Engineer
2006 - 2016	CH2M HILL Canada Inc., Environmental Engineer
2003 - 2006	C3 Environmental Ltd., Field Technician

A GHD Principal

Warren Croft P.ENG., QPESA

Engineering Leader

Location

Toronto, Ontario, Canada

Qualifications/Accreditations

- B.Sc., Engineering, University of Guelph, 2001
- Qualified Person for Environmental Site Assessment (QP_{ESA}), under Ontario Regulation (O.REG) 153/04

Key technical skills

- Environmental Site Assessments
- Environmental Risk Management
- Project Management

Relevant experience summary

Memberships

Experience

20 years

- Registered Professional Engineer: Ontario

Warren is a Principal/Vice-President at GHD with 20 years of experience in the management of environmental and remediation projects, including over 200 projects in Ontario relating to Phase I and II Environmental Site Assessments (ESAs), Record of Site Condition (RSC), Designated Substances Surveys (DSS), asbestos abatement, environmental remediation, brownfield redevelopment, environmental compliance/permitting, and risk assessment. He guides clients in managing environmental liabilities to support long-term business needs, including the development and implementation of risk management plans. Additionally, Warren is a QPESA for filing RSCs and submitting Phase Two ESA conceptual site models (CSMs) to support Risk Assessments (RAs). Furthermore, Warren acts as a technical ESA resource and leads ESA components of many large, multidisciplinary infrastructure projects throughout the province.

Municipal/Public Infrastructure

RSC Guidance

Technical Advisor RSC Guidance | City of Barrie | Barrie, ON | 2019 – present

Warren is the Technical Advisor for the preparation of a RSC guidance document to assist City of Barrie in evaluating development applications. The guidance documents outlines how the RSC filing process impacts different types of development applications, and identifies the roles/ responsibilities of different City departments in confirming compliance with Ontario Regulation 153/04.

Project Director

Toronto Street and Simcoe Street Environmental Investigation | City of Barrie | Barrie, ON | 2018 – 2019

Warren is the Project Director for an environmental investigation to document potential extent of impact in the area of Toronto Street and Simcoe Street in Barrie. Warren met with City staff to provide guidance regarding environmental conditions, and options to investigate and/or remediate identified impacts.

ESA Lead

Northeast Vaughan Water and Wastewater Servicing | York Region, ON | 2017 – 2019

Warren acts as the Environmental Site Assessment Lead for the completion of ESA screening and soil/groundwater sampling strategy for the Northeast Vaughan Water and Waster Servicing project. Warren



also provided guidance to the project team regarding ESA requirements for potential land acquisition.

Soil Characterization Program

Environmental Lead | Waterfront Toronto | Toronto, Ontario, Canada | 2016

Technical advisor during the environmental investigation of a portion of Toronto's Port Lands area, in support of the re-routing of the mouth of the Don River. Supported GHD's project management team and field team in the interpretation of historical records, and completion of soil and groundwater sampling at the site.

Upper York Sewage Solutions (UYSS)

ESA Lead Regional Municipality of York | East Gwillimbury, Ontario. Canada | 2014 - 2016

Warren acts as the Environmental Site Assessment Lead for the completion of Phase One and Two ESAs to support property acquisition and project planning for the Upper York Sanitary Sewer project. He works with the other discipline leads to ensure that project milestones are met and the client's environmental liability is minimized during property acquisition and construction.

Burnhamthorpe Road Watermain Twinning

Environmental Lead | Regional Municipality of Peel | Mississauga, Ontario, Canada | 2014 - 2016

Warren acts as environmental lead and completed a Contaminant Inventory and a Phase One ESA to support the Region's project planning. Warren provided guidance regarding identifying higher risk properties and potential contaminant sources within proposed construction areas, and provided recommendations regarding environmental risk at the higher risk properties.

480 Lakeshore Blvd. East

Environmental Lead | Waterfront Toronto | Toronto, Ontario, Canada | 2011 - 2016

Warren acted as the technical lead and primary Site Assessor for the completion of a Phase I ESA of a former bulk fuel storage facility. Warren provided guidance to the project team regarding the findings of the Phase I ESA and the requirements for soil and groundwater sampling at the Site. Warren subsequently supported the construction of specific Risk Management Measures to comply with City of Toronto requirements.

Seneca College King Campus Expansion

Project Manager | Seneca College | King City, Ontario, Canada | 2014 - 2016

Warren acted as Project Manager for the completion of environmental and geotechnical investigations at King City campus of Seneca College in support of a proposed building expansion following Infrastructure Ontario's AFP model. Based on the results of preliminary environmental investigations, a Due Diligence Risk Assessment was completed to document potential environmental risks associated with road salt impacts to the Site. GHD's team worked with Seneca College staff to complete the work at an active educational facility, while minimizing impacts to staff and students. He coordinated site access, including work around entrance roads, along Dufferin Street, and within active agricultural fields and acted as technical lead for environmental components of the project.

Etobicoke General Hospital

Project Manager | William Osler Health System | Etobicoke, Ontario, Canada | 2014 - 2015

Warren acted as Project Manager for the completion of environmental and geotechnical investigations at Etobicoke General Hospital in support of proposed redevelopment. Coordinated site access, including work around emergency room entrance, main entrance, and visitor parking areas. Acted as technical lead for environmental components of the project.

Milton District Hospital

Environmental Lead | Shared Services West | Milton, Ontario, Canada | 2013 - 2014

Warren acted as the Environmental Lead for environmental investigations at Milton Hospital, including the completion of Phase One and Two ESAs and coordination of asbestos sampling activities. Worked with the geotechnical lead to ensure that appropriate environmental samples were collected, while minimizing the number of boreholes/monitoring wells at the site. Assisted Milton Hospital and Shared Services West staff in negotiating environmental management requirements with the municipality and Infrastructure Ontario.
Infrastructure Ontario

Thistletown Regional Campus

Project Manager | Infrastructure Ontario (IO) | Toronto, Ontario, Canada | 2013 - presents

Project manager for the completion of Phase I and II ESAs, completion of designated substances surveys, design and oversight of remedial program, and completion of a due diligence risk assessment at the Thistletown Regional Campus in Toronto, Ontario. Coordinated access with facility personnel, and developed specific health and safety protocols to ensure that investigative activities did not pose a risk to property residents.

Ontario Place Redevelopment

Project Manager | Infrastructure Ontario | Toronto, Ontario, Canada | 2012 - present

Warren acts as Project Manager for due diligence activities at Ontario Place, which have included Designated Substances Survey, Building Condition Surveys, Phase One and Two ESAs, and Geotechnical Investigations. Warren is currently managing the completion of a Phase One and Two ESA, Risk Assessment, and Record of Site Condition for a portion of the east island, to support the Urban Park and Waterfront Trail project. Warren also provides guidance to Infrastructure Ontario and their park design team regarding the design and construction of Risk Management Measures and imported soil quality requirements, to ensure that ongoing construction is consistent with the Risk Assessment and that the soil brought to the proposed park is suitable for use at Ontario Place.

Vendor of Record, Central and Southwestern Regions

Technical Lead | Infrastructure Ontario | Ontario, Canada | 2012 - 2016

Warren acts as a technical lead and primary contact for GHD's Vendor of Record contract with Infrastructure Ontario, which has included Phase One and Two ESAs, designated substances surveys, remediation oversight, Risk Assessment, and Records of Site Condition. Warren attends monthly vendor calls, tracks performance of GHD's projects, acts as a key technical contact regarding environmental site assessments, and also manages a variety of Infrastructure Ontario projects.

Proposed ErinOak Kids

QP_{ESA} |

Infrastructure Ontario | Brampton, Ontario, Canada | 2014 - 2015

QPESA for the filing of Records of Site Condition for two parcels of land associated with the proposed ErinOak Kids Brampton facility. Coordinated the completion of Phase One and Two ESAs, provided guidance to the current property owner (City of Brampton) regarding the RSC process and the documents that must be prepared and signed by the owner to support the RSC filing, and coordinated with MOECC Brownfields group staff regarding the RSC filing. Filed two RSCs on the Ontario Environmental Site Registry, which were acknowledged by MOECC.

Proposed Mackenzie Vaughan Hospital

Project Manager | Infrastructure Ontario | Vaughan, Ontario, Canada | 2013 - 2015

Warren acted as Project Manager for the completion of environmental, geotechnical, and hydrogeological investigations at the proposed Mackenzie Vaughan Hospital. The project was completed following Infrastructure Ontario's Alternative Financing and Procurement (AFP) Guidance Document for Environmental and Geotechnical Investigations. GHD also worked with staff and consultants from the City of Vaughan to support the remediation of localized soil impacts and the filing of a Record of Site Condition. He coordinated site access and acted as technical lead for environmental components of the project.

Due Diligence

Project Manager | Infrastructure Ontario | Ontario, Canada | 2013 - 2015

Project Manager for the completion of a Designated Substances Survey and Phase One ESA at a potential redevelopment property in Toronto. Subsequently provided technical guidance to Infrastructure Ontario regarding the disentanglement of the building heating system from adjacent structures, including the removal of asbestos on piping. Provided recommendations regarding building ventilation requirements to prevent mold growth. Currently working with Infrastructure Ontario to develop abatement specifications for the Designated Substances in the building.

Former St. Thomas Psychiatric Facility

Project Manager | Infrastructure Ontario | St.Thomas, Ontario, Canada | 2012 - 2013

Project manager for the completion of a Phase One ESA and Soil/Groundwater quality investigation at the St. Joseph's Regional Mental Health facility in St. Thomas, Ontario. Completed interviews with facility personnel, inspected client and resident spaces, and coordinated health and safety requirements for the completion of the soil and groundwater sampling activities.

Environmental Specialist (Secondment)

Infrastructure Ontario | Toronto, Ontario, Canada | 2010 - 2012

Warren assisted Infrastructure Ontario in the management of environmental consultants and contractors at the West Don Lands in Toronto, Ontario in support of the redevelopment of a large brownfield property into the 2015 Pan Am Games Athletes' Village. Tasks included coordination of consultants and contractors, providing guidance to ORC staff on the environmental approvals process, and review of Phase I/II ESAs, Risk Assessments, Certificates of Property Use, and Records of Site Condition completed in accordance with the recently revised Regulation 153/04. Attended meetings with stakeholders including Ministry of Environment, City of Toronto, Waterfront Toronto, Infrastructure Ontario, and prospective developers to support Infrastructure Ontario staff in their role.

Industrial/Private Infrastructure

Risk Assessment

Project Manager | Confidential Client | Toronto, Ontario, Canada | 2013 - present

Project Manager and QP (ESA) for the completion of a Phase One and Two ESA, and Risk Assessment at an active industrial property in Toronto, Ontario, completed to support the sale of the property, and to document liabilities at the time of the sale.

Risk Assessment

Project Coordinator | Confidential Client | Mississauga, Ontario, Canada | 2012 - present

Project Coordinator and QPESA for a Phase One ESA, Phase Two ESA, and Risk Assessment of an industrial brownfield site. The project included development of risk based remedial targets for soil remediation, followed by the completion of a Risk Assessment to manage remaining soil and groundwater impacts.

Proposed Holt Pit

ESA Support | Rice Commercial Group Ltd. | Newmarket, Ontario, Canada |2017 - 2019

Warren provided Phase One and Two ESA support to the project team related to the proposed Holt Pit. Warren's role focused on Phase One ESA technical review, and confirming that the ESAs met the minimum requirements of Ontario Regulation 153/04, as amended, as well as coordinating sampling requirements with other technical leads.

Healthcare Centre Redevelopment

Environmental Lead | West Park | Toronto, Ontario, Canada| 2016

Environmental lead for the completion of Phase One and Two Environmental Site Assessments in support of the proposed expansion of the facility. Supported client decision making regarding environmental risk, potential sources of environmental impact, and soil/groundwater management during future construction.

Environmental Due Diligence

Project Manager| Confidential Client | Toronto, Ontario, Canada | 2016

Warren acts as the project manager for the completion of Phase I ESAs, Phase II ESAs, property condition assessments, remedial cost estimates, and risk evaluations for three industrial properties. GHD's client was considering the acquisition of the three properties, and required technical guidance regarding environmental liabilities, and options to mitigate environmental risks for the long-term use of the Site.

Lakeview Power Plant

Project Manager| Ontario Power Generation | Mississauga, Ontario, Canada | 2015 - 2016

Warren acts as the project manager for ongoing environmental activities at the former OPG Lakeview Power Plant. GHD has completed extensive environmental investigations, focused environmental remediation, and Risk Assessment activities in support of OPG's land use and disposition planning. Currently supporting OPG's goals of facilitating the redevelopment of the Site in accordance with the Inspiration Lakeview vision.

Assembly Plant Demolition

Environmental Lead and QP_{ESA} | Ford | St.Thomas, Ontario | 2014 - 2016

Warren acted as the lead environmental site assessor and QPESA for the completion of Phase One and Two ESAs at the Ford St. Thomas facility. Obtained Record of Site Condition (RSC) for one portion of the Site, and supported GHD's Risk Assessment and Remediation teams in the assessment and remediation of the other portions of the Site.

Review of Excess Soil Management in Ontario

Team Member | GHD | Ontario, Canada | 2015

Warren was a member of GHD's project team to complete a review of excess soil management in Ontario. Warren's role focused on identifying common practices, and best practices among contractors, municipalities, and government related agencies, to support the development of an improved process to manage excess soil in Ontario.

Risk Evaluation

Project Coordinator | Confidential Client | Toronto | 2013 - 2014

Warren acted as project coordinator during a risk evaluation project, to support a potential property sale. His scope included coordinating access to an active facility, discussing the scope of work with potentially affected tenants, coordinating soil, groundwater, and indoor air monitoring activities, and reporting. The project team subsequently completed a risk evaluation, supported with Risk Management Measures developed by Warren and his team. The client was able to complete the transaction of the property, despite documented environmental liability concerns.

Risk Management Measure Implementation

Project Manager |

Confidential Client | Toronto, Ontario, Canada | 2010 - 2013

Project Manager for the oversight of Risk Management Measure (RMM) implementation, to comply with the requirements of a Certificate of Property Use. Activities completed by GHD included preparation of soil and groundwater management plan, preparation of Health and Safety Plan, dust monitoring, soil tracking, barrier construction inspection, and reporting. Warren acted as Project Manager and primary liaison for the client and their contractor, to ensure that the Certificate of Property Use requirements were understood and implemented.

Career history

2001 - present	GHD (formerly Conestoga Rovers & Associates), Toronto, ON, Engineer
2010	Named Associate
2017	Named Principal

Appendix B Regulatory Agency Records

From:	Public Information Services
То:	David Blair
Subject:	RE: Records Request - 12585643
Date:	Monday, September 12, 2022 3:41:32 PM
Attachments:	image002.png
	image003.png
	image004.png
	image005.png
	image006.png

Please refrain from sending documents to head office. The Public Information (PI) team works remotely, mailing in applications will lengthen the overall processing time.

NO RECORD FOUND IN CURRENT DATABASE

Hello David,

Thank you for your request for confirmation of public information. TSSA has performed a preliminary search of TSSA's current database.

• We confirm that there are no records in our current database of any fuel storage tanks at the subject address(es).

<u>This is not a confirmation that there are no records in the archives</u>. For a further search in our archives, please submit an application for release of public information (PI Form) through TSSA's new Service Prepayment Portal. The associated fee must be paid via credit card (Visa or MasterCard) through a secure site.

Please follow the steps below to access the new application(s) and Service Prepayment Portal:

- 1. Click <u>Release of Public Information TSSA</u> TSSA and click "need a copy of a document";
- 2. Select the appropriate application, download it and complete it in full; and
- 3. Proceed to page 3 of the application and click the link TSSA Service Prepayment Portal under payment options (the link will take you the secure site to pay for the release via credit card).

Accessing the Service Prepayment Portal:

- 1. Select new or existing customer (*if you are an existing customer, you will need your account # & postal code to access your account);
- Select the program area: AD (Amusement Devices), BPV (Boilers and Pressure Vessels), ED (Elevating Devices), FS (Fuels Services), OE (Operating Engineers) or SKI (Ski Lifts) and click continue;
- 3. Enter the application form number (obtained from bottom left corner of application form) and click continue;
 - a. When selecting the application form number from the drop-down menu, please make sure you select the application that begins with "PI" (i.e. PI-FS, PI-BPV etc.);
- 4. Complete the primary contact information section;
- 5. Complete the fees section;
- 6. Upload your completed application; and
- 7. Upload supporting documents (if required) and click continue.

Once all steps have been successfully completed, you will receive your receipt via email.

Questions? Please contact TSSA's Public Information Release team at publicinformationservices@tssa.org.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Kind Regards,



Nicola Carty | Public Information Agent

Public Information 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1 416-734-3221 | E-Mail: <u>ncarty@tssa.org</u>



Winner of 2022 5-Star Safety Cultures Award

From: David Blair <David.Blair@ghd.com>
Sent: September 12, 2022 3:06 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: Records Request - 12585643

[CAUTION]: This email originated outside the organisation. Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Hello,

Can you please search your databases for records of ASTs, USTs and/or fuel storage at the following address in Udora, Ontario:

- 1. 1 Birdie Smith Court;
- 2. 2 Birdie Smith Court;
- 3. 3 Birdie Smith Court;
- 4. 4 Birdie Smith Court;
- 5. 14540-14700 Durham Regional Rd 1;
- 6. 14874 Durham Regional Rd 1;
- 7. 14900 Durham Regional Rd 1;
- 8. 14970 Durham Regional Rd 1;
- 9. 693 Ravenshoe Road; and
- 10. 689 Ravenshoe Road.

Thanks,

David Blair (he/him) M.Sc. Environmental Scientist

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Ministry of the Environment, Conservation and Parks

Access and Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Ministère de l'Environnement, de la Protection de la nature et des Parcs

Bureau de l'accès à l'information et de la protection de la vie privée





October 19, 2022

David Blair GHD 184 Front Street East, Suite 302

Toronto, Ontario M5A 4N3 david.blair@ghd.com

Dear David Blair:

RE: MECP FOI A-2022-06991, Your Reference 12585643 – Decision Letter

This letter is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to Lot 35, Concession 6, Uxbridge, Udora.

After a thorough search through the files of the ministry's York Durham District Office, Environmental Assessment and Permissions Division (EAPD), Environmental Monitoring and Reporting Branch (EMRB), Environmental Investigations and Enforcement Branch (EIEB), and Safe Drinking Water Branch (SDW) no records were located responsive to your request. **This file is now closed.**

You may request a review of my decision within 30 days from the date of this letter by contacting the Information and Privacy Commissioner/Ontario at http://www.ipc.on.ca. Please note there may be a fee associated with submitting the appeal.

If you have any questions, please contact Tolani Abraham at Tolani.Abraham2@ontario.ca.

Yours truly,

ORIGINAL SIGNED BY

Ryan Gunn Manager (A), Access and Privacy Office

Appendix C Environmental Databases Search Report



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Birdie Smith Court Birdie Smith Court Udora ON L0E 1R0 12585643 RSC Report - Quote 22091200039 GHD Limited September 15, 2022

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Executive Summary

Property Information:

Project Property:

Project No:

Birdie Smith Court Birdie Smith Court Udora ON LOE 1R0

12585643

Order Information:

Order No: Date Requested: Requested by: Report Type: 22091200039 September 12, 2022 GHD Limited RSC Report - Quote

Historical/Products:

ERIS Xplorer Topographic Map ERIS Xplorer RSC Maps

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	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
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	0	0
СА	Certificates of Approval	Y	0	0	0
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	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
DTNK	Delisted Fuel Tanks	Y	0	1	1
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	0	0
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	4	4
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety 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
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Ŷ	0	4	4
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	2	2
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
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
NEBP	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
OGWE	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	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
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	2	2
SPL	Ontario Spills	Y	0	2	2
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	Variances for Abandonment of Underground Storage	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
WWIS	Water Well Information System	Y	7	88	95
	-	Total:	7	106	113

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Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	WWIS		lot 35 con 6 ON	ENE/0.0	0.00	<u>31</u>
			Well ID: 4605646			
<u>2</u>	WWIS		BIRDIE SMITH CRT Uxbridge ON	NE/0.0	-1.45	<u>34</u>
			Well ID: 7281699			
<u>3</u>	WWIS		lot 35 con 6 ON	NW/0.0	-3.30	<u>36</u>
			Well ID: 7308513			
<u>4</u>	WWIS		lot 35 con 6 ON	NW/0.0	-3.30	<u>37</u>
			Well ID: 4602452			
<u>5</u>	WWIS		BIRDIE SMITH CRES Uxbridge ON	SE/0.0	4.02	<u>40</u>
			Well ID: 7334345			
<u>6</u>	WWIS		BIRDIE SMITH CT Uxbridge ON	W/0.0	-1.96	<u>48</u>
			Well ID: 7281700			
<u>7</u>	WWIS		BIRDIE SMITH CT UDORA ON	SSE/0.0	6.75	<u>50</u>
			Well ID: 7281698			

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	WWIS		lot 35 con 7 ON	ENE/8.8	-2.06	<u>53</u>
			Well ID: 1909421			
<u>9</u>	WWIS		687 RAVENSHOE ROAD lot 35 con 6 UDORA ON	WNW/14.7	-8.23	<u>56</u>
			Well ID: 7140825			
<u>10</u>	WWIS		lot 35 con 6 ON	NE/16.4	-3.25	<u>59</u>
			Well ID: 7380559			
<u>11</u>	WWIS		BIRDIE SMITH COURT lot 34 con 6 UDORA ON	SSE/17.0	7.14	<u>59</u>
			Well ID: 1918470			
<u>11</u>	WWIS		BIRDIE SMITH COURT lot 34 con 6 UDORA ON	SSE/17.0	7.14	<u>61</u>
			Well ID: 1918476			
<u>12</u>	WWIS		lot 35 con 6 ON	E/21.8	2.63	<u>69</u>
			Well ID: 4606443			
<u>13</u>	WWIS		lot 35 con 6 ON	WNW/22.1	-10.76	<u>73</u>
			Well ID: 1910635			
<u>14</u>	WWIS		BIRDIE SMITH COURT lot 34 con 6 UDORA ON	SSE/24.0	7.14	<u>76</u>
			Well ID: 7041243			
<u>14</u>	WWIS		BIRDIE SMITH COURT lot 34 con 6 UDORA ON	SSE/24.0	7.14	<u>80</u>
			Well ID: 7041217			
<u>15</u>	WWIS		695 RAVENSHOE RD. lot 35 con 6 UDORA ON	NNE/24.3	-6.31	<u>88</u>
			Well ID: 7054419			
<u>16</u>	WWIS		lot 34 con 7 ON	ESE/27.2	3.34	<u>91</u>
			Well ID: 1909925			
<u>17</u>	WWIS		lot 35 con 6 ON	WNW/30.2	-13.21	<u>95</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1910526			
<u>18</u>	WWIS		lot 35 con 6 ON	W/32.0	-5.80	<u>99</u>
			Well ID: 4603733			
<u>19</u>	WWIS		lot 35 con 6 ON	WNW/33.1	-14.55	<u>102</u>
			Well ID: 1911480			
<u>20</u>	WWIS		14768 REGIONAL RD 1 lot 34 con 6 UDORA ON	SE/33.6	4.89	<u>106</u>
			Well ID: 7231878			
<u>21</u>	WWIS		14768 REGIONAL ROAD 1 lot 34 con 6 UDORA ON	ESE/34.9	4.10	<u>110</u>
			Well ID: 7235448			
<u>22</u>	WWIS		lot 34 con 7 ON	ESE/36.8	3.07	<u>114</u>
			Well ID: 1910527			
<u>23</u>	SCT	Air-Dust-Tech Services	14822 Regional Road 1 Udora ON L0C 1L0	ESE/37.1	4.10	<u>117</u>
<u>24</u>	WWIS		lot 35 con 7 ON	E/41.0	2.80	<u>118</u>
			Well ID: 1907349			
<u>25</u>	WWIS		lot 35 con 6 ON	W/41.5	-5.80	<u>121</u>
			Well ID: 1904607			
<u>26</u>	WWIS		14949 DURHAM RD 1 lot 35 con 7 UDORA ON	ENE/42.3	-4.13	<u>125</u>
			Well ID: 7343016			
<u>27</u>	WWIS		lot 35 con 7 ON	E/55.0	1.99	<u>131</u>
			Well ID: 1908229			
<u>28</u>	WWIS		lot 35 con 6 ON	W/55.1	-8.00	<u>135</u>
			Well ID: 7135152			
<u>29</u>	WWIS		BAGSHAW CRES./ BIRDIE SMITH COURT lot 34 con 6 UDORA ON <i>Well ID:</i> 7041233	S/59.1	8.23	<u>143</u>
<u>30</u>	WWIS		lot 21 con 1 ON	N/63.6	-11.63	<u>151</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 6911381			
<u>31</u>	WWIS		lot 35 con 7 ON	NE/64.0	-8.37	<u>154</u>
			Well ID: 4604910			
<u>32</u>	WWIS		lot 35 con 6 ON	E/67.2	0.01	<u>158</u>
			Well ID: 1909778			
<u>33</u>	WWIS		lot 21 con 1 ON	N/69.6	-12.57	<u>162</u>
			Well ID: 6913565			
<u>34</u>	SCT	Better Built Tooling Ltd.	14827 Durham Rd 1 Udora ON L0C 1L0	E/71.8	0.89	<u>165</u>
<u>34</u>	GEN	BETTER BUILT TOOLING LTD	14827 DURHAM RD 1 GENERAL DELIVERY UDORA ON LOC 1L0	E/71.8	0.89	<u>166</u>
<u>34</u>	GEN	BETTER BUILT TOOLING LTD	14827 DURHAM RD 1 GENERAL DELIVERY UDORA ON LOC 1L0	E/71.8	0.89	<u>166</u>
<u>35</u>	WWIS		RAVENSHOE RD. lot 35 con 6 ON	W/77.8	-6.76	<u>166</u>
			Well ID: 7145139			
<u>36</u>	WWIS		lot 21 con 1 ON	NNE/79.9	-8.34	<u>168</u>
			Well ID: 6924929			
<u>37</u>	WWIS		693 RAVENSHOW RD UXBRIDGE ON	SW/80.8	5.18	<u>171</u>
			Well ID: 7301056			
<u>38</u>	WWIS		lot 35 con 6 UXBRIDGE ON	W/80.9	-8.24	<u>175</u>
			Well ID: 7145922			
<u>39</u>	WWIS		lot 21 con 1 ON	N/81.7	-13.63	<u>179</u>
			Well ID: 6915924			
<u>40</u>	WWIS		lot 35 con 7 ON	E/81.8	0.01	<u>182</u>
			Well ID: 1913472			

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>41</u>	WWIS		UDORA ON	SE/82.4	5.82	<u>187</u>
			Well ID: 1917544			
<u>42</u>	EHS		Ravenshoe & Victoria Road Georgina ON L0C	NNE/84.1	-8.26	<u>190</u>
<u>43</u>	PRT	CANNINGTON EXCAVATING 1989	VICTORIA ST & RAVENSHOE RD COR UDORA ON	NE/84.9	-10.19	<u>190</u>
<u>43</u>	SPL	The Regional Municipality of York	Ravenshoe Road E & Victoria Road Georgina ON	NE/84.9	-10.19	<u>190</u>
<u>44</u>	WWIS		lot 35 con 6 ON	W/95.2	-10.23	<u>190</u>
			Well ID: 1904609			
<u>45</u>	WWIS		lot 35 con 6 ON	W/96.3	-13.10	<u>194</u>
			Well ID: 1909571			
<u>46</u>	EHS		673 Ravenshoe Road Uxbridge ON L9P 0A9	W/99.3	-15.70	<u>198</u>
47	WWIS		lot 21 con 1	NW/99.4	-16.58	198
_			ON Well ID: 6916447			
<u>48</u>	WWIS		BAGSHAW CRES. lot 34 con 6 UDORA ON	SSW/114.5	7.65	202
			Well ID: 7115000			
<u>49</u>	WWIS		lot 35 con 7 ON	ENE/114.6	-8.79	<u>206</u>
			Well ID: 4606274			
<u>50</u>	WWIS		lot 35 con 7 ON	ENE/115.1	-7.60	<u>209</u>
			Well ID: 4602474			
<u>51</u>	WWIS		lot 21 con 1 ON	N/121.8	-15.02	<u>212</u>
			 Well ID: 6917318			
<u>52</u>	FSTH	UDORA MARKET O/A GAS STN	5 VICTORIA ST GD UDORA ON LOC 1L0	NNE/128.8	-12.63	<u>216</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	FSTH	UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA ON LOC 1L0	NNE/128.8	-12.63	<u>217</u>
<u>52</u>	FST	UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA LOC 1L0 ON CA ON	NNE/128.8	-12.63	<u>217</u>
<u>52</u>	FST	UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA LOC 1LO ON CA ON	NNE/128.8	-12.63	<u>218</u>
<u>52</u>	FST	UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA LOC 1LO ON CA ON	NNE/128.8	-12.63	<u>218</u>
<u>52</u>	FST	UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA LOC 1LO ON CA ON	NNE/128.8	-12.63	<u>219</u>
<u>52</u>	DTNK		5 VICTORIA ST UDORA ON LOC 1L0	NNE/128.8	-12.63	<u>219</u>
<u>53</u>	WWIS		lot 21 con 1 ON <i>Well ID</i> : 6918221	NNE/132.8	-12.63	220
<u>53</u>	WWIS		lot 21 con 1 ON	NNE/132.8	-12.63	<u>224</u>
<u>54</u>	SPL	EarthHeat.ca Inc.	14 Victoria Rd Town of Udora Georgina ON	N/133.4	-14.99	<u>228</u>
<u>55</u>	WWIS		BAGSHAW CRS. lot 34 con 6 UDORA ON	SSW/141.9	8.29	<u>228</u>
<u>56</u>	WWIS		Bagshaw Cres lot 34 con 6 Udora ON	SSW/142.0	7.39	<u>231</u>
<u>57</u>	WWIS		Well ID: 7049388 lot 22 con 1 ON	NNE/150.6	-14.85	<u>240</u>
<u>58</u>	EHS		<i>Well ID:</i> 6920544 9 Victoria St Georgina ON LOC 0A2	NNE/158.5	-15.08	<u>244</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>59</u>	WWIS		lot 35 con 6 ON	WSW/162.9	-9.38	<u>244</u>
			Well ID: 7139353			
<u>60</u>	WWIS		lot 21 con 1 ON	N/169.5	-17.63	<u>251</u>
			Well ID: 6919246			
<u>61</u>	WWIS		lot 21 con 1 ON	NNE/171.9	-16.28	<u>255</u>
			Well ID: 6922256			
<u>62</u>	WWIS		lot 22 con 1 ON	NNE/182.0	-16.23	<u>259</u>
			Well ID: 6911401			
<u>63</u>	WWIS		lot 35 con 6 ON	SE/182.2	3.33	<u>263</u>
			Well ID: 1909050			
<u>63</u>	WWIS		lot 35 con 6 ON	SE/182.2	3.33	<u>266</u>
			Well ID: 1909051			
<u>63</u>	WWIS		lot 35 con 6 ON	SE/182.2	3.33	<u>271</u>
			Well ID: 1909335			
<u>64</u>	WWIS		lot 34 con 7 ON	ESE/183.1	2.78	<u>275</u>
			Well ID: 4606454			
<u>65</u>	WWIS		BAGSHAW CR. lot 34 con 6 UDORA ON	SW/184.2	4.69	<u>279</u>
			Well ID: 7108813			
<u>66</u>	WWIS		Bagshaw Cres lot 34 con 6 Udora ON	SW/185.9	4.69	<u>282</u>
			Well ID: 7049432			
<u>67</u>	WWIS		5 YORK ST lot 21 con 1 UDORA ON	NNE/195.0	-16.23	<u>289</u>
			Well ID: 6929631			
<u>68</u>	WWIS		lot 22 con 1 ON	NNE/195.9	-16.23	<u>292</u>
			Well ID: 6919587			
<u>69</u>	WWIS		lot 21 con 1 ON	N/198.6	-17.55	<u>296</u>
			Well ID: 6918583			

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>70</u>	WWIS		1 YORK ST lot 22 con 1 UDORA ON	NNE/201.0	-18.63	<u>299</u>
			Well ID: 6929882			
<u>71</u>	WWIS		BAGSHAW CR. lot 34 con 6 UDORA ON	SSW/208.9	8.64	<u>306</u>
			Well ID: 1918031			
<u>72</u>	EHS		715 Ravenshoe Rd Uxbridge ON L0E1R0	ENE/211.7	-9.21	<u>314</u>
<u>73</u>	WWIS		lot 22 con 1 ON	NE/218.5	-14.27	<u>314</u>
			Well ID: 6911716			
<u>74</u>	WWIS		711 RAENSHOE RD lot 35 con 7 UDORA ON	ENE/223.4	-10.58	<u>318</u>
			Well ID: 1917923			
<u>75</u>	WWIS		23 VICTORIA RD lot 21 con 1 UDORA ON	N/225.3	-18.84	<u>321</u>
			Well ID: 7316751			
<u>75</u>	WWIS		23 VICTORIA RD lot 21 con 1 UDORA ON	N/225.3	-18.84	<u>326</u>
			Well ID: 7319201			
<u>76</u>	WWIS		RAVENSHOE ROAD UDORA ON	NE/225.4	-12.99	<u>329</u>
			Well ID: 7181940			
<u>77</u>	WWIS		Bagshaw Cr lot 34 con 6 Udora ON	SW/226.1	2.13	<u>337</u>
			Well ID: 7049373			
<u>78</u>	WWIS		lot 21 con 1 ON	N/228.5	-17.60	<u>345</u>
			Well ID: 6910277			
<u>79</u>	WWIS		BAGSHAW CRES. lot 35 con 6 UDORA ON	SSW/234.5	6.36	<u>348</u>
			Well ID: 7049148			
<u>80</u>	WWIS		lot 22 con 1 ON	NE/238.6	-15.63	<u>353</u>
			Well ID: 6915642			
<u>80</u>	WWIS		lot 22 con 1 ON	NE/238.6	-15.63	<u>356</u>
			Well ID: 6915643			

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>81</u>	WWIS		28 VICTORIA ST lot 21 con 1 UDORA ON	N/238.6	-17.63	<u>359</u>
			Well ID: 7217107			
<u>82</u>	WWIS		lot 22 con 1 ON	N/239.8	-20.07	<u>363</u>
			Well ID: 6915526			
<u>83</u>	WWIS		715 RAVENSHOE ROAD lot 35 con 7 UDORA ON	ENE/245.4	-9.94	<u>366</u>
			Well ID: 7295474			
<u>84</u>	WWIS		10 BAGSHAW CRESCENT lot 34 con 6 Uxbridge ON	SSE/247.1	8.63	<u>374</u>
			Well ID: 7316784			
<u>85</u>	WWIS		BAGSHAW CR. lot 34 con 6 UDORA ON	SSW/249.2	7.56	<u>378</u>
			Well ID: 7108812			
<u>86</u>	WWIS		3 BAGSHAW CRESCENT lot 34 con 6 UDORA ON	SSE/256.5	7.18	<u>383</u>
			Well ID: 7332585			
<u>87</u>	WWIS		33 VICTORIA ST. UDORA ON	N/257.1	-18.12	<u>387</u>
			Well ID: 7227616			
<u>88</u>	WWIS		COUNTY ROAD 1 lot 34 con 6 UDORA ON	SSE/264.1	8.41	<u>395</u>
			Well ID: 1917885			
<u>89</u>	WWIS		lot 22 con 1 ON	NE/267.4	-16.92	<u>398</u>
			Well ID: 6919784			
<u>90</u>	WWIS		lot 21 con 1 ON	N/272.4	-17.63	<u>401</u>
			Well ID: 6912263			
<u>91</u>	WWIS		lot 21 con 1 ON	N/278.1	-17.63	<u>405</u>
			Well ID: 6912264			
<u>92</u>	WWIS		lot 22 con 1 ON	NE/281.1	-16.13	<u>409</u>
			Well ID: 6912914			
<u>93</u>	WWIS		10036 RAVENSHOE ROAD lot 21 con 1 UDORA ON	W/283.1	-17.61	<u>412</u>
			Well ID: 7199420			

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>94</u>	WWIS		lot 21 con 1 ON	NNW/286.8	-17.63	<u>416</u>
			Well ID: 6911913			
<u>95</u>	WWIS		lot 21 con 1 ON	N/290.0	-17.63	<u>418</u>
			Well ID: 6911683			
<u>96</u>	WWIS		BAGSHAW CRES. lot 35 con 6 UDORA ON	SSW/292.0	8.19	<u>421</u>
			Well ID: 7049149			
<u>97</u>	WWIS		lot 22 con 1 ON	NE/292.5	-14.36	<u>426</u>
			Well ID: 6912664			

Executive Summary: Summary By Data Source

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 1 DTNK site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	5 VICTORIA ST UDORA ON LOC 1L0	128.8	<u>52</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 31, 2022 has found that there are 4 EHS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
	Ravenshoe & Victoria Road Georgina ON L0C	84.1	<u>42</u>
	673 Ravenshoe Road Uxbridge ON L9P 0A9	99.3	<u>46</u>
	9 Victoria St Georgina ON LOC 0A2	158.5	<u>58</u>
	715 Ravenshoe Rd Uxbridge ON L0E1R0	211.7	<u>72</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 4 FST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA LOC 1LO ON CA ON	128.8	<u>52</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA LOC 1LO ON CA ON	128.8	<u>52</u>
UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA LOC 1LO ON CA ON	128.8	<u>52</u>
UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA LOC 1LO ON CA ON	128.8	<u>52</u>

FSTH - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010* has found that there are 2 FSTH site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
UDORA MARKET O/A GAS STN	5 VICTORIA ST GD UDORA ON LOC 1L0	128.8	<u>52</u>
UDORA MARKET O/A GAS STN	5 VICTORIA ST UDORA ON LOC 1L0	128.8	<u>52</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Apr 30, 2022 has found that there are 2 GEN site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
BETTER BUILT TOOLING LTD	14827 DURHAM RD 1 GENERAL DELIVERY UDORA ON LOC 1L0	71.8	<u>34</u>
BETTER BUILT TOOLING LTD	14827 DURHAM RD 1 GENERAL DELIVERY UDORA ON LOC 1L0	71.8	<u>34</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 1 PRT site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
CANNINGTON EXCAVATING 1989	VICTORIA ST & RAVENSHOE RD COR UDORA ON	84.9	<u>43</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 2 SCT site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
Air-Dust-Tech Services	14822 Regional Road 1 Udora ON L0C 1L0	37.1	<u>23</u>
Better Built Tooling Ltd.	14827 Durham Rd 1 Udora ON L0C 1L0	71.8	<u>34</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 2 SPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
The Regional Municipality of York	Ravenshoe Road E & Victoria Road Georgina ON	84.9	<u>43</u>
EarthHeat.ca Inc.	14 Victoria Rd Town of Udora Georgina ON	133.4	<u>54</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Jan 31, 2022 has found that there are 95 WWIS site(s) within approximately 0.30 kilometers of the project property.

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
lot 35 con 6 ON	0.0	1
Well ID: 4605646		
BIRDIE SMITH CRT Uxbridge ON	0.0	<u>2</u>
Well ID: 7281699		
lot 35 con 6 ON	0.0	<u>3</u>
Well ID: 7308513		
lot 35 con 6 ON	0.0	<u>4</u>
Well ID: 4602452		
BIRDIE SMITH CRES Uxbridge ON	0.0	<u>5</u>
Well ID: 7334345		
BIRDIE SMITH CT Uxbridge ON	0.0	<u>6</u>
Well ID: 7281700		
BIRDIE SMITH CT UDORA ON	0.0	<u>7</u>
Well ID: 7281698		
lot 35 con 7 ON	8.8	<u>8</u>
Well ID: 1909421		
687 RAVENSHOE ROAD lot 35 con 6 UDORA ON	14.7	<u>9</u>
Well ID: 7140825		
lot 35 con 6 ON	16.4	<u>10</u>
Well ID: 7380559		
BIRDIE SMITH COURT lot 34 con 6 UDORA ON	17.0	<u>11</u>
Well ID: 1918470		
BIRDIE SMITH COURT lot 34 con 6 UDORA ON	17.0	<u>11</u>

Address	Distance (m)	<u>Map Key</u>
Well ID: 1918476		
lot 35 con 6 ON	21.8	<u>12</u>
Well ID: 4606443		
lot 35 con 6 ON	22.1	<u>13</u>
Well ID: 1910635		
BIRDIE SMITH COURT lot 34 con 6 UDORA ON	24.0	<u>14</u>
Well ID: 7041243		
BIRDIE SMITH COURT lot 34 con 6 UDORA ON	24.0	<u>14</u>
Well ID: 7041217		
695 RAVENSHOE RD. lot 35 con 6 UDORA ON	24.3	<u>15</u>
Well ID: 7054419		
lot 34 con 7 ON	27.2	<u>16</u>
Well ID: 1909925		
lot 35 con 6 ON	30.2	<u>17</u>
Well ID: 1910526		
lot 35 con 6 ON	32.0	<u>18</u>
Well ID: 4603733		
lot 35 con 6 ON	33.1	<u>19</u>
Well ID: 1911480		
14768 REGIONAL RD 1 lot 34 con 6 UDORA ON	33.6	<u>20</u>
well ID: 7231878		
14768 REGIONAL ROAD 1 lot 34 con 6 UDORA ON	34.9	<u>21</u>
Well ID: 7235448		

20

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
lot 34 con 7 ON	36.8	<u>22</u>
Well ID: 1910527		
lot 35 con 7 ON	41.0	<u>24</u>
Well ID: 1907349		
lot 35 con 6 ON	41.5	<u>25</u>
Well ID: 1904607		
14949 DURHAM RD 1 lot 35 con 7 UDORA ON	42.3	<u>26</u>
Well ID: 7343016		
lot 35 con 7 ON	55.0	<u>27</u>
Well ID: 1908229		
lot 35 con 6 ON	55.1	<u>28</u>
Well ID: 7135152		
BAGSHAW CRES./ BIRDIE SMITH COURT lot 34 con 6 UDORA ON <i>Well ID:</i> 7041233	59.1	<u>29</u>
lot 21 con 1 ON	63.6	<u>30</u>
Well ID: 6911381		
lot 35 con 7 ON	64.0	<u>31</u>
Well ID: 4604910		
lot 35 con 6 ON	67.2	<u>32</u>
Well ID: 1909778		
lot 21 con 1 ON	69.6	<u>33</u>
Well ID: 6913565		
RAVENSHOE RD. lot 35 con 6 ON	77.8	<u>35</u>

Address	Distance (m)	<u>Map Key</u>
Well ID: 7145139		
lot 21 con 1 ON	79.9	<u>36</u>
Wein ID. 0924929		
693 RAVENSHOW RD UXBRIDGE ON	80.8	<u>37</u>
Wein ID. 7301030		
lot 35 con 6 UXBRIDGE ON	80.9	<u>38</u>
Well ID: 7145922		
lot 21 con 1 ON	81.7	<u>39</u>
Well ID: 6915924		
lot 35 con 7 ON	81.8	<u>40</u>
Well ID: 1913472		
UDORA ON	82.4	<u>41</u>
Well ID: 1917544		
lot 35 con 6 ON	95.2	<u>44</u>
Well ID: 1904609		
lot 35 con 6 ON	96.3	<u>45</u>
Well ID: 1909571		
lot 21 con 1 ON	99.4	<u>47</u>
Well ID: 6916447		
BAGSHAW CRES. lot 34 con 6 UDORA ON	114.5	<u>48</u>
Well ID: 7115000		
lot 35 con 7 ON	114.6	<u>49</u>
Well ID: 4606274		

22

<u>Address</u>	Distance (m)	<u>Map Key</u>
lot 35 con 7 ON	115.1	<u>50</u>
Well ID: 4602474		
lot 21 con 1 ON	121.8	<u>51</u>
Well ID: 6917318		
lot 21 con 1 ON	132.8	<u>53</u>
Well ID: 6918221		
lot 21 con 1 ON	132.8	<u>53</u>
Well ID: 6922020		
BAGSHAW CRS. lot 34 con 6 UDORA ON	141.9	<u>55</u>
Well ID: 1918482		
Bagshaw Cres lot 34 con 6 Udora ON	142.0	<u>56</u>
Well ID: 7049388		
lot 22 con 1 ON	150.6	<u>57</u>
Well ID: 6920544		
lot 35 con 6 ON	162.9	<u>59</u>
Well ID: 7139353		
lot 21 con 1 ON	169.5	<u>60</u>
Well ID: 6919246		
lot 21 con 1 ON	171.9	<u>61</u>
Well ID: 6922256		
lot 22 con 1 ON	182.0	<u>62</u>
Well ID: 6911401		
lot 35 con 6 ON	182.2	<u>63</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
Well ID: 1909050		
lot 35 con 6 ON	182.2	<u>63</u>
Well ID: 1909051		
lot 35 con 6 ON	182.2	<u>63</u>
Well ID: 1909335		
lot 34 con 7 ON	183.1	<u>64</u>
Well ID: 4606454		
BAGSHAW CR. lot 34 con 6 UDORA ON	184.2	<u>65</u>
Well ID: 7108813		
Bagshaw Cres lot 34 con 6 Udora ON	185.9	<u>66</u>
Well ID: 7049432		
5 YORK ST lot 21 con 1 UDORA ON	195.0	<u>67</u>
Well ID: 6929631		
lot 22 con 1 ON	195.9	<u>68</u>
Well ID: 6919587		
lot 21 con 1 ON	198.6	<u>69</u>
Well ID: 6918583		
1 YORK ST lot 22 con 1 UDORA ON	201.0	<u>70</u>
Well ID: 6929882		
BAGSHAW CR. lot 34 con 6 UDORA ON	208.9	<u>71</u>
Well ID: 1918031		
lot 22 con 1 ON	218.5	<u>73</u>
Well ID: 6911716		

<u>Address</u>	Distance (m)	<u>Map Key</u>
711 RAENSHOE RD lot 35 con 7 UDORA ON	223.4	<u>74</u>
Well ID: 1917923		
23 VICTORIA RD lot 21 con 1 UDORA ON	225.3	<u>75</u>
Well ID: 7316751		
23 VICTORIA RD lot 21 con 1 UDORA ON	225.3	<u>75</u>
Well ID: 7319201		
RAVENSHOE ROAD UDORA ON	225.4	<u>76</u>
Well ID: 7181940		
Bagshaw Cr lot 34 con 6 Udora ON	226.1	<u>77</u>
Well ID: 7049373		
lot 21 con 1 ON	228.5	<u>78</u>
Well ID: 6910277		
BAGSHAW CRES. lot 35 con 6 UDORA ON	234.5	<u>79</u>
Well ID: 7049148		
lot 22 con 1 ON	238.6	<u>80</u>
Well ID: 6915642		
lot 22 con 1 ON	238.6	<u>80</u>
Well ID: 6915643		
28 VICTORIA ST lot 21 con 1 UDORA ON	238.6	<u>81</u>
Well ID: 7217107		
lot 22 con 1 ON	239.8	<u>82</u>
Well ID: 6915526		
715 RAVENSHOE ROAD lot 35 con 7 UDORA ON	245.4	<u>83</u>

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<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Well ID: 7295474		
10 BAGSHAW CRESCENT lot 34 con 6 Uxbridge ON	247.1	<u>84</u>
Well ID: 7316784		
BAGSHAW CR. lot 34 con 6 UDORA ON	249.2	<u>85</u>
Well ID: 7108812		
3 BAGSHAW CRESCENT lot 34 con 6 UDORA ON	256.5	<u>86</u>
Well ID: 7332585		
33 VICTORIA ST. UDORA ON	257.1	<u>87</u>
Well ID: 7227616		
COUNTY ROAD 1 lot 34 con 6 UDORA ON	264.1	<u>88</u>
Well ID: 1917885		
lot 22 con 1 ON	267.4	<u>89</u>
Well ID: 6919784		
lot 21 con 1 ON	272.4	<u>90</u>
Well ID: 6912263		
lot 21 con 1 ON	278.1	<u>91</u>
Well ID: 6912264		
lot 22 con 1 ON	281.1	<u>92</u>
Well ID: 6912914		
10036 RAVENSHOE ROAD lot 21 con 1 UDORA ON	283.1	<u>93</u>
Well ID: 7199420		
lot 21 con 1 ON	286.8	<u>94</u>
Well ID: 6911913		

Address	<u>Distance (m)</u>	<u>Map Key</u>
lot 21 con 1 ON	290.0	<u>95</u>
Well ID: 6911683		
BAGSHAW CRES. lot 35 con 6 UDORA ON	292.0	<u>96</u>
Well ID: 7049149		
lot 22 con 1 ON	292.5	<u>97</u>
Well ID: 6912664		


79°11'W

Map: 0.3 Kilometer Radius

Order Number: 22091200039 Address: Birdie Smith Court, Udora, ON

79°11'30"W



© ERIS Information Limited Partnership

44°15'30"N

44°15'N

1:7281

ERIS



Aerial Year: 2018

Address: Birdie Smith Court, Udora, ON

Source: ESRI World Imagery

Order Number: 22091200039

79°10'30"W



© ERIS Information Limited Partnership



Topographic Map

Order Number: 22091200039



Address: Birdie Smith Court, ON

Source: ESRI World Topographic Map

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Detail Report

Map Key	Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>1</u>	1 of 1		ENE/0.0	252.5 / 0.00	lot 35 con 6 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevatin Reli Depth to Bet Well Depth: Overburden, Pump Rate: Static Water Clear/Cloud Municipality: Site Info:	n Date: tatus: erial: Method: n): abilty: drock: /Bedrock: /Bedrock: y:	4605646 Domestic 0 Water Sup	ply JXBRIDGE TOWN	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 12-Dec-1973 00:00:00 TRUE 1413 1 DURHAM 035 06 CON	
PDF URL (Ma	ap):	ł	https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/460\4605646.pdf	
Additional De	etail(s) (Ma	<u>(q</u>)					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	-	1973/12/04 1973 43.2816 44.255376258879 .79.184065149317 460\4605646.pdf	5			
Bore Hole In	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Boyic	D: us: esc: d: eted: urce Date: t Location t Location	10296960 04-Dec-19 Source: Method:	73 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	17 644965.70 4901841.00 4 margin of error : 30 m - 100 m p4	

Source Revision Comment: Supplier Comment:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Int	<u>and Bedrock</u> erval				
Formation ID	D:	931961682			
Layer:		2			
Color:		3			
General Cold	or:	BLUE 05			
Most Comm	on Material:	CLAY			
Mat2:		12			
Mat2 Desc:		STONES			
Mat3: Mat3 Daga					
Formation T	on Denth:	20.0			
Formation E	nd Depth:	133.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Int	<u>and Bedrock</u> erval				
Formation ID	D:	931961681			
Layer:		1			
Color:	~~.				
Mat1.	ЭΓ.	05			
Most Comm	on Material:	CLAY			
Mat2:		12			
Mat2 Desc:		STONES			
Mat3. Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation E	nd Depth:	20.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation ID):	931961683			
Layer:		3			
Color:		2			
General Colo	or:	GREY			
Most Comm	on Material:	LIMESTONE			
Mat2:					
Mat2 Desc:					
Mat3:					
Mats Desc:	on Denth	133.0			
Formation E	nd Depth:	142.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	964605646			
Method Con	struction Code:	2			
Method Con Other Metho	struction: d Construction:	Rotary (Convent.)			
Pipe Informa	ation				
		40045500			
Pipe ID:		10845530			

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing No: Comment: Alt Name:		1			
<u>Construction</u>	n Record - Casing				
Casing ID:		930489452			
Layer:		1			
Materiai: Open Hole o	r Material:	1 STEEI			
Depth From:		01222			
Depth To:		135.0			
Casing Dian Casing Dian	leter: leter LIOM:	5.0 inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930489453			
Layer:		2			
Materiai: Open Hole o	r Material:	4 OPEN HOLE			
Depth From:		00			
Depth To:		142.0			
Casing Dian	eter:	5.0 inch			
Casing Dept	h UOM:	ft			
<u>Results of N</u>	lell Yield Testing				
Pump Test I	D:	994605646			
Pump Set A	:				
Static Level:	fter Dumming	36.0			
Recommend	led Pump Depth:	110.0			
Pumping Ra	te:	6.0			
Flowing Rate	e:				
Recommend	led Pump Rate:	5.0 ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR 1			
Pumping Te	ration HR:	2			
Pumping Du	ration MIN:	0			
Flowing:		No			
Draw Down	& Recovery				
Pump Test L	Detail ID:	935034749			
Test Type:		Draw Down			
Test Duratio	n:	60 100 0			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test I	Detail ID:	934774357			
Test Type:		Draw Down			

Мар Кеу	Numbe Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Details	i						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UO	М:	933768034 1 1 FRESH 142.0 ft				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	: eted: eted Dt:	10296960 43.2816 1973 1973/12/0	4		Tag No: Contractor: Path: Latitude: Longitude:	1413 460\4605646.pdf 44.255376258879 -79.1840651493175	
<u>2</u>	1 of 1		NE/0.0	251.0/ -1.45	BIRDIE SMITH CRT Uxbridge ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St. Water Type: Casing Mater Audit No: Tag: Constructn IN Elevation (m, Elevation (m, Eleva	n Date: atus: rial: Method:): abilty: drock: Bedrock: (Bedrock: Level: /: pp): etail(s) (Ma	7281699 Monitoring Test Hole Z231801 A206439	9 UXBRIDGE TOWN	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	24-Feb-2017 00:00:00 TRUE 7383 7 DURHAM	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:		2016/07/26 2016 44.2555829672988 -79.1840425012652	2			
Bore Hole Infe	ormation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:): IS: SC:	10063567	92		Elevation: Elevrc: Zone: East83: North83: Org CS:	17 644967.00 4901864.00 UTM83	

Order No: 22091200039

Map Key Ni Re	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Commen	26-Jul-201 Date: cation Source: cation Method: Comment: nt:	6 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>Overburden and I</u> <u>Materials Interval</u>	Bedrock					
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De	aterial: epth:	1006599152				
Formation End De	epth UOM:	ft				
<u>Annular Space/Al</u> <u>Sealing Record</u>	<u>bandonment</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Al	bandonment	1006599159 1 0.0 44.0 ft				
Sealing Record		1006500160				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	. 1	44.0 55.0 ft				
<u>Method of Constr</u> <u>Use</u>	ruction & Well					
Method Construc Method Construc Method Construc Other Method Col	tion ID: tion Code: tion: nstruction:	1006599158 6 Boring				
Pipe Information						
Pipe ID: Casing No: Comment: Alt Name:		1006599151 0				

Construction Record - Casing

Map Key	Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Depth	r Material: eter: eter UOM: h UOM:		1006599155 1 5 PLASTIC 0.0 45.0 2.0 inch ft				
Construction	Record -	<u>Screen</u>					
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Deptf Screen Diame	Depth: Depth: rial: h UOM: eter UOM: eter:		1006599156 1 10 45.0 55.0 5 ft inch 2.375				
Water Details	2						
Water ID: Layer: Kind Code: Kind:			1006599154				
Water Found Water Found	Depth: Depth UO	М:	ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:		1006599153 8.5 0.0 55.0 ft inch				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:): eted: eted Dt:	1006356 2016 2016/07 Z23180	5792 /26 1		Tag No: Contractor: Path: Latitude: Longitude:	A206439 7383 44.2555829672988 -79.1840425012652	
<u>3</u>	1 of 1		NW/0.0	249.2 / -3.30	lot 35 con 6 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag:	n Date: tatus: rial:	7308513 C39443 A235172	2		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes 22-Mar-2018 00:00:00 TRUE 7626 8	

Map Key Numb Recor	er of Direction/ rds Distance (m)	Elev/Diff (m)	Site		DB
Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	: UXBRIDGE TOWN	ISHIP (SCOTT)	Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	DURHAM 035 06 CON	
PDF URL (Map).					
Additional Detail(s) (N	2017/00/20				
Veil Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2017/09/20 2017 44.255681669008 -79.185154330238	4 11			
Bore Hole Information	1				
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	1007013718 20-Sep-2017 00:00:00 : n Source:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644878.00 4901873.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Improvement Location Source Revision Com Supplier Comment:	n Method: ment:				
Bore Hole ID: Depth M: Year Completed:	1007013718 2017		Tag No: Contractor: Path:	A235172 7626	
Well Completed Dt: Audit No:	2017/09/20 C39443		Latitude: Longitude:	44.2556816690084 -79.1851543302381	
4 1 of 1	NW/0.0	249.2 / -3.30	lot 35 con 6 ON		WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method:	4602452 Domestic 0 Water Supply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	1 28-Mar-1966 00:00:00 TRUE 2104 1	

Elevantelisity: Durth: Durth: Durth: 035 Depth to Bedrock: Concession: 06 Well Depth: Concession: 06 Overbuirden/Bedrock: Easting NAD83: 06 Outputterin/Bedrock: Easting NAD83: 06 Municipatity: UXBRIDGE TOWNSHIP (SCOTT) UTM Reliability: Born Hole Information UXBRIDGE TOWNSHIP (SCOTT) UTM Reliability: Verticipatity: UXBRIDGE TOWNSHIP (SCOTT) UTM Reliability: Well Completed Date: 1966/01/14 Year Completed Date: 1966/01/14 Year Completed Date: 1966/01/14 Year Completed Date: 1966/01/14 Year Completed Date: 1966/01/14 Year Completed Date: 1966/01/14 Year Completed Date: 1966/01/14 Year Completed Date: 196/01/14 Year Completed Date: 196/01/14 Year Completed Date: 196/01/14 Part: 400/4602/452.pdf Elevre: Zone: 17 Code OB: 1093/317 Elevre: Zone: 17 Code OB: UTMRC: 5 5 Gone: 17 C	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
PF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/460/4602452.pdf Additional Detail(s) (Map) St. 576 Well Completed Date: 1966/01/14 Year Completed: 1956/01/14 Year Completed: 35.576 Latitude: 42.557/005217665 Congitude: 400/4602452.pdf Dere Hole In 10/293817 Evention: Bore Hole In: 10/293817 Evention: Open Hole ID: 10/293817 Evention: Desce: Open Hole ID: 10/293817 Code 0D Desc: North83: 64487.370 Code 0D: Open Hole ID: 10/10/10/10/10/10/10/10/10/10/10/10/10/1	Elevation (m Elevatn Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:); abilty: drock: /Bedrock: Level: /:	UXBRIDGE TOWN	SHIP (SCOTT)	County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	DURHAM 035 06 CON	
Additional Detail(s) (Map) Well completed Date: 1960/1/14 Vear Completed: 1960 Latitude: 35.75 Latitude: 44.257005217665 Latitude: -79.1852076146076 Path: 4604002452.pdf Elevation:: Elevation:: Doe Hole ID: 10293817 Elevation: Elevation:: Spatial Status: Zone: 17 Code OB Sess: 644373.70 Code OB Desc: Org CS: 4901875.00 Open Hole: UTMRC Desc: margin ol error: 100 m - 300 m Remarks: Elevation: Location Method: p5 Location Source Date: Improvement Location Source: p5 Improvement Location Source: 2 2 Codor: 2 2 2 Gordor: 2 2 2 Gordor: 2 2 391948944 Layer: 9 9 9 Material Interval 90 9 9 Matri: 09 9	PDF URL (Ma	np):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/460\4602452.pdf	
Weil Completed Date: 1966/01/14 Vear Completed: 1966 Depth (m): 36.576 Latitude: -79.1852076146076 Path: 46044602452.pdf Bore Hole Information Conce: 17 Generation Source: Open Hole: Colspan="2">Open Hole: Colspan="2">Colspan="2"	Additional De	etail(s) (Map)					
Bore Hole Information Identified Information Bore Hole ID: 10293817 Elevation: DPERP: Elevation: Elevation: Spatial Status: Cone on Desc: 17 Code OB EastB3: 644873.70 Code OB Desc: NorthB3: 4901875.00 Open Hole: Org CS: Image: Cone on Descie Date Completed: 14-Jan-1966 00:00:00 Org CS: Date Completed: 14-Jan-1966 00:00:00 Org CS: Elevation Source Date: Improvement Location Source: margin of error: 100 m - 300 m Improvement Location Source: Improvement Location Method: p5 Source Revision Comment: Supplier Comment: Supplier Comment: Supplier Conorment: 2 General Color: 2 General Color: Q General Color: GREY Matti Matti Mattia: MEDIUM SAND Matti Matsi Matsi Matsi Matsi Common Material: MEDIUM SAND Supplier Color: 25.0 Formation Fod Depth: 25.0 General Color: 50.0 Formation End Dep	Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:	1966/01/14 1966 36.576 44.2557005217665 -79.1852076146076 460\4602452.pdf	5			
Bore Hole ID: 10293817 Elevation: DP2BR: Elevation: Elevation: DP2BR: Zone: 17 Code OB: East83: 644973.70 Code OD: East83: 64901875.00 Open Hole: Org CS: UTIMRC:: 5 Date Completed: 14-Jan-1966 00:00:00 UTIMRC Desc: margin of error: 100 m - 300 m Remarks: Location Method: p5 Elevation Source Date: Improvement Location Method: p5 Source Revision Comment: Supplier Comment: Supplier Comment: Supplier Comment: Supplier Comment: Supplier Comment: 931948944 Eage: Eage: Eage: Eage: Color: 2 General Color: GREY Matt:: Metrials Interval Supplier Common Material: MEDIUM SAND Mat2: Mat2: Es.0 Formation Top Depth: 25.0 Formation End Depth: 48.0 Formation End Depth: 48.0 Formation End Depth: 48.0 Formation End Depth UOM: tt	Bore Hole Inf	<u>formation</u>					
Overburden and Bedrock Materials Interval931948944Layer:2Color:2General Color:GREYMat1:09Most Common Material:MEDIUM SANDMat2BESC:Mat3:SolutionMat3:SolutionMat3:48.0Formation End Depth:48.0Formation End Depth:1Verburden and Bedrock Materials Interval931948946	Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	9: 10 IS: SC: SC: Sted: 14 Irce Date: t Location Sound t Location Sound t Location Methesion Comment: Inment:	0293817 I-Jan-1966 00:00:00 rce: hod:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644873.70 4901875.00 5 margin of error : 100 m - 300 m p5	
Formation ID:931948944Layer:2Color:2General Color:GREYMat1:09Most Common Material:MEDIUM SANDMat2Esc:Mat3:SandMat3:SandFormation End Depth:25.0Formation End Depth:48.0Formation ID:931948946	<u>Overburden a</u> Materials Inte	and Bedrock erval					
Overburden and Bedrock Materials Interval Formation ID: 931948946	Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: or: on Material: op Depth: nd Depth: nd Depth UOM:	931948944 2 2 GREY 09 MEDIUM SAND 25.0 48.0 t				
Formation ID: 931948946	<u>Overburden a</u> Materials Inte	and Bedrock erval					
Layer: 4	Formation ID Layer:	:	931948946 4				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Colo Mat1: Most Commo	r: n Motorial:	15			
Most Commo Mat2: Mat2 Desc: Mat3:	ni material.				
Formation To Formation Er Formation Er	p Depth: Id Depth: Id Depth UOM:	91.0 120.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color:	:	931948945 3 2			
General Colo	r:	GREY			
Mat1: Most Commo	n Matariali				
Mat2:	in Malenai.	11			
Mat2 Desc: Mat3: Mat3 Desc:		GRAVEL			
Formation To	p Depth:	48.0			
Formation Er	nd Depth:	91.0 ft			
Formation En	u Deptil OOM.	n			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	:	931948943			
Layer: Color:		1			
General Colo	r:				
Mat1: Most Commo	n Material	23 PREVIOUSLY DUG			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:	n Donth	0.0			
Formation Er	nd Depth:	25.0			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction ID:	964602452			
Method Cons	truction Code:	1 Cable Teel			
Method Cons Other Method	Truction: Construction:	Cable 1001			
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID: Casing No: Comment:		10842387 1			
Alt Name:					

Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material: Depth From:	930485890 1 1 STEEL 93.0 6.0 inch ft				
Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:					
Construction Record - C	asing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930485891 2 4 OPEN HOLE 120.0 6.0 inch ft				
Results of Well Yield Tes	ting				
Pump Test ID: Pump Set At: Static Level: Final Level After Pumpin Recommended Pump De Pumping Rate: Flowing Rate: Recommended Pump Ra Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	994602452 g: 95.0 pth: 110.0 2.0 te: 2.0 ft GPM ode: 1 CLEAR 1 2 0 No				
<u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UON	933764727 1 1 FRESH 115.0 <i>:</i> ft				
Links					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	10293817 36.576 1966 1966/01/14		Tag No: Contractor: Path: Latitude: Longitude:	2104 460\4602452.pdf 44.2557005217665 -79.1852076146076	
<u>5</u> 1 of 1	SE/0.0	256.5 / 4.02	BIRDIE SMITH CRES Uxbridge ON		wwis

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well ID:	7334345			Flowing (Y/N):		
Construction	Date:			Flow Rate:		
Use 1st:	Domestic	0		Data Entry Status:		
Use 2nd:				Data Src:		
Final Well Sta	atus: Water Su	upply		Date Received:	31-May-2019 00:00:00	
Water Type:				Selected Flag:	TRUE	
Casing Mater	ial:			Abandonment Rec:		
Audit No:	Z304737			Contractor:	1413	
Tag:	A257079)		Form Version:	7	
Constructn N	lethod:			Owner:		
Elevation (m)	:			County:	DURHAM	
Elevatn Relia	bilty:			Lot:		
Depth to Bed	rock:			Concession:		
Well Depth:				Concession Name:		
Overburden/	Bedrock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water	Level:			Zone:		
Clear/Cloudy	:			UTM Reliability:		
Municipality:		UXBRIDGE TOWN	SHIP (SCOTT)			
Site Info:						
PDF URL (Ma	o):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/733\7334345.pdf	

Additional Detail(s) (Map)

2019/03/19
2019
48.4632
44.254590336429
-79.1838976897801
733\7334345.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	1007444849 19-Mar-2019 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644981.00 4901754.00 UTM83 4 margin of error : 30 m - 100 m wwr
Location Source Date:	_		

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

Overburden and Bedrock Materials Interval

Formation ID:	1007950492
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	73

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	HARD 38.0 90.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2:	1007950495 5 2 GREY 15 LIMESTONE			
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	71 FRACTURED 137.0 149.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1007950493 3 2 GREY 11 GRAVEL 06 SILT 28 SAND 90.0 117.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM:	1007950494 4 2 GREY 11 GRAVEL 05 CLAY 28 SAND 117.0 137.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u> Formation ID:	1007950496			
Color:	6 2			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color		GREY			
Most Commor	n Material:	LIMESTONE			
Mat2: Mat2 Decei					
Matz Desc: Mat3:		73			
Mat3 Desc:		HARD			
Formation Top Formation End	o Depth: d Depth:	149.0 159.0			
Formation End	d Depth UOM:	ft			
<u>Overburden al</u> <u>Materials Inter</u>	<u>nd Bedrock</u> rval				
Formation ID:		1007950491			
Layer: Color:		1			
General Color	:	BROWN			
Mat1: Maat Common	Matarial	05			
Mat2:	i walenai.	12			
Mat2 Desc:		STONES			
Mat3 Desc:		HARD			
Formation Top	o Depth:	0.0			
Formation End	d Depth UOM:	ft			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ 'd				
Plug ID:		1007951147			
Layer: Plug From:		1 0.0			
Plug To:		20.0			
Plug Depth UC	DM:	π			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	ruction ID:	1007952237			
Method Const Method Const	ruction Code: ruction:	2 Rotary (Convent.)			
Other Method	Construction:				
<u>Pipe Informati</u>	ion				
Pipe ID:		1007948782			
Casing No: Comment:		0			
Alt Name:					
Construction	Record - Casing				
Casing ID:		1007952741			
Layer: Material:		2 4			
Open Hole or	Material:	OPEN HOLE			
Depth From:		137.0 159.0			
Casing Diame	ter:	6.125			
Casing Diame	ter UOM:	Inch			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Dept	n UOM:	ft			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Depth	r Material: eter: eter UOM: n UOM:	1007952740 1 STEEL -2.0 137.0 6.25 Inch ft			
<u>Construction</u> Screen ID: Layer: Slot: Screen Top I	<u>Record - Screen</u> Depth:	1007952923 1			
Screen End I Screen Mater Screen Deptl Screen Diam Screen Diam	Depth: rial: 1 UOM: eter UOM: eter:	inch			
Results of W	ell Yield Testing				
Pump Test IE Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	o: fter Pumping: ed Pump Depth: e: ed Pump Rate: ed Pump Rate: After Test Code: After Test: of Method: ration HR: ration MIN:	1007953687 107.0 46.0 77.0 107.0 10.0 8.0 ft GPM 0 1 No			
Draw Down &	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	1007959965 Recovery 1 74.0 ft			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: OM:	1007959962 Draw Down 40 75.0 ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down 8	Recovery				
Pump Test Do Test Type: Test Duration Test Level: Test Level UC	etail ID: 1: DM:	1007959963 Draw Down 50 76.0 ft			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:	1007959964 Draw Down 60 77.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:	1007959953 Draw Down 2 65.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test Do Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:	1007959955 Draw Down 4 68.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:	1007959966 Recovery 2 71.5 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:	1007959968 Recovery 4 68.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: 1: DM:	1007959954 Draw Down 3 67.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test De	etail ID:	1007959957			

Draw Down

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Duration Test Level: Test Level U	а: ОМ:	10 70.0 ft				
Draw Down &	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	1007959960 Draw Down 25 73.0 ft				
Draw Down &	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	1007959967 Recovery 3 70.0 ft				
Draw Down 8	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	1007959970 Recovery 10 63.0 ft				
Draw Down &	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	1007959969 Recovery 5 67.0 ft				
Draw Down &	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: 1: OM:	1007959952 Draw Down 1 63.0 ft				
Draw Down &	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: 1: OM:	1007959959 Draw Down 20 72.0 ft				
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	1007959961 Draw Down 30 74.0 ft				
46	erisinfo.com Er	nvironmental Risk Info	rmation Service	S	Order No: 22	2091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down a	& Recovery				
Pump Test D	etail ID:	1007959971			
Test Type:		Recovery			
Test Duration	n:	15			
Test Level U	ом·	ft			
Draw Down a	& Recovery				
Pump Test D	etail ID:	1007959956			
Test Type:		Draw Down			
Test Level	n:	5 69.0			
Test Level U	ОМ:	ft			
Draw Down a	& Recovery				
		1007050058			
Test Type:	etan iD:	Draw Down			
Test Duratio	n:	15			
Test Level:		71.0			
Test Level U	ОМ:	ft			
Water Details	5				
Water ID:		1007953334			
Layer:		1			
Kind Code:		1			
Kind: Water Found	I Denth:	159 0			
Water Found	Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID:		1007951807			
Diameter:		6.625			
Depth From:		-2.0 137.0			
Hole Depth L	IOM:	ft			
Hole Diamete	er UOM:	Inch			
Hole Diamete	<u>er</u>				
Hole ID:		1007951806			
Diameter:		10.0			
Depth From:		0.0			
Depth To:	IOM:	20.0 #			
Hole Depth C	er UOM:	Inch			
Hole Diamete	ər				
		4007054000			
Hole ID: Diameter		1007951808 6 125			
Depth From:		137.0			
Depth To:		159.0			

ft Inch

Map Key	Numbei Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Links							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	: eted: ted Dt:	100744484 48.4632 2019 2019/03/19 Z304737	9		Tag No: Contractor: Path: Latitude: Longitude:	A257079 1413 733\7334345.pdf 44.254590336429 -79.1838976897801	
<u>6</u>	1 of 1		W/0.0	250.5/ -1.96	BIRDIE SMITH CT Uxbridge ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Matel Audit No: Tag: Constructn M Elevation (m, Elevatn Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	n Date: atus: rial: //ethod:): abilty: frock: //ewel: /: /p):	7281700 Monitoring Test Hole Z231802 A206391	XBRIDGE TOWN	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	24-Feb-2017 00:00:00 TRUE 7383 7 DURHAM	
Additional De	etail(s) (Ma	<u>(a</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2 2 4 -7	016/07/25 016 4.2550065303186 79.1857262657518	3			
Bore Hole Inf	ormation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Supple Core	: sc: sc: teted: cce Date: Location I cocation I ion Comm	100635679 25-Jul-2016 Source: Method: ent:	5 9 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644834.00 4901797.00 UTM83 4 margin of error : 30 m - 100 m wwr	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	: n Material: p Depth: nd Depth: nd Depth UOM:	1006599177 ft			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006599185 2 39.0 50.0 ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006599184 1 0.0 39.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	1006599183 6 Boring			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1006599176 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: e UOM:	1006599180 1 5 PLASTIC 0.0 40.0 2.0 inch ft			

Map Key	Number Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction	n Record - S	<u>creen</u>					
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Matei Screen Diam Screen Diam	Depth: Depth: rial: h UOM: eter UOM: eter:		1006599181 1 10 40.0 50.0 5 ft inch 2.375				
Water Details	<u>6</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UON	1:	1006599179 ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:		1006599178 8.5 0.0 50.0 ft inch				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:): eted: eted Dt:	1006356 2016 2016/07/2 Z231802	795 25		Tag No: Contractor: Path: Latitude: Longitude:	A206391 7383 44.2550065303186 -79.1857262657518	
7	1 of 1		SSE/0.0	259.2 / 6.75	BIRDIE SMITH CT UDORA ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevation (m Elevation Relia Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	n Date: tatus: erial: Method: n): abilty: drock: /Bedrock: /Level: y:	7281698 Monitorin Test Hole Z231803 A206387	Ig	NSHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	24-Feb-2017 00:00:00 TRUE 7383 7 DURHAM	

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2016/07/25
Year Completed:	2016
Depth (m):	
Latitude:	44.2541471765047
Longitude:	-79.1843372264318
Path:	

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1006356789	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 644947.00 4901704.00 UTM83 4
Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location M Source Revision Comme Supplier Comment:	25-Jul-2016 00:00:00 ource: lethod: nt:	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr
Overburden and Bedrock	<u>r</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Cosc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UC	1006599127 DM: ft		
<u>Annular Space/Abandon</u> <u>Sealing Record</u>	<u>ment</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1006599134 1 39.0 50.0 ft		

Annular Space/Abandonment Sealing Record

1006599135
2
0.0

	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Plug To: Plug Depth U	ОМ:	39.0 ft			
	<u>Method of Co</u> <u>Use</u>	nstruction & Well				
	Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: Construction:	1006599133 6 Boring			
	Pipe Informat	ion				
	Pipe ID: Casing No: Comment: Alt Name:		1006599126 0			
	Construction	Record - Casing				
	Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: UOM:	1006599130 1 5 PLASTIC 0.0 40.0 2.0 inch ft			
	Construction	<u>Record - Screen</u>				
	Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: epth: ial: UOM: eter UOM: eter:	1006599131 1 10 40.0 50.0 5 ft inch 2.375			
	Water Details					
	Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1006599129			
	Water Found	Depth UOM:	Ħ			
	Hole Diameter	<u>r</u>				
	Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1006599128 8.5 0.0 50.0 ft inch			

Map Key	Numbe Record	r of 's	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Links							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:): eted: eted Dt:	100635678 2016 2016/07/25 Z231803	39 5		Tag No: Contractor: Path: Latitude: Longitude:	A206387 7383 44.2541471765047 -79.1843372264318	
<u>8</u>	1 of 1		ENE/8.8	250.4 / -2.06	lot 35 con 7 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevation (m) Elevat	Date: atus: rial: lethod: bility: lrock: Bedrock: Level: ' ap):	1909421 Domestic Water Sup 39195	ply JXBRIDGE TOWN https://d2khazk8e83	SHIP (SCOTT) 3rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 10-Nov-1988 00:00:00 TRUE 4760 1 DURHAM 035 07 CON	
<u>Additional De</u> Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	<u>etail(s) (Ma</u> ted Date: ted:	<u>p)</u> 1 1 4 - 1	988/07/22 988 3.4112 14.2556848131509 79.1830873441369 90\1909421.pdf	9			
<u>Bore Hole Int</u> Bore Hole ID.	f <u>ormation</u> :	10078048			Elevation:		
Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	s: sc: ted: trce Date: t Location t Location sion Comm nment:	22-Jul-198 Source: Method: tent:	8 00:00:00		<i>Elevrc:</i> Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645043.00 4901877.00 4 margin of error : 30 m - 100 m gps	

Overburden and Bedrock

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Materials Inter	<u>val</u>				
	Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Formation Top Formation For	Material: Depth:	931174843 1 3 BLUE 05 CLAY 0.0 5.0			
	Formation End	I Depth UOM:	ft			
	<u>Overburden ar</u> <u>Materials Inter</u>	<u>nd Bedrock</u> val				
	Formation ID:		931174845			
	Layer: Color:		3			
	General Color:		BROWN			
	Mat1: Most Common	Material	28 SAND			
	Mat2:	materiali	12			
	Mat2 Desc: Mat3 [.]		STONES			
	Mat3 Desc:	Dopth	20.0			
	Formation End	I Depth:	44.0			
	Formation End	I Depth UOM:	ft			
	<u>Overburden ar</u> <u>Materials Inter</u>	nd Bedrock val				
	Formation ID:		931174844			
	Layer: Color:		6			
	General Color:		BROWN			
	Most Common	Material:	CLAY			
	Mat2: Mat2 Decei		12 STONES			
	Mat2 Desc. Mat3:		UTUNES			
	Mat3 Desc:	Denth:	5.0			
	Formation End	Depth:	39.0			
	Formation End	I Depth UOM:	ft			
	<u>Method of Con</u> <u>Use</u>	struction & Well				
	Method Const Method Const Method Const Other Method	ruction ID: ruction Code: ruction: Construction:	961909421 2 Rotary (Convent.)			
	Pipe Information	<u>on</u>				
	Pipe ID: Casing No:		10626618 1			

Comment: Alt Name:

Construction Record - Casing

Casing ID:	930135922
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	44.0
Casing Diameter:	5.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

991909421
0.0
20.0
30.0
6.0
6.0
ft
GPM
1
CLEAR
1
2
0
No

Draw Down & Recovery

Pump Test Detail ID:	934923466
Test Type:	Recovery
Test Duration:	60
Test Level:	0.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934121662
Test Type:	Recovery
Test Duration:	15
Test Level:	0.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934410818
Test Type:	Recovery
Test Duration:	30
Test Level:	0.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Type:			Recovery				
Test Duration	n:		45				
Test Level:			0.0				
Test Level UC	ОМ:		ft				
Water Dataila							
Water Details	Ì						
Water ID:			933520058				
Layer:			1				
Kind Code:							
Water Found	Denth:		40.0				
Water Found	Depth UON	1:	ft				
<u>Links</u>							
Bore Hole ID:	ł	10078048	8		Tag No:	1700	
Depth M:		13.4112			Contractor:	4760	
Year Complet	ted:	1988	1 2		Path:	190\1909421.pdf 44.2556848121500	
Well Complet	ted Dt:	1988/07/2	22		Latitude:	44.2556848131509	
Audit No:		39195			Longitude:	-79.1630673441369	
<u>9</u>	1 of 1		WNW/14.7	244.2 / -8.23	687 RAVENSHOE RO UDORA ON	DAD lot 35 con 6	wwis
Well ID:		7140825			Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Use 1st:					Data Entry Status:		
Use 2nd:					Data Src:		
Final Well Sta	atus:	Abandon	ed-Other		Date Received:	03-Mar-2010 00:00:00	
Water Type:					Selected Flag:	TRUE	
Casing Mater	rial:				Abandonment Rec:	Yes	
Audit No:		Z100009			Contractor:	5019	
Tag:					Form Version:	7	
Constructn M	ietnoa:				Owner:		
Elevation (III)	- bilty:				Lot:		
Denth to Red	inck:				Concession:	06	
Well Denth:	roon.				Concession Name	CON	
Overburden/B	Bedrock:				Easting NAD83:	0011	
Pump Rate:					Northing NAD83:		
Static Water	Level:				Zone:		
Clear/Cloudy	:				UTM Reliability:		
Municipality:			UXBRIDGE TOWN	SHIP (SCOTT)			
Site Info:							
PDF URL (Ma	ıp):		https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/714\7140825.pdf	
Additional De	etail(s) (Map	2)					
Well Complet	ted Date:		2009/01/01				
Denth (m)	ieu.		2003				
Latitudo:			44 2557941808209				
Lonaitude:			-79.186002679173	9			
Path:			714\7140825.pdf				
Bore Hole Inf	ormation						
Bore Hole ID.	•	10029442	273		Elevation:		
DP2BR:		10020442			Elevrc:		
Spatial Status	s:				Zone:	17	

Map Key Number of Records	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DB
Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 01-Ja Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Improvement Location Method Source Revision Comment: Supplier Comment:	an-2009 00:00:00 9: d:		East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	644810.00 4901884.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Space/Abandonment</u> Sealing Record					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003140685 3 20.0 19.0 ft				
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003140688 6 8.0 0.0 ft				
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003140683 1 33.0 32.0 ft				
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003140686 4 19.0 9.0 ft				
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003140687 5 9.0 8.0 ft				
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003140684 2 32.0 20.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	1003140692				
<u>Pipe Informat</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		1003140680 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	1003140690				
Casing Diame Casing Diame Casing Depth	eter: eter UOM: • UOM:	inch ft				
Construction	Record - Screen					
Screen ID: Layer: Slot: Screen Top D Screen End D	Depth: Depth:	1003140691				
Screen Mater Screen Depth Screen Diame Screen Diame	ial: 1 UOM: eter UOM: eter:	ft inch				
Water Details						
Water ID: Layer: Kind Code: Kind:		1003140689				
Water Found Water Found	Depth: Depth UOM:	ft				
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To:		1003140682				
Hole Depth U	ОМ:	ft				

Record	s Distance (m)	Elev/Diff (m)	Site		DB
Hole Diameter UOM:	inch				
Links					
Bore Hole ID: Depth M:	1002944273		Tag No: Contractor:	5019	
Year Completed:	2009		Path:	714\7140825.pdf	
Audit No:	Z100009		Longitude:	-79.1860026791739	
<u>10</u> 1 of 1	NE/16.4	249.2 / -3.25	lot 35 con 6 ON		WWIS
Well ID:	7380559		Flowing (Y/N):		
Construction Date:			Flow Rate: Data Entry Status:	Yes	
Use 2nd:			Data Src:	100	
Final Well Status: Water Type:			Date Received: Selected Flag:	11-Feb-2021 00:00:00 TRUE	
Audit No:	Z339731		Contractor:	7108	
Tag:	A298726		Form Version:	7	
Constructn Method: Elevation (m):			Owner: Countv:	DURHAM	
Elevatn Reliabilty:			Lot:	035	
Depth to Bedrock: Well Denth:			Concession: Concession Name:	06 CON	
Overburden/Bedrock:			Easting NAD83:		
Pump Rate: Statio Water Lovali			Northing NAD83:		
Clear/Cloudy:			UTM Reliability:		
Municipality:	UXBRIDGE TOW	NSHIP (SCOTT)			
Site Info:					
Bore Hole Information					
Bore Hole ID:	1008631514		Elevation:		
DP2BR: Spatial Status:			Zone:	17	
Code OB:			East83:	644972.00	
Code OB Desc:			North83:	4901916.00 UTM83	
Cluster Kind:			UTMRC:	4	
Date Completed:	28-Oct-2020 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks: Elevrc Desc:			Location Method:	wwi	
Location Source Date:					
Improvement Location	Source: Mothod:				
Source Revision Comm	ent:				
Supplier Comment:					
<u>Links</u>					
Bore Hole ID:	1008631514		Tag No:	A298726	
Depth M:	2020		Contractor:	7108	
Year Completed: Well Completed Dt:	2020 2020/10/28		Path: Latitude:	44,2560498976839	
Audit No:	Z339731		Longitude:	-79.1839654930814	
<u>11</u> 1 of 2	SSE/17.0	259.6 / 7.14	BIRDIE SMITH COUI UDORA ON	RT lot 34 con 6	wwis

erisinfo.com | Environmental Risk Information Services

Order No: 22091200039

Map Key Ni Re	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well ID: Construction Data Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Metho Elevation (m): Elevatin Reliability Depth to Bedrock Well Depth: Overburden/Bedr Pump Rate: Static Water Leve Clear/Cloudy: Municipality: Site Info:	1918470 e: Abandone Z71749 A041188 od: :: cock:	d-Supply UXBRIDGE TOWNS LOT 4	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	07-Nov-2006 00:00:00 TRUE Yes 2662 3 DURHAM 034 06 CON	
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/191\1918470.pdf	
Additional Detail(Well Completed L Year Completed: Depth (m): Latitude: Longitude: Path:	<u>'s) (Map)</u> Date:	2006/09/20 2006 44.2537470584283 -79.1840864914546 191\1918470.pdf	i			
Bore Hole Inform	ation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	11692162 20-Sep-20	006 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 644968.00 4901660.00 UTM83 3 margin of error : 10 - 30 m	

Location Method:

wwr

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

Annular Space/Abandonment Sealing Record

933302409
2
172.0
45.0
m

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

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	933302410 3 45.0 42.0 m				
<u>Annular Spaces Sealing Recc</u>	ce/Abandonmen ord	<u>nt</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	933302408 1 175.0 172.0 m				
<u>Annular Spaces Sealing Reco</u>	ce/Abandonmen ord	<u>nt</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	933302412 5 21.0 0.0 m				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonmen</u> ord	<u>nt</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	933302411 4 42.0 21.0 m				
<u>Method of Co</u> <u>Use</u>	onstruction & W	lell_				
Method Cons Method Cons Method Cons Other Method	struction ID: struction Code: struction: d Construction:	961918470 B Other Method				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		11697028 1				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	: 116 ted: 200 ted Dt: 200 Z71	992162)6)6/09/20 749		Tag No: Contractor: Path: Latitude: Longitude:	A041188 2662 191\1918470.pdf 44.2537470584283 -79.1840864914546	
<u>11</u>	2 of 2	SSE/17.0	259.6 / 7.14	BIRDIE SMITH CO UDORA ON	OURT lot 34 con 6	WWIS
Well ID:	191	8476		Flowing (Y/N):		

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction	1 Date:				Flow Rate:		
Use 1st:		Domestic			Data Entry Status:		
Use 2nd:					Data Src:		
Final Well St	atus:	Water Supp	ly		Date Received:	07-Nov-2006 00:00:00	
Water Type:			-		Selected Flag:	TRUE	
Casing Mate	rial:				Abandonment Rec:		
Audit No:		Z71721			Contractor:	2662	
Tag:		A035598			Form Version:	3	
Constructn I	Method:				Owner:		
Elevation (m):				County:	DURHAM	
Elevatn Relia	, abiltv:				Lot:	034	
Depth to Bec	drock:				Concession:	06	
Well Depth:					Concession Name:	CON	
Overburden/	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water	Level:				Zone:		
Clear/Cloudy	/:				UTM Reliability:		
Municipality	:	U	XBRIDGE TOWN	SHIP (SCOTT)	·····,		
Site Info:		L	OT 2	()			
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.ne			et/moe_mapping/downloads	s/2Water/Wells_pdfs/191\1918476.pdf			

Additional Detail(s) (Map)

Well Completed Date:	2006/09/08
Year Completed:	2006
Depth (m):	77.93736
Latitude:	44.2537470584283
Longitude:	-79.1840864914546
Path:	191\1918476.pdf

Bore Hole Information

Bore Hole ID:	11692168	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	644968.00
Code OB Desc:		North83:	4901660.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	08-Sep-2006 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Dat	e:		
Improvement Locatio	on Source:		
Improvement Locatio	on Method:		
, Source Revision Cor	nment:		

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID:	933071898
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	84
Mat2 Desc:	SILTY
Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	0.0

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En Formation En	d Depth: d Depth UOM:	16.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	933071899 2 2 GREY 05 CLAY 81 SANDY 11 GRAVEL 16.0 103.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	933071902 5 2 GREY 15 LIMESTONE 141.5 255.6999969482422 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	933071900 3 2 GREY 05 CLAY 81 SANDY 06 SILT 103.0 129.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1:		933071901 4 2 GREY 05			
Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
--	---	------------------	------	----	
Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	CLAY 81 SANDY 11 GRAVEL 129.0 141.5 ft				
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933302436 2 2.0 20.0 ft				
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933302435 1 0.0 2.0 ft				
Method of Construction & Well Use					
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961918476 4 Rotary (Air)				
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:	11697034 1				
Construction Record - Casing					
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930887182 2 4 OPEN HOLE 141.5 255.699996948242 inch ft	2			
Construction Record - Casing					
Casing ID: Layer: Material: Open Hole or Material: Depth From:	930887181 1 1 STEEL -3.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth To:		141.5			
Casing Diam	eter:	6.25			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
• •					

Results of Well Yield Testing

Pump Test ID: Pump Set At:	11701654 251.0
Static Level:	43.29999923706055
Final Level After Pumping:	243.39999389648438
Recommended Pump Depth:	251.0
Pumping Rate:	3.0
Flowing Rate:	
Recommended Pump Rate:	3.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	3
Pumping Duration MIN:	10
Flowing:	

Draw Down & Recovery

11731039
Draw Down
60
128.39999389648438
ft

Draw Down & Recovery

Pump Test Detail ID:	11731026
Test Type:	Recovery
Test Duration:	10
Test Level:	229.10000610351562
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11731029
Test Type:	Draw Down
Test Duration:	20
Test Level:	79.5
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11731037
Test Type:	Draw Down
Test Duration:	50
Test Level:	117.9000015258789
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID: Test Type: Test Duration: 11731020 Recovery 3

Map Key Nu Rec	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Level: Test Level UOM:		235.3000030517578 ft	3		
Draw Down & Reco	overy				
Pump Test Detail II Test Type: Test Duration: Test Level: Test Level UOM:	D:	11731028 Recovery 15 225.8999938964843 ft	8		
Draw Down & Reco	overy				
Pump Test Detail II Test Type: Test Duration: Test Level: Test Level UOM:	D:	11731036 Recovery 40 205.6000061035156 ft	32		
Draw Down & Reco	overy				
Pump Test Detail II Test Type: Test Duration: Test Level: Test Level UOM:	D:	11731033 Draw Down 30 93.5 ft			
Draw Down & Reco	overy				
Pump Test Detail II Test Type: Test Duration: Test Level: Test Level UOM:	D:	11731017 Draw Down 2 48.40000152587890 ft	06		
Draw Down & Reco	overy				
Pump Test Detail II Test Type: Test Duration: Test Level: Test Level UOM:	D:	11731019 Draw Down 3 50.40000152587890 ft	96		
Draw Down & Reco	overy				
Pump Test Detail II Test Type: Test Duration: Test Level: Test Level UOM:	D:	11731022 Recovery 4 234.3000030517578 ft	3		
Draw Down & Reco	overy				
Pump Test Detail II Test Type: Test Duration: Test Level: Test Level UOM:	D:	11731034 Recovery 30 213.6000061035156 ft	52		

Order No: 22091200039

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down &	<u>Recovery</u>				
Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	11731015 Draw Down 1 46.40000152587890 ft	06		
Draw Down &	<u>Recovery</u>				
Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	11731016 Recovery 1 240.1000061035156 ft	62		
Draw Down &	<u>Recovery</u>				
Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	11731032 Recovery 25 217.1000061035156 ft	52		
Draw Down &	Recovery				
Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	11731021 Draw Down 4 52.5 ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	11731024 Recovery 5 233.3999938964843 ft	38		
Draw Down &	<u>Recovery</u>				
Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	11731027 Draw Down 15 69.69999694824219 ft)		
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	11731023 Draw Down 5 54.5 ft			
<u>Draw Down &</u>	<u>Recovery</u>				

Pump Test Detail ID: Test Type:

67

11731031 Draw Down

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Duratior Test Level: Test Level UC	а: DM:	25 86.69999694824219 ft			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U0	etail ID: :: DM:	11731018 Recovery 2 237.3000030517578 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U0	etail ID: :: DM:	11731025 Draw Down 10 63.400001525878900 ft	5		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level UC	etail ID: :: DM:	11731030 Recovery 20 218.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: :: DM:	11731035 Draw Down 40 106.4000015258789 ft			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: :: DM:	11731038 Recovery 50 198.6999969482422 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	11731040 Recovery 60 194.3000030517578 ft			
Water Details					
Water ID: Layer: Kind Code: Kind:		934071113 1			
Water Found Water Found	Depth: Depth UOM:	141.5 ft			
68	erisinfo.com En	vironmental Risk Infor	mation Service	S	 Order No: 22091200039

Hole Diameter

Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11755788 6.0 20.0 255.6999969482422 ft inch			
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11755789 10.0 0.0 20.0 ft inch			
<u>Links</u>				
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	11692168 77.93736 2006 2006/09/08 Z71721	Tag No: Contractor: Path: Latitude: Longitude:	A035598 2662 191\1918476.pdf 44.2537470584283 -79.1840864914546	
<u>12</u> 1 of 1	E/21.8 255.1 / 2.63	lot 35 con 6 ON		wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatin Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map):	4606443 Domestic 0 Water Supply UXBRIDGE TOWNSHIP (SCOTT) https://d2khazk8e83rdv.cloudfront.t	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 09-Apr-1976 00:00:00 TRUE 4743 1 DURHAM 035 06 CON	
		······································		
<u>Additional Detail(s) (Maj</u>	<u>o)</u>			
Well Completed Date: Year Completed: Dooth (m):	1976/01/06 1976 45.72			

Year Completed Date Year Completed: Depth (m): Latitude: Longitude: Path:

1976 45.72 44.2549325782741 -79.1833397476534 460\4606443.pdf

Site

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	10297732 06-Jan-1976 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645024.70 4901793.00 5 margin of error : 100 m - 300 m p5
Location Source Date: Improvement Location	n Source:		

Overburden and Bedrock

Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

Formation ID:	931964899
Layer:	6
Color:	1
General Color:	WHITE
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	73
Mat2 Desc:	HARD
Mat3:	
Mat3 Desc:	
Formation Top Depth:	133.0
Formation End Depth:	150.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	931964898
Layer:	5
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	14
Mat3 Desc:	HARDPAN
Formation Top Depth:	78.0
Formation End Depth:	133.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	931964895
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	12

Map Key Nu Re	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De	pth: pth: pth UOM:	STONES 73 HARD 2.0 20.0 ft			
<u>Overburden and E</u> <u>Materials Interval</u>	<u>Bedrock</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De	pth: pth: pth: pth UOM:	931964896 3 3 BLUE 05 CLAY 12 STONES 14 HARDPAN 20.0 75.0 ft			
<u>Overburden and E</u> <u>Materials Interval</u>	Bedrock				
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De	nterial: pth: pth: pth: pth UOM:	931964894 1 8 BLACK 02 TOPSOIL 0.0 2.0 ft			
<u>Overburden and E</u> <u>Materials Interval</u>	Bedrock				
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De	nterial: pth: pth: pth: pth:	931964897 4 2 GREY 11 GRAVEL 05 CLAY 75.0 78.0 ft			
<u>Method of Constru Use</u>	uction & Well				
Method Construct	tion ID:	964606443			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Method Cons Other Method	truction Code: truction: I Construction:	1 Cable Tool			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		10846302 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: n UOM:	930490371 1 STEEL 134.0 6.0 inch ft			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	e: ter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: t Method: ation HR: ation MIN:	994606443 50.0 100.0 85.0 15.0 8.0 ft GPM 1 CLEAR 2 4 0 No			
<u>Draw Down 8</u> Pump Test D Test Type: Test Duratior Test Level: Test Level U	<u>Recovery</u> etail ID: n: DM:	934248264 Recovery 15 50.0 ft			
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933768833 1 1 FRESH 137.0 ft			
<u>Links</u>					

Order No: 22091200039

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	10297 45.72 d: 1976 d Dt: 1976/0	732 11/06		Tag No: Contractor: Path: Latitude: Longitude:	4743 460\4606443.pdf 44.2549325782741 -79.1833397476534	
<u>13</u>	1 of 1	WNW/22.1	241.7 / -10.76	lot 35 con 6 ON		WWIS
Well ID: Construction D Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Clear/Cloudy: Municipality: Site Info: PDF URL (Map	191063 Date: Domes 0 us: Water al: 68883 othod: ility: bock: edrock: evel:	35 stic Supply UXBRIDGE TOWN https://d2khazk8e83	SHIP (SCOTT) 3rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 19-Jun-1990 00:00:00 TRUE 5019 1 DURHAM 035 06 CON	
Additional Deta	<u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	d Date: d:	1990/05/24 1990 32.3088 44.2557552135022 -79.1863834340204 191\1910635.pdf	4			
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete	10079: : : : : : 24-Ma	259 y-1990 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 644779.70 4901879.00 5 margin of error : 100 m - 300 m	

Location Method:

wwr

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

Overburden and Bedrock

<u>Materials Interval</u>

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	931180706 1 6 BROWN 05 CLAY 12 STONES 73 HARD 0.0 12.0 ft			
<u>Overburden a</u> <u>Materials Intel</u>	<u>nd Bedrock</u> r <u>val</u>				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	931180707 2 3 BLUE 05 CLAY 12 STONES 85 SOFT 12.0 31.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> r <u>val</u>				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	931180708 3 3 BLUE 05 CLAY 13 BOULDERS 73 HARD 31.0 88.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation End	: n Material: o Depth: d Depth:	931180710 5 2 GREY 15 LIMESTONE 73 HARD 92.0 106.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID. Layer:	:	931180709 4 2			
General Colo	r:	GREY			
Mat1: Most Commo	n Matarial:	15 LIMESTONE			
Mat2:	n material.	17			
Mat2 Desc: Mat3 [.]		SHALE			
Mat3 Desc:					
Formation To	p Depth: d Depth:	88.0 92.0			
Formation En	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	961910635			
Method Cons	truction Code:	2			
Method Cons Other Method	truction: Construction:	Rotary (Convent.)			
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID:		10627829			
Casing No: Comment:		I			
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930137154			
Layer: Material:		1			
Open Hole or	Material:	STEEL			
Depth To:		92.0			
Casing Diame	eter:	5.0 inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID):	991910635			
Pump Set At: Static Level:		38.0			
Final Level A	fter Pumping:	90.0			
Recommende Pumping Rate	ea Pump Depth: e:	100.0 8.0			
Flowing Rate	: al Duman Data	6.0			
Recommende Levels UOM:	ea Pump Rate:	o.u ft			
Rate UOM:	How Toot On the	GPM			
Water State A Water State A	After Test Code:	CLEAR			
Pumping Tes	t Method:	2			
Pumping Dur	auon HR:	۷			

Map Key	Number of Records	f Direction/ Distance (m)	Elev/Diff) (m)	Site		DB
Pumping Du Flowing:	ration MIN:	10 No				
<u>Draw Down a</u>	& Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	934134230 Draw Down 15 72.0 ft				
<u>Draw Down a</u>	& Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	934674056 Draw Down 45 85.0 ft				
Draw Down a	& Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	934405898 Draw Down 30 81.0 ft				
<u>Draw Down a</u>	<u>& Recovery</u>					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	934927397 Draw Down 60 90.0 ft				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	933521263 1 FRESH 88.0 ft				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	: 11 33 5 ted: 11 5 ted Dt: 11 6	0079259 2.3088 990 990/05/24 8883		Tag No: Contractor: Path: Latitude: Longitude:	5019 191\1910635.pdf 44.2557552135022 -79.1863834340204	
<u>14</u>	1 of 2	SSE/24.0	259.6 / 7.14	BIRDIE SMITH COU UDORA ON	RT lot 34 con 6	WWIS
Well ID: Constructior Use 1st: Use 2nd: Final Well St	70 Date: D atus: A	041243 omestic bandoned-Supply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	26-Feb-2007 00:00:00	

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m Elevatn Relia Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	rial: Z59005 //ethod:): abilty: hrock: Bedrock: Level: ':	UXBRIDGE TOWNS	SHIP (SCOTT)	Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	TRUE Yes 2662 3 DURHAM 034 06 CON	
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/704\7041243.pdf	

Additional Detail(s) (Map)

Well Completed Date:	2006/12/07
Year Completed:	2006
Depth (m):	53.6448
Latitude:	44.25369227059
Longitude:	-79.1840380732498
Path:	704\7041243.pdf

Bore Hole Information

Bore Hole ID:	11763750	Elevation:	
DP2BR:		Elevic:	
Spatial Status:		Zone:	17
Code OB:		East83:	644972.00
Code OB Desc:		North83:	4901654.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	07-Dec-2006 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			
Improvement Location	Source:		
Improvement Location	Method:		
Source Revision Comm	nent:		
Supplier Comment:			

Overburden and Bedrock Materials Interval

Formation ID:	933093330
Layer:	7
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	
Mat3 Desc:	
Formation Top Depth:	128.0
Formation End Depth:	141.0
Formation End Depth UOM:	ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Formation To Formation Er Formation Er	: n Material: p Depth: d Depth: d Depth UOM:	933093325 2 6 BROWN 28 SAND 84 SILTY 11 GRAVEL 1.0 17.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: r: n Material: p Depth: nd Depth: nd Depth UOM:	933093327 4 2 GREY 05 CLAY 81 SANDY 11 GRAVEL 20.0 68.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: n Material: p Depth: id Depth: id Depth UOM:	933093328 5 2 GREY 11 GRAVEL 05 CLAY 81 SANDY 68.0 82.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	: r: n Material:	933093331 8 2 GREY 15 LIMESTONE			

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	141.0 176.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	933093329 6 2 GREY 05 CLAY 81 SANDY 11 GRAVEL 82.0 128.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	933093324 1 8 BLACK 02 TOPSOIL 0.0 1.0			
Formation End Depth UOM:	ft			
Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	933093326 3 6 BROWN 28 SAND 84 SILTY 11 GRAVEL 17.0 20.0 ft			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From:	933314779 1 0.0			

Мар Кеу	Numbe Record	er of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plug To: Plug Depth	UOM:		5.0 ft				
<u>Annular Spa</u> Sealing Rec	ice/Abando ord	nment_					
Plug ID: Layer: Plug From: Plug To: Plug Depth (UOM:		933314780 2 5.0 176.0 ft				
<u>Method of C</u> <u>Use</u>	onstruction	<u>n & Well</u>					
Method Con Method Con Method Con Other Metho	struction II struction C struction: od Construc	D: Code: Stion:	967041243 4 Rotary (Air)				
Pipe Informa	ation						
Pipe ID: Casing No: Comment: Alt Name:			11771620 1				
Hole Diamet	<u>er</u>						
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diamet	UOM: er UOM:		11849896 6.0 20.0 176.0 ft inch				
Hole Diamet	<u>er</u>						
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diamet	: UOM: er UOM:		11849895 10.0 0.0 20.0 ft inch				
<u>Links</u>							
Bore Hole II Depth M: Year Comple Well Comple Audit No:): eted: eted Dt:	11763750 53.6448 2006 2006/12/0 Z59005))7		Tag No: Contractor: Path: Latitude: Longitude:	2662 704\7041243.pdf 44.25369227059 -79.1840380732498	
<u>14</u>	2 of 2		SSE/24.0	259.6 / 7.14	BIRDIE SMITH COUL UDORA ON	RT lot 34 con 6	WWIS
Well ID: Construction Use 1st: Use 2nd:	n Date:	7041217 Domestic			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		

_

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m). Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	itus: Water S ial: Z59006 A02980 lethod: : bilty: rock: Bedrock: _evel:	Supply 3))4 UXBRIDGE TOWNS LOT 2	SHIP (SCOTT)	Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	26-Feb-2007 00:00:00 TRUE 2662 3 DURHAM 034 06 CON

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704\7041217.pdf

Additional Detail(s) (Map)

Well Completed Date:	2006/12/08
Year Completed:	2006
Depth (m):	32.6136
Latitude:	44.25369227059
Longitude:	-79.1840380732498
Path:	704\7041217.pdf

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	11763710 08-Dec-2006 00:00:00 e:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644972.00 4901654.00 UTM83 3 margin of error : 10 - 30 m wwr
Location Source Date Improvement Locatio Improvement Locatio Source Revision Con	e: on Source: on Method: nment:		

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

Supplier Comment:

Formation ID:	933093166
Layer:	5
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	81
Mat3 Desc:	SANDY
Formation Top Depth:	57.0
Formation End Depth:	103.0
Formation End Depth UOM:	ft

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Overburden Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El Formation El	: or: on Material: op Depth: nd Depth: nd Depth:	933093168 7 2 GREY 11 GRAVEL 81 SANDY 05 CLAY 107.0			
<u>Overburden</u> <u>Materials Inte</u>	and Bedrock				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Formation To Formation En Formation En	r: on Material: op Depth: nd Depth: nd Depth:	933093167 6 2 GREY 28 SAND 11 GRAVEL 103.0 107.0 ft			
<u>Overburden :</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Formation To Formation En	: or: on Material: op Depth: nd Depth: nd Depth UOM:	933093163 2 6 BROWN 28 SAND 84 SILTY 11 GRAVEL 1.0 16.0 ft			
Overburden Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	: or: on Material:	933093164 3 2 GREY 05 CLAY 81 SANDY			

Mark: 11 Pormation Top Depth: 16.0 Pormation Top Depth: 16.0 Pormation End Depth: 10.0 Pormation End Depth: 233093165 Pormation ID: 233093162 Layer: 10 Pormation ID: 333093162 Layer: 10 Pormation ID:	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Output dan and Bedrock. 933933185 Layar 4 Color: 2 General Color: GR Matt Go Matt GA Matt GA Matt GA Most GANDY Matt GA Most GANDY Matt GANDY Mast GANDY Formation End Depth 57.0 Formation End Depth 1 Color: BLACK Ganda Color: BLACK Mast GA Mast Mast Mast GA Mast GA Mast GA Mast GA Mast Mast Mast	Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	11 GRAVEL 16.0 44.0 ft			
Formation ID: 93303165 Layer: 2 Cofor: 2 Goneral Color: 6 Matt: 05 Matt: 81 Matt: 81 Matt: 81 Matt: 81 Matt: 81 Matt: 81 Formation Top Depth: 57.0 Formation End Depth: 67.0 Formation End Depth: 70.0 Formation End Depth: 1 Overburden and Bedrock 57.0 Formation End Depth: 1 Overburden and Bedrock 57.0 Formation End Depth: 0.2 Matt: 02 Most Common Material: TOPSOIL Matt: 02 Most Common Material: TOPSOIL Matt: 02 Most Common Material: TOPSOIL Matt: 03 Pormation Top Depth: 0.0 Formation End Depth: 1.0 Formation End Depth: <td< th=""><th><u>Overburden a</u> Materials Inte</th><th>nd Bedrock rval</th><th></th><th></th><th></th><th></th></td<>	<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Matb Desc: GRAVEL Formation End Depth: 57.0 Formation End Depth: 57.0 Pormation End Depth: 1 Overburden and Bedrock. Materials Interval Formation ID: 933093162 Layer: 1 Color: 8 General Color: BLACK Matri: 02 Most Common Material: 02 Matri: 02 Most Sommon Material: 02 Matri: 02 Matri: 02 Most Common Material: 02 Matri: 03 Matri: 02 Most Common Material: 03 Matri: 04 Matri: 05 Formation End Depth: 0.0 Formation End Depth: 1.0 <	Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r: n Material:	933093165 4 2 GREY 05 CLAY 81 SANDY 11			
Overburden and Bedrack. Materials Interval Formation ID: 933093162 Layer: 1 Color: 8 General Color: BLACK Matt: DECONSTOR Matt: TOPSOIL Matz: Topsoin Top Depth: 10 TOPsoint Top Depth: 11 Topsoint Top Depth: 12 Sealing Record Plug For: 1 Plug For: 1 Plug Formit: 1 Plug Formit: 1 Plug Formit: 1 Plug Fo	<i>Mat3 Desc: Formation To Formation En Formation En</i>	p Depth: d Depth: d Depth UOM:	GRAVEL 44.0 57.0 ft			
Formation ID: 933093162 Layer: 1 Color: 8 General Color: BLACK Matt: 02 Most Common Material: TOPSOIL Mat2: TOPSOIL Mat3: TOPSOIL Formation Top Depth: 0. Formation End Depth: 1.0 Formation End Depth: 1.0 Plug Prom: 8.0 Plug Form: 8.0 Plug Form: 1.0 Plug For:	<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation Top Depth:0.0Formation End Depth:1.0Formation End Depth:1.0Formation End Depth:1.0Annular Space/Abandonment Sealing Record933314726Plug ID:933314726Plug From:8.0Plug To:18.0Plug To:18.0Plug ID:933314725Sealing Record933314725Plug From:0.0Plug From:0.0Plug To:1Annular Space/Abandonment Sealing Record933314725Plug To:0.0Plug To:1Annular Space/Abandonment Sealing Record933314725Plug To:1Plug To:10Plug To:8.0Plug To:933314725Layer:1Plug To:8.0Plug To:8.0Plug To:8.0Plug Depth UOM:tHuAnnular Space/Abandonment Sealing RecordPlug ID:93314725Plug ID:8.0Plug ID:93314725	Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	933093162 1 8 BLACK 02 TOPSOIL			
Annular Space/Abandonment Sealing Record933314726Plug ID:2Plug From:8.0Plug To:18.0Plug Depth UOM:tAnnular Space/Abandonment Sealing Record933314725Plug From:0.0Plug From:0.0Plug To:8.0Plug To:933314725Layer:1Annular Space/Abandonment Sealing Record933314725Plug ID:933314725Layer:1Plug From:0.0Plug To:8.0Plug Depth UOM:tHug From:9.0Plug Depth UOM:1Plug ID:933314725Layer:1Plug From:0.0Plug From:9.0Plug ID:8.0Plug ID:9.0Plug ID:9.0Plug ID:9.03314727	Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0.0 1.0 ft			
Plug ID: 933314726 Layer: 2 Plug From: 8.0 Plug To: 18.0 Plug Depth UOM: t Annular Space/Abandonment Sealing Record 933314725 Layer: 1 Plug To: 933314725 Layer: 1 Plug To: 8.0 Plug To: 8.0 Plug To: 8.0 Plug To: 9.0 Plug To: 8.0 Plug Depth UOM: t t 4.0 Plug Depth UOM: t	<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Annular Space/Abandonment Sealing Record933314725Plug ID:933314725Layer:1Plug From:0.0Plug To:8.0Plug Depth UOM:ttPlug ID:Plug ID:93314727	Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	933314726 2 8.0 18.0 ft			
Plug ID: 933314725 Layer: 1 Plug From: 0.0 Plug To: 8.0 Plug Depth UOM: ft Annular Space/Abandonment Sealing Record 933314727	<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Annular Space/Abandonment Sealing Record Plug ID: 933314727	Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	933314725 1 0.0 8.0 ft			
Plug ID: 933314727	<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
	Plug ID:		933314727			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Layer:		3				
Plug From:		18.0				
Plug To:		20.0				
Plug Depth U	IOM:	ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction ID:	967041217				
Method Cons	struction Code:	4				
Method Cons	struction:	Rotary (Air)				
	construction.					
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID:		11771580				
Casing No:		1				
Comment: Alt Name:						
Construction	Record - Casing					
Casing ID:		930896386				
Layer: Motorioli		1				
Open Hole of	· Material:	STEEL				
Depth From:		-3.0				
Depth To:		103.0				
Casing Diam	eter:	6.25 inch				
Casing Diam Casing Dept	n UOM:	ft				
Construction	Record - Screen					
Screen ID:		933423335				
Layer:		1				
Siot. Screen Top I	Depth:	103.0				
Screen End I	Depth:	107.0				
Screen Mater	rial:	1				
Screen Depti	1 UOM: eter UOM:	ft inch				
Screen Diam	eter:	6.0				
<u>Results of W</u>	ell Yield Testing					
Pump Test IL):	11777604				
Pump Set At	•	97.0				
Static Level: Final Level A	fter Pumpina:	41.0 82.5				
Recommend	ed Pump Depth:	97.0				
Pumping Rat	e:	3.0				
Flowing Rate	; ad Duma Data	2.0				
Recommend	ea Pump Rate:	3.U ft				
Rate UOM:		GPM				
Water State	After Test Code:	1				
Water State	After Test:	CLEAR				
Pumping 16s	a wethoa: ration HR	3				
Pumping Du	ration MIN:	35				
Flowing:						
0.4	erisinfo.com Env	rironmental Risk Info	rmation Service	es	Ord	er No: 22091200039
8/					••••	

Draw Down & Recovery

Pump Test Detail ID:	11795375
Test Type:	Draw Down
Test Duration:	4
Test Level:	48.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795376
Test Type:	Recovery
Test Duration:	4
Test Level:	77.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795379
Test Type:	Draw Down
Test Duration:	10
Test Level:	53.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795388
Test Type:	Draw Down
Test Duration:	50
Test Level:	70.30000305175781
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795390
Test Type:	Draw Down
Test Duration:	60
Test Level:	72.5
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795391
Test Type:	Recovery
Test Duration:	60
Test Level:	54.400001525878906
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	
Test Type:	
Test Duration:	
Test Level:	
Test Level UOM:	

Draw Down & Recovery

11795374

Recovery 3 78.0 ft

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Pump Test De	tail ID:	11795383			
	Test Type:		Draw Down			
	Test Duration:		20	4		
	Test Level:	M-	59.59999847412109 ft	4		
	Test Level 00		n			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De	tail ID:	11795386			
	Test Type:		Recovery			
	Test Duration: Test Level		20 64.19999694824219)		
	Test Level UO	М:	ft			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De	tail ID:	11795370			
	Test Type:		Recovery			
	Test Level:		, 79.9000015258789			
	Test Level UO	М:	ft			
	<u>Draw Down &</u>	Recovery				
	Pumn Test No	tail ID [.]	11795380			
	Test Type:		Recovery			
	Test Duration:		10			
	Test Level:		72.5			
	Test Level UU	IVI:	п			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De	tail ID:	11795381			
	Test Type:		Draw Down			
	Test Duration:		15 56 0			
	Test Level UO	M:	ft			
	Draw Down &	Recovery				
	<u></u>					
	Pump Test De	tail ID:	11795389			
	Test Type:		Recovery			
	Test Level:		56.40000152587890	6		
	Test Level UO	М:	ft			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De	tail ID:	11795373			
	Test Type:		Draw Down			
	Test Duration:		3			
	Test Level:	м <i>-</i>	47.29999923706055 ft			
	rest Level UU		11			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De	tail ID:	11795371			
	Test Type:		Draw Down			
	Test Level:		∠ 45.70000076293945			

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Test Level UOM:	ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795387 Recovery 40 59.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795372 Recovery 2 79.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795382 Recovery 15 70.0999984741211 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795377 Draw Down 5 48.79999923706055 ft	5		
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795378 Recovery 5 76.30000305175781 ft	1		
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795384 Recovery 20 66.9000015258789 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795385 Draw Down 25 62.29999923706055 ft	5		
Water Details				
87 <u>erisinfo.com</u> Er	nvironmental Risk Info	rmation Service	95	Order No: 22091200039

Map Key Number Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UO	934084429 1 1 FRESH 103.0 M: ft				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11849860 6.0 20.0 107.0 ft inch				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11849859 10.0 0.0 20.0 ft inch				
Links					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	11763710 32.6136 2006 2006/12/08 Z59006		Tag No: Contractor: Path: Latitude: Longitude:	A029804 2662 704\7041217.pdf 44.25369227059 -79.1840380732498	
<u>15</u> 1 of 1	NNE/24.3	246.2 / -6.31	695 RAVENSHOE RI UDORA ON	D. lot 35 con 6	wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m)	7054419 Domestic Water Supply Z69834 A060313 UXBRIDGE TOWN		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	03-Jan-2008 00:00:00 TRUE 1413 4 DURHAM 035 06	
PDF URL (Map):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/705\7054419.p	df

Additional Detail(s) (Map)

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	d Date: ed:	2007/11/20 2007 42.07 44.2561456570669 -79.1843258192203 705\7054419.pdf			
Bore Hole Info	rmation				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm	230544 Yes ed: 20-Nov- ce Date: Location Source: Location Method: on Comment: nent:	19 2007 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644943.00 4901926.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Overburden ar</u> Materials Inter	<u>nd Bedrock</u> val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth: Depth: Depth UOM:	1001516554 3 2 GREY 15 LIMESTONE 73 HARD 33.84000015258789 42.06999969482422 m			
<u>Overburden ar</u> <u>Materials Inter</u>	<u>nd Bedrock</u> val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth: Depth UOM:	1001516552 1 6 BROWN 05 CLAY 11 GRAVEL 73 HARD 0.0 9.149999618530273 m			
<u>Overburden ar</u> Materials Inter	nd Bedrock val				

DB

Map Key Num Reco	ber of Direction rds Distance	n/ Elev/Diff (m) (m)	Site	DB
Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth Formation End Depth	1001516553 2 2 GREY 05 CLAY 12 STONES 73 HARD 9.149999618 33.84000015 UOM: m	530273 258789		
<u>Annular Space/Abana</u> <u>Sealing Record</u>	donment.			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1001516556 1 0.0 6.0999999904 m	632568		
<u>Method of Construct</u> <u>Use</u>	on & Well			
Method Construction Method Construction Method Construction Other Method Constr	ID: 1001516561 Code: 4 : Rotary (Air) uction: 1001516561			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1001516550 0			
Construction Record	- Casing			
Casing ID: Layer: Material: Open Hole or Materia Depth From: Depth To: Casing Diameter:	1001516558 1 I: STEEL 15.86999988	5559082		
Casing Diameter UOI Casing Depth UOM: <u>Construction Record</u>	<i>n:</i> cm m - <u>Screen</u>			
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOI				

Screen Diameter:

Results of Well Yield Testing

Pump Test ID:	1001516551
Pump Set At:	33.52000045776367
Static Level:	13.720000267028809
Final Level After Pumping:	33.0
Recommended Pump Depth:	33.0
Pumping Rate:	24.0
Flowing Rate:	
Recommended Pump Rate:	20.0
Levels UOM:	m
Rate UOM:	LPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	3
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Water Details

Water ID:	1001516557
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	33.0
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1001516555
Diameter:	20.31999969482422
Depth From:	
Depth To:	42.06999969482422
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>Links</u>

Bore Hole ID:	23054419	Tag No:	A060313
Depth M:	42.07	Contractor:	1413
Year Completed:	2007	Path:	705\7054419.pdf
Well Completed Dt:	2007/11/20	Latitude:	44.2561456570669
Audit No:	Z69834	Longitude:	-79.1843258192203

<u>16</u> 1 of 1	ESE/27.2	255.8 / 3.34	lot 34 con 7 ON		WWIS
Well ID:	1909925		Flowing (Y/N):		
Construction Date:			Flow Rate:		
Use 1st:	Domestic		Data Entry Status:		
Use 2nd:	0		Data Src:	1	
Final Well Status:	Water Supply		Date Received:	19-Jul-1989 00:00:00	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:		
Audit No:	57502		Contractor:	1910	
Tag:			Form Version:	1	
Constructn Method:			Owner:		
Elevation (m):			County:	DURHAM	
Elevatn Reliabilty:			Lot:	034	
Depth to Bedrock:			Concession:	07	
Well Depth:			Concession Name:	CON	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Overburden/I Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	Bedrock: Level: :	UXBRIDGE TOWN	SHIP (SCOTT)	Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	ıp):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/190\1909925.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:	1989/06/28 1989 18.288 44.2543148987294 -79.1829955067354 190\1909925.pdf	L			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	ted: 28-Jun- rce Date: Location Source: Location Method: ion Comment: iment:	52 1989 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645053.70 4901725.00 5 margin of error : 100 m - 300 m wwr	
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	: n Material: p Depth: nd Depth: nd Depth UOM:	931177206 1 6 BROWN 28 SAND 11 GRAVEL 0.0 8.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo	: r: n Material:	931177208 3 3 BLUE 28 SAND				
92	erisinfo.com Env	ironmental Risk Info	rmation Service	25	Order No: 220912	200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc:		05 CLAY			
Formation Top Formation End Formation End) Depth: 1 Depth: 1 Depth UOM:	50.0 56.0 ft			
<u>Overburden ar</u> Materials Inter	<u>nd Bedrock</u> val				
Formation ID: Layer: Color: General Color:		931177207 2 2 GREY			
Mat1: Most Common Mat2: Mat2 Desc:	Material:	28 SAND 11 GRAVEL			
<i>Mat3: Mat3 Desc: Formation Top Formation Enc Formation Enc</i>) Depth: 1 Depth: 1 Depth UOM:	13 BOULDERS 8.0 50.0 ft			
<u>Overburden an</u> Materials Inter	<u>nd Bedrock</u> val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	Material:	931177209 4 6 BROWN 28 SAND 11			
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation Enc Formation Enc) Depth: 1 Depth: 1 Depth UOM:	GRAVEL 56.0 60.0 ft			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	933120812 1 8.0 10.0 ft			
<u>Annular Space</u> Sealing Recor	e/Abandonment d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	933120813 2 52.0 53.0 ft			

Annular Space/Abandonment Sealing Record

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:	933120814			
Layer:	3			
Plug From: Plug To:	53.0 56.0			
Plug Depth UOM [.]	ft			
r ng Dopar Com				
<u>Method of Construction & We</u>	ell			
Mothod Construction ID:	061000025			
Method Construction Code:	1			
Method Construction:	Cable Tool			
Other Method Construction:				
Pipe Information				
Pipe ID:	10627122			
Casing No:	1			
Alt Name:				
Construction Record - Casing	g			
Casing ID:	930136437			
Layer:	1			
Material:	1			
Open Hole or Material:	STEEL			
Depth To:	56.0			
Casing Diameter:	6.0			
Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
Construction Record - Scree	<u>n</u>			
Screen ID:	933331831			
Laver:	1			
Slot:	016			
Screen Top Depth:	56.0			
Screen End Depth: Screen Material:	60.0			
Screen Depth UOM:	ft			
Screen Diameter UOM:	inch			
Screen Diameter:	5.0			
Results of Well Yield Testing				
Pump Test ID: Pump Set At:	991909925			
Static Level:	6.0			
Final Level After Pumping:	40.0			
Recommended Pump Depth:	18.0			
rumping Rate: Flowing Rate:	20.0			
Recommended Pump Rate	55.0			
Levels UOM:	ft			
Rate UOM:	GPM			
Water State After Test Code:	1			
Water State After Test:				
Fumping Test Method: Pumping Duration HR:	3			
	0			

Map Key	Numbe Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Du Flowing:	ration MIN:		30 No				
<u>Draw Down 8</u>	& Recovery	ŗ					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:		934671850 Draw Down 45 40.0 ft				
<u>Draw Down 8</u>	& Recovery	ſ					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:		934925160 Draw Down 60 40.0 ft				
Draw Down &	& Recovery	<u> </u>					
Pump Test D Test Type: Test Duration Test Level: Test Level U	Detail ID: n: OM:		934123358 Draw Down 15 48.0 ft				
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UO	М:	933520573 1 1 FRESH 60.0 ft				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	: ted: ted Dt:	1007855 18.288 1989 1989/06/ 57502	2 28		Tag No: Contractor: Path: Latitude: Longitude:	1910 190\1909925.pdf 44.2543148987294 -79.1829955067354	
<u>17</u>	1 of 1		WNW/30.2	239.3/-13.21	lot 35 con 6 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m, Elevatn Relia Depth to Beo Well Depth:	n Date: atus: rial: Method:): abilty: Irock:	1910526 Domestic 0 Water St 68860	c upply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name:	1 03-Apr-1990 00:00:00 TRUE 5019 1 DURHAM 035 06 CON	

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Overburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info:	Bedrock: Level: :	UXBRIDGE TOWN	SHIP (SCOTT)	Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	p):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/download	ls/2Water/Wells_pdfs/191\1910526.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date: ted:	1990/01/30 1990 27.1272 44.2557306037695 -79.186534510014 191\1910526.pdf	9			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	s: ted: rce Date: Location So Location Mo ion Comment:	10079151 30-Jan-1990 00:00:00 purce: ethod: nt:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644767.70 4901876.00 5 margin of error : 100 m - 300 m wwr	
Overburden a Materials Inte	and Bedrock erval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2 Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: nd Depth: nd Depth UO	931180163 3 2 GREY 05 CLAY 85 SOFT 8.0 18.0 18.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID: Layer: Color: General Color Mat1: Most Commo	: r: n Material:	931180164 4 3 BLUE 05 CLAY				
96	erisinfo.con	n Environmental Risk Info	ormation Servic	es	Order No: 220912	00039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End) Depth: I Depth: I Depth UOM:	81 SANDY 73 HARD 18.0 73.0 ft			
<u>Overburden ar</u> <u>Materials Inter</u>	<u>nd Bedrock</u> val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth: Depth UOM:	931180161 1 6 BROWN 05 CLAY 02 TOPSOIL 85 SOFT 0.0 2.0 ft			
<u>Overburden ar</u> <u>Materials Inter</u>	<u>nd Bedrock</u> <u>val</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	Material: Depth: Depth: Depth: Depth UOM:	931180162 2 6 BROWN 11 GRAVEL 05 CLAY 77 LOOSE 2.0 8.0 ft			
<u>Overburden ar</u> <u>Materials Inter</u>	nd Bedrock val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	Material: Depth: Depth: Depth: Depth UOM:	931180165 5 2 GREY 15 LIMESTONE 73 HARD 73.0 89.0 ft			
<u>Method of Cor</u> <u>Use</u>	struction & Well				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	961910526 2 Rotary (Convent.)			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		10627721 1			
Construction	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: 0 UOM:	930137045 1 1 STEEL 73.0 5.0 inch ft			
Results of We	ell Yield Testing				
Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Flowing:	ter Pumping: ed Pump Depth: e: ed Pump Rate: ed Pump Rate: fter Test Code: fter Test: t Method: ation HR: ation MIN:	991910526 4.0 28.0 50.0 10.0 8.0 ft GPM 1 CLEAR 1 3 0 No			
<u>Draw Down &</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: :: DM:	934673989 Draw Down 45 28.0 ft			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	934133742			

Pump Test Detail ID:	934133742
Test Type:	Draw Down
Test Duration:	15
Test Level:	27.0
Test Level UOM:	ft

Draw Down & Recovery

Map Key	Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID:): DM:	934926907 Draw Down 60 28.0 ft				
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933521155 1 FRESH 73.0 ft				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	10 27 ted: 19 ted Dt: 19 68	0079151 (7.1272 990 990/01/30 8860		Tag No: Contractor: Path: Latitude: Longitude:	5019 191\1910526.pdf 44.2557306037695 -79.1865345100149	
<u>18</u>	1 of 1	W/32.0	246.7 / -5.80	lot 35 con 6 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m). Elevatn Relial Depth to Bedn Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Ma	4(Date: Li 0 ntus: W ial: ial: lethod: : bilty: rock: Bedrock: Level: :	603733 ivestock Vater Supply UXBRIDGE TOWN https://d2khazk8e8	ISHIP (SCOTT) 3rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 06-Feb-1968 00:00:00 TRUE 1413 1 DURHAM 035 06 CON	
PDF URL (Ma	p):	https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/460\4603733.pdf	
<u>Additional De</u> Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	e <u>tail(s) (Map)</u> ed Date: ted:	1968/01/10 1968 21.0312 44.2552522867825 -79.186461529262 460\4603733.pdf	5 9			
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR:	10	0295089		Elevation: Elevrc:		
99	erisinfo.com	Environmental Risk Info	ormation Service	es	Order No: 22091	200039
Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
---	--	--	------------------	--	---	----
Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	s: ted: 10-Jan- rce Date: Location Source: Location Method: ion Comment: ment:	1968 00:00:00		Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644774.70 4901823.00 5 margin of error : 100 m - 300 m p5	
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID. Layer: Color: General Colo. Mat1: Moot Common	r: n Motoriali	931953929 2				
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:					
Formation To Formation En Formation En	ip Depth: id Depth: id Depth UOM:	68.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	r: n Material: p Depth:	931953928 1 7 RED 09 MEDIUM SAND 05 CLAY 0.0				
Formation Fo Formation En	d Depth: Id Depth: Id Depth UOM:	18.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc:	: r: n Material:	931953930 3 11 GRAVEL				
Mat3: Mat3 Desc: Formation To Formation En	p Depth: nd Depth:	68.0 69.0				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: Construction:	964603733 1 Cable Tool			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		10843659 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	Material: eter: eter UOM: h UOM:	930487282 1 1 STEEL 68.0 5.0 inch ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IE Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Flowing:	e: fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: t Method: ation HR: ation MIN:	994603733 -2.0 45.0 50.0 8.0 5.0 ft GPM 1 CLEAR 1 4 0 Yes			
Water Details	I				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933766016 1 1 FRESH 68.0 ft			
<u>LINKS</u>					

Bore Hole ID:	10295089	Tag No:		
Depth M:	21.0312	Contractor:	1413	

Map Key	Numbe Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Year Comple Well Comple Audit No:	eted: eted Dt:	1968 1968/01/1()		Path: Latitude: Longitude:	460\4603733.pdf 44.2552522867825 -79.1864615292629	
<u>19</u>	1 of 1		WNW/33.1	237.9/-14.55	lot 35 con 6 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Si Water Type: Casing Mate Audit No: Tag: Constructn Elevatin (m Elevatin Reli Depth to Be Well Depth: Overburden, Pump Rate: Static Water Clear/Cloudy Municipality Site Info:	n Date: tatus: erial: Method: 1): abilty: drock: /Bedrock: /Bedrock: (Level: y:	1911480 Domestic Water Sup 116126	ply UXBRIDGE TOWN	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 16-Jun-1992 00:00:00 TRUE 5459 1 DURHAM 035 06 CON	
PDF URL (M	lap):	ł	https://d2khazk8e83	Brdv.cloudfront.net	t/moe_mapping/downloads	/2Water/Wells_pdfs/191\1911480.pdf	
<u>Additional D</u>	Detail(s) (Ma	<u>p)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	eted Date: eted:		1992/06/08 1992 35.052 44.2559148018267 79.1862282075092 191\1911480.pdf	2			
<u>Bore Hole In</u>	nformation						
Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Elevrc Desc Location So Improvemen Source Revi Supplier Col	D: us: esc: d: eted: : urce Date: nt Location a t Location a ision Comm mment:	10080103 08-Jun-199 Source: Method: ent:	92 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644791.70 4901897.00 5 margin of error : 100 m - 300 m wwr	
<u>Overburden</u> Materials Int	<u>and Bedroo terval</u>	<u>:k</u>					
Formation II Layer:	D:		931185104 5				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Formation Top Formation End	Material: Depth: Depth:	2 GREY 05 CLAY 11 GRAVEL 100.0 105.0			
Formation End Overburden an	Depth UOM:	ft			
Materials Interv	val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Material:	931185102 3 2 GREY 05 CLAY 12 STONES			
<i>Mat3 Desc: Formation Top Formation End Formation End</i>	Depth: Depth: Depth UOM:	28.0 87.0 ft			
<u>Overburden an</u> Materials Interv	<u>d Bedrock</u> <u>val</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Material:	931185100 1 6 BROWN 05 CLAY 85 SOFT			
<i>Mat3 Desc: Formation Top Formation End Formation End</i>	Depth: Depth: Depth UOM:	0.0 20.0 ft			
<u>Overburden an</u> <u>Materials Interv</u>	<u>d Bedrock</u> val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Material:	931185101 2 2 GREY 05 CLAY			
Mats Desc: Formation Top Formation End Formation End	Depth: Depth: Depth UOM:	20.0 28.0 ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo	: or: on Material:	931185103 4 2 GREY 05 CLAX			
Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material.				
Formation 10 Formation El Formation El	op Deptn: nd Depth: nd Depth UOM:	87.0 100.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: on Material: op Depth: nd Depth: nd Depth:	931185105 6 2 GREY 28 SAND 05 CLAY 06 SILT 105.0 108.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	: or: on Material: op Depth:	931185106 7 2 GREY 17 SHALE 108.0			
Formation Ei Formation Ei	nd Depth: nd Depth UOM:	115.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well	<u>L</u>			
Method Cons Method Cons Method Cons Other Method	struction ID: struction Code: struction: d Construction:	961911480 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10628673			
104	erisinfo.com Er	vironmental Risk Info	ormation Service	9S	Order No: 22091200039

	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Casing No: Comment: Alt Name:		1			
	<u>Construction</u>	Record - Casing				
	Casing ID:		930138054			
	Laver:		2			
	Material:		1			
	Open Hole or Depth From:	r Material:	STEEL			
	Depth To:		115.0			
	Casing Diam	eter:	5.0			
	Casing Diam	eter UOM:	inch			
	Casing Depti		π			
	Construction	Record - Casing				
	Casing ID:		930138053			
	Layer:		1			
	Material:		1			
	Open Hole or	r Material:	STEEL			
	Depth From:		105.0			
	Depth 10: Casing Diam	otor:	105.0			
	Casing Diam	eter IIOM·	inch			
	Casing Dept	h UOM:	ft			
	Construction	Record - Screen				
	Screen ID [.]		933332649			
	Layer:		1			
	Slot:		016			
	Screen Top L	Depth:	105.0			
	Screen End L	Depth:	108.0			
	Screen Mater	rial:				
	Screen Depti	h UOM:	ft fa alt			
	Screen Diam	eter UOM:	Inch			
	Screen Diam	eter:	0.0			
	Results of W	ell Yield Testing				
	Pump Test ID):	991911480			
	Pump Set At	:				
	Static Level:		41.0			
	Final Level A	fter Pumping:	100.0			
	Pacammand	od Rump Donth	100.0			

Final Level After Pumping:	100.0
Recommended Pump Depth:	100.0
Pumping Rate:	5.0
Flowing Rate:	
Recommended Pump Rate:	4.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	30
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Type: Test Duration	ı.		Draw Down 15				
Test Level:			85.0				
Test Level UC	OM:		ft				
<u>Draw Down &</u>	Recovery						
Pump Test De	etail ID:		934408077				
Test Type:			Draw Down				
Test Duration	1:		30				
Test Level UC	OM:		ft				
<u>Draw Down &</u>	Recovery						
Pump Test De	etail ID:		934920254				
Test Type:			Draw Down				
Test Duration			100.0				
Test Level UC	DM:		ft				
<u>Draw Down &</u>	Recovery						
Pump Test De	etail ID:		934676081 Drow Down				
Test Duration			45				
Test Level:			100.0				
Test Level UC	ОМ:		ft				
<u>Water Details</u>							
Water ID:			933522106				
Layer:			1				
Kind Code: Kind:			1 Edech				
Water Found	Depth:		108.0				
Water Found	Depth UON	1:	ft				
Links							
LIIIKS							
Bore Hole ID:		1008010	3		Tag No:		
Depth M:		35.052			Contractor:	5459	
Year Complet	ted:	1992	00		Path:	191\1911480.pdf	
Audit No:	ea Dt:	1992/06/	08		Latitude: Longitude:	44.2559148018267	
					zongnador		
<u>20</u>	1 of 1		SE/33.6	257.4 / 4.89	14768 REGIONAL RE UDORA ON	0 1 lot 34 con 6	WWIS
		7024070					
weii iD: Construction	Date [.]	1231818			Flow Rate:		
Use 1st:	24.0.	Domestic	;		Data Entry Status:		
Use 2nd:					Data Src:		
Final Well Sta	atus:	Water Su	ipply		Date Received:	17-Nov-2014 00:00:00	
Water Type:	iəl·				Selected Flag:	IKUE	
Audit No.	iai.	Z194541			Contractor:	1413	
Tag:		A156487			Form Version:	7	
Constructn M	lethod:				Owner:		
Elevation (m)	:				County:	DURHAM	
Elevatn Relial	oiity:				Lot:	034	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	rock: Bedrock: Level: :	UXBRIDGE TOWN	SHIP (SCOTT)	Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	06 CON	
PDF URL (Ma	ıp):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/723\7231878.pdf	
<u>Additional De</u>	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2014/09/23 2014 48.4632 44.2539666834084 -79.1831778417193 723\7231878.pdf	3			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Overburden at</u> <u>Materials Inte</u> Formation ID: Layer: Color:	ted: 23-Sep rce Date: Location Source: Location Method: Location Method: L	-2014 00:00:00 1005343809 3 2		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645040.00 4901686.00 UTM83 4 margin of error : 30 m - 100 m wwr	
General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer:	r: on Material: op Depth: od Depth: od Depth UOM: and Bedrock erval	GREY 05 CLAY 06 SILT 74 LAYERED 117.0 131.0 ft 1005343810 4				
Color: General Colo	r:	2 GREY				
107	erisinfo.com Env	vironmental Risk Info	rmation Servic	es	Order No: 220912	200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	n Material: p Depth: d Depth: d Depth: d Depth UOM:	15 LIMESTONE 73 HARD 131.0 159.0 ft			
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	1005343807 1 6 BROWN 05 CLAY 34 TILL 0.0 19.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	1005343808 2 2 GREY 05 CLAY 12 STONES 73 HARD 19.0 117.0 ft			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005343820 1 0.0 20.0 ft			
<u>Method of Co</u> <u>Use</u> Method Cons	nstruction & Well	1005343819			
Method Cons Method Cons Other Method	truction Code: truction: I Construction:	2 Rotary (Convent.)			

Pipe Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe ID: Casing No: Comment: Alt Name:		1005343805 0			
Construction	Record - Casing				

Casing ID:	1005343815
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	0.0
Depth To:	131.0
Casing Diameter:	6.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Casing ID:	1005343816
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	131.0
Depth To:	159.0
Casing Diameter:	6.125
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1005343817
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID:	1005343806
Pump Set At:	120.0
Static Level:	56.0
Final Level After Pumping:	100.0
Recommended Pump Depth:	120.0
Pumping Rate:	20.0
Flowing Rate:	
Recommended Pump Rate:	8.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	0
Pumping Duration HR:	2
Pumping Duration MIN:	30
Flowing:	

Water Details

Map Key	Numbe Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UO	1005343814 1 FRESH 159.0 M: ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	1005343812 6.625 0.0 131.0 ft inch				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	1005343811 10.0 0.0 20.0 ft inch				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	1005343813 6.125 131.0 159.0 ft inch				
<u>Links</u>						
Bore Hole ID. Depth M: Year Comple Well Complet Audit No:	: ted: ted Dt:	1005220983 48.4632 2014 2014/09/23 Z194541		Tag No: Contractor: Path: Latitude: Longitude:	A156487 1413 723\7231878.pdf 44.2539666834084 -79.1831778417193	
<u>21</u>	1 of 1	ESE/34.9	256.6 / 4.10	14768 REGIONAL RO UDORA ON	DAD 1 lot 34 con 6	WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn N Elevation (m) Elevatin Relia Depth to Bed Well Depth: Overburden/I Pump Rate:	Date: atus: rial: //ethod:): bility: lrock: Bedrock:	7235448 Abandoned-Quality Z194560		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	14-Jan-2015 00:00:00 TRUE Yes 1413 7 DURHAM 034 06 CON	

Order No: 22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Water L Clear/Cloudy: Municipality: Site Info:	evel:	UXBRIDGE TOWN	SHIP (SCOTT)	Zone: UTM Reliability:		
PDF URL (Map	<i>):</i>	https://d2khazk8e83	Brdv.cloudfront.net	/moe_mapping/downloads	/2Water/Wells_pdfs/723\7235448.pdf	
Additional Det	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	2014/10/20 2014 44.2540890778 -79.1829485994399 723\7235448.pdf)			
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com	1005280 : c: ed: 20-Oct-2 rce Date: Location Source: Location Method: on Comment: ment:	0748 2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645058.00 4901700.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1005493439 4 7.5 4.0 ft				
<u>Annular Space</u> Sealing Recor	e/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1005493442 7 1.0 0.5 ft				
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1005493436 1 15.0 14.0 ft				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005493443 8 0.5 0.0 ft			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005493437 2 14.0 8.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005493441 6 3.0 1.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005493438 3 8.0 7.5 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005493440 5 4.0 3.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	struction ID: struction Code: struction: d Construction:	1005493435			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005493428 0			
					 Outer Net 00001000000
112	erisinto.com Env	rironmental Risk Info	rmation Service	es	Order No: 22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	י Material: eter: eter UOM: י UOM:	1005493433 1 3 CONCRETE 0.0 15.0 30.0 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Diam Screen Diam Screen Diam	Depth: Depth: rial: 1 UOM: eter UOM: eter:	1005493434 ft inch			
Results of W	ell Vield Testina				
Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rate Recommend Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Du Pumping Du Flowing:	en ried resuing fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: After Test: at Method: ration HR: ration MIN:	1005493429 4.0 ft GPM 0 0			
<u>Water Details</u> Water ID: Layer:	1	1005493432			
Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	ft			
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	IOM:	1005493431 ft			
Hole Diamete	er UOM:	inch			

<u>Links</u>

Мар Кеу	Numbe Record	r of Di Is Di	irection/ istance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID Depth M: Year Comple Well Comple Audit No:): eted: eted Dt:	1005280748 2014 2014/10/20 Z194560			Tag No: Contractor: Path: Latitude: Longitude:	1413 723\7235448.pdf 44.2540890778 -79.1829485994399	
<u>22</u>	1 of 1	ESI	E/36.8	255.6 / 3.07	lot 34 con 7 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatin Relia Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality.	n Date: tatus: rial: Method: i): abilty: drock: /Bedrock: /Bedrock: /Eevel: y: :	1910527 Domestic 0 Water Supply 68867 UXBI	RIDGE TOWN	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 03-Apr-1990 00:00:00 TRUE 5019 1 DURHAM 034 07 CON	
PDF URL (M	ap):	https:	://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/191\1910527.pdf	:
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	etail(s) (Ma eted Date: eted:	1990 1990 44.19 44.25 -79.1 191\1	/03/15 96 545304660396 829638141383 1910527.pdf	3			
<u>Bore Hole In</u>	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Soo Improvemen Source Revis Supplier Cor): sc: sc: eted: urce Date: t Location t Location sion Comn mment:	10079152 15-Mar-1990 00 Source: Method: ment:	0:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645055.70 4901749.00 5 margin of error : 100 m - 300 m wwr	

Overburden and Bedrock Materials Interval

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D	В
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931180168 3 2 GREY 05 CLAY 13 BOULDERS 06 SILT 27.0 131.0 ft				
<u>Overburden a</u> Materials Inte	nd Bedrock rval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	931180167 2 6 BROWN 05 CLAY 12 STONES 73 HARD 2.0 27.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	931180169 4 2 GREY 15 LIMESTONE 73 HARD 131.0 145.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	r: n Material: p Depth:	931180166 1 6 BROWN 28 SAND 01 FILL 77 LOOSE 0.0				

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth: Formation End Depth UOM:	2.0 ft			
<u>Method of Construction & Well</u> <u>Use</u>				
Method Construction ID: Method Construction Code: Method Construction:	961910527 2 Rotary (Convent.)			
Other Method Construction:	,			
Pipe Information				
<i>Pipe ID: Casing No: Comment: Alt Name:</i>	10627722 1			
Construction Record - Casing				
Casing ID: Laver	930137046 1			
Material:	1			
Open Hole or Material: Depth From:	SIEEL			
Depth To:	131.0			
Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
Results of Well Yield Testing				
Pump Test ID:	991910527			
Static Level:	51.0			
Final Level After Pumping:	75.0			
Recommended Pump Deptn: Pumping Rate:	80.0 12.0			
Flowing Rate:				
Recommended Pump Rate:	10.0 ft			
Rate UOM:	GPM			
Water State After Test Code: Water State After Test:				
Pumping Test Method:	1			
Pumping Duration HR:	8			
Flowing:	No			
Draw Down & Recovery				
Pump Test Detail ID:	934926908			
Test Type:	Draw Down			
Test Level:	75.0			
Test Level UOM:	ft			
Draw Down & Recovery				
Pump Test Detail ID:	934673990			
Test Type:	Draw Down			

Test Duration:45	
Test Level: 70.0	
Test Level UOM: ft	
Draw Down & Recovery	
Pump Test Detail ID: 934133743	
Test Type: Draw Down	
Test Duration: 15	
Test Level: 65.0	
Test Level UOM: π	
Draw Down & Recovery	
Pump Test Detail ID: 934405832	
Test Type: Diaw Down	
Test Juration. 50	
Test Level I/OM· ft	
Water Details	
Water ID: 033521156	
laver 1	
Kind Code: 1	
Kind: FRESH	
Water Found Depth: 142.0	
Water Found Depth UOM: ft	
Links	
Bore Hole ID: 10079152 Tag No:	
Depth M: 44.196 Contractor: 5019	
Year Completed: 1990 Path: 191/1910527.pdf	
Well Completed Dt: 1990/03/15 Latitude: 44.2545304660396	
Audit No: 68867 Longitude: -79.1829638141383	
23 1 of 1 ESE/37.1 256.6 / 4.10 Air-Dust-Tech Services 14822 Regional Road 1	SCT
Established: 01-JAN-02 Plant Size (ft²):	
<u>Details</u> Description: Industrial and Commercial Fan and Blower and Air Purification Equipment Manufacturing SIC/NAICS Code: 333413	
Description:Industrial and Commercial Fan and Blower and Air Purification Equipment ManufacturingSIC/NAICS Code:333413	
Description:Other Engine and Power Transmission Equipment ManufacturingSIC/NAICS Code:333619	
Description: Other Ornamental and Architectural Metal Product Manufacturing	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Description: SIC/NAICS C	code:	All Other Plastic Pro 326198	oduct Manufacturi	ing		
<u>24</u>	1 of 1	E/41.0	255.3/2.80	lot 35 con 7 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatin Relia Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy	1907 Dom Dom atus: Wate rial: Method:): abilty: frock: Bedrock: Level: ':	349 estic er Supply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 03-Jul-1985 00:00:00 TRUE 4760 1 DURHAM 035 07 CON	
Site Info: PDF URL (Ma <u>Additional D</u> Well Comple Year Comple	ap): <u>etail(s) (Map)</u> ted Date: eted:	https://d2khazk8e83 1985/06/19 1985 25 008	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/190\1907349.pdf	
Beptit (m). Latitude: Longitude: Path: <u>Bore Hole In</u>	formation	44.2549557296604 -79.1830972742406 190\1907349.pdf	6			
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor	2: 1007 s: sc: sted: 19-Ju urce Date: t Location Source t Location Method sion Comment: nment:	'5987 un-1985 00:00:00 e: d:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645044.00 4901796.00 4 margin of error : 30 m - 100 m gps	
<u>Overburden</u> <u>Materials Inte</u> Formation ID Layer:	<u>and Bedrock</u> erval):	931164963 1				

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	6 BROWN 05 CLAY 0.0 14.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	931164964 2 GREY 05 CLAY 12 STONES 73 HARD 14.0 78.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	931164965 3 6 BROWN 11 GRAVEL 28 SAND 78.0 85.0 ft			
<u>Method of Construction & Wel</u> <u>Use</u>	L			
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961907349 2 Rotary (Convent.)			
<i>Pipe Information Pipe ID: Casing No: Comment: Alt Name:</i>	10624557 1			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930133821			
Layer:		1			
Material:		1			
Open Hole o	r Material:	STEEL			
Depth From:					
Depth To:		85.0			
Casing Diam	eter:	5.0			
Casing Diam	eter UOM:	inch			
Casing Dept	n UOW:	π			
<u>Results of W</u>	ell Yield Testing				
Pump Test II	D:	991907349			
Static Level	•	40.0			
Final Level A	fter Pumpina:	80.0			
Recommend	ed Pump Depth:	80.0			
Pumping Ra	te:	3.0			
Flowing Rate);				
Recommend	ed Pump Rate:	3.0			
Levels UOM:	•	ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Tes	st Method:	1			
Pumping Du	ration HR:	4			
Pumping Du	ration MIN:	0			
Flowing:		NO			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934925058			
Test Type:		Recovery			
Test Duration	า:	60			
Test Level:		40.0			
Test Level U	OM:	ft			
<u>Draw Down a</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	934404587			
Test Type:		Recovery			
Test Duratio	n:	30			
Test Level:		40.0			
Test Level U	ОМ:	ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934123281			
Test Type:	· · · · · · ·	Recovery			
Test Duratio	n:	15			
Test Level:		40.0			
Test Level U	ОМ:	ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934672767			
Test Type		Recoverv			
Test Duratio	n:	45			
Test Level:		40.0			
Test Level U	ОМ:	ft			

Fullip Test Detail ID.	
Test Type:	
Test Duration:	
Test Level:	
Test Level UOM:	

Map Key Numb Recor	er of Direction/ ds Distance (m)	Elev/Diff (m)	Site	I	DB
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth U	933517900 1 1 FRESH 80.0 DM: ft				
Links					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	10075987 25.908 1985 1985/06/19		Tag No: Contractor: Path: Latitude: Longitude:	4760 190\1907349.pdf 44.2549557296604 -79.1830972742406	
25 1 of 1	W/41.5	246.7/-5.80	lot 35 con 6 ON	wv	vis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatin Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map):	1904607 Domestic 0 Water Supply UXBRIDGE TOWN https://d2khazk8e8	NSHIP (SCOTT) 33rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 13-Jun-1977 00:00:00 TRUE 1413 1 DURHAM 035 06 CON	
Additional Detail(s) (M	l <u>ap)</u>				
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	1977/05/03 1977 38.7096 44.255254275052 -79.186586733247 190\1904607.pdf	1 ′5			
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	10073553 03-May-1977 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	17 644764.70 4901823.00 5 margin of error : 100 m - 300 m	

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Order No: 22091200039

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:			Location Method:	p5	
Overburden and Bedrock Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	931153867 6 BROWN 17 SHALE 73 HARD 85.0 127.0				
Formation End Depth UOM:	ft				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM:	931153863 2 3 BLUE 05 CLAY 12 STONES 66 DENSE 16.0 32.0 ft				
Overburden and Bedrock Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	931153862 1 6 BROWN 28 SAND 79 PACKED 0.0 16.0 ft				
Overburden and Bedrock					

Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: p Depth: d Depth: d Depth UOM:	931153865 4 8 BLACK 28 SAND 06 SILT 77 LOOSE 40.0 43.0 ft				
<u>Overburden a</u> <u>Materials Intel</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	r: n Material: p Depth: d Depth: d Depth UOM:	931153866 5 2 GREY 05 CLAY 06 SILT 73 HARD 43.0 85.0 ft				
<u>Overburden a</u> Materials Inter	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	931153864 3 2 GREY 05 CLAY 13 BOULDERS 77 LOOSE 32.0 40.0 ft				
<u>Method of Col Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	truction ID: truction Code: truction: Construction:	961904607 2 Rotary (Convent.)				
<u>Pipe Informati</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		10622123 1				

Casing ID:	930131227
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	43.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991904607
Pump Set At:	
Static Level:	12.0
Final Level After Pumping:	25.0
Recommended Pump Depth:	30.0
Pumping Rate:	6.0
Flowing Rate:	
Recommended Pump Rate:	5.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	12
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934124778
Test Type:	Draw Down
Test Duration:	15
Test Level:	18.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934926647
Test Type:	Draw Down
Test Duration:	60
Test Level:	22.0
Test Level UOM:	ft

Water Details

933515216
1
1
FRESH
43.0
ft

<u>Links</u>

Bore Hole ID: 10073553 Tag No: Depth M: 38.7096 Contractor: 1413
--

Map Key	Numbe Record	er of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Year Comple Well Comple Audit No:	eted: eted Dt:	1977 1977/05/0	3		Path: Latitude: Longitude:	190\1904607.pdf 44.2552542750521 -79.1865867332475	
<u>26</u>	1 of 1		ENE/42.3	248.3 / -4.13	14949 DURHAM RD UDORA ON	1 lot 35 con 7	WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatin Relia Depth to Bea Well Depth: Overburden, Pump Rate: Static Water Clear/Cloudy Muncipality State	n Date: atus: rial: Method:): abilty: drock: /Bedrock: /Bedrock: /Eevel: /:	7343016 Domestic Water Sup Z314386 A271440	oply UXBRIDGE TOWN	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	18-Sep-2019 00:00:00 TRUE 1413 7 DURHAM 035 07 CON	
PDF URL (M	ар):		https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/734\7343016.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	<u>etail(s) (Ma</u> eted Date: eted:	<u>(qp</u>	2019/08/21 2019 47.5488 44.2560955598892 -79.1828742652944 734\7343016.pdf	3			
Bore Hole In	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kino Date Comple Remarks: Elevrc Desc. Location So Improvement Source Revi Supplier Col): IS: sc: l: eted: : urce Date: t Location t Location sion Comn mment:	10076582 21-Aug-20 Source: Method: nent:	03 019 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645059.00 4901923.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden</u> Materials Int	<u>and Bedro</u> erval	<u>ck</u>					
Formation IL Layer:	D:		1008065791 3				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Colo Mat1:	r:	2 GREY 05			
Most Commo	n Material:	CLAY			
Mat2: Mat2 Desc:		06 SILT			
Mat2 Desc. Mat3:		12			
Mat3 Desc:	n Donth	STONES			
Formation To	p Deptn: d Depth:	30.0 119.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID:		1008065789			
Color:		6			
General Colo	r:	BROWN			
Mat1: Most Commo	n Matarial:	28 SAND			
Mat2:	n watenar.	11			
Mat2 Desc:		GRAVEL			
Mat3: Mat3 Desc:		05 CLAY			
Formation To	p Depth:	0.0			
Formation En	d Depth:	10.0			
Formation En	a Depth UOW:	π			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID:		1008065792			
Layer:		4			
General Color	r:	2 GREY			
Mat1:		15			
Most Commo	n Material:	LIMESTONE			
Mat2 Desc:					
Mat3:		73			
Mat3 Desc: Formation To	n Denth:	HARD 119.0			
Formation En	d Depth:	156.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID:	,	1008065790			
Layer:		2			
General Color	r:	BROWN			
Mat1:		05			
Most Commo Mat2.	n Material:	CLAY			
Mat2 Desc:					
Mat3:		85			
Mat3 Desc: Formation To	n Denth:	SOF I 10.0			
Formation En	d Depth:	30.0			
Formation En	d Depth UOM:	ft			
126	erisinfo.com Er	vironmental Risk Info	rmation Service	es	Order No: 22091200039

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008066469 1 0.0 20.0 ft			
<u>Method of Construction & Well</u> <u>Use</u>				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1008067061 2 Rotary (Convent.)			
Pipe Information				
<i>Pipe ID: Casing No: Comment: Alt Name:</i>	1008065314 0			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1008067270 1 STEEL -2.0 120.0 6.25 Inch ft			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1008067271 2 4 OPEN HOLE 120.0 156.0 6.125 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:	1008067861 36.0 100.3000030517578 127.0 3.0 2.0 ft GPM	31		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	fter Test: t Method: ation HR: ation MIN:	0 1 No			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1008068558 Draw Down 5 49.29999923706055 ft	j		
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1008068563 Draw Down 30 79.9000015258789 ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1008068570 Recovery 4 96.0 ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1008068559 Draw Down 10 56.0 ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1008068560 Draw Down 15 63.0 ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1008068562 Draw Down 25 75.4000015258789 ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De Test Type: Test Duration Test Level:	etail ID: :	1008068566 Draw Down 60 100.3000030517578	31		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Test Level U	IOM:	ft			
<u>Draw Down</u>	& Recovery				
Pump Test I Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:	1008068572 Recovery 10 94.0 ft			
<u>Draw Down</u>	& Recovery				
Pump Test I Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:	1008068574 Recovery 20 88.5 ft			
<u>Draw Down</u>	& Recovery				
Pump Test I Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:	1008068564 Draw Down 40 88.0 ft			
Draw Down	<u>& Recovery</u>				
Pump Test I Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:	1008068569 Recovery 3 97.0 ft			
<u>Draw Down</u>	& Recovery				
Pump Test I Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:	1008068561 Draw Down 20 75.69999694824219 ft)		
<u>Draw Down</u>	& Recovery				
Pump Test I Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:	1008068573 Recovery 15 91.4000015258789 ft			
<u>Draw Down</u>	<u>& Recovery</u>				
Pump Test I Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:	1008068567 Recovery 1 99.0 ft			
<u>Draw Down</u>	<u>& Recovery</u>				
129	erisinfo.com Er	nvironmental Risk Info	rmation Service	9S	Order No: 2209120003

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duratior Test Level: Test Level UC	etail ID: n: DM:	1008068568 Recovery 2 98.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	1008068554 Draw Down 1 41.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: n: DM:	1008068556 Draw Down 3 45.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	1008068565 Draw Down 50 94.4000015258789 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	1008068575 Recovery 60 65.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	1008068557 Draw Down 4 47.5 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: 1: DM:	1008068571 Recovery 5 95.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration	etail ID: 1:	1008068555 Draw Down 2			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level: Test Level UC	DM:	43.0 ft				
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I	Depth: Depth UOM:	1008067658 1 1 FRESH 130.0 ft				
<u>Hole Diameter</u>	r					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter	OM: r UOM:	1008066736 10.0 0.0 20.0 ft Inch				
<u>Hole Diameter</u>	r					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter	OM: r UOM:	1008066737 6.625 -2.0 120.0 ft Inch				
Hole Diameter	r					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter	OM: r UOM:	1008066738 6.125 120.0 156.0 ft Inch				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	100 47.5 ed: 201 ed Dt: 201 Z31	7658203 5488 9 9/08/21 4386		Tag No: Contractor: Path: Latitude: Longitude:	A271440 1413 734\7343016.pdf 44.2560955598892 -79.1828742652948	
<u>27</u>	1 of 1	E/55.0	254.5 / 1.99	lot 35 con 7 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m):	190 Date: 0 tus: Wat ial: 034 ethod:	8229 nestic ter Supply 51		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	1 06-Apr-1987 00:00:00 TRUE 1672 1 DURHAM	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevatn Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	bilty: Irock: Bedrock: Level: :	UXBRIDGE TOWN	SHIP (SCOTT)	Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	035 07 CON	
PDF URL (Ma	ıp):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/190\1908229.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	1987/03/13 1987 24.9936 44.2549799961846 -79.1829249144186 190\1908229.pdf	6			
Bore Hole Inf	<i>formation</i>					
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des	: 100768 s:	63		Elevation: Elevrc: Zone: East83: North83:	17 645057.70 4901799.00	
Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	ted: 13-Mar- trce Date: t Location Source: t Location Method: sion Comment: nment:	·1987 00:00:00		Org CS: UTMRC: UTMRC Desc: Location Method:	5 margin of error : 100 m - 300 m wwr	
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo	: r:	931169195 2				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	28 SAND 05 CLAY				
Mat3 Desc: Formation Tc Formation Er Formation Er	pp Depth: nd Depth: nd Depth UOM:	2.0 12.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color:	:	931169197 4				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	r: n Material: p Depth: nd Depth: nd Depth UOM:	28 SAND 11 GRAVEL 76.0 82.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	: n Material: n Depth: nd Depth: nd Depth UOM:	931169194 1 02 TOPSOIL 0.0 2.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: nd Depth: nd Depth UOM:	931169196 3 14 HARDPAN 12.0 76.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	961908229 1 Cable Tool			
<u>Pipe Informat</u> Pipe ID: Casing No: Comment: Alt Name:	<u>tion</u>	10625433 1			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930134733			
Layer:		1			
Material:		1			
Open Hole or Depth From:	^r Material:	STEEL			
Depth To:		78.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Depth	n UOM:	ft			
<u>Construction</u>	Record - Screen				
Screen ID [.]		933331021			
Laver:		1			
Slot:		020			
Screen Top L	Depth:	75.0			
Screen End L	Depth:	82.0			
Screen Mater	rial:				
Screen Depth	n UOM:	ft			
Screen Diam	eter UOM:	inch			
Screen Diam	eter:	6.0			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID) <u>;</u>	991908229			
Pump Set At:	•				
Static Level:		48.0			
Final Level A	fter Pumping:	75.0			
Recommende	ed Pump Depth:				
Pumping Rat	e:	7.0			
Flowing Rate	2				
Recommende	ed Pump Rate:	6.0			
Levels UOM:		ft			

Recommended Pump Rate:	0.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934406929
Test Type:	Draw Down
Test Duration:	30
Test Level:	75.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934666724
Test Type:	Draw Down
Test Duration:	45
Test Level:	75.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID: Test Type: Test Duration:

934927881 Draw Down 60

Map Key Numb Reco	per of rds	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level:		75.0				
Test Level UOM:		ft				
Draw Down & Recove	ery					
Pump Test Detail ID:		934126073				
Test Type:		Draw Down				
Test Duration:		15				
Test Level:		65.0				
Test Level UOM:		π				
Water Details						
Water ID:		933518862				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found Depth:	~~~	82.0				
Water Found Depth U	OM:	π				
<u>Links</u>						
Bore Hole ID:	100768	63		Tag No:		
Depth M:	24.9936	6		Contractor:	1672	
Year Completed:	1987	- /		Path:	190\1908229.pdf	
Well Completed Dt:	1987/03	3/13		Latitude:	44.2549799961846	
Audit No:	03451			Longitude:	-79.1829249144186	
28 1 of 1		W/55.1	244.5/-8.00	lot 35 con 6 ON		wwis
Well ID:	713515	2		Flowing (Y/N):		
Construction Date:				Flow Rate:		
Use 1st:	Domest	tic		Data Entry Status:		
Use 2nd:	Monitor	ring		Data Src:		
Final Well Status:	Water S	Supply		Date Received:	03-Dec-2009 00:00:00	
Water Type:				Selected Flag:	TRUE	
Casing Material:				Abandonment Rec:		
Audit No:	209706	50		Contractor:	7154	
Tag: Constructo Mothedi	AU7328	32		Form version:	7	
Construction (m):				County:		
Elevation (III). Elevate Boliabilty:				Lot:	035	
Depth to Redrock:				Concession:	06	
Well Depth:				Concession Name:	CON	
Overburden/Bedrock				Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water Level:				Zone:		
Clear/Cloudy:				UTM Reliability:		
Municipality:		UXBRIDGE TOWN	SHIP (SCOTT)	-		
Site Info:						
PDF URL (Map):		https://d2khazk8e83	Brdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/713\7135152.pdf	f
Additional Detail(s) (I	<u>//ap)</u>					

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: 2009/11/02 2009 42.672 44.2552661961494 -79.1867705065231 713\7135152.pdf
Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	1002860105 02-Nov-2009 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644750.00 4901824.00 UTM83 3 margin of error : 10 - 30 m wwr
Location Source Date: Improvement Location	Source:		

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1003046051
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	
Mat3 Desc:	
Formation Top Depth:	34.0
Formation End Depth:	35.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1003046053
·	-
Layer:	5
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	84
Mat3 Desc:	SILTY
Formation Top Depth:	41.0
Formation End Depth:	80.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1003046050
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
wost common Material:	CLAT

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc:		12 STONES			
Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	9.0 34.0 ft			
<u>Overburden al</u> <u>Materials Inter</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1:	:	1003046054 6 BROWN 15			
Mast Common Mat2: Mat2 Desc: Mat3:	n Material:	LIMESTONE			
<i>Mat3 Desc: Formation Top Formation End Formation End</i>	o Depth: d Depth: d Depth UOM:	80.0 97.0 ft			
<u>Overburden al</u> Materials Inter	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common	: n Material:	1003046055 7 2 GREY 15 LIMESTONE			
Mat2: Mat2 Desc: Mat3:					
Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	97.0 140.0 ft			
<u>Overburden al</u> <u>Materials Inter</u>	<u>nd Bedrock</u> r <u>val</u>				
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3:	: n Material:	1003046052 4 2 GREY 11 GRAVEL 28 SAND			
Mat3 Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	35.0 41.0 ft			
<u>Overburden</u> al	nd Bedrock				

Materials Interval

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc:	Material:	1003046049 1 6 BROWN 28 SAND 12 STONES			
Formation Top Formation End Formation End) Depth: Depth: Depth UOM:	0.0 9.0 ft			
<u>Annular Space</u> Sealing Record	e/Abandonment_ d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UO	DM:	1003046058 1 0.0 82.0 ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Consti Method Consti Method Consti Other Method	ruction ID: ruction Code: ruction: Construction:	1003046091 2 Rotary (Convent.)			
Pipe Informatio	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003046047 0			
Construction F	Record - Casing				
Casing ID: Layer: Material: Open Hole or M Depth From: Depth To: Casing Diamet Casing Diamet Casing Depth (Material: ter: ter UOM: UOM:	1003046060 1 STEEL 0.0 82.0 6.25 inch ft			
Construction F	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diamet Casing Diamet Casing Depth	Material: ter: ter UOM: UOM:	1003046061 2 4 OPEN HOLE 82.0 140.0 6.0 inch ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top Screen End Screen Mate	Depth: Depth: rial:	1003046062			
Screen Dept Screen Dian Screen Dian	h UOM: neter UOM: neter:	ft inch			
<u>Results of N</u>	/ell Yield Testing				
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rat Recommend Levels UOM Rate UOM: Water State Water State Pumping Te Pumping Du Flowing:	D: t: After Pumping: led Pump Depth: te: e: led Pump Rate: : After Test Code: After Test: St Method: wration HR: ration MIN:	1003046048 139.0 16.0 139.0 2.0 ft GPM 0 0 2 0			
<u>Draw Down</u> Pump Test L Test Type: Test Duratio Test Level: Test Level U	<u>& Recovery</u> Detail ID: n: IOM:	1003046064 Recovery 1 139.8000030517578 ft	3		
Draw Down	& Recovery				
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:	1003046066 Recovery 2 139.6999969482422 ft	2		
Draw Down	<u>& Recovery</u>				
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:	1003046067 Draw Down 3 20.79999923706054 ft	47		
Draw Down	& Recovery				
Pump Test L Test Type: Test Duratio Test Level:	Detail ID: n:	1003046074 Recovery 10 139.0			
139	erisinfo.com En	vironmental Risk Info	rmation Service	es	Order No: 22091200039

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level U	ОМ:	ft				
<u>Draw Down 8</u>	<u>Recovery</u>					
Pump Test D	etail ID:	1003046080				
Test Type: Test Duration	1:	Recovery 25				
Test Level:		137.3000030517578				
Test Level U	OM:	π				
<u>Draw Down &</u>	Recovery					
Pump Test D	etail ID:	1003046085 Draw Down				
Test Duration	n:	50				
Test Level:	о <i>м-</i>	81.80000305175781 ft				
Test Level 0	<i>SW</i> .	n				
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type:	etail ID:	1003046088 Recoverv				
Test Duration	n:	60	0			
Test Level: Test Level U	OM:	133.8999938964843 ft	8			
<u>Draw Down 8</u>	Recovery					
Pump Test D	etail ID:	1003046063				
Test Type:	. .	Draw Down				
Test Level:		17.5				
Test Level U	ОМ:	ft				
<u>Draw Down &</u>	<u>Recovery</u>					
Pump Test D	etail ID:	1003046068				
Test Type: Test Duration	n:	Recovery 3				
Test Level:	~~~	139.6000061035156	2			
Test Level U	JM:	π				
<u>Draw Down &</u>	Recovery					
Pump Test D	etail ID:	1003046079				
Test Type: Test Duration	1:	Draw Down 25				
Test Level:	~~~	50.29999923706055				
Test Level U	OM:	π				
<u>Draw Down 8</u>	Recovery					
Pump Test D	etail ID:	1003046084				
Test Type: Test Duration	ı:	40				
Test Level:	0.44	135.6999969482422				
rest Level U	<i>JWI:</i>	п				
<u>Draw Down 8</u>	<u>Recovery</u>					
4.40	erisinfo.com En	vironmental Risk Infor	mation Service	S	Orc	ler No: 22091200039
140				-		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: OM:	1003046087 Draw Down 60 87.30000305175781 ft			
Draw Down	& Recovery				
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: OM:	1003046073 Draw Down 10 30.5 ft			
Draw Down	& Recovery				
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: OM:	1003046083 Draw Down 40 69.5 ft			
Draw Down	& Recovery				
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: OM:	1003046069 Draw Down 4 22.20000076293945 ft	3		
Draw Down	& Recovery				
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: OM:	1003046076 Recovery 15 138.0 ft			
Draw Down	& Recovery				
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: OM:	1003046081 Draw Down 30 57.0 ft			
Draw Down	& Recovery				
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: OM:	1003046086 Recovery 50 134.3000030517578 ft			
Draw Down	<u>& Recovery</u>				
Pump Test L Test Type: Test Duratio	Detail ID: n:	1003046082 Recovery 30			

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Test Level:		136,3999938964843	38		
	Test Level UO	Э М :	ft			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De	tail ID:	1003046075			
	Test Type:		Draw Down			
	Test Duration:	:	15	_		
	Test Level: Test Level UO	M:	37.20000076293948 ft	2		
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De	tail ID:	1003046077			
	Test Type:		Draw Down			
	Test Duration:	:	20			
	Test Level:		44.29999923706055	5		
	Test Level UO	IM:	π			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De	tail ID:	1003046078			
	Test Type:		Recovery			
	Test Duration:		20	2		
	Test Level UO	M-	ft	-		
	Draw Down &	<u>Recovery</u>	10000 10005			
	Pump Test De	tail ID:	1003046065			
	Test Type:		Draw Down			
	Test Duration.	•	2 19 2999992370605/	17		
	Test Level UO	M:	ft	T 1		
	Draw Down &	<u>Recovery</u>	40000 40070			
	Pump Test De	tall ID:	1003046070 Receiver:			
	Test Type:		Recovery 4			
	Test Level:		- 139.5			
	Test Level UO	<i>М:</i>	ft			
		_				
	Draw Down &	<u>Recovery</u>				
	Pump Test De	tail ID:	1003046071			
	Test Type:		Draw Down			
	Test Duration	:	5			
	Test Level:		23.60000038146972	27		
	Test Level UO) М :	ft			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De	tail ID:	1003046072			
	Test Type:		Recovery			
	Test Duration	:	5			
	Test Level:		139.3999938964843	38		
	Test Level UO	<i>М:</i>	ft			

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Details	1						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM	1:	1003046059 ft				
Hole Diamete	er						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:		1003046057 6.0 82.0 140.0 ft inch				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:		1003046056 8.75 0.0 82.0 ft inch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Comple: Well Complet Audit No:	: ted: ted Dt:	10028607 42.672 2009 2009/11/0 Z097060	105 02		Tag No: Contractor: Path: Latitude: Longitude:	A073282 7154 713\7135152.pdf 44.2552661961494 -79.1867705065231	
<u>29</u>	1 of 1		S/59.1	260.7/8.23	BAGSHAW CRES./ E con 6 UDORA ON	BIRDIE SMITH COURT lot 34	wwis
Well ID: Construction Use 1st: Use 2nd:	Date:	7041233 Domestic			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Clear/Cloudy	atus: rial: lethod: bilty: lrock: Bedrock: Level: :	Water Su Z71768 A041127			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	26-Feb-2007 00:00:00 TRUE 2662 3 DURHAM 034 06 CON	
Site Info:	ар):		LOT 5 https://d2khazk8e83	Srdv.cloudfront.net	:/moe_mapping/downloads	/2Water/Wells_pdfs/704\7041233.pdf	

Bore Hole Information

Bore Hole ID:	11763726
DP2BR:	
Spatial Status:	
Code OB:	
Code OB Desc:	
Open Hole:	
Cluster Kind:	
Date Completed:	19-Oct-2006 00:00:00
Remarks:	
Elevrc Desc:	
Location Source Date:	
Improvement Location	Source:
Improvement Location	Method:
Source Revision Com	nent:
Supplier Comment:	

Overburden and Bedrock Materials Interval

Formation ID:	933093265
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	81
Mat2 Desc:	SANDY
Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	20.0
Formation End Depth:	89.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

933093264
1
6
BROWN
05
CLAY
81
SANDY
11
GRAVEL
0.0
20.0
ft

Overburden and Bedrock

144

Elevation:	
Elevrc:	
Zone:	17
East83:	644941.00
North83:	4901609.00
Org CS:	UTM83
UTMRC:	3
UTMRC Desc:	margin of error : 10 - 30 m
Location Method:	wwr

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	933093267 4 2 GREY 28 SAND 06 SILT 11 GRAVEL 124.0 128.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	933093266 3 2 GREY 05 CLAY 81 SANDY 11 GRAVEL 89.0 124.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	933093268 5 2 GREY 05 CLAY 81 SANDY 11 GRAVEL 128.0 ft			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	933314760 1 0.0 20.0 ft			

Method of Construction & Well Use

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	967041233 4 Rotary (Air)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		11771596 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	Material: eter: eter UOM: h UOM:	930896404 1 STEEL -3.0 124.0 6.25 inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Depth Screen Diamo	Depth: Depth: ial: o UOM: eter UOM: eter:	933423343 1 18 124.0 128.0 1 ft inch 6.0			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Dur Pumping Dur Flowing: Draw Down & Pump Test D Test Type: Test Duration Test Level:	etail ID:	11777609 122.0 119.6999969482421 122.0 4.0 3.0 ft GPM 1 CLEAR 1 2 0 11795501 Recovery 10 109.1999969482421	9		
Test Level U	DM:	ft			
146	erisinto.com En	vironmental Risk Info	rmation Service	S	Order No: 22091200039

Draw Down & Recovery

Pump Test Detail ID:	11795511
Test Type:	Recovery
Test Duration:	40
Test Level:	102.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795500
Test Type:	Draw Down
Test Duration:	10
Test Level:	62.599998474121094
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795503
Test Type:	Recovery
Test Duration:	15
Test Level:	108.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795493
Test Type:	Recovery
Test Duration:	2
Test Level:	111.4000015258789
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795507
Test Type:	Recovery
Test Duration:	25
Test Level:	105.0999984741211
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795513
Test Type:	Recovery
Test Duration:	50
Test Level:	100.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	11795514
Test Type:	Draw Down
Test Duration:	60
Test Level:	100.5999984741211
Test Level UOM:	ft

Draw Down & Recovery

Map Key Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	D	B
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795495 Recovery 3 111.0999984741211 ft				
Draw Down & Recovery					
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795502 Draw Down 15 68.30000305175781 ft				
Draw Down & Recovery					
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795499 Recovery 5 110.5999984741211 ft				
Draw Down & Recovery					
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795505 Recovery 20 106.4000015258789 ft				
Draw Down & Recovery					
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795510 Draw Down 40 89.5999984741211 ft				
Draw Down & Recovery					
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795491 Recovery 1 111.6999969482421 ft	9			
Draw Down & Recovery					
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795490 Draw Down 1 49.5 ft				
Draw Down & Recovery					
<i>Pump Test Detail ID: Test Type: Test Duration: Test Level:</i>	11795496 Draw Down 4 55.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Test Level U	ОМ:	ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: OM:	11795497 Recovery 4 110.8000030517578 ft	1		
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level Ut	etail ID: n: DM:	11795504 Draw Down 20 73.30000305175781 ft			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level Ut	etail ID: n: DM:	11795509 Recovery 30 103.9000015258789 ft			
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: 1: DM:	11795512 Draw Down 50 95.69999694824219 ft			
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level Ut	etail ID: 1: DM:	11795515 Recovery 60 99.0 ft			
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: DM:	11795498 Draw Down 5 56.20000076293945 ft	i		
Draw Down &	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level UC	etail ID: 1: DM:	11795492 Draw Down 2 51.09999847412109 ft	4		
	<u> Recovery</u>				
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Map Key Numbe Record	er of Direction/ ds Distance (m)	Elev/Diff (m)	Site	DB
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795494 Draw Down 3 53.099998474121 ft	094		
Draw Down & Recover	۲ ۲			
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795506 Draw Down 25 78.300003051757 ft	81		
Draw Down & Recover	У У			
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11795508 Draw Down 30 82.099998474121 ft	1		
Water Details				
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UC	934084442 1 124.0 DM: ft			
Water Details				
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UC	934084443 2 DM: 128.0 ft			
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11849875 10.0 0.0 20.0 ft inch			
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11849876 6.0 20.0 128.0 ft inch			

<u>Links</u>

Мар Кеу	Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted: eted Dt:	11763726 39.0144 2006 2006/10/19 Z71768			Tag No: Contractor: Path: Latitude: Longitude:	A041127 2662 704\7041233.pdf 44.253293505697 -79.184438657369	
<u>30</u>	1 of 1		N/63.6	240.8/-11.63	lot 21 con 1 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m, Elevation (m, Elevat	n Date: atus: rial: Method:): drock: /Bedrock: /Bedrock: /Eevel: /:	6911381 Domestic 0 Water Supp	oly GEORGINA TOWN	SHIP (GEORGIN/	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 09-May-1973 00:00:00 TRUE 1413 1 YORK AND TORONT 021 01 CON	
PDF URL (Ma	ap):	h	ttps://d2khazk8e83	Brdv.cloudfront.net	/moe_mapping/downloads	/2Water/Wells_pdfs/691\6911381.pdf	:
<u>Additional De</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	etail(s) (Ma eted Date: eted:	(عر) 1 1 4 6	973/04/02 973 4.6304 4.256704623845 79.1843750054763 91\6911381.pdf	3			
Bore Hole Int	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	2: sc: sc: eted: urce Date: t Location t Location sion Comm nment:	10502017 02-Apr-197 Source: Method: bent:	3 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644937.70 4901988.00 4 margin of error : 30 m - 100 m p4	
<u>Overburden</u>	and Bedro	<u>ck</u>					

Materials Interval

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	932755289 3 2 GREY 28 SAND 11 GRAVEL 36.0 48.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth:	932755287 1 6 BROWN 05 CLAY 12 STONES 0.0 18.0 ft			
<u>.</u> <u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	932755288 2 2 GREY 05 CLAY 12 STONES 13 BOULDERS 18.0 36.0 ft			
<u>Method of Construction & Well</u> <u>Use</u> Mothed Construction ID:	066011281			
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	2 Rotary (Convent.)			
Pipe Information				
Pipe ID: Casing No: Comment:	11050587 1			

Alt Name:

Construction Record - Casing

Casing ID:	930814767
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	48.0
Casing Diameter:	5.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	996911381
Pump Set At:	
Static Level:	14.0
Final Level After Pumping:	25.0
Recommended Pump Depth:	30.0
Pumping Rate:	6.0
Flowing Rate:	
Recommended Pump Rate:	5.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	8
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934880029
Test Type:	Draw Down
Test Duration:	45
Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934629659
Test Type:	Draw Down
Test Duration:	30
Test Level:	25.0
Test Level UOM:	ft
Test Duration: Test Level: Test Level UOM:	30 25.0 ft

Draw Down & Recovery

934358290
Draw Down
15
25.0
ft

Draw Down & Recovery

Pump Test Detail ID:	
Test Type:	

935141650 Draw Down

Мар Кеу	Numbe Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Duration Test Level: Test Level U	n: OM:		60 25.0 ft				
<u>Water Details</u>	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UO	М:	933994634 1 1 FRESH 48.0 ft				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:): eted: eted Dt:	10502017 14.6304 1973 1973/04/0)2		Tag No: Contractor: Path: Latitude: Longitude:	1413 691\6911381.pdf 44.256704623845 -79.1843750054763	
<u>31</u>	1 of 1		NE/64.0	244.1 / -8.37	lot 35 con 7 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn II Elevation (m Elevatn Relia Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	n Date: atus: rial: Method:): abilty: drock: feedrock: (Bedrock: Level: /:	4604910 Domestic 0 Water Sup	DDIY	NSHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 20-Dec-1971 00:00:00 TRUE 2214 1 DURHAM 035 07 CON	
PDF URL (Ma	ap):		https://d2khazk8e8	33rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/460\4604910.pdf	
Additional D	etail(s) (Ma	<u>p)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	eted Date: eted:		1971/09/16 1971 8.5344 44.256411366484 -79.18291840162(460\4604910.pdf	8)8			
<u>Bore Hole In</u>	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB:): IS:	10296236	;		Elevation: Elevrc: Zone: East83:	17 645054.70	
151	erisinfo.co	om Enviro	onmental Risk Inf	formation Service	es	Order No: 220912	200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Code OB Dese Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com	c: ed: 16-Sep- rce Date: Location Source: Location Method: ion Comment: ment:	.1971 00:00:00		North83: Org CS: UTMRC: UTMRC Desc: Location Method:	4901958.00 4 margin of error : 30 m - 100 m p4	
<u>Overburden a</u> <u>Materials Intel</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	: n Material:	931958723 6 3 BLUE 05 CLAY 12 STONES				
<i>Mat3 Desc: Formation Toj Formation End Formation End</i>	o Depth: d Depth: d Depth UOM:	23.0 28.0 ft				
<u>Overburden a</u> Materials Inter	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	931958718 1 8 BLACK 02 TOPSOIL 0.0 1.0 ft				
<u>Overburden a</u> Materials Inter	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	931958722 5 3 BLUE 05 CLAY 06 SILT 21.0 23.0 ft				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Colo	r-	931958720 3 6 BROWN			
Mat1: Most Commo Mat2:	n Material:	05 CLAY 06			
Mat2 Desc: Mat3: Mat3 Desc:		SILT			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	10.0 11.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock				
Formation ID: Layer:		931958721 4			
Color: General Colo Mat1:	r:	3 BLUE 05			
Most Commo Mat2: Mat2 Desc: Mat2:	n Material:	CLAY 12 STONES			
Mats. Mat3 Desc: Formation To Formation En Formation En	p Depth: Id Depth: Id Depth UOM:	11.0 21.0 ft			
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	r: n Material:	931958719 2 6 BROWN 05 CLAY			
Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	1.0 10.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	964604910 6 Boring			
<u>Pipe Informat</u>	ion				
Pipe ID:		10844806			

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	Casing No: Comment: Alt Name:		1			
_	Construction	Record - Casing				
	Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	r Material: eter: eter UOM: n UOM:	930488579 1 3 CONCRETE 28.0 30.0 inch ft			
1	Results of W	ell Yield Testing				
	Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Water State A Water State A Pumping Dur Pumping Dur Flowing: Draw Down & Pump Test D Test Type: Test Duration Test Level: Test Level U	o: fter Pumping: ed Pump Depth: e: ed Pump Rate: ed Pump Rate: After Test Code: After Test: After Test: at Method: ration HR: ration MIN: <u>A Recovery</u> etail ID: h: DM:	994604910 10.0 27.0 10.0 1.0 ft GPM 2 CLOUDY 1 0 No 935040823 Recovery 60 25.0 ft			
4	Draw Down &	Recovery				
	Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: 1: DM:	934516589 Recovery 30 26.0 ft			
-	Water Details	1				
	Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933767248 2 1 FRESH 21.0 ft			

Water Details

Мар Кеу	Numbe Record	r of Direction/ s Distance (Elev/Diff m) (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UO	933767247 1 1 FRESH 10.0 M: ft				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:): eted: eted Dt:	10296236 8.5344 1971 1971/09/16		Tag No: Contractor: Path: Latitude: Longitude:	2214 460\4604910.pdf 44.2564113664848 -79.1829184016208	
<u>32</u>	1 of 1	E/67.2	252.5/0.01	lot 35 con 6 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn In Elevation (m Elevatin Relia Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality. Site Info:	n Date: atus: rial: Method:): abilty: drock: /Bedrock: /Bedrock: /Eevel: y: : ap):	1909778 Domestic 0 Water Supply 37865 UXBRIDGE TO https://d2khazk	DWNSHIP (SCOTT) 8e83rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 12-Apr-1989 00:00:00 TRUE 5459 1 DURHAM 035 06 CON	
Additional D	etail(s) (Ma	<u>(a</u>				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	eted Date: eted:	1989/03/30 1989 40.5384 44.2552451111 -79.182612353 190\1909778.p	3041 6771 df			
<u>Bore Hole In</u>	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks:): IS: SC: I: eted:	10078405 30-Mar-1989 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645082.00 4901829.00 4 margin of error : 30 m - 100 m gps	

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Order No: 22091200039

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	rce Date: Location Source: Location Method: ion Comment: ament:				
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: Id Depth: Id Depth: Id Depth UOM:	931176452 5 2 GREY 28 SAND 11 GRAVEL 130.0 133.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: Id Depth: Id Depth:	931176453 6 1 WHITE 15 LIMESTONE 133.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock rval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931176451 4 2 GREY 05 CLAY 81 SANDY 95.0 130.0 ft			
Overburden a Materials Inte	nd Bedrock rval	004470440			
Formation ID		931176449			
159	erisinfo.com Envi	ironmental Risk Info	rmation Service	s	Order No: 22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	2 2 GREY 05 CLAY 87 STONEY 70.0 85.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> <u>rval</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	931176450 3 1 WHITE 05 CLAY 87 STONEY 85.0 95.0 ft				
<u>Overburden a</u> Materials Inte	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	r: n Material: n Denth:	931176448 1 6 BROWN 05 CLAY 87 STONEY				
Formation En Formation En	d Depth: d Depth UOM: d Depth UOM:	70.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	961909778 1 Cable Tool				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		10626975 1				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Construction	Record - Casing				
Casing ID:		930136288			
Layer:		1			
Material:		1			
Open Hole or	Material:	STEEL			
Depth From:		120.0			
Casing Diam	otor:	60			
Casing Diam	eter UOM·	inch			
Casing Depth	UOM:	ft			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID:		933331738			
Layer:		1			
Slot:		016			
Screen Top D	Depth:	130.0			
Screen End L	Depth:	133.0			
Screen Mater	ial:	<i>t</i> ,			
Screen Deptr	1 UOM:	π			
Screen Diam	eler UOW.	60			
		0.0			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID):	991909778			
Pump Set At:					
Static Level:	((70.0			
Final Level A	iter Pumping:	100.0			
Recommende Pumping Pat	ο.	80.0			
Fumping Rate	e.	00.0			
Recommende	ed Pump Rate:	70.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State A	After Test Code:	1			
Water State A	After Test:	CLEAR			
Pumping Tes	t Method:	2			
Pumping Dur	ation HR:	2			
Pumping Dur	ation win:	U No			
r iowing.		NO			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	934122808			
Test Type:		Draw Down			
Test Duration	n:	15			
Test Level:		100.0			
Test Level UC	OM:	ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID [.]	934403162			
Test Type:		Draw Down			
Test Duration	1:	30			
Test Level:		100.0			
Test Level UC	OM:	ft			
Draw Down &	Recoverv				

Pump Test Detail ID:

	Records	5	Distance (m)	(m)	ONG	
Test Type:			Draw Down			
Test Duratior	า:		60			
Test Level:	~~~		100.0			
Test Level U	OM:		π			
Draw Down &	Recovery					
Pump Test D	etail ID:		934671308			
Test Type:			Draw Down			
Test Duration	ı:		45			
Test Level:			100.0			
Test Level U	OM:		ft			
Water Details	<u>i</u>					
Water ID:			933520430			
Layer:			1			
Kind Code:			1			
Kind:			FRESH			
Water Found Water Found	Depth: Depth UON	И:	130.0 ft			
l inks						
<u> </u>		40070400			T = A / -	
Bore Hole ID:		10076400)		Tag No: Controctory	5450
Deptn M: Voor Comple	todi	40.5364			Contractor:	5459 100/1000778 pdf
Year Comple	tea:	1969	0		Path:	190/1909/78.001
Audit No.	ted Dt.	1969/03/3	0		Latitude:	44.2002401110041
Audit NO:		37603			Longhude:	-79.1620123530771
<u>33</u>	1 of 1		N/69.6	239.9/-12.57	lot 21 con 1 ON	
Well ID:		6913565			Flowing (Y/N):	
Construction	Date:				Flow Rate:	
Use 1st:		Domestic			Data Entry Status:	
Use 2nd:		0			Data Src:	1
Final Well Sta	atus:	Water Su	oply		Date Received:	01-Nov-1976 00:00:00
Water Type:					Selected Flag:	TRUE
Casing Mater	rial:				Abandonment Rec:	
Audit No:					Contractor:	4743
lag:					Form Version:	1
Constructn N	vethod:				Owner:	
Elevation (m)); 				County:	
Depth to Dod	wiity. Irock:				LUL. Concession:	021
Well Denth	UCK.				Concession Name	CON
Overburden/l	Bedrock [.]				Fasting NAD83	3011
Pump Rate:					Northing NAD83	
Static Water	Level:				Zone:	
Clear/Cloudv	:				UTM Reliability:	
Municipality:			GEORGINA TOWN	SHIP (GEORGINA	()	
Site Info:						
	ap):		https://d2khazk8e83	3rdv.cloudfront.net/	moe_mapping/download	s/2Water/Wells_pdfs/691\6913565.pdf
PDF URL (Ma						
PDF URL (Ma Additional De	etail(s) (Map	<u>o)</u>				
PDF URL (Ma Additional De Well Complet	etail(s) (Mar ted Date:	<u>o)</u>	1976/08/09			
PDF URL (Ma <u>Additional De</u> Well Complet Year Comple	<u>etail(s) (Mar</u> ted Date: ted:	<u>o)</u>	1976/08/09 1976			
PDF URL (Ma Additional De Well Complet Year Comple Depth (m): Letited	etail(s) (Mar ted Date: ted:	<u>o)</u>	1976/08/09 1976 13.1064			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Longitude: Path:		-79.1847812652916 691\6913565.pdf	3			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complex Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	ted: 09-Aug control Date: Location Source: Location Method: Sion Comment: Dominent:	49 •1976 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644904.70 4902013.00 5 margin of error : 100 m - 300 m p5	
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er	: r: on Material: op Depth: nd Depth: nd Depth UOM:	932765922 2 6 BROWN 28 SAND 05 CLAY 12 STONES 7.0 32.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	: r: n Material:	932765924 4 6 BROWN 10 COARSE SAND				
Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	39.0 41.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo	: r:	932765925 5 8 BLACK				
163	erisinfo.com Env	ironmental Risk Info	ormation Servic	es	Order No: 22091	200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	11 GRAVEL			
Formation Top	o Depth:	41.0			
Formation End	d Depth:	43.0			
Formation End	d Depth UOM:	ft			
<u>Overburden al</u> <u>Materials Inter</u>	nd Bedrock val				
Formation ID:		932765921			
Layer:		1			
Color:					
General Color	:	BROWN 05			
Most Commor	n Material:	CLAY			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:					
Mat3 Desc:	Donthi	0.0			
Formation For	d Depth:	7.0			
Formation End	d Depth UOM:	ft			
<u>Overburden al</u> <u>Materials Inter</u>	nd Bedrock val				
Formation ID:		932765923			
Layer:		3			
Color:		6			
General Color	:	BROWN			
Mat1:	Matarial				
Most Commor Mat2: Mat2 Desc: Mat3:	i Material:	FINE SAND			
Mat3 Desc:					
Formation Top	Depth:	32.0			
Formation End	d Depth:	39.0			
Formation End	a Depth UOM:	π			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	ruction ID:	966913565			
Method Const	ruction Code:	1			
Method Const Other Method	ruction: Construction:	Cable Tool			
<u>Pipe Informati</u>	on				
Pine ID:		11052710			
Casina No:		1			
Comment:		-			
Alt Name:					
Construction	<u> Record - Casing</u>				

Casing ID:

Map Key	Numbe Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Layer:			1				
Material: Open Hole or	Material		1 STEEI				
Depth From:	materiali		0				
Depth To:			43.0				
Casing Diame	eter:		6.0 inch				
Casing Depth	UOM:		ft				
Results of We	ell Yield Te	esting					
Pump Test ID):		996913565				
Pump Set At:			10.0				
Static Level:	ftor Pumni	na-	12.0 25.0				
Recommende	ed Pump D	epth:	25.0				
Pumping Rate	e:	-	20.0				
Flowing Rate	: ad Pump P	ato.	10.0				
Levels UOM:	su r unip N	ale.	ft				
Rate UOM:			GPM				
Water State A	After Test (Code:	1 CLEAR				
Pumping Tes	t Method:		2				
Pumping Dur	ation HR:		1				
Pumping Dur	ation MIN:		0 No				
Flowing.			NO				
<u>Draw Down 8</u>	Recovery	<u>.</u>					
Pump Test D	etail ID:		934363169				
Test Type:			Recovery				
Test Level:			12.0				
Test Level UC	ОМ:		ft				
<u>Water Details</u>	E						
Water ID:			933996733				
Layer:			1				
Kind Code: Kind:			1 FRESH				
Water Found	Depth:		39.0				
Water Found	Depth UO	М:	ft				
<u>Links</u>							
Bore Hole ID:		1050414	9		Tag No:		
Depth M:	tod:	13.1064			Contractor:	4743 601/6013565 pdf	
Well Complet	ted. ted Dt:	1976/08/	/09		Latitude:	44.256936156768	
Audit No:					Longitude:	-79.1847812652916	
24	1 of 3		E/71 8	253 1 / 0 20	Better Puilt To	ooling Ltd	
<u></u>	1013		2//1.0	233.4/ 0.09	14827 Durham Udora ON L0C	Rd 1 1L0	SCT
Established			1998				
Plant Size (ft ²	?):		3000				
Employment:			1				

Map Key	Numbe Record	er of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Details</u> Description: SIC/NAICS C	Code:		Other Metalworking 333519	g Machinery Manu	facturing		
<u>34</u>	2 of 3		E/71.8	253.4 / 0.89	BETTER BUILT TOO 14827 DURHAM RD UDORA ON LOC 1L0	LING LTD 1 GENERAL DELIVERY	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	o: tion: ars:	ON64798 332710 Machine 05,06,07	371 Shops 08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class	: Desc:		251 OIL SKIMMINGS 8	SLUDGES			
Waste Class Waste Class	: Desc:		253 EMULSIFIED OILS	3			
<u>34</u>	3 of 3		E/71.8	253.4 / 0.89	BETTER BUILT TOO 14827 DURHAM RD 1 UDORA ON LOC 1L0	LING LTD 1 GENERAL DELIVERY	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	o: tion: ars:	ON64798 332710 Machine 2009	371 Shops		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class	: Desc:		251 OIL SKIMMINGS 8	SLUDGES			
Waste Class Waste Class	: Desc:		253 EMULSIFIED OILS	3			
<u>35</u>	1 of 1		W/77.8	245.7 / -6.76	RAVENSHOE RD. lot ON	t 35 con 6	WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatn Relia Depth to Beo Well Depth: Overburden/ Pump Rate:	n Date: iatus: rial: Method:): abilty: drock: (Bedrock:	7145139 0 Z91116 A080077			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	19-May-2010 00:00:00 TRUE 7143 7 DURHAM 035 06 CON	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Water I Clear/Cloudy Municipality: Site Info:	Level: :	UXBRIDGE TOWN	SHIP (SCOTT)	Zone: UTM Reliability:		
PDF URL (Ma	р):	https://d2khazk8e83	Brdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/714\7145139.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m):	ted Date: ted:	2010/05/04 2010				
Latitude: Longitude: Path:		44.2548720472999 -79.1868953599003 714\7145139.pdf	5			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	ted: 04-May rce Date: Location Source: Location Method: ion Comment:	4165 -2010 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	17 644741.00 4901780.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: d Construction:	1003176964				
Pipe Informat	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003176957 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame	Material: eter:	1003176962				
Casing Diame Casing Depth	eter UOM: n UOM:	inch ft				

Мар Кеу	Number Records	of Direction/ Distance (Elev/Diff m) (m)	Site		DB
Construction	Record - S	creen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	Depth: Depth: rial: n UOM: eter UOM: eter:	1003176963 ft inch				
Water Details	i					
Water ID: Layer: Kind Code: Kind:	2	1003176961				
Water Found Water Found	Depth: Depth UON	1: ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To:		1003176959				
Hole Depth U Hole Diamete	IOM: er UOM:	ft inch				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: ted Dt:	1002984165 2010 2010/05/04 Z91116		Tag No: Contractor: Path: Latitude: Longitude:	A080077 7143 714\7145139.pdf 44.2548720472999 -79.1868953599003	
<u>36</u>	1 of 1	NNE/79.9	244.1 / -8.34	lot 21 con 1 ON		wwis
Well ID:		6924929		Flowing (Y/N):		
Construction	Date:	Domestic		Flow Rate: Data Entry Status:		
Use 2nd: Final Well Sta Water Type:	atus:	Water Supply		Data Src: Date Received: Selected Flag:	1 26-Aug-1999 00:00:00 TRUE	
Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy. Municipality:	lethod:): bilty: rock: Bedrock: Level: :	202751 GEORGINA TO	DWNSHIP (GEORGIN	Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1413 1 YORK AND TORONT 021 01 CON	
Site Info:			`			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
PDF URL (Map	<i>)):</i>	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/692\6924929.pdf	
Additional Det	ail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	1999/07/13 1999 23.4696 44.2566248108414 -79.1838851588699 692\6924929.pdf				
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comr	105152 2 d: 13-Jul- ce Date: Location Source: Location Method: on Comment: ment:	207 1999 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644977.00 4901980.00 4 margin of error : 30 m - 100 m gps	
<u>Overburden ar</u> <u>Materials Inter</u>	<u>nd Bedrock</u> wal					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation Enco	o Material: Depth: Depth: Depth: Depth UOM:	932825917 2 2 GREY 05 CLAY 73 HARD 12 STONES 12.0 58.0 ft				
<u>Overburden ar</u> Materials Inter	nd Bedrock val					
Formation ID: Layer: Color: General Color: Mat1: Most Common	: Material:	932825916 1 6 BROWN 28 SAND				

Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:

169

11

77 LOOSE 0.0

12.0 ft

GRAVEL

Overburden and Bedrock Materials Interval

Formation ID:	932825918
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	73
Mat2 Desc:	HARD
Mat3:	
Mat3 Desc:	
Formation Top Depth:	58.0
Formation End Depth:	77.0
Formation End Depth UOM:	ft

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

Plug ID:	933218279
Layer:	1
Plug From:	0.0
Plug To:	20.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	966924929
Method Construction Code:	4
Method Construction:	Rotary (Air)
Other Method Construction:	,

Pipe Information

Pipe ID:	11063777
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

930829561
1
1
STEEL
62.0
6.0
inch
ft

Results of Well Yield Testing

996924929
12.0
50.0
50.0

Map Key Number Records	of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
Pumping Rate: Flowing Rate: Recommended Pump R Levels UOM: Rate UOM: Water State After Test C Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	8.0 ft GPM Code: 1 CLEAR 1 0 No				
<u>Draw Down & Recovery</u> Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	935151883 Draw Down 60 50.0 ft				
<u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOI	934007107 1 1 FRESH 77.0 //: ft				
<u>Links</u> Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	10515207 23.4696 1999 1999/07/13 202751		Tag No: Contractor: Path: Latitude: Longitude:	1413 692\6924929.pdf 44.2566248108414 -79.1838851588699	
37 1 of 1 Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m): Ele	SW/80.8 7301056 Domestic Water Supply Z264126 A230052	257.7 / 5.18 SHIP (SCOTT)	693 RAVENSHOW RD UXBRIDGE ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	08-Dec-2017 00:00:00 TRUE 1413 7 DURHAM	wwis
Municipality: Site Info:	UXBRIDGE TOWN	SHIP (SCOTT)			

PDF URL (Map):

171

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/730\7301056.pdf
Additional Detail(s) (Map)

Well Completed Date:	2017/09/18
Year Completed:	2017
Depth (m):	30.1752
Latitude:	44.25384133646
Longitude:	-79.1854865249117
Path:	730\7301056.pdf

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 So Improvement Location Me Source Revision Comment Supplier Comment:	1006865401 18-Sep-2017 00:00:00 purce: ethod: ht:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644856.00 4901668.00 UTM83 4 margin of error : 30 m - 100 m wwr
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	1007062634 3 2 GREY 05 CLAY		
Formation Top Depth: Formation End Depth: Formation End Depth UOI	19.0 84.0 M: ft		
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc:	1007062635 4 2 GREY		
Formation Top Depth:	84.0		

Formation End Depth:99.0Formation End Depth UOM:ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Overburden a Materials Inte	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	1007062633 2 6 BROWN 28 SAND				
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	1.0 19.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Coloi		1007062632 1				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	02 TOPSOIL				
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0.0 1.0 ft				
<u>Annular Spac</u> <u>Sealing Reco</u> l	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1007062646 1 0.0 20.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	1007062645 2 Rotary (Convent.)				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1007062630 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer:		1007062642 3				

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE	3
_	Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: UOM:	4 OPEN HOLE 97.0 99.0 5.0 inch ft				
	Construction	Record - Casing					
	Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: UOM:	1007062640 1 STEEL 3.0 88.0 6.25 inch ft				
	Construction	<u> Record - Casing</u>					
	Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: UOM:	1007062641 2 1 STEEL 86.5 97.0 5.5 inch ft				
	Construction	Record - Screen					
	Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: epth: al: UOM: eter UOM: eter:	1007062643 ft inch				
	<u>Results of We</u>	ell Yield Testing					
	Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate: Recommende Levels UOM: Rate UOM: Water State A Pumping Test Pumping Dura Flowing:	: d Pump Depth: d Pump Rate: d Pump Rate: fter Test Code: fter Test: t Method: ation HR: ation MIN:	1007062631 85.0 36.75 5.0 ft GPM 1 CLEAR 0 1				
	-						

Water Details

Water ID:	1007062639
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	99.0
Water Found Depth UOM:	ft

Hole Diameter

Hole ID:	1007062637
Diameter:	7.875
Depth From:	20.0
Depth To:	88.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

Hole Diameter

Hole ID:	1007062638
Diameter:	6.125
Depth From:	88.0
Depth To:	99.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

Hole Diameter

Hole ID:	1007062636
Diameter:	10.0
Depth From:	0.0
Depth To:	20.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

<u>Links</u>

Bore Hole ID:	1006865401	Tag No:	A230052
Depth M:	30.1752	Contractor:	1413
Year Completed:	2017	Path:	730\7301056.pdf
Well Completed Dt:	2017/09/18	Latitude:	44.25384133646
Audit No:	Z264126	Longitude:	-79.1854865249117

38 1 of 1	W/80.9	244.2 / -8.24	<i>lot 35 con 6 UXBRIDGE ON</i>		WWIS
Well ID:	7145922		Flowing (Y/N):		
Construction Date:			Flow Rate:		
Use 1st:	Test Hole		Data Entry Status:		
Use 2nd:			Data Src:		
Final Well Status:	Abandoned-Supply		Date Received:	01-Jun-2010 00:00:00	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:	Yes	
Audit No:	Z107307		Contractor:	7154	
Taq:	A084641		Form Version:	7	
Constructn Method:			Owner:		
Elevation (m):			County:	DURHAM	
Elevatn Reliabiltv:			Lot:	035	
Depth to Bedrock:			Concession:	06	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	edrock: evel:	UXBRIDGE TOWNS	SHIP (SCOTT)	Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	CON	
PDF URL (Maj	o):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/714\7145922.pdf	
Additional De	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	2010/04/21 2010 30.48 44.2549180341644 -79.1869565786372 714\7145922.pdf	1			
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com	100298 : c: ed: 21-Apr rce Date: Location Source: Location Method: on Comment: ment:	37807 -2010 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644736.00 4901785.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> r <u>val</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation Ent Formation Ent Overburden a Materials Inter Formation ID:	: n Material: o Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	1003095424 2 6 BROWN 05 CLAY 12 STONES 06 SILT 7.0 30.0 ft				
Layer: Color: General Color Mat1:	:	4 2 GREY 05				
176	erisinfo.com Env	vironmental Risk Info	rmation Servic	es	Order No: 220912	200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	n Material: o Depth: d Depth: d Depth UOM:	CLAY 12 STONES 35.0 79.0 ft			
<u>Overburden a</u> Materials Inter	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End	: n Material: o Depth: d Depth: d Depth: d Depth UOM:	1003095427 5 2 GREY 15 LIMESTONE 73 HARD 79.0 100.0 ft			
<u>Overburden a</u> Materials Intel	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	1003095425 3 2 GREY 28 SAND 08 FINE SAND 30.0 35.0 ft			
<u>Overburden a</u> <u>Materials Inter</u>	<u>nd Bedrock</u> r <u>val</u>				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	1003095423 1 6 BROWN 28 SAND 11 GRAVEL 06 SILT 0.0 7.0 ft			
Annular Space	e/Abandonment				

Sealing Record

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003095430 1 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: Construction:	1003095435 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003095421 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam	Material:	1003095432			
Casing Diam Casing Diam Casing Depti	eter UOM: n UOM:	inch ft			
Construction	Record - Screen	1003095433			
Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam	Depth: Depth: ial: 1 UOM: eter UOM: eter:	ft inch			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rat Flowing Rate Recommend): fter Pumping: ed Pump Depth: e: : ed Pump Rate:	1003095422			
Levels UOM: Rate UOM: Water State / Water State /	After Test Code: After Test:	ft GPM 0			
Pumping Tes Pumping Dui	t Method: ation HR:	0			

Map Key Numb Reco	per of Direct rds Distar	tion/ Elev/Diff nce (m) (m)	Site		DB
Pumping Duration MI Flowing:	N:				
Water Details					
Water ID: Layer: Kind Code: Kind:	10030954	31			
Water Found Depth: Water Found Depth U	IOM: ft				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	10030954 6.0 79.0 100.0 ft inch	29			
<u>Hole Diameter</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	10030954 8.75 0.0 79.0 ft inch	28			
<u>Links</u>					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	1002987807 30.48 2010 2010/04/21 Z107307		Tag No: Contractor: Path: Latitude: Longitude:	A084641 7154 714\7145922.pdf 44.2549180341644 -79.1869565786372	
<u>39</u> 1 of 1	N/81.7	238.8 / -13.63	3 lot 21 con 1 ON		WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevatin (m): Elevatin Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock. Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	6915924 Domestic 0 Water Supply GEORGIN	NA TOWNSHIP (GEORG	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 13-Oct-1981 00:00:00 TRUE 3129 1 YORK AND TORONT 021 01 CON	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB			
PDF URL (Map	<i>)):</i>	https://d2khazk8e83	rdv.cloudfront.net/	moe_mapping/download	s/2Water/Wells_pdfs/691\6915924.pdf				
Additional Detail(s) (Map)									
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	1981/09/15 1981 7.0104 44.2570241522263 -79.1846532884201 691\6915924.pdf							
<u>Bore Hole Info</u>	ormation								
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind:	105064 : ::	1021 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	17 644914.70 4902023.00 5				
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com	ed: 15-Sep- ce Date: Location Source: Location Method: on Comment: ment:	1981 00:00:00		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5				
<u>Overburden al</u> <u>Materials Inter</u>	nd Bedrock val								
Formation ID: Layer: Color: General Color Mat1: Most Commor	: n Material:	932777977 3 14 HARDPAN							
Mat2: Mat2 Desc: Mat3: Mat3 Desc:		12 STONES							
Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	12.0 23.0 ft							
<u>Overburden al</u> Materials Inter	nd Bedrock wal								
Formation ID: Layer: Color: General Color Mat1: Most Commor	: n Material:	932777975 1 02 TOPSOIL							
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	0.0 1.0 ft							

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer:	:	932777976 2			
Color: General Colo Mat1:	r:	05			
Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	CLAY			
Formation To	p Depth:	1.0			
Formation Er Formation Er	d Depth: ad Depth UOM:	12.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	966915924			
Method Cons Method Cons Other Method	truction Code: truction: I Construction:	6 Boring			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		11055044 1			
Construction	Record - Casing				
Casing ID:		930819693			
Layer: Material: Open Hole or	Material:	3 CONCRETE			
Depth To: Casing Diam	otor	23.0 30.0			
Casing Diam Casing Depth	eter UOM: 0 UOM:	inch ft			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID Pump Set At:):	996915924			
Static Level:		9.0			
Final Level A	fter Pumping:	22.0			
Pumping Rate	e:	22.0			
Recommende	ed Pump Rate:	2.0			
Levels UOM: Rate UOM:		ft GPM			
Water State A	fter Test Code:	1			
Water State A	tter Test: t Method:	CLEAR 1			
Pumping Dur	ation HR:	1			
Pumping Dur	ation MIN:	0			

Map Key	Number Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing:			No				
<u>Draw Down </u>	& Recovery						
Pump Test D	Detail ID:		935143437				
Test Type:			Draw Down				
Test Duratio	n:		60				
Test Level:			22.0				
Test Level U	OM:		ft				
Draw Down	& Recovery						
Pumn Test I	Detail ID:		934628766				
Test Type			Draw Down				
Test Duratio	n:		30				
Test Level:			15.0				
Test Level U	IOM:		ft				
<u>Draw Down </u>	& Recovery						
Pumn Tost [Notail ID:		934878506				
Tost Type			Draw Down				
Test Duratio	n:		45				
Test Level:			18.0				
Test Level U	OM:		ft				
<u>Draw Down </u>	& Recovery						
Pump Test D	Detail ID:		934361002				
Test Type:			Draw Down				
Test Duratio	n:		15				
Test Level:			12.0				
Test Level U	IOM:		ft				
Water Detail	<u>s</u>						
Water ID:			033000110				
l avor			1				
Kind Code			1				
Kind:			FRESH				
Water Found	d Depth:		12.0				
Water Found	d Depth UOI	Л:	ft				
<u>Links</u>							
Bore Hole ID);	10506474			Tag No:		
Depth M:		7.0104			Contractor:	3129	
Year Comple	eted:	1981			Path:	691\6915924.pdf	
Well Comple	eted Dt:	1981/09/1	5		Latitude:	44.2570241522263	
Audit No:					Longitude:	-79.1846532884201	
<u>40</u>	1 of 1		E/81.8	252.5/0.01	lot 35 con 7 ON		WWIS
Well ID:		1913472			Flowina (Y/N):		
Construction	n Date:				Flow Rate:		
Use 1st: Use 2nd:		Domestic			Data Entry Status: Data Src:	1	
Final Well St Water Type:	tatus:	Water Sup	oply		Date Received: Selected Flag:	11-Dec-1997 00:00:00 TRUE	

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Order No: 22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatin Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	rial: 178121 /lethod:): ibilty: lrock: Bedrock: Level: ':	UXBRIDGE TOWN	SHIP (SCOTT)	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1413 1 DURHAM 035 07 CON	
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/191\1913472.pdf	
<u>Additional De</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	<u>etail(s) (Map)</u> ted Date: ted:	1997/10/08 1997 23.7744 44.2550559425931 -79.1826056553389 191\1913472.pdf)			

Bore Hole Information

Bore Hole ID:	10082063	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	645083.00
Code OB Desc:		North83:	4901808.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	08-Oct-1997 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	gps
Elevrc Desc:			
Location Source Date	:		
Improvement Location	n Source:		
Improvement Location	n Method:		
Source Revision Com	ment:		
Supplier Comment:			

Overburden and Bedrock Materials Interval

Formation ID:	931193256
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	28.0
Formation End Depth:	63.0
Formation End Depth UOM:	ft

Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931193257 4 2 GREY 28 SAND 12 STONES 77 LOOSE 63.0 75.0 ft			
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931193255 2 6 BROWN 05 CLAY 12 STONES 73 HARD 1.0 28.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931193258 5 2 GREY 12 STONES 05 CLAY 73 HARD 75.0 78.0 ft			
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	931193254 1 8 BLACK 02 TOPSOIL 79 PACKED			

	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	0.0 1.0 ft			
	<u>Annular Space</u> Sealing Recor	e/Abandonment_ d				
	Plug ID: Layer: Plug From:		933123998 3 0.0			
	Plug To: Plug Depth UC	DM:	20.0 ft			
	<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ d				
	Plug ID: Layer:		933123997 1			
	Plug From: Plug To: Plug Depth UC	DM:	70.0 72.0 ft			
	<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
	Method Const Method Const Method Const Other Method	ruction ID: ruction Code: ruction: Construction:	961913472 2 Rotary (Convent.)			
	<u>Pipe Informati</u>	on				
	Pipe ID: Casing No: Comment: Alt Name:		10630633 1			
	Construction	<u>Record - Casing</u>				
	Casing ID: Layer: Material:		930140044 1 1			
	Open Hole or Depth From: Depth To: Casing Diame	Material: ter:	STEEL 72.0 6.0			
	Casing Diame Casing Depth	ter UOM: UOM:	inch ft			
	Construction	<u> Record - Screen</u>				
	Screen ID: Layer: Slot: Screen Top De	epth:	933333649 1 030 72.0			
	Screen End De Screen Materia Screen Depth	epth: al: UOM:	75.0 ft			
	Screen Diame	ter UOM:	inch			

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

6.0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Results of We	ell Yield Testing				
Pump Test ID	2	991913472			
Pump Set At:					
Static Level:		40.0			
Final Level A	tter Pumping:	58.0			
Recommende	ea Pump Deptn:	80			
Flowing Rate		0.0			
Recommende	ed Pump Rate:	5.0			
Levels UOM:	•	ft			
Rate UOM:		GPM			
Water State A	fter Test Code:	1			
Water State A	tter lest:	CLEAR			
Pumping Tes	ation HR	2			
Pumping Dur	ation MIN:	30			
Flowing:		No			
_					
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	934681739			
Test Type:		Draw Down			
Test Duration):	45			
Test Level UC	о <i>м</i> -	ft			
1001 20101 01		it.			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	934414039			
Test Type:		Draw Down			
Test Duration		30			
Test Level:	M.	58.0 ft			
Test Level ot	<i>.</i>	it.			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	934133212			
Test Type:		Draw Down			
Test Duration		15			
Test Level:	M.	49.0 ft			
I ESI LEVEI UL	/111.	n			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	934934756			
Test Type:		Draw Down			
Test Duration	:	60			
Test Level:	M.	0.0C ft			
I ESI LEVEI UC	////.	n			
<u>Water Details</u>					
Water ID:		933523932			
Layer:		1			
Kind Code:		1			
Kind:	Daniha	FRESH			
Water Found	Depth:	78.0 ft			
water round		n			

Мар Кеу	Numbe Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	10082063 23.7744 1997 1997/10/08 178121			Tag No: Contractor: Path: Latitude: Longitude:	1413 191\1913472.pdf 44.2550559425931 -79.1826056553389	
<u>41</u>	1 of 1		SE/82.4	258.3 / 5.82	UDORA ON		wwis
Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliak Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	Date: tus: al: ethod: bilty: rock: Bedrock: .evel:	1917544 Not Used Observation Z23437 A011192	n Wells XBRIDGE TOWNS	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	27-May-2005 00:00:00 TRUE 6809 3 DURHAM	
PDF URL (Map	p):	h	ttps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/191\1917544.pdf	
Additional Det	<u>tail(s) (Ma</u>	<u>p)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	22 22 9 4 -7 15	005/05/06 005 .144 4.2534197621498 79.1833199469122 91\1917544.pdf	1			
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com	:: ed: rce Date: Location Location ion Comm ment:	11317134 06-May-200 Source: Method: ient:	05 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645030.00 4901625.00 UTM83 4 margin of error : 30 m - 100 m wwr	

Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	erval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: n Material: p Depth: nd Depth: nd Depth UOM:	932999894 1 6 BROWN 28 SAND 06 SILT 0.0 15.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	: n Material: p Depth: nd Depth: nd Depth UOM:	932999895 2 6 BROWN 06 SILT 28 SAND 15.0 25.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: n Material: p Depth: nd Depth: nd Depth UOM:	932999896 3 2 GREY 06 SILT 28 SAND 25.0 30.0 ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	933269420 2 7.0 0.0 ft			

Annular Space/Abandonment Sealing Record

Мар Кеу	Number Records	of Dir Dis	rection/ stance (m)	Elev/Diff (m)	Site			DE
Plug ID: Layer: Plug From: Plug To: Plug Depth I	ЈОМ:	93326 1 30.0 7.0 ft	9419					
<u>Method of C</u> <u>Use</u>	onstruction	<u>& Well</u>						
Method Con Method Con Method Con Other Metho	struction ID: struction Co struction: d Construct	96191 de: B Other ion:	7544 Method					
<u>Pipe Informa</u>	<u>ntion</u>							
Pipe ID: Casing No: Comment: Alt Name:		11331 1	989					
<u>Construction</u>	n Record - C	asing						
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Dept	r Material: neter: neter UOM: h UOM:	93085 1 5 PLAS 10.0 0.0 2.0 inch ft	56986 TIC					
<u>Construction</u>	n Record - S	<u>creen</u>						
Screen ID: Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Diam	Depth: Depth: rial: h UOM: neter UOM: neter:	93341 1 10 10.0 30.0 5 ft inch 2.0	2806					
<u>Hole Diamet</u>	<u>er</u>							
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamet	JOM: er UOM:	11534 8.1400 ft inch	1950 000343322754	L				
<u>Links</u>								
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted: eted Dt:	11317134 9.144 2005 2005/05/06 Z23437			Tag No: Contractor: Path: Latitude: Longitude:	A011 6809 191\1 44.25 -79.1	192 1917544.pdf 534197621498 833199469122	
189	erisinfo.co	m Environmer	ntal Risk Info	rmation Service	S		Order No	: 22091200039

Map Key	Number Records	of Direction/ B Distance (m)	Elev/Diff (m)	Site		DB
<u>42</u>	1 of 1	NNE/84.1	244.2 / -8.26	Ravenshoe & Victoria Georgina ON L0C	Road	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size: fo Ordered:	21071900224 C Standard Report 22-JUL-21 19-JUL-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.1838968 44.2566649	
<u>43</u>	1 of 2	NE/84.9	242.3 / -10.19	CANNINGTON EXCA VICTORIA ST & RAVI UDORA ON	/ATING 1989 ENSHOE RD COR	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		15939 retail 1995-01-31 90800 0056622001				
<u>43</u>	2 of 2	NE/84.9	242.3/-10.19	The Regional Municip Ravenshoe Road E & Georgina ON	ality of York Victoria Road	SPL
Ref No: Site No: Incident Dt: Year:		8866-92AN85 22-NOV-12		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Eve Contaminant Contaminant Contaminant	se: nt: Code: Name: Limit 1: t Freq 1:	Other 15 HYDRAULIC OIL		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code:	Ravenshoe Road E & Victoria Road	
Contaminant Environment Nature of Imp Receiving M Receiving Er MOE Respor Dt MOE Arvl	t UN NO 1: t Impact: pact: edium: nv: nse: on Scn:	Confirmed Soil Contamination No Field Response		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Georgina	
MOE Reporte Dt Document Incident Rea Site Name: Site County/I Site Geo Ref	ed Dt: t Closed: son: District: Meth:	22-NOV-12 29-DEC-12 Unknown / N/A Roadway <unoffi< td=""><td>CIAL></td><td>Site Map Datum: SAC Action Class: Source Type:</td><td>Land Spills</td><td></td></unoffi<>	CIAL>	Site Map Datum: SAC Action Class: Source Type:	Land Spills	
Incident Sun Contaminant	nmary: t Qty:	Tractor Trailer: 20L 20 L	hydraul oil to road	, contained		
<u>44</u>	1 of 1	W/95.2	242.3/-10.23	lot 35 con 6 ON		wwis
Well ID: Construction Use 1st: Use 2nd:	n Date:	1904609 Domestic 0		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1	

erisinfo.com | Environmental Risk Information Services

Order No: 22091200039

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Well Sta	atus: Water	· Supply		Date Received:	13-Jun-1977 00:00:00	
Water Type:				Selected Flag:	TRUE	
Casing Mater	rial:			Abandonment Rec:		
Audit No:				Contractor:	1413	
Tag:				Form Version:	1	
Constructn N	lethod:			Owner:		
Elevation (m)):			County:	DURHAM	
Elevatn Relia	biltv:			Lot:	035	
Depth to Bed	lrock:			Concession:	06	
Well Depth:				Concession Name:	CON	
Overburden/	Bedrock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water	l evel:			Zone:		
Clear/Cloudy				UTM Reliability		
Municipality:	•	LIXBRIDGE TOWN	SHIP (SCOTT)	e ministrational de la constante de		
Site Info:		CABINDOL TOWN				

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/190\1904609.pdf

Additional Detail(s) (Map)

Well Completed Date:	1977/05/04
Year Completed:	1977
Depth (m):	12.4968
Latitude:	44.2550842424983
Longitude:	-79.1872182840915
Path:	190\1904609.pdf

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	10073555 04-May-1977 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644714.70 4901803.00 5 margin of error : 100 m - 300 m p5
Location Source Date Improvement Locatio Improvement Locatio	e: n Source: n Method:		

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

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Source Revision Comment: Supplier Comment:

Formation ID:	931153874
Layer:	2
Color:	3
General Color:	BLUE
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	14.0
Formation End Depth:	28.0
Formation End Depth UOM:	ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: r: on Material: op Depth: nd Depth: nd Depth UOM:	931153876 4 8 BLACK 28 SAND 06 SILT 77 LOOSE 37.0 41.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: r: on Material: op Depth: nd Depth: nd Depth UOM:	931153875 3 2 GREY 05 CLAY 12 STONES 77 LOOSE 28.0 37.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation To	: r: on Material: op Depth:	931153873 1 6 BROWN 28 SAND 79 PACKED 0.0 14 0			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: Construction:	961904609 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10622125			
192	erisinfo.com En	vironmental Risk Info	rmation Service	es	Order No: 22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing No: Comment: Alt Name:		1			
<u>Constructior</u>	Record - Casing				
Casing ID:		930131229			
Layer:		1			
Material:		1			
Open Hole o	r Material:	STEEL			
Depth From:		07.0			
Depth To:	otori	37.0			
Casing Diam	eter: otor UOM·	0.0 inch			
Casing Dent	h UOM·	ft			
eacing Dopa					
Construction	Record - Screen				
Screen ID:		933329442			
Layer:		1			
Slot:		018			
Screen Top I	Depth:	37.0			
Screen End	Depth:	41.0			
Screen Mate	rial: h UOM:	#			
Screen Diam	eter UOM [.]	inch			
Screen Diam	eter:	5.0			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL): 	991904609			
Pump Set At		11.0			
Final Level A	fter Pumpina	35.0			
Recommend	ed Pump Depth:	35.0			
Pumping Rat	e:	3.0			
Flowing Rate					
Recommend	ed Pump Rate:	3.0			
Levels UOM:		ft			
Rate UOM:	After Test Cade	GPM			
Water State	Anter Test Code:				
Pumping Tes	t Method:	1			
Pumping Du	ration HR:	4			
Pumping Du	ration MIN:	0			
Flowing:		No			
Draw Down a	Recovery				
Pump Test D	etail ID:	934667792			
Test Type:		Draw Down			
Test Duration	า:	45			
Test Level:		30.0			
Test Level U	ОМ:	ft			

Draw Down & Recovery

Pump Test Detail ID:	934927069
Test Type:	Draw Down
Test Duration:	60
Test Level:	30.0
Test Level UOM:	ft

Map Key	Number Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Draw Down & I</u>	<u>Recovery</u>						
Pump Test Det Test Type: Test Duration: Test Level: Test Level UOI	tail ID: M:		934407833 Draw Down 30 29.0 ft				
Water Details							
Water ID: Layer: Kind Code: Kind: Water Found D Water Found D	Depth: Depth UON	1:	933515218 1 FRESH 41.0 ft				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	1007355 12.4968 1977 1977/05/	/04		Tag No: Contractor: Path: Latitude: Longitude:	1413 190\1904609.pdf 44.2550842424983 -79.1872182840915	
<u>45</u>	1 of 1		W/96.3	239.4 / -13.10	lot 35 con 6 ON		WWIS
Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Clear/Cloudy: Municipality: Site Info:	Date: tus: al: ethod: ility: ock: edrock: evel:	1909571 Domestia Water Su 55307	c upply UXBRIDGE TOWN	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 31-Jan-1989 00:00:00 TRUE 2214 1 DURHAM 035 06 CON	
PDF URL (Map	o):		https://d2khazk8e83	Brdv.cloudfront.net	t/moe_mapping/downloads	/2Water/Wells_pdfs/190\1909571	.pdf

Additional Detail(s) (Map)

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:

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1988/11/25 1988 7.3152 44.25554629095 -79.1874007519453 190\1909571.pdf

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB DE: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	1007819 s: c: ted: 25-Nov-1 rce Date: Location Source: Location Method: ion Comment: ment:	8 988 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	17 644699.00 4901854.00 4 margin of error : 30 m - 100 m gps	
<u>Overburden a</u> Materials Inte	nd Bedrock rval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	931175519 2 6 BROWN 05 CLAY 12 STONES 79 PACKED 2.0 12.0 ft				
<u>Overburden a</u> Materials Inte	<u>nd Bedrock</u> <u>rval</u>					
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931175518 1 8 BLACK 02 TOPSOIL 0.0 2.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc:	r: n Material:	931175521 4 2 GREY 05 CLAY 12 STONES				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	60 CEMENTED 20.0 24.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931175520 3 2 GREY 05 CLAY 74 LAYERED 91 WATER-BEARING 12.0 20.0 ft				
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	933120678 1 3.0 24.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	961909571 6 Boring				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		10626768 1				
<u>Construction</u>	<u>Record - Casing</u>					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	930136080 1 3 CONCRETE				
Casing Diame Casing Diame Casing Depth	eter: eter UOM: UOM:	30.0 inch ft				

Results of Well Yield Testing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate	: fter Pumping: ed Pump Depth: e:	991909571 12.0 24.0 23.0 6.0			
Flowing Rate. Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Flowing:	ed Pump Rate: fter Test Code: fter Test: t Method: ation HR: ation MIN:	3.0 ft GPM 2 CLOUDY 2 1 0 No			
<u>Draw Down &</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	934122211 15 15.0 ft			
<u>Draw Down &</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	934670728 45 19.0 ft			
<u>Draw Down &</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	934924014 60 24.0 ft			
<u>Draw Down &</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	934402582 30 17.0 ft			
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933520216 1 1 FRESH 12.0 ft			
<u>Links</u>					

Bore Hole ID:

10078198

Tag No:

Map Key No Re	lumber o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth M: Year Completed: Well Completed L Audit No:	Dt:	7.3152 1988 1988/11/25 55307			Contractor: Path: Latitude: Longitude:	2214 190\1909571.pdf 44.25554629095 -79.1874007519453	
<u>46</u> 1 o	of 1		W/99.3	236.8/-15.70	673 Ravenshoe Road Uxbridge ON L9P 0A9		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Nar Lot/Building Size Additional Info Or	me: a: Drdered:	2112010046 C Custom Rep 06-DEC-21 01-DEC-21	66 port		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.1874302 44.2557289	
<u>47</u> 1 o	of 1		NW/99.4	235.9/-16.58	lot 21 con 1 ON		wwis
Well ID: Construction Date Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Metho Elevation (m): Elevatn Reliability Depth to Bedrock Well Depth: Overburden/Bedr Pump Rate: Static Water Leve Clear/Cloudy: Municipality: Site Info: PDF URL (Map):	te: :: od: y: k: rock: el:	6916447 Domestic 0 Water Supp G ht	ly EORGINA TOWNS tps://d2khazk8e83	SHIP (GEORGINA)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: Moe_mapping/downloads/20	1 11-Jan-1983 00:00:00 TRUE 1413 1 YORK AND TORONT 021 01 CON	
Additional Detail(<u>(s) (Map)</u>)					
Well Completed L Year Completed: Depth (m): Latitude: Longitude: Path:	Date:	19 19 32 44 -7 69	982/12/09 982 2.6136 4.2570440491944 '9.1859053651901 91\6916447.pdf				
Bore Hole Inform	nation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:		10506928	2 00.00.00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 644814.70 4902023.00 5 margin of error : 100 m - 300 m	
198 eris	sinfo.cor	n Environ	mental Risk Info	rmation Services		Order No: 220912	200039

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:			Location Method:	p5	
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	932780502 1 6 BROWN 05 CLAY 66 DENSE 0.0 12.0				
Formation End Depth UOM: Overburden and Bedrock Materials Interval	ft				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	932780503 2 2 GREY 05 CLAY 12 STONES 73 HARD 12.0 45.0 ft				
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Ton Danth;	932780508 7 2 GREY 11 GRAVEL 60 CEMENTED				
Formation Top Depth: Formation End Depth: Formation End Depth UOM: Overburden and Bedrock	61.0 82.0 ft				
Materials Interval					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	932780506 5 2 GREY 11 GRAVEL 06 SILT 60 CEMENTED 75.0 77.0 ft			
<u>Overburden a</u> <u>Materials Inter</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth: d Depth UOM:	932780509 8 2 GREY 15 LIMESTONE 73 HARD 82.0 107.0 ft			
<u>Overburden a</u> Materials Inter	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	932780505 4 2 GREY 05 CLAY 12 STONES 73 HARD 47.0 75.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth:	932780504 3 2 GREY 11 GRAVEL 06 SILT 60 CEMENTED 45.0 47.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID	:	932780507			
Layer:		6			
General Colo	r:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY 73			
Mat2 Desc:		HARD			
Mat3:					
Mat3 Desc: Formation To	n Denth	77 0			
Formation Er	nd Depth:	81.0			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction ID.	966916447			
Method Cons	truction Code:	2			
Method Cons	truction:	Rotary (Convent.)			
Other Method	Construction.				
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID:		11055498			
Casing No: Comment:		1			
Alt Name:					
Construction	Record - Casing				
Casing ID:		930820195			
Layer: Motoriali		1			
Open Hole or	Material:	STEEL			
Depth From:		00.0			
Depth To: Casing Diam	ofor:	82.0 5.0			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID):	996916447			
Pump Set At: Static Level		15.0			
Final Level A	fter Pumping:	80.0			
Recommende	ed Pump Depth:	80.0			
Pumping Rat	e: :	3.0			
Recommende	ed Pump Rate:	2.0			
Levels UOM:		ft CPM			
Water State 4	After Test Code:	1			
Water State A	After Test:	CLEAR			
Pumping Tes	t Method:	2			
rumping Dur	auun nK:	5			

Мар Кеу	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Dur Flowing:	ation MIN:		30 No				
<u>Draw Down &</u>	Recovery						
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:		935144558 Draw Down 60 80.0 ft				
Water Details	i						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UON	Л:	933999576 1 1 FRESH 90.0 ft				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: ted Dt:	1050692 32.6136 1982 1982/12/	8 09		Tag No: Contractor: Path: Latitude: Longitude:	1413 691\6916447.pdf 44.2570440491944 -79.1859053651901	
48	1 of 1		SSW/114.5	260.1 / 7.65	BAGSHAW CRES. Id UDORA ON	ot 34 con 6	wwis
Well ID: Construction Use 1st:	Date:	7115000 Domestic	5		Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well Sta Water Type:	atus:	Water Su	upply		Data Src: Date Received: Selected Flag:	28-Nov-2008 00:00:00 TRUE	
Casing Mater Audit No: Tag: Constructn M	'ial: lethod:	Z92805 A062912	:		Abandonment Rec: Contractor: Form Version: Owner:	1413 7	
Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy): bilty: rock: Bedrock: Level: :				County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	DURHAM 034 06	
Municipality: Site Info:			UXBRIDGE TOWN		,		
PDF URL (Ma	ıp):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/711\7115000.p	df
Additional De	etail(s) (Map	<u>)</u>					

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: 2008/09/15 2008 48.1584 44.2530284795754 -79.1853236364503 711\7115000.pdf

Bore Hole Information

Bore Hole ID:	1001885148	Elevation:	
Spatial Status		Zone:	17
Code OB:		East83:	644871.00
Code OB Desc:		North83:	4901578.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	15-Sep-2008 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date	e:		
Improvement Location	on Source:		

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1001963379
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	117.0
Formation End Depth:	138.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1001963380
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	138.0
Formation End Depth:	158.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1001963378
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	28 SAND 73 HARD 35.0 117.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM:	1001963377 1 6 BROWN 05 CLAY 73 HARD 0.0 35.0 ft			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1001963383 1 0.0 20.0 ft			
<u>Method of Construction & Well</u> <u>Use</u>				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1001963389 2 Rotary (Convent.)			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1001963375 0			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1001963386 1 STEEL 0.0 138.0 6.25 inch ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depti Screen Diam	Depth: Depth: ial: 1 UOM: eter UOM: eter:	1001963387 ft inch			
<u>Results of W</u>	ell Yield Testing				
Pump Test IE Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dun Pumping Dun Flowing:): fter Pumping: ed Pump Depth: e: : ed Pump Rate: ed Pump Rate: After Test Code: After Test: t Method: ation HR: ration MIN:	1001963376 135.0 73.0 156.0 135.0 4.0 3.0 ft GPM 1 CLEAR 0 1			
Water Details	i				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1001963384 1 FRESH 158.0 ft			
Water Details	i				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1001963385 2 8 Untested ft			
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: rr UOM:	1001963381 10.0 0.0 20.0 ft inch			
Hole Diamete	<u>er</u>				
Hole ID: Diameter:		1001963382 8.0			

Map Key Numbe Record		er of Direction/ Is Distance (m		Elev/Diff (m)	Site		DB
Depth From: Depth To: Hole Depth U Hole Diameter	OM: r UOM:	2 1 ft ir	0.0 38.0 : nch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complete Audit No:	ed: ed Dt:	100188514 48.1584 2008 2008/09/15 Z92805	8		Tag No: Contractor: Path: Latitude: Longitude:	A062912 1413 711\7115000.pdf 44.2530284795754 -79.1853236364503	
<u>49</u>	1 of 1		ENE/114.6	243.7 / -8.79	lot 35 con 7 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Reliak Depth to Bedr Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Map Additional De Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	Date: tus: ial: ethod: bilty: rock: Bedrock: evel: p): tail(s) (Map ed Date: ed:	4606274 Domestic 0 Water Supp L h 2) 1 1 1 4 - 4	DJy JXBRIDGE TOWN ttps://d2khazk8e8 975/07/02 975 5.24 4.256215652049 79.181934820170 60\4606274.pdf	ISHIP (SCOTT) 3rdv.cloudfront.net	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 22-Aug-1975 00:00:00 TRUE 4743 1 DURHAM 035 07 CON	
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desi Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sout Improvement	s: c: ed: rce Date: Location S	10297567 02-Jul-1975	5 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645133.70 4901938.00 4 margin of error : 30 m - 100 m p4	
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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement Source Revis Supplier Com	Location Method: ion Comment: ment:					
<u>Overburden a</u> <u>Materials Inte</u>	Overburden and Bedrock Materials Interval					
Formation ID [.]		931964251				
Layer:		2				
Color:		6				
General Color	r:	BROWN				
Mati: Most Commo	n Material	U5 CLAY				
Mat2:		13				
Mat2 Desc: Mat3: Mat3 Desc:		BOULDERS				
Formation To	p Depth:	2.0				
Formation En	d Depth:	10.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID:	ł	931964252				
Layer:		3				
General Color	r -	Z GRFY				
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2: Mat2 Desc:		GRAVEL				
Mat3:		0.0.12				
Mat3 Desc:	5 4	40.0				
Formation To	p Depth: d Depth:	10.0 40.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID:	;	931964250				
Layer:		1				
General Color	r:	o BLACK				
Mat1:		02				
Most Commo	n Material:	TOPSOIL				
Mat2 Desc:						
Mat3:						
Mat3 Desc:	n Denth:	0.0				
Formation En	d Depth:	2.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID:	,	931964253				
Layer:		4				
Color: General Color	.	2 GREY				
Ceneral COIO		SILEI				
Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE	
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Mat1:		05				
Most Commo	on Material:	CLAY				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3: Mat2 Decer						
Formation To	on Denth:	40.0				
Formation Er	nd Depth:	50.0				
Formation Er	nd Depth UOM:	ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction ID.	964606274				
Method Cons	struction Code:	1				
Method Cons Other Method	struction: d Construction:	Cable Tool				
<u>Pipe Informa</u>	tion					
Pine ID:		10846137				
Casing No:		1				
Comment:		•				
Alt Name:						
Construction	Record - Casing					
Casing ID:		930490184				
Layer:		1				
Material:		1				
Open Hole or	Material:	STEEL				
Depth From:		40.0				
Depth To: Casing Diam	otor:	49.0 6.0				
Casing Diam	eter UOM [.]	inch				
Casing Dept	n UOM:	ft				
<u>Construction</u>	Record - Screen					
Screen ID:		933356643				
Layer:		1				
Slot:		020				
Screen Top L	Depth:	46.0				
Screen End L	Jeptn: viol:	49.0				
Screen Dept	h UOM [.]	ft				
Screen Diam	eter UOM:	inch				
Screen Diam	eter:	6.0				
Results of W	ell Yield Testing					
Pump Test IL):	994606274				
Pump Set At:	,					
Static Level:	<i>.</i>	10.0				
Final Level A	tter Pumping:	38.0				
Recommende	ea rump Depth:	40.0 6.0				
Flowing Rate	с. :	0.0				
Recommend	ed Pump Rate:	5.0				
Levels UOM:		ft				
Rate UOM:		GPM				
Water State A	After Test Code:	1				
208	erisinfo.com Env	rironmental Risk Info	ormation Service	2S	Order No: 22091200039	

Map Key Number Records	of Direction/ B Distance (m)	Elev/Diff (m)	Site		DB
Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	CLEAR 2 3 0 No				
Draw Down & Recovery					
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934520523 Recovery 30 10.0 ft				
Draw Down & Recovery					
<i>Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:</i>	934247769 Recovery 15 25.0 ft				
Draw Down & Recovery					
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	935036935 Recovery 60 10.0 ft				
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UON	933768657 1 1 FRESH 46.0 1 : ft				
Links					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	10297567 15.24 1975 1975/07/02		Tag No: Contractor: Path: Latitude: Longitude:	4743 460\4606274.pdf 44.256215652049 -79.1819348201703	
50 1 of 1	ENE/115.1	244.9/-7.60	lot 35 con 7 ON		wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m):	4602474 Domestic 0 Water Supply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	1 04-Jan-1965 00:00:00 TRUE 1413 1 DURHAM	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevatn Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	bilty: rock: Bedrock: Level: :	UXBRIDGE TOWN	SHIP (SCOTT)	Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	035 07 CON	
PDF URL (Ma	p):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/460\4602474.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	1964/12/09 1964 41.148 44.2559163073457 -79.1817937266224 460\4602474.pdf	L			
Bore Hole Inf	ormation					
Bore Hole ID. DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement	ted: 09-Dec rce Date: Location Source:	:39 -1964 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645145.70 4901905.00 5 margin of error : 100 m - 300 m p5	
Source Revis Supplier Con	ion Comment: nment:					
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1:	: r:	931949038 3 05				
Mati Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	CLAY 11 GRAVEL				
Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	115.0 125.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color:	:	931949037 2				
210	erisinfo.com Env	vironmental Risk Info	ormation Servic	es	Order No: 220912	200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	14 HARDPAN 12 STONES 20.0 115.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931949039 4 15 LIMESTONE 125.0 135.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931949036 1 23 PREVIOUSLY DUG 0.0 20.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	964602474 1 Cable Tool			
<u>Pipe Informat</u>	<u>ion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10842409 1			

Construction Record - Casing

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Casing ID:		930485915			
Layer:		1			
Material:		1			
Open Hole of	r Material:	STEEL			
Depth From:					
Depth To:		125.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			

Construction Record - Casing

Casing ID:	930485916
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	135.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	994602474
Pump Set At:	
Static Level:	43.0
Final Level After Pumping:	70.0
Recommended Pump Depth:	70.0
Pumping Rate:	7.0
Flowing Rate:	
Recommended Pump Rate:	4.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	3
Pumping Duration MIN:	0
Flowing:	No

Water Details

Water ID:	933764748
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	125.0
Water Found Depth UOM:	ft

<u>Links</u>

Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:		10293839 41.148 1964 1964/12/09		Tag No: Contractor: Path: Latitude: Longitude:	1413 460\4602474.pdf 44.2559163073457 -79.1817937266224	
<u>51</u>	1 of 1	N/121.8	237.5/-15.02	lot 21 con 1 ON		wwis
Well ID:		6917318		Flowing (Y/N):		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	Date: Domestic 0 atus: Water Sup ial: lethod: : bilty: rock: Bedrock: Level: :	oply GEORGINA TOWNS	SHIP (GEORGINA	Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 11-Feb-1985 00:00:00 TRUE 4743 1 YORK AND TORONT 021 01 CON	
PDF URL (Ma	p):	https://d2khazk8e83i	dv.cloudfront.net	/moe_mapping/downloads/	/2Water/Wells_pdfs/691\6917318.pdf	
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf	etail(s) (Map) red Date: ted: formation	1984/10/08 1984 13.716 44.257353914723 -79.1844427080749 691\6917318.pdf				
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complex Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	ted: 08-Oct-19 rce Date: Location Source: Location Method: ion Comment:	84 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644930.70 4902060.00 5 margin of error : 100 m - 300 m wwr	
Overburden a Materials Inter Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To	nnd Bedrock rrval r: n Material: p Depth:	932784577 2 6 BROWN 05 CLAY 12 STONES 73 HARD 25.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation El Formation El	nd Depth: nd Depth UOM:	42.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo	: r·	932784576 1			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	23 PREVIOUSLY DUG			
Mat3 Desc: Formation To Formation Ei Formation Ei	op Depth: nd Depth: nd Depth UOM:	0.0 25.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color:	:	932784578 3 2			
General Colo Mat1: Most Commo Mat2: Mat2 Desc:	r: on Material:	GREY 10 COARSE SAND 11 GRAVEL			
Mat3: Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	42.0 45.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	933212243 1 5.0 18.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	933212244 2 18.0 25.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction ID: struction Code:	966917318 1 Cable Tool			
Other Metho	d Construction:				
214	erisinfo.com En	vironmental Risk Info	rmation Service	es	Order No: 22091200039

Pipe Information

Pipe ID:	11056234
Casing No:	1
Comment:	
Alt Name	

Construction Record - Casing

Casing ID:	930821099
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	42.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	933394937
Layer:	1
Slot:	030
Screen Top Depth:	42.0
Screen End Depth:	45.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	6.0

Results of Well Yield Testing

Pump Test ID:	996917318
Pump Set At:	
Static Level:	20.0
Final Level After Pumping:	35.0
Recommended Pump Depth:	30.0
Pumping Rate:	15.0
Flowing Rate:	
Recommended Pump Rate:	12.0
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:	30
Flowing:	No
•	

Draw Down & Recovery

Pump Test Detail ID:	935146233
Test Type:	Recovery
Test Duration:	60
Test Level:	0.0
Test Level UOM:	ft

Draw Down & Recovery

Мар Кеу	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:		934622719 Recovery 30 0.0 ft				
<u>Draw Down &</u>	Recovery						
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: 1: DM:		934363859 Recovery 15 20.0 ft				
<u>Draw Down &</u>	Recovery						
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:		934880736 Recovery 45 0.0 ft				
Water Details							
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM	И:	934000263 1 1 FRESH 42.0 ft				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: red Dt:	1050766 13.716 1984 1984/10/	i4 /08		Tag No: Contractor: Path: Latitude: Longitude:	4743 691\6917318.pdf 44.257353914723 -79.1844427080749	
<u>52</u>	1 of 7		NNE/128.8	239.8/-12.63	UDORA MARKET O/A 5 VICTORIA ST GD UDORA ON LOC 1L0	A GAS STN	FSTH
License Issue Tank Status: Tank Status A Operation Tyj Facility Type:	e Date: As Of: pe:		10/5/2005 Licensed August 2007 Retail Fuel Outlet Gasoline Station - F	ull Serve			
<u>Details</u> Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Tyj	lation: otection: pe:		Active 1989 22700 Liquid Fuel Single V	Vall UST - Gasoline			
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Tyj	lation: otection: oe:		Active 1989 22700 Liquid Fuel Single V	Vall UST - Gasoline			

Map Key	Number Records	of Direction/ Distance (I	Elev/Diff m) (m)	Site		DB
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	Illation: rotection: /pe:	Active 1989 22700 Liquid Fuel Sing	gle Wall UST - Gasoline			
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	illation: rotection: /pe:	Active 1989 22700 Liquid Fuel Sing	gle Wall UST - Diesel			
<u>52</u>	2 of 7	NNE/128.8	239.8/-12.63	UDORA MARKET O/A 5 VICTORIA ST UDORA ON LOC 1L0	GAS STN	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	e Date: As Of: /pe: e:	10/5/2005 9:36 Licensed December 2008 Retail Fuel Outl Gasoline Statio	:00 AM 3 let n - Full Serve			
<u>Details</u> Status: Year of Insta Corrosion Pl Capacity: Tank Fuel Ty	illation: rotection: /pe:	Active 1989 22700 Liquid Fuel Sing	gle Wall UST - Gasoline			
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	illation: rotection: /pe:	Active 1989 22700 Liquid Fuel Sing	gle Wall UST - Gasoline			
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	llation: rotection: /pe:	Active 1989 22700 Liquid Fuel Sing	gle Wall UST - Gasoline			
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	illation: rotection: /pe:	Active 1989 22700 Liquid Fuel Sing	gle Wall UST - Diesel			
<u>52</u>	3 of 7	NNE/128.8	239.8 / -12.63	UDORA MARKET O/A 5 VICTORIA ST UDOR ON	GAS STN A LOC 1LO ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year:	be: htion:	11028036 FS Liquid Fuel Tank FS Liquid Fuel Tank Single Wall UST 5/26/2009 1990		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel:	Diesel NULL NULL	

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facility Facility Locat Device Install	ice: : otect: ct: y Type: ion: ed Location	NULL 22700 Steel Sacrificial	anode FS Liquid Fuel Tank FS Gasoline Station 5 VICTORIA ST UD	- Full Serve ORA L0C 1L0 ON	Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:		
<u>Liquid Fuel Ta</u>	ank Details						
Overfill Prote Owner Accou Item:	ction: nt Name:		UDORA MARKET C FS LIQUID FUEL T/	0/A GAS STN ANK			
<u>52</u>	4 of 7		NNE/128.8	239.8 / -12.63	UDORA MARKET O/A 5 VICTORIA ST UDOR. ON	GAS STN A LOC 1LO ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Protect Facility Type: Parent Facility Facility Locat Device Install	e: ion: ice: : otect: ct: y Type: ion: ed Location ank Details ction: nt Name:	11028021 FS Liquid Single Wa 5/26/2009 1990 NULL 22700 Steel Sacrificial	Fuel Tank Fuel Tank all UST anode FS Liquid Fuel Tank FS Gasoline Station 5 VICTORIA ST UD UDORA MARKET C FS LIQUID FUEL T/	- Full Serve ORA LOC 1L0 ON 0/A GAS STN	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>52</u>	5 of 7		NNE/128.8	239.8 / -12.63	UDORA MARKET O/A 5 VICTORIA ST UDOR. ON	GAS STN A LOC 1LO ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serve	e: ion: ice:	11028006 FS Liquid FS Liquid Single Wa 5/26/2009 1990	Fuel Tank Fuel Tank III UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized:	Gasoline NULL NULL	

_

Мар Кеу	Numbe Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facility Facility Locat Device Install	l: otect: ct: y Type: tion: led Locatio	NULL 22700 Steel Sacrificia	al anode FS Liquid Fuel Tan FS Gasoline Station 5 VICTORIA ST UI	k n - Full Serve DORA LOC 1L0 ON	Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:		
<u>Liquid Fuel Ta</u> Overfill Prote Owner Accou Item:	ank Details ction: ınt Name:	5	UDORA MARKET (FS LIQUID FUEL T	O/A GAS STN 'ANK			
52	6 of 7		NNE/128.8	239.8 / -12.63	UDORA MARKET O/A 5 VICTORIA ST UDOF ON	A GAS STN RA LOC 1LO ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descripti Tank Type: Install Date: Install Year: Years in Serve Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facility Facility Locat Device Install	e: ion: ice: ice: y Type: ion: led Locatio ank Detail: ction: int Name:	1102798 FS Liquid Single W 5/26/200 1990 NULL 22700 Steel Sacrificia	9 d Fuel Tank d Fuel Tank fall UST 9 al anode FS Liquid Fuel Tan FS Gasoline Station 5 VICTORIA ST UE	k n - Full Serve DORA LOC 1L0 ON O/A GAS STN	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Item:	7 of 7		FS LIQUID FUEL T	ANK 239.8/-12.63	5 VICTORIA ST		DTNK
<u>Delisted Fuel</u> Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pre	<u>Storage T</u> e: : ot:	ank 9840741 Active			UDORA ON LOC 1L0 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground:	4 4 4 4	2

Map Key Nui Red	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Tank Type: Install Year: Facility Type: Device Installed Lo Fuel Type 2: Fuel Type 3: Item: Item Description: Model: Description: Instance Creation I Instance Install Dt: Manufacturer: Serial No: ULC Standard: Quantity: Unit of Measure: Parent Fac Type: TSSA Base Sched TSSA Base Sched Original Source: Pacent Pate:	FS GAS Dt: Cycle 1: Cycle 2:	OLINE STATION - F FST 31-MAY-2021	ULL SERVE	Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name: External Identifier:		
<u>53</u> 1 of 2	2	NNE/132.8	239.8 / -12.63	lot 21 con 1 ON		wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method Elevation (m): Elevatn Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrod Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	6918221 Domesti 0 Water Si NA	c upply GEORGINA TOWI	NSHIP (GEORGIN/	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 23-Sep-1986 00:00:00 TRUE 4743 1 YORK AND TORONT 021 01 CON	
PDF URL (Map):		https://d2khazk8e8	3rdv.cloudfront.net	t/moe_mapping/downloads/2	2Water/Wells_pdfs/691\6918221.pdf	1
<u>Additional Detail(s</u>	<u>) (Map)</u>					
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path:	nte:	1986/09/12 1986 12.192 44.257114216077(-79.183523095021 691\6918221.pdf	5 7			
Bore Hole Informat	tion					
Bore Hole ID: DP2BR: Spatial Status:	1050855	56		Elevation: Elevrc: Zone:	17	

Map Key Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location So Improvement Location M Source Revision Comment Supplier Comment:	12-Sep-1986 00:00:00 ource: ethod: nt:		East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	645004.70 4902035.00 5 margin of error : 100 m - 300 m wwr	
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	-				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UO	932789438 4 6 BROWN 28 SAND 05 CLAY 74 LAYERED 36.0 40.0 M: ft				
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	_				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	932789435 1 6 BROWN 01 FILL 12 STONES 0.0				
Formation End Depth: Formation End Depth UO	2.0 M: ft				
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	-				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	932789437 3 3 BLUE 05 CLAY 12 STONES				
Formation Top Depth: Formation End Depth: Formation End Depth UO	19.0 36.0 M: ft				

Overburden and Bedrock Materials Interval	
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	932789436 2 6 BROWN 28 SAND 05 CLAY 77 LOOSE 2.0 19.0 ft
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	966918221 1 Cable Tool
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	11057126 1
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930822139 1 1 STEEL 37.0 6.0 inch ft
Construction Record - Screen	
Screen ID: Layer: Slot: Screen Ten Denthy	933395589 1 020 27 0

Slot:	020
Screen Top Depth:	37.0
Screen End Depth:	40.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	6.0

Results of Well Yield Testing

Pump Test ID:	996918221
Pump Set At:	

Мар Кеу	Numbei Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Static Level: Final Level Af Recommende Pumping Rate: Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Test Pumping Dura Flowing:	iter Pumpi d Pump D e: d Pump R fter Test C fter Test: t Method: ation HR: ation MIN:	ng: epth: ate: Code:	12.0 30.0 28.0 8.0 7.0 ft GPM 1 CLEAR 2 2 30 No			
<u>Draw Down &</u> Pump Test De Test Type: Test Duration Test Level: Test Level UC	<u>Recovery</u> etail ID: : DM:		935139697 Recovery 60 0.0 ft			
<u>Draw Down &</u> Pump Test De Test Type: Test Duration Test Level: Test Level UC	<u>Recovery</u> etail ID: : : :		934624507 Recovery 30 0.0 ft			
<u>Draw Down &</u> Pump Test De Test Type: Test Duration Test Level: Test Level UC	<u>Recovery</u> etail ID: : OM:		934882927 Recovery 45 0.0 ft			
<u>Draw Down &</u> Pump Test De Test Type: Test Duration Test Level: Test Level UC	<u>Recovery</u> etail ID: : DM:		934366591 Recovery 15 12.0 ft			
<u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOI	М:	934001166 1 1 FRESH 36.0 ft			
<u>Links</u> Bore Hole ID: Depth M: Year Complet	ed:	1050855 12.192 1986	6		Tag No: Contractor: Path:	4743 691∖6918221.pdf

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Order No: 22091200039

Мар Кеу	Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Comple Audit No:	eted Dt:	1986/09/1 NA	2		Latitude: Longitude:	44.2571142160776 -79.1835230950217	
<u>53</u>	2 of 2		NNE/132.8	239.8/-12.63	lot 21 con 1 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatin Relia Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality	n Date: tatus: rial: Method:): abilty: drock: /Bedrock: /Eevel: /:	6922020 Domestic 0 Water Sup 110974	oply GEORGINA TOWN	ISHIP (GEORGINA	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 09-Sep-1992 00:00:00 TRUE 4743 1 YORK AND TORONT 021 01 CON	
Site Info: PDF URL (Ma <u>Additional D</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ap): <u>etail(s) (Ma</u> eted Date: eted:	<u>(q)</u>	https://d2khazk8e8 1992/08/21 1992 30.1752 44.2571142160776 -79.183523095021 692\6922020.pdf	3rdv.cloudfront.net/ ; 7	'moe_mapping/downloads	/2Water/Wells_pdfs/692\6922020.pdf	
Bore Hole Information Bore Hole ID: 10512326 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 21-Aug-19 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:		92 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645004.70 4902035.00 5 margin of error : 100 m - 300 m wwr		
<u>Overburden</u> <u>Materials Int</u> Formation IL Layer: Color:	<u>and Bedroo</u> erval D:	<u>ck</u>	932812004 3 2				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	GREY 05 CLAY 12 STONES 73 HARD 44.0 85.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1:	.	932812002 1 24			
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	PREV. DRILLED			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0.0 40.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	:: n Material:	932812005 4 2 GREY 05 CLAY 85 SOFT			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	85.0 86.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	932812003 2 6 BROWN 05 CLAY 28 SAND 74 LAYERED 40.0 44.0 ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	932812006 5 2 GREY 15 LIMESTONE 73 HARD 86.0 92.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: nd Depth: nd Depth: nd Depth UOM:	932812007 6 1 WHITE 15 LIMESTONE 92.0 99.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	966922020 1 Cable Tool			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		11060896 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: UOM:	930826510 1 STEEL 86.0 6.0 inch ft			

Results of Well Yield Testing

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test IL	D:	996922020			
Pump Set At	:	04.0			
Static Level:		21.0			
Final Level A	fter Pumping:	70.0			
Recommend	ed Pump Depth:	80.0			
Pumping Rate	te: e:	10.0			
Recommend Levels UOM:	ed Pump Rate:	9.0 ft			
Rate UOM		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Tes	st Method:	2			
Pumping Du	ration HR:	2			
Pumping Du	ration MIN:	30			
Flowing:		No			
Draw Down 8	& Recovery				
Pump Test D Test Type:	etail ID:	934358494			
Test Duration	n:	15			
Test Level:		24.0			
Test Level U	ОМ:	ft			
<u>Draw Down 8</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	934632985			
Test Type:					
Test Duration	n:	30			
Test Level:		21.0			
Test Level U	ОМ:	ft			
<u>Draw Down 8</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	935147820			
Test Type:					
Test Duration	n:	60			
Test Level:		0.0			
Test Level U	ОМ:	ft			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	934882598			
Test Type:					
Test Duration	n:	45			
Test Level:		0.0			
Test Level U	ОМ:	ft			
Water Details	5				
Water ID:		934004810			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	Depth:	92.0			
Water Found	Depth UOM:	ft			
<u>Links</u>					

Map Key	Number Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	10512326 30.1752 1992 1992/08/21 110974			Tag No: Contractor: Path: Latitude: Longitude:	4743 692\6922020.pdf 44.2571142160776 -79.1835230950217	
<u>54</u>	1 of 1		N/133.4	237.5/-14.99	EarthHeat.ca Inc. 14 Victoria Rd Town c Georgina ON	of Udora	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant	e: t: Code: Name:	3232-9XJHI 2741-9XHQ 6/12/2015 Leak/Break 43 SEDIMENT	3T X5 (SUSPENDED SC	DLIDS/ SAND/	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Pefferlaw Brook 14 Victoria Rd Town of Udora	
Contaminant I Contam Limit Contaminant I Environment I Nature of Impa Receiving Met Receiving Env MOE Response Dt MOE Arvi o MOE Reported Dt Document Incident Reas Site Name: Site County/D Site Geo Ref I Incident Sumi Contaminant (Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: on: istrict: Meth: mary: Qty:	SILT) Surface Wa Y 6/15/2015 6/16/2015 Equipment I P N E 0	ter Failure rivate Residence A arthheat.ca Sedim other - see incider	ent Release relate	Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	NA Georgina NA NA NA Watercourse Spills	

<u>55</u>	1 of 1	SSW/	141.9	260.8 / 8.29	BAGSHAW CRS. lot UDORA ON	34 con 6	wwis
Well ID: Constructic Use 1st: Use 2nd:	on Date:	1918482			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well S Water Type Casing Mate	Status: : erial:	Abandoned-Supp	ly		Date Received: Selected Flag: Abandonment Rec:	07-Nov-2006 00:00:00 TRUE Yes	
Audit No: Tag: Constructn	Method:	Z45721			Contractor: Form Version: Owner:	2662 3	
Elevation (r Elevatn Rel	n): liabilty:				County: Lot:	DURHAM 034 06	
Well Depth: Overburder Pump Rate:	/Bedrock: :: :				Concession: Concession Name: Easting NAD83: Northing NAD83:	CON	
Static Wate Clear/Cloud Municipality Site Info:	r Level: ly: y:	UXBRII LOT 16		SHIP (SCOTT)	Zone: UTM Reliability:		
PDF URL (N	Map):	https://d	d2khazk8e83	rdv.cloudfront.net	/moe_mapping/downloads/	2Water/Wells_pdfs/191\1918482.pdf	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Additional De	etail(s) (Map)				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2006/06/06 2006 176 44.2526657507056 -79.1851594307418 191\1918482.pdf			
Bore Hole Int	formation				

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 I Source Revision Commo Supplier Comment:	11692174 06-Jun-2006 00:00:00 Source: Method: ent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644885.00 4901538.00 UTM83 3 margin of error : 10 - 30 m wwr
Overburden and Bedroc Materials Interval	<u>:K</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3: Desc:	933071917 4 2 GREY 15 LIMESTONE		
Formation Top Depth: Formation End Depth: Formation End Depth U	141.5 176.0 <i>OM:</i> m		
Overburden and Bedroc Materials Interval	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1:	933071914 1 6 BROWN 28		

General Color.	DICOVIN
Mat1:	28
Most Common Material:	SAND
Mat2:	84
Mat2 Desc:	SILTY
Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	0.0
Formation End Depth:	23.0
Formation End Depth UOM:	m

Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inter	val				
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	: h Material: b Depth: d Depth: d Depth UOM:	933071916 3 2 GREY 05 CLAY 81 SANDY 11 GRAVEL 60.0 141.5 m			
<u>Overburden an</u> <u>Materials Inter</u>	nd Bedrock val				
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	933071915 2 GREY 28 SAND 84 SILTY 11 GRAVEL 23.0 60.0 m			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	933302456 1 0.0 12.0 m			
<u>Annular Space</u> Sealing Recor	e/Abandonment d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	933302457 2 12.0 170.0 m			
<u>Annular Space</u> Sealing Recor	e/Abandonment d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	933302458 3 170.0 176.0 m			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				

Map Key Nun Rec	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Constructic Method Constructic Method Constructic Other Method Cons	on ID: on Code: on: truction:	961918482 4 Rotary (Air)				
Pipe Information						
Pipe ID: Casing No: Comment: Alt Name:		11697040 1				
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	11692174 176 2006 2006/06/0 Z45721	1		Tag No: Contractor: Path: Latitude: Longitude:	2662 191\1918482.pdf 44.2526657507056 -79.1851594307418	
56 1 of 1		SSW/142.0	259.9 / 7.39	Bagshaw Cres lot 34 Udora ON	l con 6	wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method. Elevation (m): Elevatn Reliability: Depth to Bedrock: Well Depth: Overburden/Bedroc Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map):	7049388 Domestic Water Su Z59079 A057109	pply UXBRIDGE TOWN Lot 7 (Well #2) https://d2khazk8e83	SHIP (SCOTT) 3rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	19-Sep-2007 00:00:00 TRUE 2662 3 DURHAM 034 06 CON	
<u>Additional Detail(s)</u> Well Completed Dat Year Completed: Depth (m): Latitude: Longitude: Path:	(<u>Map)</u> te:	2007/05/31 2007 47.8536 44.252981251576 -79.185750974174 704\7049388.pdf	1			
Bore Hole Informati	on					
Bore Hole ID: DP2BR: Spatial Status: Code OB:	23049388	3		Elevation: Elevrc: Zone: East83:	17 644837.00	

Order No: 22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Sourc Improvement L Source Revisio Supplier Comm	d: 31-May-2 re Date: ocation Source: ocation Method: n Comment: nent:	2007 00:00:00		North83: Org CS: UTMRC: UTMRC Desc: Location Method:	4901572.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Overburden and</u> Materials Interv	<u>d Bedrock</u> r <u>al</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth UOM:	30249388 2 2 GREY 28 SAND 05 CLAY 11 GRAVEL 20.0 67.0 ft				
<u>Overburden and</u> <u>Materials Interv</u>	<u>d Bedrock</u> /al					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth UOM:	30749388 7 2 GREY 28 SAND 05 CLAY 11 GRAVEL 98.0 112.0 ft				
<u>Overburden and</u> <u>Materials Interv</u>	<u>d Bedrock</u> /al					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth UOM:	30449388 4 2 GREY 28 SAND 05 CLAY 11 GRAVEL 72.0 82.0 ft				

	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
_	Overburden a Materials Inte	and Bedrock erval				
	Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er	: r: on Material: op Depth: nd Depth: nd Depth UOM:	30849388 8 2 GREY 28 SAND 05 CLAY 11 GRAVEL 112.0 135.5 ft			
	<u>Overburden a</u> Materials Inte	and Bedrock erval				
	Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	: n Material: p Depth: nd Depth: nd Depth UOM:	30149388 1 6 BROWN 28 SAND 05 CLAY 11 GRAVEL 0.0 20.0 ft			
	<u>Overburden a</u> Materials Inte	and Bedrock erval				
	Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er	: n Material: p Depth: nd Depth: nd Depth: nd Depth UOM:	30649388 6 2 GREY 11 GRAVEL 86.0 98.0 ft			
	<u>Overburden a</u> Materials Inte	and Bedrock erval				
	Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	: r: n Material:	30349388 3 2 GREY 28 SAND 05 CLAY			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc: Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	11 GRAVEL 67.0 72.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo	: r: on Material:	30549388 5 2 GREY 28 SAND			
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Ei Formation Ei	op Depth: nd Depth: nd Depth UOM:	05 CLAY 11 GRAVEL 82.0 86.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	: r: on Material:	30949388 9 2 GREY 15 LIMESTONE			
Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	135.5 157.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	44004914 3 23.0 43.0 ft			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	44004911 1 0.0 7.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		44004913			
234	erisinfo.com En	vironmental Risk Info	rmation Service	S	Order No: 22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth U	JOM:	2 7.0 23.0 ft			
<u>Annular Spa</u> <u>Sealing Rec</u> o	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth I	ЈОМ:	44004912 4 131.0 151.0 ft			
<u>Method of C</u> <u>Use</u>	onstruction & Well				
Method Con Method Con Method Con Other Metho	struction ID: struction Code: struction: d Construction:	25949388 2 Rotary (Convent.)			
<u>Pipe Informa</u>	ntion				
Pipe ID: Casing No: Comment: Alt Name:		29049388 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Dept	r Material: neter: neter UOM: h UOM:	42149388 1 1 STEEL -3.0 131.0 6.25 inch ft			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top Screen End Screen Mate Screen Dept Screen Diam	Depth: Depth: rial: h UOM: neter UOM: neter:	43149388 1 16 131.0 135.0 1 ft inch 6.0			
<u>Results of W</u>	lell Yield Testing				
Pumn Test I	n <i>.</i>	27049388			

rump rescib.	27049300
Pump Set At:	127.0
Static Level:	42.29999923706055
Final Level After Pumping:	105.5
Recommended Pump Depth:	127.0
Pumping Rate:	1.5

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Flowing Rate:					
Recommende	d Pump Rate:	1.5 ft			
Rate UOM:		GPM			
Water State A	fter Test Code:	1			
Water State A	tter Test: t Method:	CLEAR 1			
Pumping Dura	ation HR:	7			
Pumping Dura	ation MIN:	30 No			
Flowing:		NO			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	etail ID:	45037997			
Test Type:		Draw Down 2			
Test Level:		46.0			
Test Level UC	DM:	ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	etail ID:	45038004			
Test Type:	_	Recovery			
Test Level:	•	87.4000015258789			
Test Level UC	DM:	ft			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	45038015			
Test Type:	_	Draw Down			
Test Level:	•	20 62.5			
Test Level UC	DM:	ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	etail ID:	45038017			
Test Type:		Recovery			
Test Level:	•	5 100.0			
Test Level UC	DM:	ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	etail ID:	45038009			
Test Type:		Draw Down			
Test Duration	:	60 84,5999984741211			
Test Level UC	DM:	ft			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	45038014			
Test Type:		Recovery			
Test Duration	:	15			
Test Level: Test Level UC	DM:	95.0999964741211 ft			
<u>Draw Down &</u>	<u>Recovery</u>				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45037996 Draw Down 3 47.09999847412109 ft	94		
Draw Down 8	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45038001 Draw Down 25 66.0999984741211 ft			
Draw Down 8	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45038005 Recovery 3 101.0999984741211 ft			
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duratiol Test Level: Test Level U	etail ID: n: OM:	45037999 Draw Down 1 44.90000152587890 ft	96		
Draw Down 8	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45038000 Recovery 20 92.0 ft			
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45037995 Recovery 25 89.4000015258789 ft			
Draw Down 8	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45038003 Draw Down 40 74.5999984741211 ft			
Draw Down 8	& Recovery				

Pump Test Detail ID: Test Type: Test Duration: 45038007 Draw Down 4

Test Level UGM: th Park Level UGM: th Test Level UGM: th Park Down & Recovery Daw Down Test Duration: 50 Test Level UGM: th Daw Down & Recovery Pump Test Detail ID: Park Down & Recovery 45033008 Test Level UGM: th Daw Down & Recovery Recovery Pump Test Detail ID: 45033008 Test Level UGM: th Daw Down & Recovery Recovery Pump Test Detail ID: 45033008 Test Level: 100:000015258789 Test Level: Draw Down Test Level: Draw Down & Recovery Test Level: Draw Down Test Level: Draw Down<	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Levil UOM: ti Daw Down 45030008 Test Desi Diai So aw Down Test Duraiton: So aw Down Test Jues: A So are set Jues: Daw Down A. Recovery So aw Jown Test Jues: 102.4000015255789 Test Jues: Daw Down Test Jues: Daw Down Test Jues: Daw Down Test Jues: A So 39006 Test Jues: Daw Down Test Jues: A So 39006 Test Jues: Daw Down Test Jues: Daw Down Test Jues: Daw Down Test Jues: A So 39006 Test Jues: A So 39016 Test Jues: A So 39000 Test Jues: Dow Down Test Jues: Dow Down Test Jues: Dow Down Test Jues: Down Down Test Jues:	Test Level:		48.29999923706055	5		
Par David Resource Pair David Levid ID: x 6503008 Stat Levid JO: Total David Levid JO: x 6503708 Stat Levid JO: x 6503708 David Levid JO: x 6503708 David David JD: x 6503708 David Levid JD: x 6503708 David David JD: x 6503708 David JD: x 6503708 David Levid JD: x 6503708 David Levid JD: x 65038008 David Levid JD: x 65038008 David Levid JD: x 65038008 David Levid JD: x 6303008 Total David JD: x 6303001 Total David JD: x 6303001 Total Levid JD: x 6303002 Total Levid JD: x 6303008 Total Levid JD: x 6303008 Total Levid JD: x 6303001 Total Levid JD: x 6303002 Total Levid JD: x 6303001 Total Levid JD: x 6303001 Total Levid JD:<	Test Level U	ОМ:	ft			
DevelopePump Tes Lobeal /I.S.:4003000Test Type:Diraw DownTest Type:YoTest Lovei /UOM:NPump Test Loteal /I.S.:4503703Test Lovei /UOM:NTest Lovei /UOM:NT						
Person Star DeviceScience Star Star Star Star Star Star Star Star	Draw Down o	& Recovery				
Test Duration: Event Duration: Set Level: 77.0 Test Level: 77.0 Set Level: 86037938 Test Level: 86037938 Test Level: 102.400015253789 Test Level: 102.400015253789 Test Level: 102.400015253789 Test Level: 102.400015253789 Test Level: 45038006 Test Level: 102.400015253789 Test Level: 102.3000305175781 Test Level: 100.30000305175781 Test Level: 100.30000305175781 Test Level: 100.30000305175781 Test Level: 100.300002 Test Level: 100.300012 Test Level: 100.300012 Test Level: 10.30002305175781 Test Level: 10.30002305175781 Test Level: 10.30002305175781 Test Level: 10.3000230512 <th>Pump Test D</th> <th>Detail ID:</th> <th>45038008</th> <th></th> <th></th> <th></th>	Pump Test D	Detail ID:	45038008			
Test Lowin 50 Test Lowin VOOR: 77.0 Test Lowin VOOR: 1 Dawn Das Declail ID: 45037998 Test Type: Accovery Test Type: 0.02.400015258789 Test Lowin Down A Recovery Test Lowin Test Lowin 10.2.400015258789 Test Lowin 40038006 Test Lowin 10.30000305178781 Test Lewin 400380002 Test Lowin 360 0099984741211 Test Lowin 360 0099984741211 Test Lowin 360 0099984741211 Test Lowin 40338010 Test Lowin 360 0099984741211 Test Lowin Lowin Macovery	Test Type:		Draw Down			
Test Level: 7.0 Test Level: Tst Test Level: 40037998 Test Type: Recovery Test Type: Recovery Test Level: 1024000015258799 Test Level: 102400015258799 Test Level: 492999923706055 Test Level: 4929999923706055 Test Level: 492999923706055 Test Level: 492999923706055 Test Level: 492999923706055 Test Level: 10030000305175781 Test Level: 10030000305175781 Test Level: 10030000305175781 Test Level: 63099984741211 Test Level: 63099984741211 Test Level: 630399984424219 Test Level: 6303999849424219 Test Level: 10163999894824219 Test Level: 10163999894824219<	Test Duratio	n:	50			
Institute Image: I	Test Level:	~~~	77.0			
Dev Down & Recovery Prime Test Detail ID: K0037998 Test Leveli Dialoxioni (Sastra) Test Leveli Dioloxioni (Sastra) Test Leveli Diolin	Test Level U	OM:	π			
Pump Test Detail ID:K 503/998 Recovery 102 - 4000 15258789Test Levei102 - 4000 15258789Test Levei UOM:mTest Levei UOM:45038006 Test Type:Draw Down A Recovery5Test Levei UOM:6Test Levei UOM:45038005 Test Type:Pump Test Detail ID:45038005 Test Type:Test Levei UOM:6Test Levei UOM:45038016 Test Type:Pump Test Detail ID:45038016 Test Type:Test Levei:45038016 Test Type:Test Levei:100.3000305175781 Test Levei:Test Levei:45038002 	<u>Draw Down o</u>	& Recovery				
Test Type: Recovery Test Level: 102.4000015258789 Test Level: Draw Down Test Level: 0 Test Level: 102.9039923706055 Test Level: 49.29399923706055 Test Level: 49.29399923706055 Test Level: 49.29399923706055 Test Level: 49.29399923706055 Test Level: 0.0000306175781 Test Level: 0.0000306175781 Test Level: 0.0000306175781 Test Level: 0.0000306175781 Test Level: 0.000000000 Test Level: 0.000000 Test Level: 0.00000 Test Level: 0.00000 Test Level: 0.0000000 Test Level: 0.0000000 Test Level: 0.0000000 Test Level: 0.0000000 Test Level: 0.00000000 Test Level: 0.00000000000000000000000000000000000	Pump Test D	Detail ID:	45037998			
Test Levis 102.4000015258789 Test Levis 102.4000015258789 Test Levis 102.4000015258789 Test Levis 102.4000015258789 Pump Test Detail ID: 4038006 Test Levis Daw Down Test Levis 40.39999923706055 Test Levis 40.3000306175781 Test Levis 100.30000305175781 Test Levis Draw Down Test Levis S0.398984741211 Test Levis S0.399984432419 Test Levis Draw Down <	Test Type:		Recovery			
Test Level UOM: 102.4000015258789 Test Level UOM: t Draw Down & Recovery Draw Down Pump Test Detail ID: 45038006 Test Type: Draw Down Test Level: 49.29999923706055 Test Level: 49.29999923706055 Test Level: 49.29999923706055 Test Level: 760000162588789 Pump Test Detail ID: 45038016 Test Type: Recovery Test Level: A0003000305175781 Test Level: A000000000000000000000000000000000000	Test Duratio	n:	1			
Prest Detail ID: 45038006 Test Type: Draw Down Test Detail ID: 45038006 Test Level: 49.29999932706055 Test Level: 49.29999932706055 Test Level: 49.29999932706055 Test Level: 49.29999932706055 Test Level: 49.29999923706055 Test Level: 49.29999923706055 Test Level: 49.29999923706055 Test Level: 100.30000305175781 Test Level: 100.30000305175781 Test Level: 100.30000305175781 Test Level: 00.3000000 Test Level: 00.300000 Test Level: 00.300000 Test Level: 00.300000 Test Level: 00.300000 Test Level: 50.399984741211 Test Level: 60.3999984741211 Test Level: 60.3999984741211 Test Level: 101.69999864824219 Test Level: 101.69999864824219 Test Level: 101.69999804824219 Test Level: 101.69999803706055 Test Level: Deav Down Test Level:	Test Level:		102.4000015258789)		
Dawn S. Recovery Pump Test Detail ID: 4032099923706055 Test Level: 49.29999923706055 Test Level UOM: H Detail ID: Approxember 1000: Recovery Pump Test Detail ID: A030016 Test Level UOM: Recovery Pump Test Detail ID: 403000300300305175781 Test Level UOM: Test Deval Down Test Level UOM: <td>Test Level U</td> <td>OM:</td> <td>п</td> <td></td> <td></td> <td></td>	Test Level U	OM:	п			
Pump Test Detail ID:45038006Test Type:Draw DownSets Lavel:49.29999923706055Test Level UOM:tDam Down & RecoveryPump Test Detail ID:45038016Test Level:100.30000305175781Test Level:100.30000305175781Test Level:100.30000305175781Test Duration:4Pump Test Detail ID:45038002Test Level:100.30000305175781Test Level:100.30000305175781Test Level:100.30000305175781Test Level:100.30000305175781Test Level:100.30000305175781Test Level:100.30000305175781Test Level:100.30000305175781Test Level:100.30000305175781Test Level:5038002Test Duration:30Test Duration:90Test Level:69.099994741211Test Level:101.69999694741211Test Level:101.69999694824219Test Level:101.69999694824219Test Level:101.69999694824219Test Level:101.69999694824219Test Level:101.69999694824219Test Level:Draw DownTest Level:Torw DownTest Level:54.2399923706055Test Level:54.23999923706055Test Level:54.23999923706055Test Level:54.23999923706055Test Level:54.23999923706055Test Level:54.23999923706055Test Level:54.23999923706055Test Level:54.23999	<u>Draw Down o</u>	& Recovery				
Test Duration: 5 Test Level: 49.29999923706055 Test Level: 49.29999923706055 Test Level UOM: t Dump Test Detail ID: 45038016 Test Duration: 4 1 Set Duration: 4 Test Duration: 4 1 Test Duration: 4 1 Test Level: 100.30000305175781 Test Level UOM: t Test Duration: 4 Draw Down & Recovery Test Duration: 30 Test Level UOM: t Test Level: 69.099994741211 Test Level UOM: t Draw Down & Recovery t Test Level: 101.699996038242219 Test Level: 101.6999964324219 Test Level UOM: t Test Type: Draw Down Test Level UOM: t Test Level: 5	Pump Test D	Detail ID:	45038006			
Test Duration: 5 Test Leviel: 49.29999923706055 Test Leviel UOM: t Draw Down & Recovery Pump Test Detail ID: 45038016 Test Leviel UOM: Recovery Test Leviel UOM: 40.30000305175781 Test Leviel UOM: t Pump Test Detail ID: 45038002 Test Type: Draw Down Test Detail ID: 45038002 Test Type: Draw Down Test Leviel: 59.0999984741211 Test Leviel: 59.09999984741211 Test Leviel UOM: t Test Duration: 30 Test Leviel UOM: t Pump Test Detail ID: 45038010 Test Leviel UOM: t Test Duration: 20 Test Duration: 21 Test Duration: 10 Test Duration: 20 Test Duration: 10 Test Duration: 10 Test Duration: 10 Test Duration: 50 Test Duration: 54 Test Duration: 54 <td>Test Type:</td> <td></td> <td>Draw Down</td> <td></td> <td></td> <td></td>	Test Type:		Draw Down			
Itevel: 49.2999923700003 Test Level UOM: ti Draw Down & Recovery Pump Test Detail ID: 45038016 Test Level UOM: ti Test Level UOM: ti Draw Down & Recovery 100.30000305175781 Test Level UOM: ti Draw Down & Recovery Pump Test Detail ID: 45038002 Test Level UOM: ti Pump Test Detail ID: 45038002 Test Level UOM: ti Pump Test Detail ID: 45038010 Test Level UOM: ti Pump Test Detail ID: 45038010 Test Level UOM: ti Pump Test Detail ID: 45038010 Test Level UOM: ti Pump Test Detail ID: 45038011 Test Level UOM: ti Praw Down & Recovery Est Level UOM: Test Level UOM: ti Pump Test Detail ID: 45038011 Test Level UOM: ti Pump Test Detail ID: 52999923706055 Test Level UOM: <td< td=""><td>Test Duratio</td><td>n:</td><td>5</td><td></td><td></td><td></td></td<>	Test Duratio	n:	5			
Prest Detail ID: 45038016 Test Dyce: Recovery Test Dyce: Recovery Test Duration: 4 Test Level: 100.3000305175781 Test Level UOM: It Draw Down & Recovery Pump Test Detail ID: 45038002 Test Level UOM: It Draw Down & Recovery Pest Level: Draw Down Test Detail ID: 45038002 Test Type: Draw Down Test Detail ID: 45038002 Test Type: Draw Down Test Detail ID: 45038002 Test Type: Draw Down Test Detail ID: 45038010 Test Type: Recovery Test Detail ID: 45038010 Test Detail ID: Recovery Test Level UOM: It Test Detail ID: A5038011 Test Type: Draw Down Test Detail ID: 45038011 Test Type: Draw Down Test Level: Draw Down Test Level: Draw Down Test Level: Draw Down <td>Test Level:</td> <td>OM·</td> <td>49.29999923706050 ft</td> <td>)</td> <td></td> <td></td>	Test Level:	OM·	49.29999923706050 ft)		
Dara Down & Recovery Mump Test Detail III: x 60038016 Test Leviel: 100.30000305175781 Test Leviel: 50038002 Test Leviel: 50038002 Test Leviel: 50038002 Test Leviel: 69.0999984741211 Test Leviel: 69.0999984741211 Test Leviel: 69.0999984741211 Test Leviel: 69.0999984741211 Test Leviel: 101.69999694824219 Test Leviel: 101.69999694824219 Test Levie! 101.69999694824219 Test Levie! 101.69999694824219 Test Levie! Text Down		C				
Pump Test Detail ID: 45038016 Test Type: Recovery Test Level: 100.30000305175781 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 45038002 Test Type: Draw Down Set Level: 0.300093984741211 Test Level UOM: t Para Down & Recovery Test Level UOM: t Para Down & Recovery Test Level: 69.0993984741211 Test Level UOM: t Pump Test Detail ID: 45038010 Test Dype: Recovery Test Duration: 2 Test Level: 101.69999694824219 Test Level UOM: t Pump Test Detail ID: 45038011 Test Level: 101.69999694824219 Test Level: Draw Down Test Duration: 2 Pump Test Detail ID: 45038011 Test Level: 54.29999923706055 Test Level: 54.29999923706055 Test Level UOM: t Test Level UOM: t	<u>Draw Down o</u>	& Recovery				
Test Type: Recovery Pest Duration: 4 Test Level: 100.30000305175781 Test Level: 100.30000305175781 Test Level: 100.30000305175781 Test Level: 5038002 Test Type: Draw Down Test Type: Draw Down Test Type: Draw Down Test Duration: 30 Test Level: 69.099984741211 Test Level: 60.099984741211 Test Level: 45038010 Test Detail ID: 45038010 Test Detail ID: 45038010 Test Detail ID: 45038010 Test Devel: 101.6999964824219 Test Level: 101.69999694824219 Test Level UOM: t Pump Test Detail ID: 45038011 Test Type: Draw Down Test Level: 54.29999932706055 Test Level: 54.29999932706055 Test Level UOM: t	Pump Test D	Detail ID:	45038016			
Test Duration: 4 Test Level: 10.30000305175781 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 45038002 Test Level: Draw Down Test Duration: 30 Test Level: 69.099984741211 Test Level: 69.099984741211 Test Level: 69.099984741211 Test Level: 76.0000 Test Level: 76.0000 Test Level: 76.0000 Test Level: 101.6999964824219 Test Level: 101.69999694824219 Test Level: 54.29999923706055	Test Type:		Recovery			
Test Level: 100.3000305175751 Test Level: t Draw Down & Recovery Pump Test Detail ID: 45038002 Test Type: Draw Down Test Detail ID: 45038002 Test Level: 69.0999984741211 Test Level: 69.0999984741211 Test Level: 69.0999984741211 Test Level: Recovery Pump Test Detail ID: 45038010 Test Type: Recovery Test Duration: 2 Test Level: 101.69999694824219 Test Level UOM: tt Draw Down & Recovery Pump Test Detail ID: 45038011 Test Level UOM: tt Draw Down Test Type: Draw Down Secovery Pump Test Detail ID: 45038011 Test Level UOM: tt Test Level: 54.29999923706055 Test Level UOM: tt	Test Duratio	n:	4	14		
Praw Down & Recovery Pump Test Detail ID: 45038002 Test Type: Draw Down Test Level: 69.0999984741211 Test Level UOM: t Praw Down & Recovery Pump Test Detail ID: 45038010 Test Level: 2 Test Level: 101.69999694824219 Test Level UOM: t Para Down & Recovery Test Level UOM: t Prest Detail ID: 45038010 Test Level UOM: t Test Level UOM: t Para Down & Recovery 2 Test Level UOM: t Test Level UOM: 54.29999923706055 Test Level UOM: t Test Level UOM: t	Test Level:	OM·	100.3000030517578 ft	51		
Para Down & Recovery Pump Test Detail ID: 45038002 Test Type: Draw Down Test Level: 60.099984741211 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 45038010 Test Level: Recovery Past Level: 80.0999644824219 Test Level UOM: t Draw Down & Recovery Test Level UOM: t Pump Test Detail ID: 45038010 Test Level: 01.69999694824219 Test Level UOM: t Pump Test Detail ID: 45038011 Test Type: Draw Down Test Type: Draw Down Test Level: Draw Down Test Level: 54.29999923706055 Test Level UOM: t Test Level UOM: t		C				
Pump Test Detail ID: 45038002 Test Type: Draw Down Test Level: 69.0999984741211 Test Level: 69.0399984741211 Test Level: 69.0399984741211 Test Level: 69.0399984741211 Test Level: 69.038010 Test Type: Recovery Fest Level: 101.69999694824219 Test Level: 101.69999694824219 Test Level: 101.69999694824219 Test Level: 101.69999694824219 Test Level: 101.69999634824219 Test Level: 101.69999634824219 Test Level: 101.69999634824219 Test Level: 5038011 Test Detail ID: 45038011 Test Duration: 10 Test Duration: 10 Test Level: 54.29999923706055 Test Level: 54.29999923706055 Test Level: 54.29999923706055 Test Level: 0/description Test Level: 54.29999923706055 Test Level: 0/description Test Level: 0/description Test Level: 0/descrip	<u>Draw Down o</u>	& Recovery				
Test Type: Draw Down Test Level: S0.0999984741211 Test Level: 69.0999984741211 Test Level: t Draw Down & Recovery Pump Test Detail ID: 45038010 Test Type: Recovery Test Level: 101.69999694824219 Test Level: 101.69999694824219 Test Level: 101.69999694824219 Test Level: Domon & Recovery Pump Test Detail ID: 45038011 Test Type: Draw Down Test Detail ID: 45038011 Test Type: Draw Down Test Duration: 10 Test Duration: 10 Test Level: 54.29999923706055 Test Level: Vorder: Test Level: Vorder: <td>Pump Test D</td> <td>Detail ID:</td> <td>45038002</td> <td></td> <td></td> <td></td>	Pump Test D	Detail ID:	45038002			
Test Duration: 30 Test Level: 69.0999984741211 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 45038010 Test Type: Recovery Test Level: 101.69999694824219 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 45038011 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 45038011 Test Type: Draw Down Test Detail ID: 45038011 Test Type: Draw Down Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: ft	Test Type:		Draw Down			
Test Level: 69.0999984741211 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 45038010 Test Type: Recovery Test Level: 101.69999694824219 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 45038011 Test Type: Draw Down Pump Test Detail ID: 45038011 Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: tt Very UOM: tt	Test Duratio	n:	30			
Draw Down & Recovery Pump Test Detail ID: 45038010 Test Type: Recovery Test Duration: 2 Test Level: 101.69999694824219 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 45038011 Test Type: Draw Down Test Level: 54.29999923706055 Test Level UOM: t rest Level UOM: t	Test Level:	OM·	69.0999984741211 ft			
Draw Down & Recovery Pump Test Detail ID: 45038010 Test Type: Recovery Test Duration: 2 Test Level: 101.69999694824219 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 45038011 Test Level: Draw Down Test Level: Draw Down Test Level: 54.29999923706055 Test Level UOM: t	lest Level 0	O <i>m</i> .	n			
Pump Test Detail ID: 45038010 Test Type: Recovery Test Duration: 2 Test Level: 101.69999694824219 Test Level UOM: t Draw Down & Recovery t Pump Test Detail ID: 45038011 Test Type: Draw Down Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: t Very Test Level UOM: t	Draw Down	& Recovery				
Test Type: Recovery Test Duration: 2 Test Level: 101.69999694824219 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 45038011 Test Level: Draw Down Test Type: Draw Down Test Type: Draw Down Test Level: 45038011 Test Level: 54.29999923706055 Test Level UOM: ti etisinfo.com Environmental Risk Information Services Order No: 22091200039	Pump Test D	Detail ID:	45038010			
Test Duration: 2 Test Level: 101.69999694824219 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 45038011 Test Type: Draw Down Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: ft	Test Type:		Recovery			
Test Level: 101.69999694824219 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 45038011 Test Type: Draw Down Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: ft Order No: 22091200039	Test Duratio	n:	2			
Draw Down & Recovery Pump Test Detail ID: 45038011 Test Type: Draw Down Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: tt	Test Level:	OM-	101.6999969482421 ft	19		
Draw Down & Recovery Pump Test Detail ID: 45038011 Test Type: Draw Down Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: t	lest Level U	OM.	n			
Pump Test Detail ID: 45038011 Test Type: Draw Down Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: ft	<u>Draw Down o</u>	& Recovery				
Test Type: Draw Down Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: ft Order No: 22091200039	Pump Test D	Detail ID:	45038011			
Test Duration: 10 Test Level: 54.29999923706055 Test Level UOM: ft Order No: 22091200039	Test Type:		Draw Down			
Iest Level: 54.29999923706055 Test Level UOM: ft Occorrection Environmental Risk Information Services Order No: 22091200039	Test Duratio	n:	10	_		
erisinfo.com Environmental Risk Information Services Order No: 22091200039	Test Level:	OM-	54.29999923706055)		
erisinfo.com Environmental Risk Information Services Order No: 22091200039	I ESI LEVEI U	UN.	n			
erisinfo.com Environmental Risk Information Services Order No: 22091200039						
		erisinfo.com I Fr	vironmental Risk Info	rmation Service	S	Order No. 22091200039

Map Key	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Draw Down &	Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level UC	etail ID: n: OM:		45038012 Recovery 10 97.19999694824219 ft			
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level U0	etail ID: n: OM:		45038013 Draw Down 15 57.79999923706055 ft			
Water Details	Ì					
Water ID: Layer: Kind Code: Kind:			41249388 2			
Water Found Water Found	Depth: Depth UON	И:	98.0 ft			
Water Details	i					
Water ID: Layer: Kind Code: Kind:			41349388 3			
Water Found Water Found	Depth: Depth UON	И:	112.0 ft			
Water Details	Ì					
Water ID: Layer: Kind Code: Kind:			41149388 1			
Water Found Water Found	Depth: Depth UON	И:	72.0 ft			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:		46003673 10.0 0.0 135.0 ft inch			
<u>Links</u>						
Bore Hole ID. Depth M: Year Comple Well Complet Audit No:	ted: ted Dt:	2304938 47.8536 2007 2007/05/ Z59079	8 31		Tag No: Contractor: Path: Latitude: Longitude:	A057109 2662 704\7049388.pdf 44.252981251576 -79.1857509741741

Мар Кеу	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>57</u>	1 of 1		NNE/150.6	237.6 / -14.85	lot 22 con 1 ON		wwis
Well ID:		6920544			Flowing (Y/N):		
Constructio	n Date:				Flow Rate:		
Use 1st:		Domestic			Data Entry Status:		
Use 2nd:		0			Data Src:	1	
Final Well S	tatus:	Water Sup	ply		Date Received:	16-Aug-1989 00:00:00	
Water Type:					Selected Flag:	TRUE	
Casing Mate	erial:				Abandonment Rec:		
Audit No:		55004			Contractor:	4743	
Tag:					Form Version:	1	
Constructn	Method:				Owner:		
Elevation (m	1):				County:	YORK AND TORONT	
Elevatn Reli	abilty:				Lot:	022	
Depth to Be	drock:				Concession:	01	
Well Depth:					Concession Name:	CON	
Overburden	/Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water	r Level:				Zone:		
Clear/Cloud	y:				UTM Reliability:		
Municipality Site Info:			GEORGINA TOWN	ISHIP (GEORGINA)			

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/692\6920544.pdf$

Additional Detail(s) (Map)

1989/08/01
1989
13.716
44.2572685858893
-79.1836060296313
692\6920544.pdf

Bore Hole Information

Bore Hole ID:	10510862	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	644997.70
Code OB Desc:		North83:	4902052.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	01-Aug-1989 00:00:00	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:	-	Location Method:	wwr
Elevrc Desc:			
Location Source Dat Improvement Location	e: on Source:		

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	932803081
Layer:	4
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	12

Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	STONES 13 BOULDERS 33.0 41.0 ft			
Mats Desc: Formation Top Depth:	33.0 41.0 ft			
Formation Top Depth.	41.0 ft			
εοπηληση επό μεστη.	ft			
Formation End Depth.				
Overburden and Bedrock Materials Interval				
Formation ID:	932803082			
Layer:	5			
General Color:	8 BLACK			
Mat1:	10			
Most Common Material:	COARSE SAND			
Mat2:				
Mat2 Desc:				
Mat3: Mat2 Doso:				
Formation Top Depth:	41.0			
Formation End Depth:	45.0			
Formation End Depth UOM:	ft			
Overburden and Bedrock Materials Interval				
Formation ID:	932803078			
Laver:	1			
Color:	6			
General Color:	BROWN			
Mat1:	02			
Most Common Material:	10PSOIL 85			
Mat2. Mat2 Desc:	SOFT			
Mata:	0011			
Mat3 Desc:				
Formation Top Depth:	0.0			
Formation End Depth:	1.0			
Formation End Depth UOM:	π			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID:	932803080			
Layer:	3			
Color:	2			
General Color:	GREY			
Mat1: Most Common Matorial:				
Most Common Material. Mat2:	11			
Mat2 Desc:	GRAVEL			
Mat3:				
Mat3 Desc:				
Formation Top Depth:	9.0			
Formation End Depth: Formation End Depth UOM:	33.0 ft			
<u>Overburden and Bedrock</u> Materials Interval				
Formation ID:	932803079			
i ormation ID.	00200019			
erisinfo.com E	Environmental Risk Info	ormation Service	S	Order No: 22091200039

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	2 6 BROWN 28 SAND 12 STONES			
Formation End Depth: Formation End Depth UOM:	9.0 ft			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933213270 1 0.0 18.0 ft			
<u>Method of Construction & Well</u> <u>Use</u>				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	966920544 1 Cable Tool			
Pipe Information				
<i>Pipe ID: Casing No: Comment: Alt Name:</i>	11059432 1			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From:	930824793 2 4 OPEN HOLE			
Depth 16: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	8.0 inch ft			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Cosing Diamator:	930824792 1 1 STEEL 42.0			
Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	o.u inch ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
Construction	Record - Screen						
Screen ID:		933397176					
Layer:		1					
Slot:)onth:	030					
Screen End L	Depth:	45.0					
Screen Mater	rial:						
Screen Dept	NUOM:	ft					
Screen Diam	eter UOM:	inch 6 0					
Screen Diam		0.0					
<u>Results of W</u>	ell Yield Testing						
Pump Test ID) <u>;</u>	996920544					
Static Level:		17.0					
Final Level A	fter Pumping:	40.0					
Pumping Rat	e:	6.0					
Recommende	ed Pump Rate:	5.0					
Levels UOM:		ft					
Rate UOM:	After Test Code	GPM 1					
Water State A	After Test Code:	CLEAR					
Pumping Tes	t Method:	2					
Pumping Du	ration HR:	2					
Flowing:		No					
<u>Draw Down &</u>	Recovery						
Pump Test D	etail ID:	934879725					
Test Type:	•-	Recovery					
Test Level:	1.	45					
Test Level U	ОМ:	ft					
<u>Draw Down &</u>	Recovery						
Pump Test D	etail ID:	934629949					
Test Type:		Recovery					
Test Duration	1:	30 17 0					
Test Level U	ОМ:	ft					
<u>Draw Down &</u>	Recovery						
Pumn Toet N	etail ID:	935151260					
Test Type:	elan iD.	Recovery					
Test Duration	1:	60					
Test Level:	A <i>M</i> .	17.0 #					
rest Level U	J141.	n					
<u>Draw Down 8</u>	Recovery						
Pump Test D	etail ID:	934363435					
Test Type:	· ·	Recovery					
Test Level:		17.0					
Test Level U	OM:	ft					
Мар Кеу	Number Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
---	--	---	--	-------------------------------------	---	---	------
Water Details							
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I	Depth: Depth UON	9 1 1 F 4 /: ft	34003388 RESH 2.0				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complete Audit No:	ed: ed Dt:	10510862 13.716 1989 1989/08/01 55004			Tag No: Contractor: Path: Latitude: Longitude:	4743 692\6920544.pdf 44.2572685858893 -79.1836060296313	
<u>58</u>	1 of 1		NNE/158.5	237.4/-15.08	9 Victoria St Georgina ON L0C 0A2		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	d: Name: Size: 'o Ordered:	210910004 C Standard R 15-SEP-21 10-SEP-21	57 Report Title Searches; Aeri	al Photos	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.1836424 44.2573853	
<u>59</u>	1 of 1		WSW/162.9	243.1 / -9.38	lot 35 con 6 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedr Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Maj	Date: itus: ial: lethod: bilty: rock: Bedrock: _evel:	7139353 Domestic Monitoring Water Supp Z097061 A073283	oly JXBRIDGE TOWN ttps://d2khazk8e83	SHIP (SCOTT) Brdv.cloudfront.net	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	03-Dec-2009 00:00:00 TRUE 7154 7 DURHAM 035 06 CON	
Additional De	tail(s) (Map	<u>2)</u>					
Well Complete Year Complete Depth (m):	ed Date: ed:	2 2 2	009/10/30 009 11.336				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Latitude: Longitude: Path:		44.2542184732597 -79.1876920779827 713\7139353.pdf			
Bore Hole Info	ormation				
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	1002933 5: c:	687		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 644679.00 4901706.00 UTM83 3
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	rce Date: Location Source: Location Method: ion Comment: ment:	009 00:00:00		UTMRC Desc: Location Method:	margin of error : 10 - 30 m wwr
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To, Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	1003134251 1 6 BROWN 28 SAND 05 CLAY 12 STONES 0.0 10.0 ft			
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u>	r: n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u>	1003134255 5 2 GREY 10 COARSE SAND 66.0 70.0 ft			
Formation ID: Layer: Color:		1003134252 2 2			
	ariainfa ann I Envi				Outles Nev 00004000000

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: on Material: op Depth: nd Depth: nd Depth UOM:	GREY 05 CLAY 12 STONES 10.0 17.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: r: on Material: op Depth: nd Depth: nd Depth UOM:	1003134253 3 2 GREY 11 GRAVEL 28 SAND 17.0 21.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: r: on Material: op Depth: nd Depth: nd Depth UOM:	1003134254 4 2 GREY 05 CLAY 12 STONES 84 SILTY 21.0 66.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003134258 1 0.0 64.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction ID:	1003134290			

Method Construction ID.1003134290Method Construction Code:2Method Construction:Rotary (Convent.)Other Method Construction:Rotary (Convent.)

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003134249 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	r Material: eter: eter UOM: h UOM:	1003134260 1 STEEL 0.0 64.0 6.25 inch ft			
Construction	n Record - Screen				

Screen ID:	1003134261
Layer:	1
Slot:	12
Screen Top Depth:	66.0
Screen End Depth:	70.0
Screen Material:	1
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	5.5

Results of Well Yield Testing

Pump Test ID:	1003134250
Pump Set At:	63.0
Static Level:	11.0
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	10.0
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:	0
Pumping Duration HR:	6
Pumping Duration MIN:	0
Flowing:	

Draw Down & Recovery

Pump Test Detail ID:	1003134278
Test Type:	Draw Down
Test Duration:	25
Test Level:	31.5
Test Level UOM:	ft

Draw Down & Recovery

Pump	Test	Detail	ID:
Test T	ype:		

1003134281 Recovery

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Duration	n:	30			
Test Level:	~~	35.79999923706055			
Test Level U	ОМ:	π			
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	1003134287			
Test Type:	. .	Recovery			
Test Level:	1.	32.0			
Test Level U	ОМ:	ft			
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	1003134268			
Test Type:		Draw Down			
Test Duration	n:	4	-		
Test Level:	ОМ·	23.29999923706054 ft	/		
Test Level 0	0111.	i.			
<u>Draw Down 8</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	1003134273			
Test Type:		Recovery			
Test Duration	7:	41.0			
Test Level U	ОМ:	ft			
<u>Draw Down &</u>	& Recovery				
Pump Test D	lotail ID:	1003134274			
Test Type:		Draw Down			
Test Duration	n:	15			
Test Level:	~~	28.79999923706054	7		
Test Level U	Ом:	π			
Draw Down &	<u>& Recovery</u>				
Pump Test D	etail ID:	1003134275			
Test Type:		Recovery			
Test Duration	n:	15			
Test Level U	ОМ:	ft			
<u>Draw Down &</u>	& Recovery				
Pumn Test N	etail ID:	1003134276			
Test Type:		Draw Down			
Test Duration	n:	20			
Test Level:	0.04	30.5			
Test Level U	Ом:	π			
Draw Down &	& Recovery				
Pump Test D	etail ID:	1003134277			
Test Type:		Recovery			
Test Duration	n:	20	6		
Test Level:	OM:	37.90000152587890 ft	D		
	~				
248	erisinfo.com Er	nvironmental Risk Infor	mation Service	es	Order No: 22091200039

Site

Draw Down & Recovery

Pump Test Detail ID:	1003134280
Test Type:	Draw Down
Test Duration:	30
Test Level:	32.70000076293945
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1003134286
Test Type:	Draw Down
Test Duration:	60
Test Level:	37.599998474121094
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1003134264
Test Type:	Draw Down
Test Duration:	2
Test Level:	20.700000762939453
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1003134267
Test Type:	Recovery
Test Duration:	3
Test Level:	45.79999923706055
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1003134265
Test Type:	Recovery
Test Duration:	2
Test Level:	47.5
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1003134266
Test Type:	Draw Down
Test Duration:	3
Test Level:	22.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1003134263
Test Type:	Recovery
Test Duration:	1
Test Level:	50.0
Test Level UOM:	ft

Draw Down & Recovery

249

D	To a Constall ID	
rump	Test Detail ID:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Type: Test Duration Test Level: Test Level UC): DM:	Recovery 5 43.79999923706055 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:	1003134282 Draw Down 40 34.59999847412109 ft	4		
<u>Draw Down 8</u>	Recovery				
Pump Test Do Test Type: Test Duration Test Level: Test Level UC	etail ID: :: DM:	1003134262 Draw Down 1 18.70000076293945 ft	3		
<u>Draw Down 8</u>	Recovery				
Pump Test Do Test Type: Test Duration Test Level: Test Level UC	etail ID: :: DM:	1003134270 Draw Down 5 24.20000076293945 ft	3		
<u>Draw Down 8</u>	Recovery				
Pump Test Do Test Type: Test Duration Test Level: Test Level UC	etail ID: :: DM:	1003134272 Draw Down 10 27.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test Do Test Type: Test Duration Test Level: Test Level UC	etail ID:): DM:	1003134285 Recovery 50 32.70000076293945 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:	1003134269 Recovery 4 44.70000076293945 ft			

Draw Down & Recovery

Pump Test Detail ID:	1003134279
Test Type:	Recovery
Test Duration:	25
Test Level:	36.79999923706055
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1003134283
Test Type:	Recovery
Test Duration:	40
Test Level:	33.900001525878906
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1003134284
Test Type:	Draw Down
Test Duration:	50
Test Level:	36.29999923706055
Test Level UOM:	ft

Water Details

Water ID:	1003134259
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	66.0
Water Found Depth UOM:	ft

Hole Diameter

Hole ID:	1003134256
Diameter:	8.75
Depth From:	0.0
Depth To:	64.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

Hole Diameter

Hole ID:	1003134257
Diameter:	6.0
Depth From:	64.0
Depth To:	70.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

<u>Links</u>

Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:		1002933687 21.336 2009 2009/10/30 Z097061		Tag No: Contractor: Path: Latitude: Longitude:	A073283 7154 713\7139353.pdf 44.2542184732597 -79.1876920779827	
<u>60</u>	1 of 1	N/169.5	234.8/-17.63	lot 21 con 1 ON		WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status:		6919246 Public 0 Water Supply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	1 08-Jan-1988 00:00:00	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m Elevatn Relia Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	rial: 24812 Method:): abilty: drock: //Bedrock: //Eevel: /:	GEORGINA TOWN	SHIP (GEORGIN	Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: IA)	TRUE 1413 1 YORK AND TORONT 021 01 CON	
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/691\6919246.pdf	

Additional Detail(s) (Map)

Well Completed Date:	1987/12/05
Year Completed:	1987
Depth (m):	28.6512
Latitude:	44.2578495903291
Longitude:	-79.1850412768126
Path:	691\6919246.pdf

Bore Hole Information

Bore Hole ID:	10509570	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	644881.70
Code OB Desc:		North83:	4902114.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	05-Dec-1987 00:00:00	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Dat	e:		
Improvement Locatio	on Source:		
Improvement Locatio	on Method:		
Source Revision Cor	nment:		
Supplier Comment:			

Overburden and Bedrock Materials Interval

Formation ID:	932795300
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	16.0
Formation End Depth:	62.0
Formation End Depth UOM:	ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: nd Depth: nd Depth: nd Depth UOM:	932795303 6 2 GREY 15 LIMESTONE 73 HARD 73.0 94.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	: n Material: p Depth: nd Depth: nd Depth UOM:	932795301 4 2 GREY 11 GRAVEL 28 SAND 06 SILT 62.0 70.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: n Material: p Depth: id Depth: id Depth UOM:	932795302 5 2 GREY 05 CLAY 12 STONES 73 HARD 70.0 73.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	: r: n Material:	932795299 2 6 BROWN 05 CLAY 12 STONES 73			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<i>Mat3 Desc: Formation To Formation Er Formation Er</i>	p Depth: nd Depth: nd Depth UOM:	HARD 2.0 16.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: n Material: p Depth: d Depth: d Depth UOM:	932795298 1 6 BROWN 28 SAND 02 TOPSOIL 85 SOFT 0.0 2.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	966919246 2 Rotary (Convent.)				
Pipe Information	tion					
Pipe ID: Casing No: Comment: Alt Name:		11058140 1				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	Material: eter: eter UOM: o UOM:	930823263 1 1 STEEL 73.0 6.0 inch ft				
<u>Results of We</u>	ell Yield Testing					
Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Flowing Rate Recommende Levels UOM:	ter Pumping: ed Pump Depth: e: : ed Pump Rate:	996919246 16.0 65.0 70.0 7.0 6.0 ft GPM				
Rate UOM: Water State A	fter Test Code:	2				

Map Key	Number o Records	of Direction Distance	n/ Elev/Diff e (m) (m)	Site		DB
Water State A Pumping Tes Pumping Du Pumping Du Flowing:	After Test: at Method: ration HR: ration MIN:	CLOUDY 2 3 30 No				
Draw Down &	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	935149684 Recovery 60 0.0 ft				
Draw Down &	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	934627176 Recovery 30 0.0 ft				
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	934360104 Recovery 15 0.0 ft				
Water Details	<u>i</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	934002196 1 FRESH 73.0 ft				
<u>Water Details</u>	i					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	934002197 2 1 FRESH 87.0 ft				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	ted: ted Dt:	10509570 28.6512 1987 1987/12/05 24812		Tag No: Contractor: Path: Latitude: Longitude:	1413 691\6919246.pdf 44.2578495903291 -79.1850412768126	
<u>61</u>	1 of 1	NNE/171.9	236.2 / -16.28	lot 21 con 1 ON		WWIS
Well ID:	6	6922256		Flowing (Y/N):		
255	erisinfo.com	ı Environmental Ri	sk Information Servic	ces	Order No:	22091200039

Map Key	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	Date: tus: al: ethod: bilty: ock: edrock: evel:	Domestic 0 Water Supp 115489	ply Georgina towns	Ship (georgin/	Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 13-Jul-1993 00:00:00 TRUE 1413 1 YORK AND TORONT 021 01 CON	
PDF URL (Map	o): tail(s) (Mai	h	https://d2khazk8e83	rdv.cloudfront.net	/moe_mapping/downloads/	2Water/Wells_pdfs/692\6922256.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	1 1 4 - 6	1993/06/28 1993 17.6784 14.2576788385605 79.1839278675373 392\6922256.pdf				
Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com	ore Hole Information ore Hole ID: 10512561 P2BR: patial Status: ode OB: ode OB Desc: pen Hole: luster Kind: ate Completed: 28-Jun-1993 00:00:00 emarks: levrc Desc: pocation Source Date: approvement Location Source: approvement Location Method: purce Revision Comment: upplier Comment:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644971.00 4902097.00 4 margin of error : 30 m - 100 m gps			
Overburden al Materials Inter	nd Bedroc r <u>val</u>	<u>:k</u>	22242247				
Formation ID.		ç	13/81331/				

Furmation iD.	352015517
Layer:	4
Color:	8
General Color:	BLACK
Mat1:	08
Most Common Material:	FINE SAND
Mat2:	62
Mat2 Desc:	CLEAN
Mat3:	
Mat3 Desc:	
Formation Top Depth:	47.0

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En Formation En	nd Depth: nd Depth UOM:	58.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation Tc Formation Er	: r: n Material: op Depth: nd Depth:	932813314 1 6 BROWN 05 CLAY 12 STONES 73 HARD 0.0 17.0			
Formation En	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Tc Formation Er.	: n Material: op Depth: nd Depth: nd Depth :	932813316 3 2 GREY 05 CLAY 66 DENSE 45.0 47.0 ft			
<u>Overburden a</u>	and Bedrock				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er	erval : r: on Material: op Depth: od Depth: od Depth UOM:	932813315 2 GREY 05 CLAY 13 BOULDERS 73 HARD 17.0 45.0 ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	ce/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	933214769 3 0.0 10.0 ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plua ID:		933214768			
Layer:		1			
Plug From:		51.0			
Plug 10: Plug Denth I	IOM·	53.0 ft			
r lug Deptir e		n			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	966922256			
Method Con	struction Code:	4			
Method Con	struction:	Rotary (Air)			
Other Metho	a construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		11061131			
Casing No:		1			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930826768			
Layer: Matorial:		1			
Open Hole o	r Material:	STEEL			
Depth From:					
Depth To:		53.0			
Casing Diam Casing Diam	eter: eter UOM·	6.0 inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		933398368			
Layer: Slot:		1 006			
Screen Top I	Depth:	53.0			
Screen End	Depth:	58.0			
Screen Mate	rial:	4			
Screen Dept	n UUM: eter UOM:	it inch			
Screen Diam	eter:	6.0			
<u>Results of W</u>	ell Yield Testing				
Pump Test II	D:	996922256			
Pump Set At	:	4.0			

Static Level:

Pumping Rate: Flowing Rate:

Levels UOM:

Rate UOM:

Final Level After Pumping:

Recommended Pump Depth:

Recommended Pump Rate:

4.0

40.0

40.0 10.0

8.0

ft GPM

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water State	After Test Co	de:	1				
Water State	After Test:		CLEAR				
Pumping Tes	st Method:		1				
Pumping Du Pumping Du	ration HR:		1				
Fumping Du Flowina			Νο				
r ionnig.							
<u>Draw Down o</u>	<u>& Recovery</u>						
Pump Test D	Detail ID:		935148380				
Test Type:			Draw Down				
Test Duratio	n:		60				
Test Level:			40.0 #				
Test Level O	0111.		п				
Draw Down	<u>& Recovery</u>						
Pump Test L	Detail ID:		934359073				
Test Type:			Draw Down				
Test Duratio	n:		15				
Test Level:			40.0				
Test Level U	OM:		ft				
Draw Down	<u>& Recovery</u>						
Pumn Test F	Detail ID:		934883158				
Test Type:			Draw Down				
Test Duratio	n:		45				
Test Level:			40.0				
Test Level U	OM:		ft				
<u>Draw Down (</u>	& Recovery						
Pump Tost F	Dotail ID:		934633967				
Test Type			Draw Down				
Test Duratio	n:		30				
Test Level:			40.0				
Test Level U	OM:		ft				
Water Detail	<u>s</u>						
Water ID.			024005040				
Water ID:			934005019				
Kind Code			1				
Kind:			FRESH				
Water Found	Depth:		53.0				
Water Found	Depth UOM	:	ft				
<u>Links</u>							
Bore Hole ID).	10512561			Tag No:		
Depth M.	-	17.6784			Contractor	1413	
Year Comple	eted:	1993			Path:	692\6922256.pdf	
Well Comple	eted Dt:	1993/06/2	8		Latitude:	44.2576788385605	
Audit No:		115489			Longitude:	-79.1839278675373	
<u>62</u>	1 of 1		NNE/182.0	236.2 / -16.23	lot 22 con 1		wwis
		6044404					-
well ID:		0911401			Flowing (Y/N):		
250	erisinfo.cor	n Envirc	onmental Risk Int	formation Service	S	Order No:	22091200039
233							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevation (m Elevation (m Elevation Relia Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	n Date: Domestic 0 atus: Water Su rial: Method:): abilty: frock: Bedrock: Level:	georgina town	SHIP (GEORGIN	Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: NA)	1 18-Jun-1973 00:00:00 TRUE 1413 1 YORK AND TORONT 022 01 CON	
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/691\6911401.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	<u>etail(s) (Map)</u> ted Date: sted:	1973/06/01 1973 24.9936 44.2575625512277 -79.1834090720108 691\6911401.pdf				
<u>Bore Hole In</u>	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Cor	: 1050203 s: sc: teted: 01-Jun-1 urce Date: t Location Source: t Location Method: sion Comment: nment:	2 973 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645012.70 4902085.00 4 margin of error : 30 m - 100 m p4	
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:): or: on Material:	932755357 1 6 BROWN 05 CLAY				
Mat3 Desc: Formation To	op Depth:	0.0				
260	erisinfo.com Envir	onmental Risk Info	rmation Servic	es	Order No: 22091	200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Formation Er Formation Er	nd Depth: nd Depth UOM:	3.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: r: on Material: op Depth: nd Depth: nd Depth UOM:	932755359 3 BLUE 05 CLAY 06 SILT 12 STONES 12.0 81.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	: r: on Material: op Depth: nd Depth: nd Depth UOM:	932755360 4 2 GREY 11 GRAVEL 81.0 82.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: r: on Material: op Depth: nd Depth: nd Depth UOM:	932755358 2 6 BROWN 11 GRAVEL 3.0 12.0 ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: d Construction:	966911401 2 Rotary (Convent.)				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		11050602 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	r Material: eter: eter UOM: h UOM:	930814782 1 STEEL 82.0 5.0 inch ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At Static Level: Final Level A Recommend Levels UOM: Rate UOM: Water State A Water State A Pumping Dut Flowing: Draw Down & Pump Test D Test Type: Test Duration Test Level: Test Level U	D: fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: After Test: at Method: ration HR: ration MIN: A Recovery etail ID: n: DM:	996911401 12.0 45.0 30.0 10.0 4.0 ft GPM 1 CLEAR 1 2 0 No 935141661 Draw Down 60 45.0 ft			
Draw Down &	<u>Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	934358302 Draw Down 15 28.0 ft			
Draw Down 8	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	934629671 Draw Down 30 40.0 ft			

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Draw Down o</u>	<u>& Recovery</u>						
Pump Test L Test Type: Test Duratio Test Level: Test Level U	Detail ID: n: IOM:		934880040 Draw Down 45 45.0 ft				
Water Detail	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UON	1:	933994648 1 1 FRESH 82.0 ft				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:): eted: eted Dt:	1050203 24.9936 1973 1973/06/	2 01		Tag No: Contractor: Path: Latitude: Longitude:	1413 691\6911401.pdf 44.2575625512277 -79.1834090720108	
<u>63</u>	1 of 3		SE/182.2	255.8 / 3.33	lot 35 con 6 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatin Relia Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality. Site Info:	n Date: tatus: rial: Method:): abilty: drock: //Bedrock: //Bedrock: /: Level: /: :	1909050 Domestic 0 Abandon 30144	ed-Supply UXBRIDGE TOWN https://d2khazk8e8	SHIP (SCOTT) 3rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 26-May-1988 00:00:00 TRUE 5457 1 DURHAM 035 06 CON	
<u>Additional D</u>	<u>etail(s) (Map</u>	2)	1088/03/00				
Vien Comple			1900/03/09				

nen oompieteu bate.	1000/00/00
Year Completed:	1988
Depth (m):	70.104
Latitude:	44.2530969055076
Longitude:	-79.1817015025238
Path:	190\1909050.pdf

Bore Hole Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: DP2BR: Spatial Status. Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Com	100776 :: ed: 09-Mar ce Date: Location Source: Location Method: on Comment: ment:	-1988 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645160.00 4901592.00 4 margin of error : 30 m - 100 m gps	
<u>Overburden an</u> Materials Inter	<u>nd Bedrock</u> val					
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth: Depth:	931173026 6 15 LIMESTONE 26 ROCK 80.0 230.0 ft				
<u>Overburden ai</u> Materials Inter	<u>nd Bedrock</u> val					
Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End) Material:) Depth: 1 Depth: 1 Depth UOM:	931173021 1 02 TOPSOIL 0.0 1.0 ft				
<u>Overburden ar</u> Materials Inter	<u>nd Bedrock</u> val					
Formation ID: Layer: Color: General Color. Mat1: Most Commor. Mat2: Mat2 Desc: Mat3:	Material:	931173023 3 12 STONES				

_

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ)B
Mat3 Desc: Formation To Formation Er Formation Er	p Depth: Id Depth: Id Depth UOM:	9.0 10.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo	- r-	931173025 5				
Mat1: Most Commo Mat2: Mat2 Desc:	n Material:	15 LIMESTONE 26 ROCK				
Mat3: Mat3 Desc: Formation To Formation Er	p Depth: Id Depth:	65.0 80.0				
Formation Er	nd Depth UOM: and Bedrock	π				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	r <u>vaı</u> r: n Material: n Depth: nd Depth: nd Depth:	931173024 4 2 GREY 05 CLAY 11 GRAVEL 10.0 65.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	: n Material: p Depth:	931173022 2 6 BROWN 08 FINE SAND 1.0				
Formation Er Formation Er <u>Method of Co</u> <u>Use</u>	nd Depth: nd Depth UOM: nstruction & Well	9.0 ft				
Method Cons Method Cons Method Cons	truction ID: truction Code: truction:	961909050 2 Rotary (Convent.)				

Мар Кеу	Number Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Other Method	d Construc	tion:					
Pipe Informat	tion						
Pipe ID: Casing No: Comment: Alt Name:			10626247 1				
<u>Construction</u>	Record - C	Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: 1 UOM:		930135556 1 1 STEEL 86.0 6.0 inch ft				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: ted Dt:	10077677 70.104 1988 1988/03/0 30144	99		Tag No: Contractor: Path: Latitude: Longitude:	5457 190\1909050.pdf 44.2530969055076 -79.1817015025238	
<u>63</u>	2 of 3		SE/182.2	255.8 / 3.33	lot 35 con 6 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatin Relia. Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info: PDF URL (Ma	Date: atus: ial: lethod: : bilty: lrock: Bedrock: Level: :	1909051 Domestic 0 Water Su 30142	pply UXBRIDGE TOWNS https://d2khazk8e83	SHIP (SCOTT) rdv.cloudfront.net/	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Northing NAD83: Zone: UTM Reliability:	1 26-May-1988 00:00:00 TRUE 5457 1 DURHAM 035 06 CON	
Additional De	etail(s) (Ma	<u>p)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude:	ted Date: ted:		1988/03/02 1988 39.0144 44.2530969055076 -79.1817015025238	i -			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Path:		190\1909051.pdf				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB: Cluster Kind: Date Comples Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	ted: 02-Mar cc: ted: 02-Mar rce Date: Location Source: Location Method: ion Comment: ment:	378 -1988 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645160.00 4901592.00 4 margin of error : 30 m - 100 m gps	
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: nd Depth: nd Depth UOM:	931173035 9 2 GREY 09 MEDIUM SAND 93.0 96.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: n Material: p Depth: nd Depth: nd Depth UOM:	931173027 1 02 TOPSOIL 0.0 1.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID. Layer: Color: General Colo Mat1:	: r:	931173031 5 2 GREY 05				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	n Material: p Depth: d Depth: d Depth UOM:	CLAY 11 GRAVEL 22.0 61.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth:	931173032 6 FINE GRAVEL 74 LAYERED 05 CLAY 61.0 81.0			
Overburden a	nd Bedrock rval	π			
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931173029 3 6 BROWN 05 CLAY 11 GRAVEL 18 SANDSTONE 3.0 16.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931173037 11 2 GREY 15 LIMESTONE 26 ROCK 123.0 128.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				

Ма	ap Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
For Lay Col Ger Mat Mat Mat For For For	mation ID. rer: or: heral Colo. 11: st Commo 12: 12 Desc: 13: 13 Desc: mation To mation En	r: n Material: p Depth: nd Depth: nd Depth UOM:	931173030 4 2 GREY 05 CLAY 11 GRAVEL 12 STONES 16.0 22.0 ft			
<u>Ove</u> Mat	erburden a terials Inte	nd Bedrock rval				
For Lay Col Ger Mat Mat Mat For For For	mation ID. rer: lor: neral Colo. 11: 13: 12: 12: 12: 13: 13: 13: 14: 15: 15: 15: 16: 17: 17: 17: 17: 17: 17: 17: 17: 17: 17	r: n Material: p Depth: nd Depth: nd Depth: nd Depth UOM:	931173036 10 2 GREY 05 CLAY 11 GRAVEL 96.0 123.0 ft			
<u>Ove</u> Mat	erburden a terials Inte	and Bedrock rval				
For Lay Col Ger Mat Mat Mat For For For	mation ID. rer: or: neral Colo. 11: st Commo 12: 12 Desc: 13: 13 Desc: mation To mation En	r: n Material: p Depth: id Depth: id Depth:	931173034 8 2 GREY 05 CLAY 11 GRAVEL 87.0 93.0 ft			
<u>Ove</u> Mat	erburden a terials Inte	and Bedrock				
For Lay Col Ger Mat Mat Mat Mat	mation ID. rer: lor: heral Color t1: st Commo t2: t2 Desc: t3: t3 Desc: mation To	r: n Material:	931173033 7 15 LIMESTONE 26 ROCK 81.0			
ror	111111111110	p Depin:	01.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En Formation En	d Depth: d Depth UOM:	87.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo	: r:	931173028 2			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3:	n Material:	28 SAND			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	1.0 3.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	961909051 7 Diamond			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10626248 1			
<u>Construction</u>	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or	Material:	930135557 1 1 STEEL			
Depth From: Depth To: Casing Diame Casing Diame	eter: eter UOM:	86.0 6.0 inch			
Casing Depth	UOM:	ft			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater	Pepth: Depth: ial:	933331382 1 035 93.0 96.0			
Screen Depth Screen Diame Screen Diame	UOM: eter UOM: eter:	ft inch 6.0			

Results of Well Yield Testing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test ID: Pump Set At: Static Level: Final Level Afte Recommended Pumping Rate: Flowing Rate: Recommended Levels UOM: Rate UOM: Water State Aft Water State Aft Pumping Test I Pumping Durat Flowing:	er Pumping: Pump Depth: Pump Rate: Pump Rate	991909051 42.0 90.0 5.0 3.0 ft GPM 1 CLEAR 1 4 No				
<u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found D Water Found D	epth: epth UOM:	933519686 2 1 FRESH 96.0 ft				
<u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found D Water Found D Links	epth: epth UOM:	933519685 1 1 FRESH 93.0 ft				
Bore Hole ID: Depth M: Year Completed Well Completed Audit No:	100776 39.014 d: 1988 d Dt: 1988/0 30142	378 4 3/02		Tag No: Contractor: Path: Latitude: Longitude:	5457 190\1909051.pdf 44.2530969055076 -79.1817015025238	
63 3 Well ID: Construction D Use 1st: Use 2nd: Final Well Statu Water Type: Casing Materia Audit No: Tag: Constructn Met Elevation (m): Elevatn Reliabi Depth to Bedro Well Depth: Overburden/Be Pump Rate:	e of 3 190933 pate: Domes 0 Us: Water 1: 30195 thod: Ity: pck: pdrock:	<i>SE/182.2</i> B5 Supply	255.8 / 3.33	lot 35 con 6 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	1 20-Sep-1988 00:00:00 TRUE 5457 1 DURHAM 035 06 CON	wwis

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Water Lo	evel:			Zone:		
Clear/Cloudy: Municipality:		UXBRIDGE TOWNS	SHIP (SCOTT)	UTM Reliability:		
Site info:						
PDF URL (Map):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/190\1909335.pdf	
Additional Det	<u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	d Date: ed:	1988/08/23 1988 21.336 44.2530969055076 -79.1817015025238 190\1909335.pdf	i			
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement I Source Revisio Supplier Comr	1007796 23-Aug- 23-Aug- 20-	52 1988 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645160.00 4901592.00 4 margin of error : 30 m - 100 m gps	
<u>Overburden ar</u> <u>Materials Inter</u>	<u>id Bedrock</u> <u>val</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Enc Formation Enc) Material:) Depth: I Depth: I Depth: I Depth UOM:	931174373 1 2 GREY 05 CLAY 81 SANDY 0.0 10.0 ft				
<u>Overburden ar</u>	<u>nd Bedrock</u>					

Materials Interval

Formation ID:	931174376
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	59.0 70.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2:	: n Material:	931174374 2 GREY 18 SANDSTONE			
Mat2 Desc: Mat3: Mat3 Desc: Formation To, Formation En Formation En	p Depth: d Depth: d Depth UOM:	10.0 40.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To, Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931174375 3 2 GREY 05 CLAY 72 GRAVELLY 40.0 59.0 ft			
<u>Annular Spac</u> <u>Sealing Reco</u> l	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	933120556 2 8.0 0.0 ft			
<u>Annular Spac</u> <u>Sealing Reco</u> l	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	933120555 1 10.0 8.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const	truction ID:	961909335			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Method Cons Other Method	truction Code: truction: Construction:	1 Cable Tool			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		10626532 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	Material: eter: eter UOM: n UOM:	930135832 1 1 STEEL 59.0 6.0 inch ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At. Static Level A Recommend Pumping Rate Recommend Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Du Flowing:): fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: After Test: t Method: ation HR: ation MIN:	991909335 10.0 70.0 69.0 4.0 ft GPM 1 CLEAR 1 3 0 No			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	934670117 Draw Down 45 70.0 ft			
Draw Down &	<u>Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: DM:	934129948 Draw Down 15 70.0 ft			
Draw Down &	Recovery				
Pump Test D	etail ID:	934410744			
274	erisinfo.com En	vironmental Risk Info	rmation Service	S	Order No: 22091200039

	Records	of G	Direction/ Distance (m)	Elev/Diff (m)	Site	
Test Type:			Draw Down			
Test Duration	n:		30			
Test Level:			70.0			
Test Level UC	ОМ:		ft			
	_					
<u>Draw Down 8</u>	<u>& Recovery</u>					
Pump_Test D	etail ID:		934922971			
Test Type:			Draw Down			
Test Duration	n:		60			
Test Level:			70.0			
Test Level UC	ОМ:		ft			
Watar Dataila						
water Details	2					
Water ID:			933519973			
Layer:			1			
Kind Code:			3			
Kind:			SULPHUR			
Water Found	Depth:		59.0			
Water Found	Depth UON	Л:	ft			
l inks						
<u></u>		4007700	2		T = N =	
Bore Hole ID:	:	1007790	2		Tag No:	
Depth M:		21.336			Contractor:	5457
Year Complet	ted:	1988			Path:	190\1909335.pdf
Well Complet	ted Dt:	1988/08/	23		Latitude:	44.2530969055076
Audit No:		30195			Longitude:	-79.1817015025238
<u>64</u>	1 of 1		ESE/183.1	255.3/2.78	lot 34 con 7 ON	v
Well ID:		4606454			Flowing (Y/N):	
Construction	Date:				Flow Rate:	
llse 1st		Domestic	2		Data Entry Status:	
llso 2nd:		0	,		Data Src:	1
Cipal Wall St	- 1	Wotor St	unnhy.		Data Sic.	00 Apr 1076 00:00:00
Final Well Sta	atus:	water St	ірріу		Date Received:	09-Api-1976 00:00:00
					Selected Flag:	IRUE
water Type:					Abondonmont Door	
water Type: Casing Mater	rial:				Abandonment Rec:	
water Type: Casing Mater Audit No:	rial:				Contractor:	4743
water Type: Casing Mater Audit No: Tag:	rial:				Contractor: Form Version:	4743 1
water Type: Casing Mater Audit No: Tag: Constructn M	rial: lethod:				Contractor: Form Version: Owner:	4743 1
water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m)	rial: lethod:):				Contractor: Form Version: Owner: County:	4743 1 DURHAM
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia	rial: /lethod:): abilty:				Contractor: Form Version: Owner: County: Lot:	4743 1 DURHAM 034
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Deoth to Red	rial: Aethod:): ibilty: Irock:				Contractor: Form Version: Owner: County: Lot: Concession:	4743 1 DURHAM 034 07
Water Type: Casing Mater Audit No: Fag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Denth:	rial: /lethod:): lbilty: lrock:				Contractor: Form Version: Owner: County: Lot: Concession: Concession Name:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Dvarburder (f	rial: /lethod:): hbilty: lrock: Bedrock:				Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Facting NAD??	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/L	rial: /lethod:): abilty: Irock: Bedrock:				Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/H Pump Rate:	rial: /ethod:): bbilty: Irock: Bedrock:				Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zener:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatin Relia Depth to Bed Well Depth: Dverburden/E Pump Rate: Static Water I	rial: /lethod:): hbilty: lrock: Bedrock: Level:				Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Dverburden/E Pump Rate: Static Water I Clear/Cloudy	rial: //ethod:): bbilty: lrock: Bedrock: Level: ':				Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Clear/Cloudy. Municipality:	rial: //ethod:): 		UXBRIDGE TOWN	3HIP (SCOTT)	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	rial: //ethod:): ibilty: lrock: Bedrock: Level:		UXBRIDGE TOWN	3HIP (SCOTT)	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info: PDF URL (Ma	rial: //ethod:): bbilty: lrock: Bedrock: Level: ': ap):		UXBRIDGE TOWNS	SHIP (SCOTT)	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info: PDF URL (Ma Additional De	rial: //ethod:): bbilty: lrock: Bedrock: Bedrock: Level: ': ap): ap):	2)	UXBRIDGE TOWN https://d2khazk8e83	SHIP (SCOTT) Irdv.cloudfront.net	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info: PDF URL (Ma Additional De Well Complet	rial: //ethod:): 	2)	UXBRIDGE TOWNS https://d2khazk8e83	SHIP (SCOTT) Irdv.cloudfront.nei	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info: PDF URL (Ma Additional De Well Complet Year Complet	rial: //ethod:): bbilty: lrock: Bedrock: Bedrock: Level: ': ap): <u>etail(s) (Map</u> ted Date: ted:	2)	UXBRIDGE TOWN https://d2khazk8e83 1976/03/30 1976	SHIP (SCOTT) 3rdv.cloudfront.net	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info: PDF URL (Ma Additional De Well Complet Year Complet Depth (m):	rial: //ethod:): bbilty: lrock: Bedrock: Bedrock: Level: : tevel: : ap): etail(s) (Mag ted Date: ted:	<u>)</u>	UXBRIDGE TOWNS https://d2khazk8e83 1976/03/30 1976 43.8912	SHIP (SCOTT) Irdv.cloudfront.net	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4743 1 DURHAM 034 07 CON
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info: PDF URL (Ma Additional De Nell Complet Year Complet Depth (m): Latitude:	rial: //ethod:): bbilty: lrock: Bedrock: Bedrock: Level: ': ap): ted Date: ted Date: ted:	2)	UXBRIDGE TOWN https://d2khazk8e83 1976/03/30 1976 43.8912 44.2533709367493	SHIP (SCOTT) Irdv.cloudfront.net	Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4743 1 DURHAM 034 07 CON

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Longitude:		-79.1813836612539)			
Path:		460\4606454.pdf				
Bore Hole Inf	ormation					
Bore Hole ID:	102977	743		Elevation:		
DP2BR: Spatial Status				Elevic: Zone:	17	
Code OB:				East83:	645184.70	
Code OB Des	c:			North83:	4901623.00	
Open Hole:				Org CS:		
Cluster Kind:	ad 20 Mar	1076 00.00.00		UTMRC:	5 margin of orror : 100 m 200 m	
Remarks:	ea: 50-ivial	-1976 00.00.00		Location Method	n5	
Elevrc Desc:					P.0	
Location Sou	rce Date:					
Improvement	Location Source:					
Source Revis	ion Comment					
Supplier Com	iment:					
Overburden a	and Bedrock					
Materials Inte	rval					
		00400 1051				
Formation ID:		931964954				
Color [.]		3				
General Colo	r:	BLUE				
Mat1:		05				
Most Commo	n Material:					
Matz: Mat2 Desc:		GRAVEI				
Mat3:		74				
Mat3 Desc:		LAYERED				
Formation 10	p Depth: d Depth:	60.0 90.0				
Formation En	d Depth UOM:	ft				
	-					
<u>Overburden a</u> Materials Inte	nd Bedrock rval					
Formation ID		931964955				
Layer:		5				
Color:		3				
General Colo Mat1	r:	BLUE 05				
Most Commo	n Material:	CLAY				
Mat2:		13				
Mat2 Desc:		BOULDERS				
Mat3 Desc:		HARDPAN				
Formation To	p Depth:	90.0				
Formation En	d Depth:	129.0				
Formation En	d Depth UOM:	ft				
Overburden a	and Bedrock					
Materials Inte	rval					
Formation ID		931964956				
Layer:		6				
Color:		1				
General Colo	r:	WHITE				
	erisinfo.com I En	/ironmental Rick Info	rmation Service	es	Order No. 22001	200030
276				00		-000033

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	15 LIMESTONE 71 FRACTURED			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	129.0 144.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	: n Material: p Depth: d Depth: d Depth UOM:	931964953 3 BLUE 05 CLAY 12 STONES 14 HARDPAN 30.0 60.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	: n Material:	931964951 1 6 BROWN 05 CLAY 28 SAND			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0.0 20.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	931964952 2 6 BROWN 05 CLAY 12 STONES			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	20.0 30.0 ft			

Method of Construction & Well

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Use</u>						
Method Cons	truction ID:	964606454				
Method Cons	truction Code:	1				
Method Cons	struction:	Cable Tool				
Other Method	a Construction:					
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID:		10846313				
Casing No:		1				
Comment: Alt Name						
Construction	Record - Casing					
Casing ID:		930490382				
Layer: Motoriali		1				
Open Hole or	Material:	STEEL				
Depth From:						
Depth To: Casing Diam	otor	129.0 6.0				
Casing Diam	eter UOM:	inch				
Casing Deptl	n UOM:	ft				
Results of W	ell Yield Testing					
Pump Test IL):	994606454				
Pump Set At:		25.0				
Static Level: Final Level A	fter Pumpina:	35.0 75.0				
Recommend	ed Pump Depth:	60.0				
Pumping Rat	e:	15.0				
Recommend	ed Pump Rate:	8.0				
Levels UOM:	-	ft				
Rate UOM: Water State A	After Test Code	GPM 1				
Water State A	After Test:	CLEAR				
Pumping Tes	t Method:	2				
Pumping Du	ation MIN:	4 0				
Flowing:		No				
<u>Draw Down 8</u>	Recovery					
Pump Test D	etail ID:	934520994				
Test Type:		Recovery				
Test Duration	1:	30				
Test Level: Test Level U	ОМ:	35.0 ft				
<u>Draw Down 8</u>	Recovery					
Pump Test D	etail ID:	934248275				
Test Type: Test Duration	ŋ.	Recovery				
Test Level:		40.0				
Test Level U	OM:	ft				

Map Key Numbo Recore	er of Direction/ ds Distance (m)	Elev/Diff (m)	Site		DB	
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UC	933768844 1 5 Not stated 135.0 DM: ft					
Links						
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	10297743 43.8912 1976 1976/03/30		Tag No: Contractor: Path: Latitude: Longitude:	4743 460\4606454.pdf 44.2533709367493 -79.1813836612539		
65 1 of 1	SW/184.2	257.2 / 4.69	BAGSHAW CR. lot 3 UDORA ON	4 con 6	wwis	
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatin Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map):	7108813 Abandoned-Supply Z92753 UXBRIDGE TOWN https://d2khazk8e83	3rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	30-Jul-2008 00:00:00 TRUE Yes 1413 7 DURHAM 034 06		
<u>Additional Detail(s) (M</u>	<u>ap)</u>					
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2008/05/20 2008 44.2528272319878 -79.1862567506192 710\7108813.pdf	3 2				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	1001701132 20-May-2008 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 644797.00 4901554.00 UTM83 3 margin of error : 10 - 30 m		
Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
--	---	---	------------------	------------------	-----	----
Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	rce Date: Location Source: Location Method: ion Comment: oment:			Location Method:	wwr	
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1001747900 3 101.0 94.0 ft				
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1001747903 6 2.0 0.0 ft				
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1001747899 2 123.0 101.0 ft				
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1001747902 5 10.0 2.0 ft				
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1001747898 1 128.0 123.0 ft				
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1001747901 4 94.0 10.0 ft				

Method of Construction & Well								
Us	e							

Pipe Information

Pipe ID:	1001747894
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1001747905
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	0.0
Depth To:	128.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1001747906
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	
Screen Diameter UOM:	
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID:	1001747895
Pump Set At:	
Static Level:	101.0
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	0
Water State After Test:	
Pumping Test Method:	0
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	No

Water Details

Мар Кеу	Number Records	of ;	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UON	1 : 1	1001747904 ft				
Hole Diamete	r						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ОМ:	·	1001747897 ft				
Hole Diamete	r UOM:	i	inch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ed: ed Dt:	100170113 2008 2008/05/20 Z92753	32 0		Tag No: Contractor: Path: Latitude: Longitude:	1413 710\7108813.pdf 44.2528272319878 -79.1862567506192	
<u>66</u>	1 of 1		SW/185.9	257.2 / 4.69	Bagshaw Cres lot 34 Udora ON	t con 6	wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m). Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Mag	Date: tus: ial: bilty: rock: Bedrock: evel: p):	7049432 Domestic Water Sup Z59019 A050680	uxbridge town Lot 7 https://d2khazk8e8	ISHIP (SCOTT) I3rdv.cloudfront.net	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	19-Sep-2007 00:00:00 TRUE 2662 3 DURHAM 034 06 CON	odf
Additional De	<u>tail(s) (Map</u> ed Date:	D)	2007/02/21				
Depth (m): Latitude: Longitude: Path:	eu.	-	60.198 44.252836827116 -79.186294033611 704\7049432.pdf	1 1			
Bore Hole Infe	ormation						
Bore Hole ID:		23049432			Elevation:		
282	erisinfo.co	<u>m</u> Enviro	nmental Risk Inf	ormation Service	S	Order No: 22	2091200039

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	s: ted: 21-Feb-2 rce Date: Location Source: Location Method: ion Comment: ment:	2007 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644794.00 4901555.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: n Material: p Depth: nd Depth: nd Depth: nd Depth UOM:	30649432 6 2 GREY 15 LIMESTONE 133.0 197.5 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	: n Material: p Depth: nd Depth: nd Depth UOM:	30249432 2 GREY 05 CLAY 11 GRAVEL 18.0 84.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	: n Material: p Depth:	30149432 1 6 BROWN 06 SILT 11 GRAVEL 0.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Formation End Formation End	l Depth: l Depth UOM:	18.0 ft				
<u>Overburden ar</u> <u>Materials Inter</u>	nd Bedrock val					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	Material:	30549432 5 2 GREY 11 GRAVEL 28				
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End) Depth: Depth: Depth UOM:	SAND 128.0 133.0 ft				
<u>Overburden ar</u> <u>Materials Inter</u>	<u>ad Bedrock</u> val					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth UOM:	30349432 3 2 GREY 06 SILT 11 GRAVEL 84.0 118.0 ft				
<u>Overburden ar</u> <u>Materials Inter</u>	<u>ad Bedrock</u> val					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth UOM:	30449432 4 2 GREY 05 CLAY 11 GRAVEL 118.0 128.0 ft				
<u>Annular Space</u> <u>Sealing Record</u>	/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	44004975 1 0.0 20.0 ft				

<u>Method of Construction & Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	25949432 4 Rotary (Air)
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	29049432 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	42149432 1 1 STEEL -2.5 133.0 6.25 inch ft

Construction Record - Casing

Casing ID:	42249432
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	133.0
Depth To:	197.5
Casing Diameter:	
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	27049432
Pump Set At:	190.0
Static Level:	54.0
Final Level After Pumping:	172.1999969482422
Recommended Pump Depth:	190.0
Pumping Rate:	2.0
Flowing Rate:	
Recommended Pump Rate:	2.0
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:	No

Draw Down & Recovery

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test D Test Type: Test Duration Test Level: Test Level UC	etail ID: n: DM:	45042602 Recovery 3 173.6000061035156 ft	52			
<u>Draw Down 8</u>	<u>Recovery</u>					
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	45042605 Draw Down 40 91.19999694824219 ft)			
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: 1: DM:	45042608 Recovery 5 172.0 ft				
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: n: DM:	45042620 Draw Down 1 56.70000076293945 ft	5			
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: 1: DM:	45042619 Draw Down 15 77.5999984741211 ft				
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level UC	etail ID: n: DM:	45042622 Draw Down 30 85.4000015258789 ft				
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	45042604 Recovery 2 174.3999938964843 ft	38			
<u>Draw Down 8</u>	Recovery					
Pump Test D Test Type: Test Duration Test Level:	etail ID: 1:	45042613 Recovery 15 165.1000061035156	62			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Test Level U	ОМ:	ft			
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45042603 Draw Down 3 60.59999847412109 ft	94		
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45042606 Recovery 1 176.5 ft			
Draw Down 8	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45042607 Draw Down 2 58.5 ft			
Draw Down 8	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45042612 Draw Down 10 72.19999694824219 ft)		
Draw Down 8	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45042617 Recovery 40 145.3000030517578 ft	3		
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	45042599 Draw Down 50 97.19999694824215 ft	9		
Draw Down 8	& Recovery				
Pump Test D Test Type: Test Duratiol Test Level: Test Level U	etail ID: n: OM:	45042600 Recovery 4 172.8000030517578 ft	3		
<u>Draw Down 8</u>	& Recovery				
287	erisinfo.com Er	vironmental Risk Info	rmation Service	S	Order No: 22091200038

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: OM:	45042610 Recovery 60 136.1000061035156 ft	52		
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: OM:	45042609 Recovery 50 138.8000030517578 ft	3		
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: 1: OM:	45042618 Draw Down 60 102.3000030517578 ft	31		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: OM:	45042614 Recovery 20 160.6999969482422 ft	2		
<u>Draw Down &</u>	& Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: OM:	45042616 Recovery 30 153.0 ft			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: 1: OM:	45042621 Recovery 10 168.1999969482422 ft	2		
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: OM:	45042601 Draw Down 4 62.20000076293945 ft	5		
<u>Draw Down &</u>	Recovery				

Pump Test Detail ID: Test Type: Test Duration: 45042611 Draw Down 25

Map Key	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level: Test Level U	ОМ:	8 ft	3.30000305175781				
Draw Down &	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	Petail ID: n: OM:	4. D 2 8 ft	5042615 0raw Down 0 0.9000015258789				
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UON	4 1 <i>N:</i> ft	1149432 33.0				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	4 1 0 2 ft in	6003725 0.0 .0 0.0 0.0				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	4 6 2 1 1 ft in	6003726 .0 0.0 97.5 nch				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	: eted: ted Dt:	23049432 60.198 2007 2007/02/21 Z59019			Tag No: Contractor: Path: Latitude: Longitude:	A050680 2662 704\7049432.pdf 44.2528368271161 -79.1862940336111	
<u>67</u>	1 of 1		NNE/195.0	236.2/-16.23	5 YORK ST lot 21 con UDORA ON	1	WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia	n Date: atus: rial: Method:): abilty:	6929631 Domestic Water Supp Z37195 A029660	bly		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	30-Nov-2005 00:00:00 TRUE 1413 3 YORK AND TORONT 021	
200	erisinfo.co	m Enviror	mental Risk Infor	mation Service	s	Order No: 220912	200039

Map Key Number Records	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	GEORGINA TOW	NSHIP (GEORGIN	Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: NA)	01 CON	
PDF URL (Map):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/692\6929631.pdf	
<u>Additional Detail(s) (Ma</u>	<u>(a</u>				
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2005/10/26 2005 11.28 44.257726059103 -79.183500494414 692\6929631.pdf	1 .1			
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:	11328600 26-Oct-2005 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645005.00 4902103.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Improvement Location S Improvement Location I Source Revision Commo Supplier Comment:	Source: Method: ent:				
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>:k</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	933039816 1 6 BROWN 28 SAND				
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U</i>	0.0 5.19000005722045 OM: m	59			
Overburden and Bedroc Materials Interval	<u>:k</u>				
Formation ID: Layer: Color: General Color:	933039817 2 6 BROWN				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	28 SAND 11 GRAVEL			
Formation Top Formation End Formation End	o Depth: I Depth: I Depth UOM:	5.190000057220459 11.27999973297119 m	1		
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	933281962 1 0.0 6.090000152587891 m			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction ID: ruction Code: ruction: Construction:	966929631 4 Rotary (Air)			
<u>Pipe Informati</u>	<u>on</u>				
<i>Pipe ID: Casing No: Comment: Alt Name:</i>		11343455 1			
Construction I	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: ter: ter UOM: UOM:	930873613 1 STEEL 0.0 10.369999885559083 15.869999885559083 cm m	2 2		
Construction I	Record - Screen				
Screen ID: Layer: Slot: Screen Top De Screen End De Screen Materia Screen Depth Screen Diamer	epth: epth: al: UOM: ter UOM: ter:	933415718 1 35 10.369999885555908 11.27999973297119 1 m cm 13.97000026702880	2 1 9		
Results of We	ll Yield Testing				
Pump Test ID:		11353516			

Мар Кеу	Number Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Set At: Static Level: Final Level Af Recommende Pumping Rate: Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Test Pumping Dura Flowing:	iter Pumpi ad Pump D a: d Pump R fter Test C fter Test: t Method: ation MIN:	ng: epth: ate: Code:	9.1499996185302 3.0 9.0 9.0 38.0 27.0 m LPM 1 CLEAR 1 0	73			
<u>Water Details</u> Water ID: Layer: Kind Code: Kind:			934068118 1 1 FRESH				
Water Found I Water Found I	Depth: Depth UOI	И:	11.0 m				
<u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter	r OM: r UOM:		11549721 25.399999618530 0.0 6.0900001525878 m cm	273 91			
<u>Links</u> Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	1132860 11.28 2005 2005/10/ Z37195	0 26		Tag No: Contractor: Path: Latitude: Longitude:	A029660 1413 692\6929631.pdf 44.2577260591031 -79.1835004944141	
<u>68</u>	1 of 1		NNE/195.9	236.2 / -16.23	lot 22 con 1 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Reliak Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L	Date: tus: ial: ethod: bilty: rock: Bedrock: .evel:	6919587 Domestic 0 Water Su 27442	c Ipply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	1 21-Jun-1988 00:00:00 TRUE 4760 1 YORK AND TORONT 022 01 CON	

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Clear/Cloudy: Municipality: Site Info:		GEORGINA TOWNS	SHIP (GEORGINA	UTM Reliability:		
PDF URL (Maj	o):	https://d2khazk8e83	rdv.cloudfront.net/	/moe_mapping/downloads/2	2Water/Wells_pdfs/691\6919587.pdf	
Additional De	<u>tail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	1988/04/24 1988 32.004 44.2576882722671 -79.1833889148775 691\6919587.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Soul Improvement Improvement Source Revisi Supplier Com	1050994 c: ed: 24-Apr-4 rce Date: Location Source: Location Method: ion Comment: ment:	10 1988 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645014.00 4902099.00 2 margin of error : 3 - 10 m gps	
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	932797328 4 2 GREY 15 LIMESTONE 05 CLAY 77.0 105.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3:	: n Material:	932797327 3 2 GREY 05 CLAY 12 STONES 14				

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	HARDPAN 12.0 77.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	932797325 1 6 BROWN 02 TOPSOIL			
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 1.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	932797326 2 6 BROWN 28 SAND 1.0 12.0 ft			
<u>Method of Construction & Well</u> <u>Use</u>	<u>'</u>			
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	966919587 2 Rotary (Convent.)			
<u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name:	11058480 1			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	930823646 2 4 OPEN HOLE 105.0			

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Casing Diame	eter:	4.0			
	Casing Diame	eter UOM:	inch			
	Casing Depth	UOM:	ft			
	Construction	<u>Record - Casing</u>				
	Casing ID:		930823645			
	Layer:		1			
	Material:		1			
	Open Hole or Depth From:	waterial:	SIEEL			
	Depth To:		77.0			
	Casing Diame	eter:	5.0			
	Casing Diame	eter UOM:	inch			
	Casing Depth	UOM:	ft			
	<u>Results of We</u>	ell Yield Testing				
	Pump Tost ID		006010587			
	Pump Set At:	•	330313307			
	Static Level:		10.0			
	Final Level A	fter Pumping:	30.0			
	Recommende	ed Pump Depth:	35.0			
	Pumping Rate	9 <i>:</i>	10.0			
	Recommende	ed Pump Rate:	6.0			
	Levels UOM:	-	ft			
	Rate UOM:		GPM			
	Water State A	fter Test Code:				
	Water State A	tter Test: t Method:	CLEAR 2			
	Pumping Tes	ation HR	6			
	Pumping Dur	ation MIN:	0			
	Flowing:		No			
	<u>Draw Down &</u>	Recovery				
	D		005450407			
	Pump Test De	etali ID:	935150167 Recovery			
	Test Duration	:	60			
	Test Level:	•	10.0			
	Test Level UC	DM:	ft			
	Draw Down &	Recoverv				
	Pump Test De	etail ID:	934877559			
	Test Type:		Recovery			
	Test Duration		40			
	Test Level UC	DM:	ft			
	<u>Draw Down &</u>	Recovery				
	Pump Test De	etail ID:	934627783			
	Test Type:		Recovery			
	Test Duration	:	30			
	Test Level:	N44.	10.0			
	lest Level UC)///:	π			

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test De Test Type: Test Duration: Test Level: Test Level UO	etail ID: : DM:		934361192 Recovery 15 10.0 ft				
Water Details							
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I	Depth: Depth UOM	1:	934002535 1 1 FRESH 103.0 ft				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	10509910 32.004 1988 1988/04/2 27442	24		Tag No: Contractor: Path: Latitude: Longitude:	4760 691\6919587.pdf 44.2576882722671 -79.1833889148775	
<u>69</u>	1 of 1		N/198.6	234.9 / -17.55	lot 21 con 1 ON		wwis
Well ID: Construction I Use 1st: Use 2nd: Final Well Star Water Type: Casing Materi Audit No: Tag: Constructn MM Elevation (m): Elevatn Reliat Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Maj	Date: tus: al: ethod: bilty: rock: evel: evel: b):	6918583 Domestic 0 Water Sup 01181	oply GEORGINA TOW https://d2khazk8e8	NSHIP (GEORGINA 33rdv.cloudfront.net/	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:) moe_mapping/downloads	1 02-Apr-1987 00:00:00 TRUE 5459 1 YORK AND TORONT 021 01 CON	3.pdf
Additional De	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:		1986/08/10 1986 26.5176 44.257986980256 -79.184056177924 691\6918583.pdf	8 47			
Bore Hole Info	ormation						
Bore Hole ID: DP2BR:		10508909)		Elevation: Elevrc:		
296	erisinfo.coi	<u>m</u> Enviro	onmental Risk Inf	formation Services	3	Order No: 2	22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soul Improvement Improvement Source Revisi Supplier Com	c: ed: 10-Aug: rce Date: Location Source: Location Method: ion Comment: ment:	·1986 00:00:00		Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644960.00 4902131.00 4 margin of error : 30 m - 100 m gps	
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color		932791528 3				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	15 LIMESTONE				
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	80.0 87.0 ft				
<u>Overburden a</u> Materials Inte	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	932791526 1 6 BROWN 05 CLAY 28 SAND 12 STONES 0.0 25.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation Top	r: n Material: p Depth: d Depth:	932791527 2 2 GREY 05 CLAY 87 STONEY 25.0 80.0				
Formation En	d Depth:	80.0				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	struction ID: struction Code: struction: d Construction:	966918583 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		11057479 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	r Material: eter: eter UOM: h UOM:	930822548 1 STEEL 80.0 6.0 inch ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At Static Level: Final Level A Recommend Pumping Rate Recommend Levels UOM: Rate UOM: Water State A Pumping Dut Pumping Dut Flowing: Draw Down 8	D: ter Pumping: ted Pump Depth: te: ed Pump Rate: After Test Code: After Test: After Test: at Method: ration HR: ration MIN: <u>& Recovery</u>	996918583 10.0 50.0 50.0 7.0 ft GPM 1 CLEAR 2 2 0 No			
Pump Test D	etail ID:	935140316			
Test Type: Test Duration Test Level: Test Level U	n: OM:	Draw Down 60 50.0 ft			
Draw Down 8	& Recovery				
Pump Test D Test Type: Test Duratio	etail ID: n:	934358386 Draw Down 15			

Test Type: Test Duration:

Map Key Numl Reco	per of Direction/ rds Distance (Elev/Diff m) (m)	Site		DB
Test Level: Test Level UOM:	50.0 ft				
Draw Down & Recove	<u>ery</u>				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934625520 Draw Down 30 50.0 ft				
Draw Down & Recove	ery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934883501 Draw Down 45 50.0 ft				
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth L	934001545 1 FRESH 80.0 FM: ft				
<u>Links</u>					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	10508909 26.5176 1986 1986/08/10 01181		Tag No: Contractor: Path: Latitude: Longitude:	5459 691\6918583.pdf 44.2579869802568 -79.1840561779247	
70 1 of 1	NNE/201.0	233.8 / -18.63	1 YORK ST lot 22 co UDORA ON	n 1	WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m)	6929882 Domestic Water Supply Z29946 A027932	DWNSHIP (GEORGIN	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	20-Feb-2006 00:00:00 TRUE 7156 3 YORK AND TORONT 022 01 CON	
			., . ,,		

PDF URL (Map):

299

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/692\6929882.pdf

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Additional De	etail(s) (Map)				
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2006/01/12 2006 14.02 44.2579478000832 -79.183856950861 692\6929882.pdf			
Bore Hole Inf	ormation				
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	: 115586 s: sc: ted: 12-Jan- trce Date: t Location Source: t Location Method: sion Comment: nment:	82 2006 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644976.00 4902127.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	: r: on Material: op Depth: nd Depth: nd Depth: nd Depth UOM:	933041330 1 8 BLACK 02 TOPSOIL 0.0 0.304800003767013 m	355		
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	: r: on Material:	933041331 2 14 HARDPAN			

Overburden and Bedrock

Formation End Depth UOM:

Formation Top Depth: Formation End Depth:

Mat3 Desc:

0.30480000376701355 12.8100004196167

m

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	rval				
Formation ID: Layer: Color: General Coloi		933041332 3			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	28 SAND 11 GRAVEL			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	12.8100004196167 14.02000045776367 m	2		
<u>Annular Spac</u> <u>Sealing Reco</u> l	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	933287153 1 0.0 60.0 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	966929882 1 Cable Tool			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		11568289 1			
<u>Construction</u>	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: UOM:	930875125 1 1 STEEL 0.0 12.69999980926513 15.89999961853027 cm m	7 3		
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Matern Screen Depth Screen Diame	epth: lepth: ial: UOM: eter UOM:	933417007 1 16 12.69999980926513 14.0 1 m cm	7		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Diame	eter:	13.89999961853027	3		
<u>Results of We</u>	ell Yield Testing				
Pump Test ID	:	11574525			
Pump Set At:	•	13.0			
Static Level:		4.0			
Final Level A	fter Pumping:	10.69999980926513	57		
Recommende	ed Pump Depth:	22.0	0		
Pumping Rate	e:	22.70000076293945	3		
Recommende	ed Pump Rate:	13.0			
Levels UOM:		m			
Rate UOM:		LPM			
Water State A	fter Test Code:	3			
Water State A	fter Test:	OTHER			
Pumping Tes	t Wethoa: ation HP:	2			
Pumping Dur	ation MIN:	2			
Flowing:					
-					
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588901			
Test Type:		Draw Down			
Test Duration):	4			
Test Level UC	о <i>м-</i>	n	•		
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588904			
Test Type:		Recovery			
Test Duration	:	5			
Test Level:	<i></i>	7.40000095367432			
lest Level OC	<i>)</i>	111			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588914			
Test Type:		Draw Down			
Test Duration	:	40	7		
Test Level:	о <i>м</i> -	10.60000038146972 m	.7		
lest Level OC	////.				
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588918			
Test Type:		Draw Down			
Test Duration	15	60	_		
Test Level:		10.69999980926513	1		
i est Levei UC	JIVI.	m			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588919			
Test Type:	· · · · · · · · ·	Recovery			
Test Duration	:	60			
Test Level:		4.0			
Test Level UC	DM:	m			

Site

Draw Down & Recovery

Pump Test Detail ID:	11588905
Test Type:	Recovery
Test Duration:	10
Test Level:	6.300000190734863
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588906
Test Type:	Draw Down
Test Duration:	15
Test Level:	9.60000381469727
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588909
Test Type:	Recovery
Test Duration:	20
Test Level:	5.0
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588902
Test Type:	Recovery
Test Duration:	4
Test Level:	7.599999904632568
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588912
Test Type:	Draw Down
Test Duration:	30
Test Level:	10.600000381469727
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588917
Test Type:	Recovery
Test Duration:	50
Test Level:	4.0
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588898
Test Type:	Recovery
Test Duration:	2
Test Level:	8.5
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Type:		Draw Down			
Test Duration	:	5			
Test Level:		8.0			
Test Level UC	DIVI:	m			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588910			
Test Type:		Draw Down			
Test Duration	2	25	70		
Test Level UC	DM:	m	5		
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588907 Bocovory			
Test Type: Test Duration		15			
Test Level:	•	5.40000095367432	2		
Test Level UC	DM:	m			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588908			
Test Type:		Draw Down			
Test Duration	:	20			
Test Level:	л <i>и</i> -	10.0 m			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588911			
Test Type:		Recovery			
Test Duration	2	25 4 599999904632568	2		
Test Level UC	DM:	m	,		
	_				
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588913 Recovery			
Test Duration	:	30			
Test Level:	-	4.300000190734863	3		
Test Level UC	DM:	m			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588915			
Test Type:		Recovery			
Test Duration	:	40			
Test Level:	N#4	4.0 m			
rest Level UC	////:				
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	11588916			
Test Type:		Draw Down			
rest Duration		UC			

Test Type:	Draw Down
Test Duration:	50
Test Level:	10.699999809265137
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588895
Test Type:	Draw Down
Test Duration:	1
Test Level:	5.90000095367432
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588896
Test Type:	Recovery
Test Duration:	1
Test Level:	9.5
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588897
Test Type:	Draw Down
Test Duration:	2
Test Level:	6.599999904632568
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588899
Test Type:	Draw Down
Test Duration:	3
Test Level:	7.099999904632568
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11588900
Test Type:	Recovery
Test Duration:	3
Test Level:	8.300000190734863
Test Level UOM:	m

Water Details

934073198
1
14.0
m

Hole Diameter

Hole ID:	11690813
Diameter:	15.899999618530273
Depth From:	0.0
Depth To:	14.0
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Map Key	Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Links</u>							
Bore Hole ID: Depth M: Year Comple: Well Complet Audit No:	: ted: ted Dt:	11558682 14.02 2006 2006/01/12 Z29946	2		Tag No: Contractor: Path: Latitude: Longitude:	A027932 7156 692\6929882.pdf 44.2579478000832 -79.183856950861	
<u>71</u>	1 of 1		SSW/208.9	261.1/8.64	BAGSHAW CR. lot 3 UDORA ON	4 con 6	wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatin Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	Date: atus: rial: lethod: bilty: lrock: Bedrock: Level: :	1918031 Domestic Test Hole Z39316 A022550	JXBRIDGE TOWNS OT 15	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	19-Jan-2006 00:00:00 TRUE 2662 3 DURHAM 034 06 CON	
PDF URL (Ma	ıp):	h	ttps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/191\1918031.pdf	
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	e <u>tail(s) (Ma</u> ted Date: ted:	(9) 2 3 4 - 1	2005/10/28 2005 37.7952 44.252188182322 79.1857002082115 91\1918031.pdf	i			
Bore Hole Inf Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou	formation s: sc: ted: trce Date: t Location	11551020 28-Oct-200 Source:	15 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644843.00 4901484.00 UTM83 3 margin of error : 10 - 30 m wwr	
Source Revis	tion Comm nment:	nent:					

Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	r: n Material: p Depth:	933058773 7 2 GREY 06 SILT 28 SAND 98.0			
Formation En Formation En	d Depth: d Depth UOM:	121.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	933058772 6 2 GREY 11 GRAVEL 06 SILT 95.0 98.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	933058768 2 6 BROWN 28 SAND 11 GRAVEL 15.0 20.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	933058769 3 2 GREY 05 CLAY 06 SILT 85 SOFT			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ	ЭВ
Formation To Formation En Formation En	op Depth: nd Depth: nd Depth UOM:	20.0 32.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Formation To Formation El	: on Material: op Depth: nd Depth:	933058771 5 2 GREY 05 CLAY 40.0 95.0				
Formation Er	nd Depth UOM: and Bedrock	ft				
<u>Overburden a</u> <u>Materials Inte</u>	<u>and Bedrock</u> erval	933058767				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: on Material: op Depth: nd Depth: nd Depth UOM:	933058767 1 6 BROWN 28 SAND 05 CLAY 12 STONES 0.0 15.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: on Material: op Depth: nd Depth: nd Depth UOM:	933058770 4 6 BROWN 05 CLAY 06 SILT 85 SOFT 32.0 40.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo	: r:	933058774 8 6 BROWN				
308	erisinfo.com Er	vironmental Risk Info	rmation Service	S	Order No: 2209120003	39

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	28 SAND			
Formation Top Depth:	121.0			
Formation End Depth:	124.0			
Formation End Depth UOM:	ft			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID:	933295935			
Layer: Plug From:	1			
Plua To:	20.0			
Plug Depth UOM:	ft			
<u>Method of Construction & Well</u> <u>Use</u>				
Method Construction ID:	961918031			
Method Construction Code:	4			
Method Construction:	Rotary (Air)			
Other Method Construction:				
Pipe Information				
Pipe ID:	11560627			
Casing No:	1			
Comment:				
Alt Name:				
Construction Record - Casing				
Casing ID:	930881862			
Layer:	1			
Material:	1			
Open Hole or Material:	SIEEL 4 9000007645944	0		
Depth From: Depth To:	-1.099999997013014	2		
Casing Diameter:	6 25			
Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
Construction Record - Screen				
Screen ID:	933418970			
Layer:	1			
Slot:	012			
Screen Top Depth:	121.0			
Screen End Depth:	124.0			
Screen Material:	1			
Screen Depth UOM:	π inch			
Screen Diameter UUM: Screen Diameter:	60			
	0.0			
Results of Well Yield Testing				

Pump Test ID:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Flowing:	fter Pumping: ed Pump Depth: e: ed Pump Rate: ed Pump Rate: Miter Test Code: Miter Test: t Method: ation HR: ation MIN:	115.1999969482421 53.29999923706055 112.0999984741211 4.0 m LPM 1 CLEAR 1 3	9		
<u>Draw Down 8</u> Pump Test Do Test Type: Test Duration Test Level: Test Level U0	<u>Recovery</u> etail ID: :: DM:	11640744 Draw Down 1 58.40000152587890 m	6		
<u>Draw Down 8</u> Pump Test De Test Type: Test Duration Test Level:	<u>Recovery</u> etail ID: n:	11640768 Draw Down 60 103.9000015258789			
Test Level UC <u>Draw Down &</u> Pump Test Do Test Type: Test Duration Test Level: Test Level UC	DM: <u>Recovery</u> etail ID: n: DM:	m 11640752 Draw Down 5 68.30000305175781 m			
<u>Draw Down 8</u> Pump Test D Test Type: Test Duratior Test Level: Test Level U	<u>Recovery</u> etail ID: n: DM:	11640746 Draw Down 2 61.20000076293945 m			
<u>Draw Down 8</u> Pump Test Du Test Type: Test Duration Test Level: Test Level U0	<u>: Recovery</u> etail ID: :: DM:	11640750 Draw Down 4 66.19999694824219 m			
<u>Draw Down 8</u> Pump Test D Test Type: Test Duration	<u>: Recovery</u> etail ID: ::	11640753 Recovery 5			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Level: Test Level UC	DM:	98.19999694824219 m			
Draw Down 8	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: :: DM:	11640756 Draw Down 15 82.0999984741211 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: : DM:	11640757 Recovery 15 88.0999984741211 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: : DM:	11640758 Draw Down 20 87.69999694824219 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	11640760 Draw Down 25 91.5 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: :: DM:	11640748 Draw Down 3 63.70000076293945 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: :: DM:	11640755 Recovery 10 91.9000015258789 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	11640762 Draw Down 30 94.69999694824219 m			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: 1: OM:	11640765 Recovery 40 76.4000015258789 m			
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: OM:	11640747 Recovery 2 103.0999984741211 m			
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: 1: OM:	11640745 Recovery 1 106.0 m			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: 1: DM:	11640759 Recovery 20 84.0 m			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level Ut	etail ID: 1: DM:	11640751 Recovery 4 99.69999694824219 m	1		
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: 1: OM:	11640766 Draw Down 50 101.5 m			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: OM:	11640767 Recovery 50 74.30000305175781 m			
Draw Down &	Recovery				
Pump Test D Test Type:	etail ID:	11640749 Recovery			

Map Key	Number Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site	DE	ł
Test Duration	n:		3				
Test Level:			101.4000015258789				
Test Level U	ОМ:		m				
<u>Draw Down 8</u>	& Recovery						
Pump Test D	etail ID:		11640754				
Test Type:			Draw Down				
Test Duration	n:		10				
Test Level III	ом∙		m				
1001 2010, 0	•						
<u>Draw Down &</u>	& Recovery						
Pump Test D	etail ID:		11640763				
Test Type:			Recovery				
Test Duration	n:		30				
Test Level:			79.30000305175781				
Test Level U	ОМ:		m				
<u>Draw Down 8</u>	<u>Recovery</u>						
Pump Test D	etail ID:		11640761				
Test Type:			Recovery				
Test Duration	1.		20 81 4000015258789				
Test Level U	OM:		m				
1001 2010, 0	•						
<u>Draw Down 8</u>	& Recovery						
Pump Test D	etail ID:		11640764				
Test Type:			Draw Down				
Test Duration	n:		40				
Test Level:			98.80000305175781				
Test Level U	OM:		m				
Water Details	5						
Water ID:			934072522				
Layer:			1				
Kind Code:							
Kina: Watar Found	Donth		121.0				
Water Found	Depth. Depth UOI	<i>I</i> :	ft				
Hole Diamete	<u>er</u>						
Hala /D-			11601706				
Hole ID:			11681786				
Diameter:			10.0				
Depth From:			20.0				
Hole Denth L	IOM:		ft				
Hole Diamete	er UOM:		inch				
<u>Links</u>							
Bore Hole ID	:	1155102	0		Tag No:	A022550	
Depth M:		37.7952			Contractor:	2662	
Year Comple	ted:	2005			Path:	191\1918031.pdf	
Well Comple	ted Dt:	2005/10/2	28		Latitude:	44.252188182322	

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Order No: 22091200039

Map Key	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Audit No:		Z39316			Longitude:	-79.1857002082115	
<u>72</u>	1 of 1		ENE/211.7	243.3 / -9.21	715 Ravenshoe Rd Uxbridge ON L0E1R0		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	d: • Name: Size: fo Ordered:	20170518 C Standard 25-MAY-1 18-MAY-1	071 Report 7 7 Fire Insur. Maps and	d/or Site Plans; Ae	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y:	ON .25 -79.180904 44.256694	
<u>73</u>	1 of 1		NE/218.5	238.2 / -14.27	lot 22 con 1 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn IN Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info: PDF URL (Ma Additional De Well Complet Year Complet Depth (m): Latitude: Longitude:	Date: atus: ial: ial: bilty: bilty: lock: Bedrock: Bedrock: Level: : pp): etail(s) (Maj ted Date: ted:	6911716 Domestic 0 Water Sup	GEORGINA TOWN https://d2khazk8e83 1973/12/05 1973 34.7472 44.2576580134766 -79.1820532136352	SHIP (GEORGINA Brdv.cloudfront.net	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: (moe_mapping/downloads/2)	1 12-Dec-1973 00:00:00 TRUE 1413 1 YORK AND TORONT 022 01 CON	
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou	s: sc: ted: rce Date:	10502346 05-Dec-19	973 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645120.70 4902098.00 4 margin of error : 30 m - 100 m p4	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
Improvement Improvement Source Revis Supplier Con	Location Source: Location Method: ion Comment: nment:					
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: n Material: p Depth: nd Depth: nd Depth:	932756823 1 6 BROWN 28 SAND 01 FILL 0.0 2.0 ft				
<u>Overburden a</u>	and Bedrock					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er	r: r: n Material: p Depth: nd Depth: nd Depth UOM:	932756826 4 2 GREY 05 CLAY 12 STONES 13 BOULDERS 20.0 94.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: r: n Material: p Depth: nd Depth:	932756828 6 2 GREY 15 LIMESTONE 96.0 114.0				
Formation Er <u>Overburden a</u> Materials Inte	nd Depth UOM: and Bedrock erval	ft				
Formation ID Layer: Color:		932756824 2 8				
315	erisinfo.com Env	ironmental Risk Info	rmation Service	s	Order No: 22091200039	
Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
--	---	---	------------------	------	--	----
General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	Material:	BLACK 02 TOPSOIL				
Formation Top Formation End Formation End) Depth: Depth: Depth UOM:	2.0 3.0 ft				
<u>Overburden ar</u> <u>Materials Inter</u>	nd Bedrock val					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth: Depth:	932756825 3 6 BROWN 05 CLAY 12 STONES 13 BOULDERS 3.0 20.0 ft				
<u>Overburden ar</u> <u>Materials Inter</u>	<u>nd Bedrock</u> val					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	Material:	932756827 5 2 GREY 11 GRAVEL				
Formation Top Formation End Formation End) Depth: I Depth: I Depth UOM:	94.0 96.0 ft				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Consti Method Consti Method Consti Other Method	ruction ID: ruction Code: ruction: Construction:	966911716 2 Rotary (Convent.)				
Pipe Information	<u>on</u>					
Pipe ID: Casing No: Comment: Alt Name:		11050916 1				
Construction F	Record - Casing					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930815157			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		98.0			
Casing Diam	eter:	5.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			

Construction Record - Casing

Casing ID:	930815158
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	114.0
Casing Diameter:	5.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	996911716
Pump Set At:	
Static Level:	21.0
Final Level After Pumping:	90.0
Recommended Pump Depth:	100.0
Pumping Rate:	4.0
Flowing Rate:	
Recommended Pump Rate:	4.0
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:	No

Draw Down & Recovery

Pump Test Detail ID:	935142749
Test Type:	Draw Down
Test Duration:	60
Test Level:	90.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934350624
Test Type:	Draw Down
Test Duration:	15
Test Level:	64.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID: Test Type: Test Duration:

934630317 Draw Down 30

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level: Test Level U	OM:		80.0 ft				
Draw Down a	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	Detail ID: n: IOM:		934881105 Draw Down 45 90.0 ft				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM	1:	933994959 2 1 FRESH 114.0 ft				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM	1:	933994958 1 1 FRESH 96.0 ft				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:): eted: eted Dt:	10502346 34.7472 1973 1973/12/0	5		Tag No: Contractor: Path: Latitude: Longitude:	1413 691\6911716.pdf 44.2576580134766 -79.1820532136352	
<u>74</u>	1 of 1		ENE/223.4	241.9/-10.58	711 RAENSHOE RD Io UDORA ON	t 35 con 7	WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn In Elevation (m Elevatin Relia Depth to Bed Well Depth: Overburden: Pump Rate: Static Water Clear/Cloudy	n Date: atus: rial: Method:): abilty: drock: /Bedrock: Level: /:	1917923 Domestic Water Sup Z37197 A029661	oply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	30-Nov-2005 00:00:00 TRUE 1413 3 DURHAM 035 07 CON	
Municipality: Site Info:	:		UXBRIDGE TOWN	SHIP (SCOTT)	· · · · · · · · · · · · · · · · · · ·		
PDF URL (Ma	ap):		https://d2khazk8e8	3rdv.cloudfront.net	t/moe_mapping/downloads/2	Water/Wells_pdfs/191\1917923.pdf	f

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Additional Detail(s) (Map)

Well Completed Date:	2005/10/27
Year Completed:	2005
Depth (m):	33.53
Latitude:	44.2569835129813
Longitude:	-79.1809678789674
Path:	191\1917923.pdf

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:	11317513 27-Oct-2005 00:00:00 ource: lethod: mt:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645209.00 4902025.00 UTM83 4 margin of error : 30 m - 100 m wwr
Overburden and Bedroci Materials Interval	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UC	933001139 2 2 GREY 05 CLAY 12 STONES 6.710000038146973 28.65999984741211 DM: m		
Overburden and Bedrock Materials Interval	<u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	933001138 1 6 BROWN 28 SAND		
Formation End Depth: Formation End Depth UC	6.710000038146973 DM: m		

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	933001140 3 2 GREY 15 LIMESTONE			
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	28.65999984741211 33.52999877929687 m	'5		
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933281940 1 0.0 6.090000152587891 m			
<u>Method of Construction & Wel</u> <u>Use</u>	<u>1</u>			
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961917923 4 Rotary (Air)			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	11332368 1			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930857380 1 1 STEEL 0.0 28.65999984741211 15.86999988555908 cm m	12		
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	930857381 2 4 OPEN HOLE 28.65999984741211 33.52999877929687	'5		

Мар Кеу	Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam	eter UOM:		cm				
Casing Depth	h UOM:		m				
Posults of W		estina					
<u>Results of We</u>	en neiù re	sung					
Pump Test ID):		11346436	70			
Static Level:			1.5199999809265	73 137			
Final Level A	fter Pumpi	ing:	28.0				
Recommende	ed Pump D	Depth:	9.0				
Pumping Rat	te:		75.0				
Recommende	:. ed Pump R	Rate:	18.0				
Levels UOM:			m				
Rate UOM:			LPM				
Water State A	After Test (After Test:	Code:					
Pumping Tes	Method:		OLLAR				
Pumping Dur	ration HR:		1				
Pumping Dur	ration MIN:		0				
Flowing:							
Water Details	5						
Water ID:			934068101				
Laver:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	Depth:	м.	33.0 m				
water i ounu	Deptil 00						
Hole Diamete	<u>er</u>						
Hole ID:			11535382				
Diameter:			25.399999618530	273			
Depth From:			0.0	04			
Hole Depth U	IOM:		m	51			
Hole Diamete	er UOM:		cm				
LINKS							
Bore Hole ID	:	11317513	3		Tag No:	A029661	
Depth M: Year Comple	tod.	33.53			Contractor:	1413 191\1917923 pdf	
Well Complet	ted Dt:	2005/10/2	27		Latitude:	44.2569835129813	
Audit No:		Z37197			Longitude:	-79.1809678789674	
<u>75</u>	1 of 2		N/225.3	233.6 / -18.84	23 VICTORIA RD lot 2 UDORA ON	21 con 1	WWIS
Well ID:		7316751			Flowing (Y/N):		
Construction	Date:	1010/01			Flow Rate:		
Use 1st:		Domestic	:		Data Entry Status:		
Use 2nd:		Motor C.			Data Src:	15 Aug 2019 00:00:00	
Final Well Sta Water Type:	atus:	vvater Su	рру		Date Received:	15-Aug-2018 00:00:00 TRUF	
Casing Mater	rial:				Abandonment Rec:		
Audit No:		Z290905			Contractor:	1413	
Tag:		A242796			Form Version:	7	
Constructn N	nethod:):				Owner: County:	YORK AND TORONT	
	,-				Journy.		

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Order No: 22091200039

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevatn Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	bilty: rock: Bedrock: Level: :	GEORGINA TOWN	SHIP (GEORGINA	Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	021 01 CON	
PDF URL (Ma	p):	https://d2khazk8e83	3rdv.cloudfront.net/	moe_mapping/downloads	s/2Water/Wells_pdfs/731\7316751.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2018/06/14 2018 34.4424 44.2582508976901 -79.1840870118871 731\7316751.pdf	I			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	5: 5: 5:	9741		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 644956.89 4902160.26 N27e 4	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	ted: 14-Jun- rce Date: Location Source: Location Method: ion Comment: iment:	2018 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	: r: n Material:	1007425760 4 2 GREY 15 LIMESTONE				
Formation To Formation Er Formation Er <u>Overburden a</u> Materials Inte	p Depth: nd Depth: nd Depth UOM: and Bedrock rval	76.5 113.0 ft				
Formation ID Layer: Color:	:	1007425758 2 6				
322	erisinfo.com Env	vironmental Risk Info	ormation Services	3	Order No: 220912	200039

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	BROWN 29 FINE GRAVEL 28 SAND 12 STONES 1.0 38.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1007425759 3 2 GREY 05 CLAY 34 TILL 12 STONES 38.0 76.5 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM:	1007425757 1 02 TOPSOIL 0.0 1.0 ft			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1007425775 1 0.0 20.0 ft			
<u>Method of Construction & Well</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1007425774 2 Rotary (Convent.)			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1007425755 0			
<u>Construction</u>	Record - Casing				

Casing ID:	1007425765
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	-3.0
Depth To:	77.0
Casing Diameter:	6.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft
U , P	

Construction Record - Casing

Casing ID:	1007425766
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	77.0
Depth To:	113.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1007425767
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID:	1007425756
Pump Set At:	72.0
Static Level:	18.66699981689453
Final Level After Pumping:	67.0
Recommended Pump Depth:	75.0
Pumping Rate:	2.0
Flowing Rate:	
Recommended Pump Rate:	1.5
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	0
Pumping Duration HR:	1
Pumping Duration MIN:	
Flowing:	

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
ę	Draw Down &	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: :: DM:	1007425769 Recovery 15 59.25 ft			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1007425770 Draw Down 30 45.0 ft			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: :: DM:	1007425772 Draw Down 60 67.0 ft			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1007425768 Draw Down 15 26.75 ft			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1007425771 Recovery 30 48.66699981689453 ft	1		
	Water Details					
	Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1007425764 1 FRESH 77.0 ft			
	Hole Diamete	<u>r</u>				
	Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1007425762 7.875 20.0 77.5 ft inch			

Hole Diameter

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1 1 2 fi ii	1007425761 10.0 20.0 20.0 t nch				
<u>Hole Diamete</u>	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1 6 7 1 fi	1007425763 5.0 77.44999694824219 113.0 t nch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ed: ed Dt:	100726974 34.4424 2018 2018/06/14 Z290905	11 1		Tag No: Contractor: Path: Latitude: Longitude:	A242796 1413 731\7316751.pdf 44.2582508976901 -79.1840870118871	
<u>75</u>	2 of 2		N/225.3	233.6 / -18.84	23 VICTORIA RD lot 21 UDORA ON	l con 1	wwis
Well ID:		7319201			Flowing (Y/N):		
Use 1st:	Date:	Domestic			Flow Rate: Data Entry Status:		
Use 2nd: Final Well Sta Water Type: Casing Mater	itus:	Water Sup	ply		Data Src: Date Received: Selected Flag: Abandonment Rec:	26-Sep-2018 00:00:00 TRUE	
Audit No: Tag:	athod	Z290919 A250526			Contractor: Form Version:	1413 7	
Elevation (m)	eurioù. : :				County:	YORK AND TORONT	
Depth to Bed	rock:				Concession:	01	
Well Depth: Overburden/E Pump Rate: Static Water I	Bedrock:				Concession Name: Easting NAD83: Northing NAD83: Zone:	CON	
Clear/Cloudy: Municipality: Site Info:		C	GEORGINA TOWNS	SHIP (GEORGINA)	UTM Reliability:		
PDF URL (Ma	p):	h	https://d2khazk8e83	rdv.cloudfront.net/n	noe_mapping/downloads/2	Water/Wells_pdfs/731\7319201.pdf	
Additional De	tail(s) (Map	D)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date: ed:	2 2 1 4 - 7	2018/07/14 2018 11.5824 14.2582508976901 79.1840870118871 731\7319201.pdf				
Bore Hole Infe	ormation						
Bore Hole ID:		100728966	63		Elevation:		
326	erisinfo.co	m Enviroi	nmental Risk Infor	mation Services		Order No: 220912	200039

DP2Br: Envr: Code 0D E: Zone: 17 Code 0D E: EastB3:: 444365.89 Code 0D Desc: North3:: 4920100.23 Open Mole: Org CS: N276 Unster Kind: 14-Jul-2018 00.00.00 UTIRC: ex: margin of error: 30 m - 100 m Elseve Dase: margin of error: 30 m - 100 m Location Source wwf Elseve Dase: improvement Location Source: margin of error: 30 m - 100 m Elseve Dase: improvement Location Source: wwf Supple: Concretation Source wwf Goor Comment: Supple: 1007483227 Supple: 1007483227 Supple: Goor Comment: 3NP Mark: Mark: 11 Mark: Mark: SNP Mark: Mark: 13.0 Formation End Depth: Color: 1007483228 SNP Mark: SNP Mark: Goor: 1007483228 SNP Mark: SNP SNP <th>Map Key</th> <th>Number of Records</th> <th>Direction/ Distance (m)</th> <th>Elev/Diff (m)</th> <th>Site</th> <th></th> <th>DB</th>	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Overburden and Bedrock. Materials Interval Formation ID: 1007493227 Layer: 1 Color: State Color: Mattrials: 1 Most: SRAVEL Mattrial: 2 Mattrial: SRAVEL Mattrial: 2 Mattrial: 2 Mattrial: SAND Mattrial: 1 Mattrial: STONES Formation To Depth: 0.0 Formation End Depth: 18.0 Formation ID: 1007493228 Layer: 2 Color: 2 General Color: 2 Eagre: 2 Color: 2 Material: SAND Matz Desc: GRAVEL Matz Desc: CLAY Formation To Depth: 18.0 Formation To Depth: 18.0 Formation To Depth: 18.0 Formation To Depth: 18.0 Formation End Depth: <td>DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com</td> <td>:: c: ed: 14-Jul-2 rce Date: Location Source: Location Method: ion Comment: ment:</td> <td>018 00:00:00</td> <td></td> <td>Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:</td> <td>17 644956.89 4902160.26 N27e 4 margin of error : 30 m - 100 m wwr</td> <td></td>	DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	:: c: ed: 14-Jul-2 rce Date: Location Source: Location Method: ion Comment: ment:	018 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644956.89 4902160.26 N27e 4 margin of error : 30 m - 100 m wwr	
Formation ID: 1007493227 Layer: 1 General Color:	<u>Overburden a</u> Materials Inte	nd Bedrock rval					
Formation End Depth UOM: nt Annular Space/Abandonment.	Formation ID: Layer: Color: General Colon Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Overburden a Materials Inte Formation ID: Layer: Color: General Colon Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation To Formation To	r: n Material: p Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>rval</u> r: n Material: n Material:	1007493227 1 1 GRAVEL 28 SAND 12 STONES 0.0 18.0 ft 1007493228 2 28 SAND 11 GRAVEL 05 CLAY 18.0 38.0				
Plug ID: 1007493235 Layer: 1 Plug From: 0.0 Plug To: 11.0 Plug Depth UOM: ft Method of Construction & Well Value Use 1007493235	<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Method of Construction & Well Use Method Construction ID: 1007493234	Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1007493235 1 0.0 11.0 ft				
Method Construction ID: 1007493234	<u>Method of Co</u> <u>Use</u>	nstruction & Well					
	Method Cons	truction ID:	1007493234				

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Method Cons Other Method	truction Code: truction: Construction:	2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007493225 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	Material: eter: eter UOM: n UOM:	1007493231 1 5 PLASTIC -3.0 31.0 5.0 inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Depti Screen Diam	Depth: Depth: ial: 1 UOM: eter UOM: eter:	1007493232 1 40 31.0 36.5 8 ft inch 6.0			
<u>Results of W</u>	ell Yield Testing				
Pump Test IE Pump Set At: Static Level: Final Level A Recommend Pumping Rat Flowing Rat): fter Pumping: ed Pump Depth: e:	1007493226 30.0 8.25 10.16699981689453 22.0 2.0	31		
Recommend Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dui Pumping Dui Flowing:	ed Pump Rate: After Test Code: After Test: t Method: ation HR: ation MIN:	4.0 ft GPM 1 CLEAR 0 19			
Water Details	Ē				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1007493230 1 FRESH 31.0 ft			
328	erisinfo.com Env	vironmental Risk Info	rmation Service	25	Order No: 22091200039

Map Key	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Hole Diameter</u>	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter	OM: r UOM:	1) 1: 0 3 ft in	007493229 2.0 .0 8.0 nch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	100728966 11.5824 2018 2018/07/14 Z290919	3		Tag No: Contractor: Path: Latitude: Longitude:	A250526 1413 731\7319201.pdf 44.2582508976901 -79.1840870118871	
<u>76</u>	1 of 1		NE/225.4	239.5/-12.99	RAVENSHOE ROAD UDORA ON		wwis
Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Ma Elevation (m): Elevatn Reliat Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Mag	Date: tus: al: ethod: bilty: rock: evel: evel: o):	7181940 Domestic Water Supp Z128334 A113081 G	SEORGINA TOWNS	SHIP (GEORGINA) rdv.cloudfront.net/n	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Northing NAD83: Zone: UTM Reliability: noe_mapping/downloads/2	01-Jun-2012 00:00:00 TRUE 7108 7 YORK AND TORONT	
Additional Det	tail(s) (Map	<u>)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	2 2 2 4 -7 7	012/04/27 012 1.9 4.2574140231189 79.18143062714 18\7181940.pdf				
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind:	:: c:	100383778	0		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 645171.00 4902072.00 UTM83 4	

Order No: 22091200039

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	ted: 27-Apr-: rrce Date: Location Source: Location Method: ion Comment: nment:	2012 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: r: on Material: op Depth: nd Depth: nd Depth: nd Depth UOM:	1004281000 5 6 BROWN 28 SAND 11 GRAVEL 77 LOOSE 20.70000076293945 21.89999961853027 m	3 3			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: r: on Material: op Depth: nd Depth: nd Depth UOM:	1004280996 1 8 BLACK 02 TOPSOIL 78 MEDIUM-GRAINED 0.0 0.300000011920928 m	96			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: r: on Material: op Depth: nd Depth: od Depth:	1004280997 2 6 BROWN 28 SAND 78 MEDIUM-GRAINED 0.30000011920928 2.099999904632568	96 4			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	: n Material: p Depth: d Depth: d Depth UOM:	1004280999 4 2 GREY 05 CLAY 12 STONES 78 MEDIUM-GRAINED 12.80000019073486 20.70000076293945 m	3 3		
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	: n Material: p Depth: nd Depth: nd Depth UOM:	1004280998 3 6 BROWN 05 CLAY 28 SAND 85 SOFT 2.099999904632568 12.80000019073486 m	4 3		
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004281036 1 0.0 6.0 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	1004281035 1 Cable Tool			
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004280994 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or	Material:	1004281006 2 1 STEEL			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth From:		19.79999923706054	47		
Depth To:		21.0			
Casing Diam	eter:	12.0			
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Constructior</u>	Record - Casing				
Casing ID:		1004281005			
Layer:		1			
Material:		1			
Open Hole o	r Material:	STEEL			
Depth From:		-0.69999998807907	'1 		
Depth To:	- 4	20.7000007629394	53		
Casing Diam	eter:	15.3999996185302	13		
Casing Diameter UOM:		m			
Casing Depu		111			
Construction	Record - Screen				
Screen ID:		1004281007			
Layer:		1			
Slot:		14			
Screen Top I	Depth:	21.0			
Screen End	Depth:	21.89999961853027	73		
Screen Mate	rial:	1			
Screen Dept	h UOM:	m			
Screen Diam	eter UOM:	cm			
Screen Diam	eter:	13.97000026702880	09		
Results of W	ell Yield Testina				

Pump Test ID:	1004280995
Pump Set At:	18.0
Static Level:	2.910000858306885
Final Level After Pumping:	6.71999979019165
Recommended Pump Depth:	18.0
Pumping Rate:	24.0
Flowing Rate:	
Recommended Pump Rate:	20.0
Levels UOM:	m
Rate UOM:	LPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	0
Pumping Duration HR:	1
Pumping Duration MIN:	
Flowing:	

Draw Down & Recovery

Pump Test Detail ID:	1004281025
Test Type:	Recovery
Test Duration:	25
Test Level:	3.700000047683716
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID: Test Type: Test Duration:

1004281028 Draw Down 40

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Level:		6.519999980926514	•		
Test Level U	ОМ:	m			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	1004281008			
Test Type:	_	Draw Down			
Test Duration	n:	3 880000114440918	1		
Test Level U	ОМ:	m			
<u>Draw Down a</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	1004281015			
Test Type:		Recovery			
Test Duration	n:	4	•		
Test Level U	OM:	m			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	1004281016 Drow Down			
Test Duration	n:	5			
Test Level:		5.070000171661377	•		
Test Level U	ОМ:	m			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	1004281017			
Test Type:	n.	Recovery			
Test Level:	<i>.</i>	4.760000228881836	5		
Test Level U	ОМ:	m			
<u>Draw Down a</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	1004281021			
Test Type:		Recovery			
Test Duration	n:	15			
Test Level U	ОМ:	m			
Draw Down &	<u>& Recovery</u>				
Pump Test D	etail ID:	1004281023 Recovery			
Test Duration	n:	20			
Test Level:		3.849999904632568	34		
Test Level U	OM:	m			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	1004281024			
Test Type:		Draw Down			
Test Duration	n:	25			
Test Level II	OM:	0.20000220001830 M	,		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: 1: DM:	1004281033 Recovery 60 3.25 m			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level Ut	etail ID: n: DM:	1004281014 Draw Down 4 4.869999885559082 m			
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: DM:	1004281030 Draw Down 50 6.630000114440918 m			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: DM:	1004281010 Draw Down 2 4.300000190734863 m			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: DM:	1004281019 Recovery 10 4.309999942779541 m			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: DM:	1004281020 Draw Down 15 5.929999828338623 m			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: DM:	1004281012 Draw Down 3 4.619999885559082 m			
<u>Draw Down &</u>	Recovery				

Pump Test Detail ID: Test Type:

1004281013 Recovery

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Test Duration: Test Level: Test Level UO	M:	3 5.090000152587891 m			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	1004281032 Draw Down 60 6.71999979019165 m			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	1004281009 Recovery 1 5.639999866485596 m			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: : M:	1004281011 Recovery 2 5.329999923706055 m			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	1004281018 Draw Down 10 5.639999866485596 m			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: : M:	1004281022 Draw Down 20 6.139999866485596 m			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: M:	1004281031 Recovery 50 3.319999933242798 m			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration: Test Level: Test Level UO	tail ID: : M:	1004281026 Draw Down 30 6.369999885559082 m			

Pump Test Detail ID:	1004281027
Test Type:	Recovery
Test Duration:	30
Test Level:	3.5899999141693115
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1004281029
Test Type:	Recovery
Test Duration:	40
Test Level:	3.4200000762939453
Test Level UOM:	m

Water Details

Water ID:	1004281004
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	21.0
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1004281001
Diameter:	25.399999618530273
Depth From:	0.0
Depth To:	6.0
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID:	1004281003
Diameter:	15.239999771118164
Depth From:	20.700000762939453
Depth To:	21.899999618530273
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID:	1004281002
Diameter:	18.0
Depth From:	6.0
Depth To:	20.700000762939453
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>Links</u>

Bore Hole ID:	1003837780	Tag No:	A113081
Depth M:	21.9	Contractor:	7108
Year Completed:	2012	Path:	718\7181940.pdf
Well Completed Dt:	2012/04/27	Latitude:	44.2574140231189
Audit No:	Z128334	Longitude:	-79.18143062714

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>77</u>	1 of 1		SW/226.1	254.6/2.13	Bagshaw Cr lot 34 cc Udora ON	on 6	WWIS
Well ID:		7049373			Flowing (Y/N):		
Construction	n Date:				Flow Rate:		
Use 1st:		Domestic			Data Entry Status:		
Use 2nd:					Data Src:		
Final Well St	tatus:	Water Sup	ply		Date Received:	19-Sep-2007 00:00:00	
Water Type:					Selected Flag:	TRUE	
Casing Mate	rial:				Abandonment Rec:		
Audit No:		Z59038			Contractor:	2662	
Tag:		A050715			Form Version:	3	
Constructn	Method:				Owner:		
Elevation (m	ı):				County:	DURHAM	
Elevatn Reli	abilty:				Lot:	034	
Depth to Be	drock:				Concession:	06	
Well Depth:					Concession Name:		
Overburden	/Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water	Level:				Zone:		
Clear/Cloud	y:				UTM Reliability:		
Municipality	:	I	UXBRIDGE TOWN	SHIP (SCOTT)			
Site Info:			Lot 8				
PDF URL (M	ap):	I	https://d2khazk8e83	3rdv.cloudfront.ne	t/moe_mapping/downloads/	2Water/Wells_pdfs/704\7049373.pd	df
Additional D	etail(s) (Map	D)					

Well Completed Date: Year Completed:	2007/02/27 2007
Depth (m):	39.0144
Latitude:	44.2527825847507
Longitude:	-79.1868468446293
Path:	704\7049373.pdf

Bore Hole Information

Bore Hole ID:	23049373	Elevation:						
DP2BR:		Elevrc:						
Spatial Status:		Zone:	17					
Code OB:		East83:	644750.00					
Code OB Desc:		North83:	4901548.00					
Open Hole:		Org CS:	UTM83					
Cluster Kind:		UTMRC:	3					
Date Completed:	27-Feb-2007 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m					
Remarks:		Location Method:	wwr					
Elevrc Desc:								
Location Source Date:								
Improvement Location S	Improvement Location Source:							
Improvement Location N	lethod:							

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	30449373
Layer:	4
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	81 SANDY 05 CLAY 50.0 61.0 ft			
<u>Overburden al</u> <u>Materials Inter</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	30649373 6 2 GREY 06 SILT 28 SAND 05 CLAY 69.0 73.0 ft			
<u>Overburden al</u> <u>Materials Inter</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	30349373 3 6 BROWN 11 GRAVEL 81 SANDY 05 CLAY 19.0 50.0 ft			
<u>Overburden al</u> <u>Materials Inter</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	30749373 7 2 GREY 05 CLAY 11 GRAVEL 73.0 76.0 ft			
<u>Overburden al</u> <u>Materials Inter</u>	nd Bedrock rval				

Formation ID: 30549373 Layer: 5	
Color:2General Color:GREYMat1:06Most Common Material:SILTMat2:05Mat2 Desc:CLAYMat3:11Mat3 Desc:GRAVELFormation Top Depth:61.0Formation End Depth:69.0Formation End Depth UOM:ft	
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	
Formation ID:30149373Layer:1Color:6General Color:BROWNMat1:06Most Common Material:SILTMat2:11Mat2 Desc:GRAVELMat3:	
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	
Formation ID:30849373Layer:8Color:2General Color:GREYMat1:11Most Common Material:GRAVELMat2:61Mat3:CLAYEYMat3 Desc:Formation Top Depth:Formation End Depth:128.0Formation End Depth UOM:tt	
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	
Formation ID:30249373Layer:2Color:6General Color:BROWNMat1:28Most Common Material:SANDMat2:06Mat3:SILTMat3:9.0Formation Top Depth:9.0Formation End Depth:19.0	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	44004880 2 1.5 20.0 ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	44004881 1 0.0 1.5 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	struction ID: struction Code: struction: d Construction:	25949373 4 Rotary (Air)			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		29049373 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	r Material: eter: eter UOM: n UOM:	42149373 1 STEEL -2.5 124.0 6.25 inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam	Depth: Depth: rial: 1 UOM: eter UOM: eter:	43149373 1 14 124.0 128.0 1 ft inch 6 0			

Results of Well Yield Testing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test ID	:	27049373			
Pump Set At:		124.0			
Static Level:		55.20000076293945			
Final Level Af	ter Pumping:	74.5999984741211			
Recommende	d Pump Depth:	124.0			
Pumping Rate); ;	6.0			
Flowing Rate:					
Recommende	d Pump Rate:	5.0			
Levels UOM:	-	ft			
Rate UOM:		GPM			
Water State A	fter Test Code:	1			
Water State A	fter Test:	CLEAR			
Pumping Test	t Method:	1			
Pumping Dura	ation HR:	2			
Pumping Dura	ation MIN:				
Flowing:		NO			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	45037423			
Test Type:		Draw Down			
Test Duration	:	1			
Test Level:	-	57.90000152587890	6		
Test Level UC	DM:	ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Dump Toot Da		45007400			
Pump Test De	etali ID:	45037438 Drow Down			
Test Type:					
Test Duration		20 66 4000045259790			
Test Level.	N#-	60.4000015256769 ft			
Test Level 00	<i>.</i>	n			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	etail ID:	45037431			
Test Type:		Recovery			
Test Duration	:	40			
Test Level:		63.70000076293945			
Test Level UC	DM:	ft			
<u>Draw Down &</u>	Recovery				
Pumn Test De	etail ID:	45037442			
Test Type		Draw Down			
Test Duration	:	4			
Test Level:	-	60.90000152587890	6		
Test Level UC	DM:	ft			
<u>Draw Down &</u>	Recovery				
Pump Test De	atail ID:	45037443			
Test Type:		Recoverv			
Test Duration	:	60			
Test Level:		62.40000152587890	6		
Test Level UC	DM:	ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	etail ID:	45037436			
		10001 100			
341	erisinfo.com En	vironmental Risk Infor	mation Service	es	Order No: 22091200039

	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
_	Test Type: Test Duration Test Level: Test Level UC	: DM:	Draw Down 10 63.59999847412109 ft	14		
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	45037441 Recovery 4 69.4000015258789 ft			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	45037446 Recovery 20 65.69999694824219 ft)		
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	45037425 Recovery 2 70.5 ft			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	45037432 Draw Down 50 69.5 ft			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	45037447 Recovery 3 69.9000015258789 ft			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	45037429 Recovery 30 64.5999984741211 ft			
	<u>Draw Down &</u>	Recovery				

Pump Test Detail ID:	45037430
Test Type:	Draw Down
Test Level: Test Level UOM:	40 68.4000015258789 ft

Draw Down & Recovery

Pump Test Detail ID:	45037434
Test Type:	Draw Down
Test Duration:	3
Test Level:	60.20000076293945
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	45037437
Test Type:	Draw Down
Test Duration:	20
Test Level:	66.0999984741211
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	45037439
Test Type:	Recovery
Test Duration:	10
Test Level:	67.4000015258789
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	45037444
Test Type:	Draw Down
Test Duration:	15
Test Level:	64.30000305175781
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	45037445
Test Type:	Recovery
Test Duration:	15
Test Level:	66.5999984741211
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	45037448
Test Type:	Recovery
Test Duration:	5
Test Level:	68.9000015258789
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	45037426
Test Type:	Recovery
Test Duration:	25
Test Level:	65.19999694824219
Test Level UOM:	ft

Draw Down & Recovery

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D	etail ID:	45037428			
Test Type:		Recovery			
Test Level:	1.	72.30000305175781			
Test Level U	ОМ:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	45037435			
Test Type:		Draw Down			
Test Duration	n:	60 70 5			
Test Level U	ОМ:	ft			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	45037440			
Test Type:		Draw Down			
Test Duration	า:	5 61 5			
Test Level U	ОМ:	ft			
Draw Down 8	& Recovery				
Pump Test D	etail ID:	45037424			
Test Type:		Recovery			
Test Duration	n:	50 63 29999923706055			
Test Level U	ОМ:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	45037427			
Test Type:		Draw Down			
Test Level:	1.	2 58.79999923706055			
Test Level U	ОМ:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	45037433			
Test Type:		Draw Down			
Test Duration	7:	30 67.0999984741211			
Test Level U	ОМ:	ft			
Water Details	5				
Water ID:		41149373			
Layer: Kind Code		1			
Kind:					
Water Found	Depth:	124.0			
Water Found	Depth UOM:	ft			
Hole Diamete	<u>ər</u>				
Hole ID:		46003657			
Diameter:		10.0			
Deptn From:		0.0			
344	erisinfo.com Er	vironmental Risk Infor	mation Service	es	Order No: 22091200039

Map Key Numbe Record	r of Direction/ Is Distance (m)	Elev/Diff (m)	Site		DB
Depth To: Hole Depth UOM: Hole Diameter UOM:	20.0 ft inch				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	46003658 6.0 20.0 128.0 ft inch				
Links					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	23049373 39.0144 2007 2007/02/27 Z59038		Tag No: Contractor: Path: Latitude: Longitude:	A050715 2662 704\7049373.pdf 44.2527825847507 -79.1868468446293	
78 1 of 1	N/228.5	234.9/-17.60	lot 21 con 1 ON		WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map):	6910277 Domestic 0 Water Supply GEORGINA TOWN https://d2khazk8e83	ISHIP (GEORGIN/ 3rdv.cloudfront.net	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: A)	1 18-May-1971 00:00:00 TRUE 1413 1 YORK AND TORONT 021 01 CON	
Additional Datail(s) (Ma					
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	1971/04/16 1971 12.4968 44.2583809043568 -79.185049981958 691\6910277.pdf	8			
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB:	10500925		Elevation: Elevrc: Zone: East83:	17 644879.70	

Order No: 22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Code OB Des Open Hole: Cluster Kind: Date Complet Remarks:	c: ie d: 16-Apr-	1971 00:00:00		North83: Org CS: UTMRC: UTMRC Desc: Location Method:	4902173.00 4 margin of error : 30 m - 100 m p4	
Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	rce Date: Location Source: Location Method: ion Comment: ment:					
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo	r: n Material:	932750320 1 6 BROWN 05 CLAY				
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To	p Depth:	09 MEDIUM SAND				
Formation En Formation En	a Deptn: d Depth UOM: nd Bedrock	12.0 ft				
Materials Inte	<u>rval</u>					
Formation ID: Layer: Color: General Colo Mat1:		932750322 3 2 GREY 11				
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	GRAVEL 09 MEDIUM SAND				
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	40.0 41.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r: n Material:	932750321 2 3 BLUE 05 CLAY 12 STONES				
<i>Mat3 Desc: Formation To Formation En Formation En</i>	p Depth: d Depth: d Depth UOM:	12.0 40.0 ft				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method of Co Use	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: Construction:	966910277 1 Cable Tool			
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		11049495 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	Material: eter: eter UOM: o UOM:	930813560 1 1 STEEL 41.0 5.0 inch ft			
Results of W	ell Yield Testing				
Pump Test IL Pump Set At. Static Level: Final Level A Recommendd Pumping Rate Recommendd Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dui Flowing:	e: fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: t Method: ation HR: ation MIN:	996910277 6.0 11.0 20.0 10.0 6.0 ft GPM 1 CLEAR 1 1 0 No			
Draw Down &	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID: n: DM:	935147129 Draw Down 60 11.0 ft			
<u>Draw Down &</u>	Recovery				

Pump Test Detail ID:	934876206		
Test Type:	Draw Down		
Test Duration:	45		
Test Level:	11.0		
Test Level UOM:	ft		

_

Draw Down & Recovery

Pump Test Detail ID:	934355429
Test Type:	Draw Down
Test Duration:	15
Test Level:	11.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934626391
Test Type:	Draw Down
Test Duration:	30
Test Level:	11.0
Test Level UOM:	ft

Water Details

Water ID:	933993514
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	41.0
Water Found Depth UOM:	ft

<u>Links</u>

Bore Hole ID:	10500925	Tag No:	
Depth M:	12.4968	Contractor:	1413
Year Completed:	1971	Path:	691\6910277.pdf
Well Completed Dt:	1971/04/16	Latitude:	44.2583809043568
Audit No:		Longitude:	-79.1850499819588

<u>79</u>	1 of 1	SSW/234.5	258.8 / 6.36	BAGSHAW CRES. lot UDORA ON	t 35 con 6	wwis
Well ID: Constructio	on Date:	7049148		Flowing (Y/N): Flow Rate:		
Use 1st: Use 2nd:		Domestic		Data Entry Status: Data Src:		
Final Well S Water Type Casing Mat	Status: :: verial:	Water Supply		Date Received: Selected Flag: Abandonment Rec:	10-Sep-2007 00:00:00 TRUE	
Audit No: Tag:		Z57528 A060257		Contractor: Form Version:	1413 3	
Construction Elevation (I Elevatn Re	Method: m): liabiltv:			Owner: County: Lot:	DURHAM 035	
Depth to Be Well Depth Overburder Pump Rate Static Wate	edrock: : n/Bedrock: : er Level:			Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	06	
Clear/Cloud Municipalit Site Info:	dy: y:	UXBRIDGE TOWNSH PLAN 40M-2318	HIP (SCOTT)	UTM Reliability:		
PDF URL (I	Иар):	https://d2khazk8e83rc	dv.cloudfront.net/	moe_mapping/downloads/2	2Water/Wells_pdfs/704\7049148.pdf	

Additional Detail(s) (Map)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2007/07/24 2007 42.97 44.2522529128271 -79.1863746146751 704\7049148.pdf				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple	230491 s: cc: ted: 24-Jul-	2007 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 644789.00 4901490.00 UTM83 3 margin of error : 10 - 30 m	
Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	rce Date: Location Source: Location Method: ion Comment: iment:			Location Method:	wwr	
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: r: n Material: p Depth: nd Depth: nd Depth: nd Depth UOM:	30449148 4 2 GREY 05 CLAY 34 TILL 13 BOULDERS 10.05000019073486 21.03000068664550 m	3 8			
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	: r: n Material: p Depth:	30749148 7 2 GREY 15 LIMESTONE 73 HARD 39.619998931884766	6			
Formation En Formation En	nd Depth: nd Depth UOM:	42.97000122070312 m	b			

Overburden and Bedrock Materials Interval

Formation ID:3049148Layer:6Color:CREYGast:Color:Color:CREYMat:34Mat:Desc:31Mat:Desc:22.039004472856Formation Top Depth:22.039004472856Formation Top Depth:22.039004472856Formation End Depth:30.19993893184766Formation End Depth:30.249148Layor:2Color:2Color:2Color:30.249148Layor:2Color:30.249148Layor:2Color:30.249148Layor:2Color:30.249148Layor:2Color:30.249148Layor:30.4999390442568Formation ID:30.249148Layor:2Color:34Mat:Desc:TolFormation End Depth:3.34999904425684Formation End Depth:3.34999904425684Formation End Depth:3.34999904425684Formation End Depth:3.34999904425684Formation End Depth:3.34999904425684Formation End Depth:3.34999904425684Formation End Depth:3.349999904425684Formation End Depth:2Color:6Color:2Color:2Color:4Matzias IntervalMatzias IntervalFormation End Depth:2Color:5Color:5Color:<	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden and Bedrock. Materials Interval30249148Formation ID:2Corrial Color:2Gorrial Color:0Mattrials Interval05Most Common Material:0.LAYMattrials Common Material:0.SAN999990046325684Pormation End Depth UOM:mOverburden and Bedrock. Materials Interval0.SAN999990046325684Pormation End Depth UOM:mOverburden and Bedrock. Materials Interval0.SAN999990046325684Pormation End Depth UOM:mPormation End Depth UOM:mMaterials Interval0.SAN999990046325684Pormation End Depth UOM:mVerburden and Bedrock. Materials Interval0.SAN99999004472656Pormation End Depth UD:2Mattrial Desc:21030000808044508Pormation End Depth UD:mPorturden and Bedrock. Materials Interval20149148Pormation ID:20149148Porturden and Bedrock. Materials Interval21030000808044508Pormation End Depth UD:mPorturden and Bedrock. Materials Interval21030000808044508Porturden and Bedrock. Materials Interval2103000080804508Porturden and Bedrock. Materials I	Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation E Formation E): or: on Material: op Depth: nd Depth: nd Depth UOM:	30649148 6 2 GREY 05 CLAY 34 TILL 28 SAND 26.20999908447265 39.61999893188476 m	6 6		
Formation ID: 30243148 Layer: 2 Color: 2 Color: 6 Matt: 05 Matt: 05 Matt: 04 Matt: 12 Matt: 14 Matt: 12 Matt: 12 Verburden and Bedrock: 31499999046325684 Formation ID: 30549148 Layer: 5 Color: 2 General Color: 6 Color: 2 General Color: 6 Matt: 12 Matt: 12 Matt: 12 Matt: 12 Matt: 12 Matt: 12	<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Overburden and Bedrock. Materials IntervalFormation ID:30549148Layer:5Color:2General Color:GREYMatt:05Mast:05Mast:34Matt2 Desc:TILLMat3 Desc:STONESFormation Top Depth:26.20999084472656Formation ID:30149148Layer:1Color:6General Color:8Mat2 Desc:1Correstor ID:30149148Layer:1Color:8General Color:8Materials Interval12Materials Color:1Materials Interval12Materials Interval12Materials Interval12Matt2 Desc:1Color:6General Color:8Mat7 Desc:STONESMat7 Desc:STONESMat7 Desc:5Mat7 Desc:12Mat7 Desc:STONESMat7 Desc:STONESMa	Formation IE Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation E	o: on Material: op Depth: nd Depth: nd Depth UOM:	30249148 2 2 GREY 05 CLAY 34 TILL 12 STONES 1.820000052452087 3.349999904632568 m	4		
Formation ID: 30549148 Layer: 5 Color: 2 General Color: GREY Mat1: 05 Most Common Material: CLAY Mat2: 34 Mat3: 12 Mat3: 12 Mat3: 12 Mat3 Desc: STONES Formation End Depth: 26.209999084472656 Formation End Depth: 26.209999084472656 Formation End Depth: 26.209999084472656 Formation End Depth: 86.20099909084472656 Formation End Depth: 26.209999084472656 Formation End Depth: 86.20099909084472656 Formation End Depth: 86.2009990084472656 Formation End Depth: 86.2009990084472656 Formation ID: 80.149148 Layer: 1 Color: 6 General Color: 8ROWN Mat1: 28 Most Common Material: SAND Mat2 12 Mat2 Desc: 12	<u>Overburden</u> Materials Inte	and Bedrock erval				
Overburden and Bedrock Materials IntervalFormation ID:30149148Layer:1Color:6General Color:BROWNMat1:28Most Common Material:SANDMat2:12Mat2 Desc:STONESMat3:TONESMat3 Desc:JoneFormation Top Depth:0.0	Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Ed): or: on Material: op Depth: nd Depth: nd Depth UOM:	30549148 5 2 GREY 05 CLAY 34 TILL 12 STONES 21.03000068664550 26.20999908447265 m	8 6		
Formation ID: 30149148 Layer: 1 Color: 6 General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 12 Mat3 Desc: STONES Mat3 Desc: J. Formation Top Depth: 0.0	<u>Overburden</u> Materials Inte	and Bedrock erval				
	Formation IL Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation To): or: on Material: op Depth:	30149148 1 6 BROWN 28 SAND 12 STONES 0.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Formation Er Formation Er	nd Depth: nd Depth UOM:	1.820000052452087 m	74			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	: r: n Material:	30349148 3 2 GREY 05 CLAY 34 TIL				
Mat3: Mat3 Desc: Formation To Formation Er Formation Er	op Depth: ad Depth: ad Depth UOM:	3.349999904632568 10.05000019073486 m	34 53			
<u>Annular Spac</u> Sealing Reco	<u>:e/Abandonment</u> <u>rd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U Method of Co	OM: onstruction & Well	44004663 1 0.0 6.090000152587891 m	I			
<u>Use</u> Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: d Construction:	25949148 2 Rotary (Convent.)				
<u>Pipe Informat</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		29049148 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: n UOM:	42149148 1 1 STEEL -0.91000002622604 39.91999816894537 15.86999988555908 cm m	37 I 32			
Construction	Record - Casing					
Casing ID: Layer: Material:		42249148 2 4				
Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
--	-------------------------------	--	------------------	------	-----------------------	
Open Hole or Depth From: Depth To: Casing Diame	Material:	OPEN HOLE 39.91999816894531 42.970001220703125	5			
Casing Diame	eter UOM:	cm				
Casing Depth	UOM:	m				
<u>Results of We</u>	ell Yield Testing					
Pump Test ID Pump Set At:	:	27049148				
Static Level:		13.739999771118164	ŀ			
Final Level Al	ter Pumping: d Pump Denth:	33 52000045776367				
Pumping Rate	2:	18.92000076293945	5			
Recommende	d Pump Rate:	18.920000076293945	5			
Levels UOM:	•	m				
Rate UOM: Water State A	fter Test Code:	LPM 1				
Water State A	fter Test: t Mothod:	CLEAR				
Pumping Test	ation HR:	1				
Flowing:	ation win:	No				
<u>Water Details</u>						
Water ID:		41149148				
Layer: Kind Code:		1				
Kind:		FRESH				
Water Found	Depth:	40.0				
Water Found	Depth UOM:	m				
Hole Diamete	r					
Hole ID:		46003488				
Diameter:		25.399999618530273	3			
Depth To:		6.090000152587891				
Hole Depth U	ОМ:	m				
Hole Diamete	r UOM:	cm				
Hole Diamete	<u>r</u>					
Hole ID:		46003490				
Diameter:		20.31999969482422				
Depth From: Depth To:		6.090000152587891 39.900001525878906	3			
Hole Depth U	ОМ:	m	•			
Hole Diamete	r UOM:	cm				
Hole Diamete	r					
Hole ID:		46003489				
Diameter:		15.239999771118164	Ļ			
Depth From:		39.900001525878906	5			
Depth 10: Hole Depth II	ОМ·	42.900001525878906 m)			
Hole Diamete	r UOM:	cm				
352	erisinfo.com Env	vironmental Risk Inforr	mation Servic	es	Order No: 22091200039	
302	_ .					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	2304 42.97 ted: 2007 ed Dt: 2007/ Z575	9148 , /07/24 28		Tag No: Contractor: Path: Latitude: Longitude:	A060257 1413 704\7049148.pdf 44.2522529128271 -79.1863746146751	
<u>80</u>	1 of 2	NE/238.6	236.8/-15.63	lot 22 con 1 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m). Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	69150 Date: Dome 0 wate Wate ial: iethod: : bilty: rock: Bedrock: Level:	642 estic r Supply GEORGINA TOWN	SHIP (GEORGIN	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 06-Jan-1981 00:00:00 TRUE 4743 1 YORK AND TORONT 022 01 CON	
Site Info: PDF URL (Ma	p):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/691\6915642.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date: ted:	1980/10/06 1980 13.1064 44.2578841734734 -79.1821214054586 691\6915642.pdf	5			
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis	10500 s: c: ced: 06-00 rce Date: Location Source Location Method ion Comment:	6201 ct-1980 00:00:00 :: : :		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645114.70 4902123.00 5 margin of error : 100 m - 300 m p5	

Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Materials Inte	rval					
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: Id Depth: Id Depth UOM:	932776423 2 5 YELLOW 28 SAND 11 GRAVEL 74 LAYERED 23.0 38.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: nd Depth: nd Depth UOM:	932776424 3 6 BROWN 28 SAND 11 GRAVEL 74 LAYERED 38.0 43.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	932776422 1 6 BROWN 05 CLAY 0.0 23.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	966915642 1 Cable Tool				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No:		11054771 1				

Comment: Alt Name:

Construction Record - Casing

Casing ID:	930819377
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	40.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	933393972
Layer:	1
Slot:	030
Screen Top Depth:	40.0
Screen End Depth:	43.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	6.0

Results of Well Yield Testing

Pump Test ID:	996915642
Pump Set At:	
Static Level:	12.0
Final Level After Pumping:	37.0
Recommended Pump Depth:	28.0
Pumping Rate:	6.0
Flowing Rate:	
Recommended Pump Rate:	4.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934359984
Test Type:	Recovery
Test Duration:	15
Test Level:	12.0
Test Level UOM:	ft

Water Details

Water ID:	933998847
Laver:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	38.0
Water Found Depth UOM:	ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Links</u> Bore Hole ID: Depth M: Year Complete Well Complete	10506201 13.1064 ed: 1980 d Dt: 1980/10/00	6		Tag No: Contractor: Path: Latitude:	4743 691\6915642.pdf 44.2578841734734	
Audit No:				Longitude:	-79.1821214054586	
<u>80</u> 2	2 of 2	NE/238.6	236.8/-15.63	lot 22 con 1 ON		wwis
Well ID: Construction D Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Clear/Cloudy: Municipality: Site Info:	6915643 Date: Us: Domestic 0 water Sup al: ethod: ilty: pock: edrock: evel:	iply GEORGINA TOWN	SHIP (GEORGIN	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 06-Jan-1981 00:00:00 TRUE 4743 1 YORK AND TORONT 022 01 CON	
PDF URL (Map)):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/691\6915643.pdf	
Additional Deta Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	au(s) (wap) d Date: ad:	1980/10/01 1980 13.4112 44.2578841734734 -79.1821214054586 691\6915643.pdf	i			
Bore Hole Info	<u>rmation</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourd Improvement L Source Revisio	10506202 :: ed: 01-Oct-194 ce Date: Location Source: Location Method: on Comment:	80 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645114.70 4902123.00 5 margin of error : 100 m - 300 m p5	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID):	932776427			
Layer:		3			
Color:					
Mat1:	<i>n</i> .	28			
Most Commo	on Material:	SAND			
Mat2:		11			
Mat2 Desc: Mat3:		GRAVEL 74			
Mat3 Desc:		LAYERED			
Formation To	op Depth:	37.0			
Formation El	nd Depth: nd Depth UOM:	44.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID):	932776426			
Layer: Color:		2 5			
General Cold	or:	YELLOW			
Mat1:		05			
Most Commo	on Material:				
Mat2 Desc:		SAND			
Mat3:					
Mat3 Desc:	n Donth	16.0			
Formation E	nd Depth:	37.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID):	932776425			
Layer:		1			
Color:					
Mat1:	<i>n</i> .	05			
Most Commo	on Material:	CLAY			
Mat2: Mat2 Docor		12 STONES			
Mat2 Desc. Mat3:		STONES			
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation El	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	966915643			
Method Cons	struction Code:	1			
Method Cons Other Metho	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		11054772			
257	erisinfo.com En	vironmental Risk Info	ormation Service	S	Order No: 22091200039
00/					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing No: Comment: Alt Name:		1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam	r Material: eter: eter UOM:	930819378 1 1 STEEL 41.0 6.0 inch			
Casing Depti		п			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	Depth: Depth: rial: 1 UOM: eter UOM: eter:	933393973 1 020 41.0 44.0 ft inch 6.0			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL Pump Set At Static Level: Final Level A Recommend Pumping Rate Recommend Levels UOM: Rate UOM: Water State J Water State J Pumping Dut Flowing: Draw Down & Pump Test D Test Type: Test Duration Test Level:	o: fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: After Test: After Test: at Method: ration HR: ration MIN: A Recovery etail ID: 1: DM:	996915643 12.0 38.0 28.0 8.0 5.0 ft GPM 1 CLEAR 2 2 0 No 934359985 Recovery 15 12.0 ft			
Test Level U		īť			
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	933998848 1 1 FRESH 37.0			

Map Key	Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Found	Depth UO	M: ft					
<u>Links</u>							
Bore Hole ID: Depth M: Year Comple Well Complet Audit No:	: ted: ted Dt:	10506202 13.4112 1980 1980/10/01			Tag No: Contractor: Path: Latitude: Longitude:	4743 691\6915643.pdf 44.2578841734734 -79.1821214054586	
<u>81</u>	1 of 1		N/238.6	234.8 / -17.63	28 VICTORIA ST lot 21 UDORA ON	1 con 1	WWIS
Well ID:		7217107			Flowing (Y/N):		
Construction Use 1st:	Date:	Domestic			Flow Rate: Data Entry Status:		
Use 2nd:		Domodilo			Data Src:		
Final Well Sta Water Type:	atus:	Water Supp	bly		Date Received: Selected Flag:	27-Feb-2014 00:00:00 TRUE	
Casing Mater	rial:	7470000			Abandonment Rec:		
Audit No: Tag:		A144303			Contractor: Form Version:	1413 7	
Constructn N	lethod:				Owner:		
Elevator (m)	bilty:				Lot:	021	
Depth to Bed	rock:				Concession:	01	
Overburden/l	Bedrock:				Easting NAD83:	CON	
Pump Rate: Static Water	l ovol:				Northing NAD83:		
Clear/Cloudy	:				UTM Reliability:		
Municipality: Site Info:		G	SEORGINA TOWN	SHIP (GEORGIN/	A)		
PDF URL (Ma	np):	h	ttps://d2khazk8e83	rdv.cloudfront.net	/moe_mapping/downloads/2	Water/Wells_pdfs/721\7217107.pdf	
Additional De	etail(s) (Ma	<u>(a)</u>					
Well Complet	ted Date:	2	013/12/02				
Year Comple Depth (m):	ted:	2	013 7.432				
Latitude:		4	4.2584438768567				
Longitude: Path:		-7	79.1844805625636 21\7217107.pdf	i			
Bore Hole Inf	formation						
Bore Hole ID:	:	100471666	8		Elevation:		
Spatial Status	s:				Zone:	17	
Code OB:					East83:	644925.00	
Code OB Des Open Hole:	SC:				North83: Ora CS:	4902181.00 UTM83	
Cluster Kind:					UTMRC:	4	
Date Comple Remarks	ted:	02-Dec-201	3 00:00:00		UTMRC Desc: Location Method:	margin ot error : 30 m - 100 m wwr	
Elevrc Desc:							
Location Sou	Irce Date:	Source					
Improvement	Location	Method:					
Source Revis	ion Comm	ient:					
Supplier Con	nment:						

Overburden and	Bedrock
Materials Interval	

1005091601
1
6
BROWN
28
SAND
79
PACKED
0.0
25.0
ft

Overburden and Bedrock

Materials Interval

Formation ID:	1005091604
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	72.0
Formation End Depth:	90.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1005091603
Layer:	3
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	06
Mat2 Desc:	SILT
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	70.0
Formation End Depth:	72.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1005091602
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	85

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	SOFT 25.0 70.0 ft			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> <u>rd</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005091619 1 0.0 20.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: Construction:	1005091618 2 Rotary (Convent.)			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1005091599 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	Material: eter: eter UOM: o UOM:	1005091609 1 STEEL 0.0 72.0 6.25 inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Depth: Depth: ial: i UOM: eter UOM: eter:	1005091610 ft inch			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID Pump Set At:):	1005091600 70.0			

3.0 70.0 Static Level: Final Level After Pumping:

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
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:	70.0 6.0 5.0 ft GPM 1 CLEAR 0 1			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1005091616 Draw Down 60 60.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1005091611 Draw Down 20 60.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1005091612 Draw Down 25 60.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1005091614 Draw Down 40 60.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1005091613 Draw Down 30 60.0 ft			
Draw Down & Recovery				
<i>Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:</i>	1005091615 Draw Down 50 60.0 ft			

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Detail	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOI	1005091608 1 FRESH 90.0 //: ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM: er UOM:	1005091606 6.67999982833862 20.0 72.0 ft inch	23			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM: er UOM:	1005091605 10.0 0.0 20.0 ft inch				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM: er UOM:	1005091607 6.125 72.0 90.0 ft inch				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted: eted Dt:	1004716668 27.432 2013 2013/12/02 Z172690		Tag No: Contractor: Path: Latitude: Longitude:	A144303 1413 721\7217107.pdf 44.2584438768567 -79.1844805625636	
<u>82</u>	1 of 1	N/239.8	232.4 / -20.07	lot 22 con 1 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag:	n Date: tatus: rial:	6915526 Domestic 0 Water Supply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	1 03-Jul-1980 00:00:00 TRUE 4743 1	

Owner:

County: Lot:

Concession:

Concession Name:

Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth:

363

YORK AND TORONT

022

01 CON

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Overburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info:	Bedrock: Level:	GEORGINA TOWN	SHIP (GEORGINA	Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	p):	https://d2khazk8e83	Brdv.cloudfront.net	/moe_mapping/download	ds/2Water/Wells_pdfs/691\6915526.pdf	
Additional De	e <u>tail(s) (Map)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date: ied:	1980/06/24 1980 13.716 44.2583639844379 -79.1839856930128 691\6915526.pdf	3			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	1 c: rce Date: Location So Location Me ion Commen iment:	0506086 24-Jun-1980 00:00:00 urce: thod: t:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644964.70 4902173.00 5 margin of error : 100 m - 300 m p5	
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: id Depth: id Depth UON	932775887 3 2 GREY 05 CLAY 12 STONES 79 PACKED 9.0 35.0 // : ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo	r: n Material:	932775885 1 8 BLACK 02 TOPSOIL				
364	erisinfo.com	Environmental Risk Info	rmation Service	S	Order No: 220912	.00039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Mat2: Mat2 Desc: Mat3:						
Mat3 Desc:						
Formation To	p Depth: d Depth:	0.0				
Formation En	d Depth UOM:	ft				
	-					
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID:		932775886				
Layer:		2				
Color: General Color		6 BROW/N				
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2: Mat2 Desc:						
Mat3:						
Mat3 Desc:	5 4					
Formation To	p Depth: d Depth:	2.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval					
Formation ID:		932775888				
Layer:		4				
Color:	-	2 CREV				
Mat1:	-	11				
Most Commo	n Material:	GRAVEL				
Mat2: Mat2 Doso:						
Mat2 Desc. Mat3:		UAND				
Mat3 Desc:						
Formation To	p Depth: d Dopth:	35.0 45.0				
Formation En	d Depth UOM:	45.0 ft				
<u>Method of Co</u> <u>Use</u>	<u>nstruction & Well</u>					
Method Cons	truction ID:	966915526				
Method Cons	truction Code:	1 Cable Tool				
Other Method	Construction:					
<u>Pipe Informat</u>	ion					
Pipe ID:		11054656				
Casing No:		1				
Comment: Alt Name:						
, in runno.						
<u>Construction</u>	<u> Record - Casing</u>					
Casing ID:		930819239				
Layer: Material:		1				
		-				
365	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 220912000)39

Мар Кеу	Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole or	Material:		STEEL				
Depth From:							
Depth To:			45.0				
Casing Diam	eter:		6.0				
Casing Diam	eter UOM:		inch				
Casing Depth	n UOM:		ft				
<u>Results of We</u>	ell Yield Te	<u>esting</u>					
Pump Test ID Pump Set At:): :		996915526				
Static Level:			9.0				
Final Level A	fter Pump	ing:	25.0				
Recommende	ed Pump D	Depth:	25.0				
Pumping Rat	e:		10.0				
Flowing Rate	: od Dump E	Data:	8.0				
	eu Puilip F	ale.	0.0 ft				
Rate LIOM			GPM				
Water State A	After Test (Code:	1				
Water State A	After Test:		CLEAR				
Pumping Tes	t Method:		2				
Pumping Dur	ration HR:						
Pumping Dur	ration MIN:						
Flowing:			NO				
<u>Draw Down 8</u>	Recovery	Ĺ					
Pump Test D	etail ID:		934359901				
Test Type:			Recovery				
Test Duration	1:		15				
Test Level:	~~~		9.0				
Test Level UC	JM:		π				
<u>Water Details</u>	i						
Water ID:			933998718				
Layer:			1				
Kind Code:							
NING: Water Found	Donth:		7KEON 35.0				
Water Found	Depth UO	М:	ft				
Links							
Bore Hole ID:	;	1050608	6		Tag No:		
Depth M:		13.716			Contractor:	4743	
Year Comple	ted:	1980	~ (Path:	691\6915526.pdf	
Audit No:	ted Dt:	1980/06/	24		Latitude: Longitude:	44.2583639844379 -79.1839856930128	
					Longhador		
<u>83</u>	1 of 1		ENE/245.4	242.5/-9.94	715 RAVENSHOE RO UDORA ON	DAD lot 35 con 7	WWIS
Well ID:		7295474			Flowina (Y/N):		
Construction	Date:				Flow Rate:		
Use 1st:		Domestic	>		Data Entry Status:		
Use 2nd:	- 4	14/-1- 0			Data Src:	00 0 0017 00 00 00	
Final Well Sta	atus:	vvater St	ириу		Date Received:	28-Sep-2017 00:00:00	
Casing Mater	rial:				Abandonment Rec	INUL	
Audit No:		Z268542			Contractor:	7108	

Order No: 22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Tag: Constructn M Elevation (m, Elevatn Relia Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	A2188 lethod:): bility: lrock: Bedrock: Level:	99 UXBRIDGE TOWN	SHIP (SCOTT)	Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 DURHAM 035 07 CON	
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/729\7295474.pdf	
Additional De	<u>etail(s) (Map)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2017/09/18 2017 24.68 44.2571608912634 -79.1807995588725 729\7295474.pdf	i			
Bore Hole In	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	: 10067: s: sc: ted: 18-Sepurce Date: t Location Source: t Location Method: sion Comment: nment:	33973 p-2017 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645222.00 4902045.00 UTM83 4 margin of error : 30 m - 100 m digit	
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El Formation El	e: or: on Material: op Depth: nd Depth: nd Depth UOM:	1006864997 2 6 BROWN 28 SAND 05 CLAY 0.300000011920920 5.40000095367432 m	396 2			
<u>Overburden a</u> Materials Inte	and Bedrock erval					

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3:	1006864996 1 8 BLACK 02 TOPSOIL			
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 0.300000011920928 m	396		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	1006864999 4 6 BROWN 28 SAND 11 GRAVEL 22.86000061035156 24.68000030517578	52 3		
Overburden and Bedrock				
Materials Interval	1006864998			
Layer: Color:	3 2			
General Color: Mat1	GREY 05			
Most Common Material: Mat2: Mat2 Desc: Mat3:	CLAY 12 STONES			
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	5.40000095367432 22.86000061035156 m	<u>2</u> 62		
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1006865035 1 0.0 6.0 m			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer:	1006865036 2			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From: Plug To: Plug Depth U	IOM:	6.0 22.86000061035156 m	62		
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	struction ID: struction Code: struction: d Construction:	1006865034 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006864994 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	r Material: eter: eter UOM: h UOM:	1006865005 2 1 STEEL 21.89999961853027 23.45999908447265 12.69999980926513 cm m	73 56 37		
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Depth	r Material: eter: eter UOM: h UOM:	1006865004 1 STEEL 0.600000023841857 22.86000061035156 15.39999961853027 cm m	79 52 73		
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: Depth: rial: h UOM: eter UOM: eter:	1006865006 1 30 23.45999908447268 24.68000030517578 1 m cm 14.60000038146972	56 3 27		
<u>Results of W</u>	ell Yield Testing				
Pump Test II Pump Set At Static Level: Final Level A): : fter Pumping:	1006864995 24.0 4.539999961853027 19.18000030517578	7		

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
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:	24.0 20.0 m LPM 1 CLEAR 0 2			
Draw Down & Recovery				
<i>Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:</i>	1006865007 Draw Down 1 5.539999961853027 m			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1006865024 Recovery 25 8.25 m			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1006865013 Draw Down 4 8.020000457763672 m	2		
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1006865026 Recovery 30 7.309999942779541 m			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1006865028 Recovery 40 6.340000152587891 m			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1006865030 Recovery 50 5.760000228881836 m	;		

Site

Draw Down & Recovery

Pump Test Detail ID:	1006865031
Test Type:	Draw Down
Test Duration:	60
Test Level:	18.440000534057617
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865032
Test Type:	Recovery
Test Duration:	60
Test Level:	5.409999847412109
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865009
Test Type:	Draw Down
Test Duration:	2
Test Level:	6.630000114440918
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865018
Test Type:	Recovery
Test Duration:	10
Test Level:	12.4399995803833
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865008
Test Type:	Recovery
Test Duration:	1
Test Level:	18.170000076293945
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865012
Test Type:	Recovery
Test Duration:	3
Test Level:	16.559999465942383
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865025
Test Type:	Draw Down
Test Duration:	30
Test Level:	16.56999969482422
Test Level UOM:	m

Draw Down & Recovery

Pump	Test	Detail	ID:
i ump	1631	Detail	<i></i>

Мај	p Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Test Test Test	t Type: t Duration t Level: t Level U	п: ОМ:	Draw Down 50 18.11000061035156 m	62		
<u>Drav</u>	w Down &	Recovery				
Pum Test Test Test Test	np Test D t Type: t Duration t Level: t Level U	etail ID: n: OM:	1006865014 Recovery 4 15.84000015258789 m)		
<u>Drav</u>	w Down 8	Recovery				
Pum Test Test Test Test	np Test D t Type: t Duration t Level: t Level U	etail ID: n: OM:	1006865019 Draw Down 15 13.44999980926513 m	37		
<u>Drav</u>	w Down &	Recovery				
Pum Test Test Test Test	np Test D t Type: t Duration t Level: t Level U	etail ID: 1: OM:	1006865020 Recovery 15 10.48999977111816 m	64		
Drav	w Down 8	Recovery				
Pum Test Test Test Test	np Test D t Type: t Duration t Level: t Level U	etail ID: n: OM:	1006865021 Draw Down 20 14.81999969482421 m	9		
<u>Drav</u>	w Down 8	Recovery				
Pum Test Test Test Test	np Test D t Type: t Duration t Level: t Level U	etail ID: 1: OM:	1006865027 Draw Down 40 17.559999946594238 m	33		
<u>Drav</u>	w Down 8	Recovery				
Pum Test Test Test Test	np Test D t Type: t Duration t Level: t Level U	etail ID: n: DM:	1006865022 Recovery 20 9.100000381469727 m	,		
Drav	w Down &	Recoverv				

Pump Test Detail ID:	1006865023
Test Type:	Draw Down
Test Duration:	25
Test Level:	15.829999923706055
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865017
Test Type:	Draw Down
Test Duration:	10
Test Level:	11.510000228881836
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865010
Test Type:	Recovery
Test Duration:	2
Test Level:	17.399999618530273
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865011
Test Type:	Draw Down
Test Duration:	3
Test Level:	7.260000228881836
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865015
Test Type:	Draw Down
Test Duration:	5
Test Level:	8.720000267028809
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1006865016
Test Type:	Recovery
Test Duration:	5
Test Level:	15.170000076293945
Test Level UOM:	m

Water Details

Water ID:	1006865003
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	23.0
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1006865001
Diameter:	22.959999084472656
Depth From:	6.0
Depth To:	22.860000610351562
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: or UOM:	1006865002 15.19999980926513 22.86000061035156 24.68000030517578 m cm	7 2			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1006865000 25.39999961853027 0.0 6.0 m cm	3			
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: 20 ted Dt: 20 Z20	06733973 .68 17 17/09/18 68542		Tag No: Contractor: Path: Latitude: Longitude:	A218899 7108 729\7295474.pdf 44.2571608912634 -79.1807995588725	
<u>84</u>	1 of 1	SSE/247.1	261.1 / 8.63	10 BAGSHAW CRES Uxbridge ON	CENT lot 34 con 6	wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatin Reliau Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info: PDF URL (Ma	73: Date: Do atus: Wa ial: Z2: A2 lethod: : bilty: rock: Bedrock: Level: : p):	16784 pmestic ater Supply 90903 :42784 UXBRIDGE TOWNS https://d2khazk8e83	SHIP (SCOTT) rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	15-Aug-2018 00:00:00 TRUE 1413 7 DURHAM 034 06 CON	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude:	ted Date: ted:	2018/06/08 2018 41.148 44.2516778219772				

Bore Hole Information

Longitude: Path:

-79.1836115772509 731\7316784.pdf

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	1007271 s: c: red: 08-Jun-2 rce Date: Location Source: Location Method: ion Comment: iment:	502 018 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645011.00 4901431.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	1007426351 2 6 BROWN 05 CLAY 10.0 24.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	1007426354 5 2 GREY 10 COARSE SAND 125.0 135.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r: n Material:	1007426350 1 6 BROWN 28 SAND				

_

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 10.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc:	1007426352 3 2 GREY 05 CLAY 12 STONES			
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	24.0 105.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1007426353 4 2 GREY 05 CLAY			
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	105.0 125.0 ft			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1007426361 1 0.0 20.0 ft			
Method of Construction & Well Use				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1007426360 2 Rotary (Convent.)			
<u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name:	1007426348 0			

Construction Record - Casing

Casing ID:	1007426357
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	-2.0
Depth To:	132.0
Casing Diameter:	6.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1007426358
Layer:	1
Slot:	18
Screen Top Depth:	132.0
Screen End Depth:	135.0
Screen Material:	8
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	5.5

Results of Well Yield Testing

Pump Test ID:	1007426349
Pump Set At:	120.0
Static Level:	40.0
Final Level After Pumping:	120.0
Recommended Pump Depth:	107.0
Pumping Rate:	60.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	0
Pumping Duration HR:	1
Pumping Duration MIN:	
Flowing:	

Water Details

Water ID:	1007426356
Layer:	1
Kind Code:	
Kind:	
Water Found Depth:	135.0
Water Found Depth UOM:	ft

Hole Diameter

1007426355
10.0
0.0
20.0
ft
inch

Мар Кеу	Numbe Record	r of 's	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Links							
Bore Hole ID: Depth M: Year Comple Well Complet Audit No:	: ted: ted Dt:	100727150 41.148 2018 2018/06/08 Z290903	92		Tag No: Contractor: Path: Latitude: Longitude:	A242784 1413 731\7316784.pdf 44.2516778219772 -79.1836115772509	
<u>85</u>	1 of 1		SSW/249.2	260.0 / 7.56	BAGSHAW CR. lot 3 UDORA ON	4 con 6	WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevation (m) Elevat	a Date: atus: rial: /ethod:): bbilty: lrock: Bedrock: Level:	7108812 Domestic Water Supp Z92752 A060343	DIY UXBRIDGE TOWN		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	30-Jul-2008 00:00:00 TRUE 1413 7 DURHAM 034 06	
PDF URL (Ma	ap):	h	ttps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/	/2Water/Wells_pdfs/710\7108812.pdf	
Additional De	etail(s) (Ma	<u>p)</u>					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2 2 4 4 - 7	2008/05/16 2008 46.0248 44.2520077635945 79.186244367017 10\7108812.pdf				
<u>Bore Hole Inf</u>	formation		_				
Bore Hole ID. DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement	: s: : ted: irce Date: t Location	100170112 16-May-20 Source:	29 08 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644800.00 4901463.00 UTM83 3 margin of error : 10 - 30 m wwr	
Improvement Source Revis Supplier Con	t Location sion Comm nment:	Method: nent:					

Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	1001747787 2 GREY 05 CLAY 34 TILL 12 STONES 11.0 23.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	1001747789 4 2 GREY 05 CLAY 34 TILL 28 SAND 46.0 56.0 ft			
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	1001747792 7 2 GREY 15 LIMESTONE 73 HARD 137.0 151.0 ft			
<u>Overburden a</u> Materials Inte	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3: Mat3 Desc:	r: n Material:	1001747786 1 2 GREY 28 SAND 77 LOOSE			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Formation To	op Depth:	0.0			
Formation Er	nd Depth:	11.0			
Formation Er	nd Depth UOM:	π			
Overburden a Materials Inte	and Bedrock				
Materials inte	<u>51 Val</u>				
Formation ID):	1001747788			
Layer:		3			
General Colo	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Matz: Mat2 Desc:		34 TILI			
Mat3:		12			
Mat3 Desc:		STONES			
Formation To	op Depth: nd Depth:	23.0			
Formation Er	nd Depth UOM:	ft			
	•				
<u>Overburden a</u> Matorials Inte	and Bedrock				
waterials inte	<u>ervar</u>				
Formation ID):	1001747791			
Layer:		6			
General Colo	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Matz: Mat2 Desc:		34 TILI			
Mat2 Dese. Mat3:		29			
Mat3 Desc:		FINE GRAVEL			
Formation To	op Depth: nd Depth:	91.0 137.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u>	and Bedrock				
Materials Inte	erval				
Formation ID):	1001747790			
Layer:		5			
General Colo	or:	∠ GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Matz: Mat2 Desc:		34 TILI			
Mat2: Mat3:		73			
Mat3 Desc:		HARD			
Formation To	op Depth: nd Depth:	56.0 91.0			
Formation Er	nd Depth UOM:	ft			
Annular Spa	co/Abandonmont				
Sealing Reco	ord				
Plug ID:		1001747801			
Layer:		1			
riug riom: Plua To:		20.0			
380	erisinfo.com Er	nvironmental Risk Info	ormation Service	S	Order No: 2209120003

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	ОМ:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: Construction:	1001747808 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1001747784 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: o UOM:	1001747804 1 STEEL -2.0 138.0 6.25 inch ft			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: n UOM:	1001747805 2 4 OPEN HOLE 138.0 151.0 6.125 inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diamo Screen Diamo	Depth: Depth: ial: 1 UOM: eter UOM: eter:	1001747806 ft inch			
<u>Results of</u> W	ell Yield Testing				

1001747785
66.91699981689453
151.0
125.0
8.0

Map Key Numb Recor	er of Direction/ ds Distance (m)	Elev/Diff (m)	Site	DB
Flowing Rate: Recommended Pump Levels UOM: Rate UOM: Water State After Test Water State After Test Pumping Test Method Pumping Duration HR Pumping Duration MII Flowing:	Rate: 7.0 ft GPM Code: 1 : CLEAR : 0 : 1 Mo No			
Water Details				
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth U	1001747802 1 1 FRESH 139.0 OM: ft			
Water Details				
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth U	1001747803 2 1 FRESH 141.0 DM: ft			
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1001747799 8.0 20.0 138.0 ft inch			
<u>Hole Diameter</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1001747800 6.0 138.0 151.0 ft inch			
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1001747798 10.0 0.0 20.0 ft inch			
<u>Links</u>				
Bore Hole ID: Depth M: Year Completed:	1001701129 46.0248 2008		Tag No: Contractor: Path:	A060343 1413 710\7108812.pdf

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Order No: 22091200039

Map Key	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Completed Audit No:	d Dt: 200 Z92	08/05/16 2752			Latitude: Longitude:	44.2520077635945 -79.186244367017	
<u>86</u> 1	1 of 1	÷	SSE/256.5	259.7 / 7.18	3 BAGSHAW CRESC UDORA ON	ENT lot 34 con 6	wwis
Well ID: Construction D Use 1st: Use 2nd: Final Well Statt Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliabi Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Clear/Cloudy: Municipality: Site Info:	733 Date: Doi us: Wa hl: Z30 A25 thod: ilty: bock: edrock: evel:	32585 omestic ater Supp 04727 57061	ly XBRIDGE TOWNS	SHIP (SCOTT)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	07-May-2019 00:00:00 TRUE 1413 7 DURHAM 034 06 CON	
PDF URL (Map)):	ht	tps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/	2Water/Wells_pdfs/733\7332585.pdf	
Additional Deta Well Completed Year Complete Depth (m): Latitude: Longitude: Path:	<u>ail(s) (Map)</u> d Date: d:	20 20 45 44 -7 73	019/02/07 019 5.1104 F.2519032544154 9.1825023662313 33\7332585.pdf	3			
Bore Hole Info	rmation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc. Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement L Source Revisio Supplier Comm	100 : d: 07- ce Date: .ocation Sour .ocation Meth on Comment: nent:	07430908 -Feb-2019 r ce: nod:	3 9 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645099.00 4901458.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden an</u> <u>Materials Interv</u>	nd Bedrock val						
Formation ID: Layer: Color:		10 6 2	007797576				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	GREY 28 SAND 09 MEDIUM SAND 62 CLEAN 141.0 148.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	1007797573 3 2 GREY 05 CLAY 06 SILT 28 SAND 98.0 105.0 ft			
<u>Overburden a</u> <u>Materials Intel</u>	nd Bedrock rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation Ent	: n Material: o Depth: d Depth: d Depth UOM:	1007797571 1 6 BROWN 05 CLAY 73 HARD 0.0 32.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> r <u>val</u>				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En-	: n Material: o Depth: d Depth: d Depth UOM:	1007797575 5 2 GREY 05 CLAY 28 SAND 74 LAYERED 133.0 141.0 ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	L	ЭВ
Overburden a Materials Inte	nd Bedrock rval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	1007797574 4 2 GREY 05 CLAY 73 HARD 105.0 133.0 ft				
<u>Overburden a</u> Materials Inte	nd Bedrock rval					
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth:	1007797572 2 GREY 05 CLAY 73 HARD 32.0 98.0 ft				
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1007797589 1 0.0 20.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	1007797588 2 Rotary (Convent.)				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1007797569 0				
<u>Construction</u>	<u>Record - Casing</u>					
Casing ID: Layer:		1007797581 1				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam	r Material: eter: eter UOM:	1 STEEL -2.0 145.0 6.400000095367432 inch				
Casing Depth	UOM:	ft				
Construction	Record - Screen					
Screen ID: Laver:		1007797582 1				
Slot:		14				
Screen Top I Screen End I	Depth: Depth:	145.0 148.0				
Screen Mater	rial:	1				
Screen Dept	n UOM: otor UOM:	ft inch				
Screen Diam	eter:	5.5				
Results of W	ell Yield Testing					
Pump Test IL) <u>;</u>	1007797570				
Pump Set At:		140.0 34.0				
Final Level A	fter Pumping:	140.0				
Recommende Pumping Rat Flowing Rate	ed Pump Depth: e: :	17.0 30.0				
Recommend	ed Pump Rate:	10.0				
Rate UOM:		GPM				
Water State A	After Test Code:	1				
Water State A	After Test: at Method:	CLEAR 0				
Pumping Du	ration HR:	1				
Pumping Dui Flowing:	ration MIN:	0 No				
<u>Draw Down 8</u>	Recovery					
Pump Test D	etail ID:	1007797583				
Test Type:		Draw Down				
Test Duration	1:	30 140.0				
Test Level U	ОМ:	ft				
<u>Draw Down &</u>	Recovery					
Pump Test D	etail ID:	1007797586				
Test Type:	· ·	Draw Down				
Test Level:		140.0				
Test Level U	OM:	ft				
<u>Draw Down &</u>	Recovery					
Pump Test D	etail ID:	1007797584				
Test Type: Test Duration	ŋ.	Draw Down 40				
Test Level:		140.0				
Test Level U	ОМ:	ft				
386	erisinfo.com En	vironmental Risk Infor	mation Service	S	Order No: 220912	200039

Draw Down & Recovery

Pump Test Detail ID:	1007797585
Test Type:	Draw Down
Test Duration:	50
Test Level:	140.0
Test Level UOM:	ft

Water Details

Water ID:	1007797580
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	148.0
Water Found Depth UOM:	ft

Hole Diameter

Hole ID:	1007797579
Diameter:	5.5
Depth From:	145.0
Depth To:	145.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

Hole Diameter

Hole ID:	1007797577
Diameter:	10.0
Depth From:	0.0
Depth To:	20.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

Hole Diameter

Hole ID:	1007797578
Diameter:	6.625
Depth From:	2.0
Depth To:	145.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

<u>Links</u>

Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:		1007430908 45.1104 2019 2019/02/07 Z304727		Tag No: Contractor: Path: Latitude: Longitude:	A257061 1413 733\7332585.pdf 44.2519032544154 -79.1825023662313	
<u>87</u>	1 of 1	N/257.1	234.4 / -18.12	33 VICTORIA ST. UDORA ON		WWIS
Well ID: Constructio Use 1st: Use 2nd:	on Date:	7227616 Domestic		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Status:Water SupplyDateWater Type:SetCasing Material:AllAudit No:Z185060Tag:A161428Constructn Method:OtElevation (m):CateElevation (m):CateDepth to Bedrock:CateWell Depth:CateOverburden/Bedrock:EatPump Rate:NationStatic Water Level:ZaticClear/Cloudy:UtMunicipality:GEORGINA TOWNSHIP (GEORGINA)Site Info:Site Info:	Date Received:18-Sep-2014 00:00:00Selected Flag:TRUEAbandonment Rec:Contractor:7108Form Version:7Owner:County:YORK AND TORONTLot:Concession:Concession Name:Easting NAD83:Northing NAD83:Zone:UTM Reliability:					
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PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/722\7227616.pdf

Additional Detail(s) (Map)

Well Completed Date:	2014/08/19
Year Completed:	2014
Depth (m):	27
Latitude:	44.2585846688429
Longitude:	-79.1842757933336
Path:	722\7227616.pdf

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	1005127823 19-Aug-2014 00:00:00 Source: Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644941.00 4902197.00 UTM83 4 margin of error : 30 m - 100 m wwr
Source Revision Comm	ient:		

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

Supplier Comment:

Formation ID:	1005375109
Layer:	3
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	8.800000190734863
Formation End Depth:	10.600000381469727
Formation End Depth UOM:	m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El	: on Material: op Depth: nd Depth: nd Depth UOM:	1005375111 5 2 GREY 15 LIMESTONE 05 CLAY 73 HARD 22.5 27.0 m			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El Formation El	: on Material: op Depth: nd Depth: nd Depth UOM:	1005375107 1 6 BROWN 28 SAND 05 CLAY 0.0 4.599999904632568 m			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: on Material: op Depth: nd Depth: nd Depth UOM:	1005375110 4 2 GREY 05 CLAY 12 STONES 10.60000038146972 22.5 m	7		
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	: r: on Material:	1005375108 2 2 GREY 05 CLAY			

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<i>Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	4.599999904632568 8.800000190734863 m			
<u>Annular Space/Abandonment</u> Sealing Record				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005375148 2 6.0 22.0 m			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005375147 1 0.0 6.0 m			
Method of Construction & Well Use				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1005375146 2 Rotary (Convent.)			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1005375105 0			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1005375117 2 4 OPEN HOLE 22.89999961853027 27.0 15.19999980926513 cm m	3 7		
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM:	1005375116 1 STEEL -0.600000023841855 22.89999961853027 15.39999961853027 cm	79 3 3		

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Dept	h UOM:	m			
<u>Construction</u>	Record - Screen				
Screen ID:		1005375118			
Layer: Slot:					
Screen Top I	Depth:				
Screen End I	Depth: rial:				
Screen Depti	h UOM:	m			
Screen Diam	eter UOM: eter	cm			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL):	1005375106			
Static Level:		2.369999885559082	2		
Final Level A	fter Pumping:	21.10000038146972	27		
Pumping Rat	ea Fump Depth. 'e:	16.0			
Flowing Rate): a d Dumm Data	10.0			
Levels UOM:	ed Pump Rate:	12.0 M			
Rate UOM:	After Teet Oeder	LPM			
Water State / Water State /	After Test Code: After Test:	CLEAR			
Pumping Tes	t Method:	0			
Pumping Du	ration HR: ration MIN:	30			
Flowing:					
Draw Down &	Recovery				
Pump Test D	etail ID:	1005375130			
Test Type:		Recovery			
Test Level:	1.	16.03000068664550)8		
Test Level U	ОМ:	m			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	1005375141			
Test Type: Test Duration	n -	Draw Down 50			
Test Level:		18.19000053405761	7		
Test Level U	ОМ:	m			
Draw Down 8	Recovery				
Pump Test D	etail ID:	1005375119			
Test Type:	··	Draw Down			
Test Level:		2.910000085830688	35		
Test Level U	ОМ:	m			
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	1005375120			
Test Type:		Recovery			
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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Duration Test Level: Test Level UC	: DM:	1 20.44000053405761 m	7			
<u>Draw Down &</u>	<u>Recovery</u>					
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1005375122 Recovery 2 19.84000015258789 m				
<u>Draw Down &</u>	Recovery					
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1005375125 Draw Down 4 4.96999979019165 m				
<u>Draw Down &</u>	<u>Recovery</u>					
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1005375126 Recovery 4 18.729999542236326 m	8			
<u>Draw Down &</u>	Recovery					
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1005375129 Draw Down 10 8.140000343322754 m				
<u>Draw Down &</u>	<u>Recovery</u>					
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1005375133 Draw Down 20 11.90999984741211 m				
<u>Draw Down &</u>	<u>Recovery</u>					
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1005375135 Draw Down 25 13.359999656677240 m	6			
<u>Draw Down &</u>	Recovery					
Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	1005375128 Recovery 5 18.219999313354492 m	2			

Draw Down & Recovery

Pump Test Detail ID:	1005375132
Test Type:	Recovery
Test Duration:	15
Test Level:	14.289999961853027
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1005375144
Test Type:	Recovery
Test Duration:	60
Test Level:	7.170000076293945
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1005375124
Test Type:	Recovery
Test Duration:	3
Test Level:	19.25
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1005375131
Test Type:	Draw Down
Test Duration:	15
Test Level:	10.199999809265137
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1005375139
Test Type:	Draw Down
Test Duration:	40
Test Level:	16.670000076293945
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1005375127
Test Type:	Draw Down
Test Duration:	5
Test Level:	5.570000171661377
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1005375143
Test Type:	Draw Down
Test Duration:	60
Test Level:	19.40999984741211
Test Level UOM:	m

Draw Down & Recovery

D	Teet	Detail	<i>I</i> D.
rump	rest	Detail	ID:

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Type: Test Duration: Test Level: Test Level UOM:	Recovery 20 12.85000038146972 m	27		
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1005375121 Draw Down 2 3.65000009536743 [,] m	16		
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	1005375136 Recovery 25 11.68000030517578 m	31		
Draw Down & Recovery				
<i>Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:</i>	1005375138 Recovery 30 10.6899995803833 m			
Draw Down & Recovery				
<i>Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:</i>	1005375140 Recovery 40 9.149999618530273 m	3		
Draw Down & Recovery				
<i>Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:</i>	1005375142 Recovery 50 8.020000457763672 m	2		
Draw Down & Recovery				
<i>Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:</i>	1005375123 Draw Down 3 4.329999923706055 m	5		

Draw Down & Recovery

Pump Test Detail ID:	1005375137
Test Type:	Draw Down
Test Duration:	30
Test Level:	14.600000381469727
Test Level UOM:	m

Water Details

Water ID:	1005375115
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	25.0
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1005375114
Diameter:	15.199999809265137
Depth From:	22.899999618530273
Depth To:	27.0
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID:	1005375113
Diameter:	22.860000610351562
Depth From:	6.0
Depth To:	22.899999618530273
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID:	1005375112
Diameter:	25.399999618530273
Depth From:	0.0
Depth To:	6.0
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>Links</u>

Bore Hole ID:	1005127823	Tag No:	A161428	
Depth M:	27	Contractor:	7108	
Year Completed:	2014	Path:	722\7227616.pdf	
Well Completed Dt:	2014/08/19	Latitude:	44.2585846688429	
Audit No:	Z185060	Longitude:	-79.1842757933336	

<u>88</u> 1 of 1	SSE/264.1	260.9 / 8.41	COUNTY ROAD 1 los UDORA ON	t 34 con 6	WWIS
Well ID:	1917885		Flowing (Y/N):		
Construction Date:			Flow Rate:		
Use 1st:			Data Entry Status:		
Use 2nd:			Data Src:		
Final Well Status:	Abandoned-Other		Date Received:	21-Nov-2005 00:00:00	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:	Yes	
Audit No:	Z32134		Contractor:	2662	
Tag:	A022453		Form Version:	3	
Constructn Method	-		Owner:		
Elevation (m):			County:	DURHAM	
Elevatn Reliabiltv:			Lot:	034	
Depth to Bedrock:			Concession:	06	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	Bedrock: evel:	UXBRIDGE TOWNS	SHIP (SCOTT)	Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	CON	
PDF URL (Ma	o):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/	/2Water/Wells_pdfs/191\1917885.pdf	
Additional De	<u>tail(s) (Map)</u>					
Well Complete Year Complet Depth (m): Latitude: Longitude: Path:	ed Date: ed:	2005/08/08 2005 24.9936 44.2515746555058 -79.1833517132731 191\1917885.pdf				
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sout Improvement Improvement Source Revise Supplier Com	1131747 :: ed: 08-Aug-2 rce Date: Location Source: Location Method: ion Comment: ment:	75 2005 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645032.00 4901420.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inte	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	: n Material: p Depth: d Depth: d Depth: d Depth UOM:	933000968 1 0.0 82.0 ft				
<u>Annular Spac</u> Sealing Recol	e/Abandonment_ 'd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	933281353 1 82.0 75.0 ft				
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<u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	933281354
Layer:	3
Plug From:	62.5
Plug To:	17.299999237060547
Plug Depth UOM:	ft

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

Plug ID:	933281350
Layer:	4
Plug From:	17.299999237060547
Plug To:	9.0
Plug Depth UOM:	ft

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

Plug ID:	933281351
Layer:	5
Plug From:	9.0
Plug To:	0.0
Plug Depth UOM:	ft

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

Plug ID:	933281352
Layer:	2
Plug From:	75.0
Plug To:	62.5
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961917885
Method Construction Code:	
Method Construction:	
Other Method Construction:	

Pipe Information

Pipe ID:	11332330
Casing No:	1
Comment:	
Alt Name:	

<u>Links</u>

Bore Hole ID: Depth M:	11317475 24.9936	Tag No: Contractor:	A022453 2662
Year Completed:	2005	Path:	191\1917885.pdf
Well Completed Dt:	2005/08/08	Latitude:	44.2515746555058
Audit No:	Z32134	Longitude:	-79.1833517132731

Мар Кеу	Number Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>89</u>	1 of 1		NE/267.4	235.6 / -16.92	lot 22 con 1 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well S Water Type: Casing Mate Audit No: Tag: Construct Tag: Construct Elevation (m Elevatn Reli Depth to Be Well Depth: Overburden Pump Rate: Static Water Clear/Cloud Municipality Site Info:	n Date: tatus: erial: Method: 1): abilty: drock: /Bedrock: /Bedrock: ' Level: y: ':	6919784 Domestic 0 Water Sup 31449	oply GEORGINA TOWN	SHIP (GEORGINA)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 14-Sep-1988 00:00:00 TRUE 4743 1 YORK AND TORONT 022 01 CON	
PDF URL (M	lap):		https://d2khazk8e83	3rdv.cloudfront.net/r	moe_mapping/downloads	/2Water/Wells_pdfs/691\6919784.pd	f

Additional Detail(s) (Map)

Well Completed Date:	1988/06/23
Year Completed:	1988
Depth (m):	13.716
Latitude:	44.2580873530756
Longitude:	-79.1818771282102
Path:	691\6919784.pdf

Bore Hole Information

Bore Hole ID:	10510107	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	645133.70
Code OB Desc:		North83:	4902146.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	23-Jun-1988 00:00:00	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			
Improvement Location S	Source:		
Improvement Location M	Nethod:		

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	932798497
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc:	12 STONES			
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	29.0 44.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	932798495 1 6 BROWN 05 CLAY 02 TOPSOIL 0.0 7.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	932798498 4 2 GREY 28 SAND 11 GRAVEL 62 CLEAN 44.0 45.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	932798496 2 6 BROWN 05 CLAY 28 SAND 7.0 29.0 ft			
<u>Method of Construction & Wel</u> <u>Use</u>	L			

	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Method Cons	truction ID:	966919784			
	Method Cons	truction Code:	1			
	Method Cons	truction:	Cable Tool			
	Other Method	Construction:				
	Pipe Informat	ion				
	Dime ID:		11059677			
	Pipe ID: Cosing No:		1			
	Comment:		I			
	Alt Name					
	Construction	Record - Casing				
		j				
	Casing ID:		930823859			
	Layer:		1			
	Material:		1			
	Open Hole or	Material:	STEEL			
	Depth From:					
	Depth To:		43.0			
	Casing Diame	eter:	6.0			
	Casing Diame	eter UOM:				
	Casing Depth		п			
	Construction	Deserved Server				
	CONSTRUCTION	Record - Screen				
	Screen ID:		933396666			
	Laver:		1			
	Slot:		030			
	Screen Top D	epth:	42.0			
	Screen End D	epth:	45.0			
	Screen Materi	ial:				
	Screen Depth	UOM:	ft			
	Screen Diame	eter UOM:	inch			
	Screen Diame	eter:	6.0			

Results of Well Yield Testing

Pump Test ID:	996919784
Static Level:	6.0
Final Level After Pumping:	24.0
Recommended Pump Depth:	24.0
Pumping Rate:	15.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934361751
Test Type:	Draw Down
Test Duration:	15
Test Level:	24.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934628321
Test Type:	Draw Down
Test Duration:	30
Test Level:	24.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934878099
Test Type:	Draw Down
Test Duration:	45
Test Level:	24.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	935150723
Test Type:	Draw Down
Test Duration:	60
Test Level:	24.0
Test Level UOM:	ft

Water Details

Water ID:	934002723
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	44.0
Water Found Depth UOM:	ft

<u>Links</u>

Bore Hole ID: Depth M:	10510107 13 716	Tag No: Contractor:	4743	
Year Completed:	1988	Path:	691\6919784.pdf	
Well Completed Dt:	1988/06/23	Latitude:	44.2580873530756	
Audit No:	31449	Longitude:	-79.1818771282102	

90 1 of 1	N/272.4	234.8 / -17.63	lot 21 con 1 ON		WWIS
Well ID: Construction Data:	6912263		Flowing (Y/N):		
Use 1st:	Domestic		Data Entry Status:		
Use 2nd:	0		Data Src:	1	
Final Well Status:	Water Supply		Date Received:	08-Oct-1974 00:00:00	
Water Type: Casing Material:			Abandonment Rec	IRUE	
Audit No:			Contractor:	4743	
Tag:			Form Version:	1	
Constructn Method:			Owner:		
Elevation (m):			County:	YORK AND TORONT	
Elevatn Reliabilty:			Lot:	021	
Depth to Bedrock:			Concession:	01	
Well Depth:			Concession Name:	CON	
Overburden/Bedrock:			Easting NAD83:		
Pump Rate:			Northing NAD83:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Water I Clear/Cloudy Municipality: Site Info:	Level: :	GEORGINA TOWN	SHIP (GEORGIN	Zone: UTM Reliability: A)		
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/download	s/2Water/Wells_pdfs/691\6912263.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:	1974/07/16 1974 19.812 44.2587764436947 -79.1850127560692 691\6912263.pdf				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement	ted: 105028 ted: 16-Jul-1 rce Date: Location Source: Location Method:	84 974 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644881.70 4902217.00 4 margin of error : 30 m - 100 m p4	
Source Revis Supplier Com	ion Comment: nment:					
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc:	: r: n Material:	932759355 3 BLUE 05 CLAY 12 STONES				

Mat2 Desc:	STO
Mat3:	
Mat3 Desc:	
Formation Top Depth:	24.0
Formation End Depth:	61.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932759356
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
_	Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	61.0 65.0 ft			
	<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
	Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	932759353 1 3 BLUE 05 CLAY			
	Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0.0 12.0 ft			
	<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
	Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r: n Material:	932759354 2 GREY 11 GRAVEL			
	<i>Mats Desc:</i> Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	12.0 24.0 ft			
	<u>Method of Co</u> <u>Use</u>	nstruction & Well				
	Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: Construction:	966912263 1 Cable Tool			
	<u>Pipe Informat</u>	ion				
	Pipe ID: Casing No: Comment: Alt Name:		11051454 1			
	<u>Construction</u>	<u>Record - Casing</u>				
	Casing ID: Layer: Material: Open Hole or Depth From:	Material:	930815784 1 1 STEEL			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth To:		61.0			
Casing Diame	eter:	6.0			
Casing Diame	eter UOM:	ft			
Ousing Depth		it.			
Construction	Record - Casing				
Casing ID:		930815785			
Layer:		2			
Material:					
Denth From:	waterial:	OPEN HOLE			
Depth To:		65.0			
Casing Diame	eter:	6.0			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	Ħ			
Results of We	ell Yield Testing				
Pump Test ID	:	996912263			
Pump Set At:					
Static Level:	fta v Duman in au	8.0			
Recommende	d Pump Denth	25.0			
Pumping Rate	e:	13.0			
Flowing Rate	:				
Recommende	ed Pump Rate:	8.0			
Levels UOM:		IT CPM			
Water State A	fter Test Code:	1			
Water State A	fter Test:	CLEAR			
Pumping Tes	t Method:	2			
Pumping Dur	ation HR:	3			
Pumping Dur	ation Min:	U No			
Flowing.		NO			
<u>Draw Down 8</u>	<u>Recovery</u>				
Pump Test D	etail ID:	934882231			
Test Type:		Recovery			
Test Duration):	45			
Test Level UC	DM:	ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	934622146			
Test Type:		Recovery			
Test Level:		8.0			
Test Level UC	DM:	ft			
<u>Draw Down &</u>	Recovery				
Pump Test D	etail ID:	935143924			
Test Type:		Recovery			
Test Duration	12	60			
Test Level:		8.0			
i est Level UC) V :	π			
<u>Draw Down 8</u>	Recovery				

Order No: 22091200039

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Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test De Test Type: Test Duration. Test Level: Test Level UO	etail ID: : : M:	5 F 1 8 f	934361429 Recovery 15 3.0 t				
Water Details							
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I	Depth: Depth UOM	9 1 1 F 6 7: f	933995488 FRESH 64.0 t				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	10502884 19.812 1974 1974/07/16	6		Tag No: Contractor: Path: Latitude: Longitude:	4743 691\6912263.pdf 44.2587764436947 -79.1850127560692	
<u>91</u>	1 of 1		N/278.1	234.8 / -17.63	lot 21 con 1 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliak Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	Date: tus: al: ethod: bilty: oock: eedrock: evel:	6912264 Domestic Water Sup	ply GEORGINA TOWN	ISHIP (GEORGINA)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 08-Oct-1974 00:00:00 TRUE 4743 1 YORK AND TORONT 021 01 CON	
PDF URL (Maj	o):	ł	https://d2khazk8e8	3rdv.cloudfront.net/r	noe_mapping/downloads/	/2Water/Wells_pdfs/691\6912264.pdf	:
Additional De	tail(s) (Map	2					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	1 1 1 2 - 6	1974/09/03 1974 18.5928 14.2588240235261 79.185174146429 591\6912264.pdf	8			
Bore Hole Info	ormation						
Bore Hole ID:		10502885			Elevation:		
405	erisinfo.co	<u>m</u> Enviroi	nmental Risk Info	ormation Services		Order No: 2209	91200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	c: c: rce Date: Location Source: Location Method: ion Comment: ment:	974 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644868.70 4902222.00 4 margin of error : 30 m - 100 m p4	
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth:	932759358 2 GREY 13 BOULDERS 18.0 24.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	r: n Material: p Depth:	932759359 3 3 BLUE 05 CLAY 28 SAND 24.0				
Formation En Formation En	d Depth: d Depth UOM: nd Bedrock	45.0 ft				
Overburden aMaterials InteFormation ID:Layer:Color:General ColorMat1:Most CommonMat2:Mat2 Desc:Mat3:Mat3 Desc:Formation To	r: n Material: p Depth:	932759360 4 6 BROWN 05 CLAY 28 SAND 45.0				

	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Formation En Formation En	nd Depth: nd Depth UOM:	57.0 ft			
	<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
	Formation ID: Layer:	:	932759361 5			
	General Colo Mat1:	r:	BROWN 28			
	Most Commo Mat2: Mat2 Desc: Mat3: Mat2 Desc:	n Material:	SAND 11 GRAVEL			
	Formation To Formation En Formation En	p Depth: Id Depth: Id Depth UOM:	57.0 61.0 ft			
	<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
	Formation ID: Layer:	:	932759357 1			
	Color: General Colo Mat1:	r:	5 YELLOW 28			
	Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	SAND 05 CLAY			
	Mat3 Desc: Formation To Formation En Formation En	p Depth: Id Depth: Id Depth UOM:	0.0 18.0 ft			
	<u>Method of Co</u> <u>Use</u>	nstruction & Well				
	Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	966912264 1 Cable Tool			
	Pipe Informat	tion				
	Pipe ID: Casing No: Comment: Alt Name:		11051455 1			
	<u>Construction</u>	<u>Record - Casing</u>				
	Casing ID: Layer: Material: Open Hole or Depth From:	Material:	930815786 1 1 STEEL			
	Depth To: Casing Diame Casing Diame	eter: eter UOM:	61.0 6.0 inch			

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Depth UOM:	ft			
Results of Well Yield Testing				
Pump Test ID: Pump Set At:	996912264			
Static Level:	8.0			
Final Level After Pumping:	38.0			
Recommended Pump Depth:	30.0			
Flowing Rate:	20.0			
Recommended Pump Rate:	8.0 ft			
Rate UOM	GPM			
Water State After Test Code:	1			
Water State After Test:	CLEAR			
Pumping Test Method:	2			
Pumping Duration HR:	5			
Fumping Duration Mills. Flowing	No			
Draw Down & Recovery				
Pump Test Detail ID:	934882232			
Test Type:	Recovery			
Test Level	45 8.0			
Test Level UOM:	ft			
Draw Down & Recovery				
Pump Test Detail ID:	934622147			
Test Type:	Recovery			
Test Duration:	30			
Test Level UOM [.]	0.0 ft			
Draw Down & Recovery				
Pump Test Detail ID:	935143925			
Test Type:	Recovery			
Test Level:	80			
Test Level UOM:	ft			
Draw Down & Recovery				
Pump Test Detail ID:	934361430			
Test Type:	Recovery			
rest Duration: Test Level:	15 8.0			
Test Level UOM:	ft			
Water Details				
Water ID:	933995489			
Layer:	1			
Kind Code: Kind:	1 EREQH			
Water Found Depth:	57.0			
Water Found Depth UOM:	ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Links</u> Bore Hole ID. Depth M: Year Comple Well Complet Audit No:	: 105028 18.592 ted: 1974 ted Dt: 1974/0	885 8 9/03		Tag No: Contractor: Path: Latitude: Longitude:	4743 691\6912264.pdf 44.2588240235261 -79.1851741464298	
92 Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: PDF URL (Ma Additional De Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	1 of 1 691291 Domes 0 atus: Domes 0 atus: Water 3 fial: Method: bility: rock: Bedrock: Level: ': ap): etail(s) (Map) ted Date: ted:	NE/281.1 4 tic Supply GEORGINA TOWN https://d2khazk8e83 1975/09/25 1975 14.6304 44.2580907694006 -79.181526263736 691\6912914.pdf	236.4/-16.13 ISHIP (GEORGIN 3rdv.cloudfront.ne	lot 22 con 1 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: A)	1 07-Oct-1975 00:00:00 TRUE 1413 1 YORK AND TORONT 022 01 CON	WWIS
Bore Hole Int Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	formation : 105035 s: sc: : ted: 25-Sep urce Date: t Location Source: t Location Method: sion Comment: nment:	508 1975 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645161.70 4902147.00 4 margin of error : 30 m - 100 m p4	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte	and Bedrock erval				
Formation ID	:	932762494			
Layer: Color:		1			
General Colo	r:	BROWN			
Mat1:		11 ODAV(5)			
Most Commo Mat2:	on Material:	28			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation Er	nd Depth:	7.0 #			
Formation Er	ia Deptil OOM.	It			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	:	932762495			
Layer: Color:		2			
General Colo	r:	GREY			
Mat1: Most Commo	n Mətorial:				
Mat2:	material.	12			
Mat2 Desc:		STONES			
Mat3 Desc:					
Formation To	op Depth:	7.0			
Formation Er	nd Deptn: nd Depth UOM:	45.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID	:	932762496			
Layer: Color:		3			
General Colo	r:	GREY			
Mat1:		28 SAND			
Most Commo Mat2:	on Material:	5AND 11			
Mat2 Desc:		GRAVEL			
Mat3: Mat3 Desc:					
Formation To	op Depth:	45.0			
Formation Er	nd Depth: nd Depth UOM:	48.0 ft			
r ormation Er		it.			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	966912914			
Method Cons	struction Code:	2 Deteny (Convert)			
Method Cons Other Method	struction: d Construction:	Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		11052078			
P · ·		-			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing No: Comment: Alt Name:		1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: o UOM:	930816489 1 1 STEEL 48.0 5.0 inch ft			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	eter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: t Method: ation HR: ation MIN:	996912914 1.0 5.0 20.0 10.0 5.0 ft GPM 1 CLEAR 1 2 30 No			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	934883366 Draw Down 45 5.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(etail ID: n: DM:	934362523 Draw Down 15 5.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level UC	etail ID: n: DM:	935145618 Draw Down 60 5.0 ft			

Water Details

Map Key Number Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOI	933996104 1 FRESH 48.0 V: ft				
Links					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	10503508 14.6304 1975 1975/09/25		Tag No: Contractor: Path: Latitude: Longitude:	1413 691\6912914.pdf 44.2580907694006 -79.1815262637364	
93 1 of 1	W/283.1	234.9/-17.61	10036 RAVENSHOE UDORA ON	ROAD lot 21 con 1	WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m): Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s) (Maptic Mathematic State) Well Completed Date: Year Completed: Depth (m):	7199420 Domestic Water Supply 2154179 A134845 GEORGINA TOWNS https://d2khazk8e83 p) 2013/01/16 2013 21.336	SHIP (GEORGINA ardv.cloudfront.net	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: A)	27-Mar-2013 00:00:00 TRUE 1413 7 YORK AND TORONT 021 01 CON	
Latitude: Longitude: Path:	44.2558981824947 -79.1897198954093 719\7199420.pdf	1			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	1004268761 16-Jan-2013 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	17 644513.00 4901889.00 UTM83 4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc:			Location Method:	wwr	

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
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: Mat2 Desc: Mat3: Mat3 Desc:	1004958182 5 2 GREY 05 CLAY 73 HARD			
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	52.0 53.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1004958178 1 6 BROWN 28 SAND 11 GRAVEL 77 LOOSE 0.0 5.0 ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1004958183 6 2 GREY 15 LIMESTONE 73 HARD 53.0 70.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer:	1004958179 2			

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	6 BROWN 28 SAND 05 CLAY 5.0 12.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1004958180 3 2 GREY 05 CLAY 12 STONES 73 HARD 12.0 48.0 ft			
<u>Overburden and Bedrock</u> Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1004958181 4 6 BROWN 28 SAND 05 CLAY 74 LAYERED 48.0 52.0 ft			
<u>Annular Space/Abandonment</u> Sealing Record				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004958192 1 0.0 20.0 ft			
Method of Construction & Well Use				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1004958191 2 Rotary (Convent.)			

Pipe Information

Pipe ID:	1004958176
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1004958188
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	0.0
Depth To:	54.0
Casing Diameter:	6.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1004958189
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID:	1004958177
Pump Set At:	50.0
Static Level:	15.0
Final Level After Pumping:	50.0
Recommended Pump Depth:	50.0
Pumping Rate:	10.0
Flowing Rate:	
Recommended Pump Rate:	8.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	0
Pumping Duration HR:	3
Pumping Duration MIN:	
Flowing:	No

Water Details

Water ID:	1004958187
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	70.0
Water Found Depth UOM:	ft
-	

Hole Diameter

Мар Кеу	Number Records	of Di Di	rection/ stance (m)	Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	10049 6.125 54.0 70.0 ft inch	958186				
Hole Diameter	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1004 10.0 0.0 20.0 ft inch	958184				
Hole Diamete	r						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1004 5.625 20.0 54.0 ft inch	958185				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: red Dt:	1004268761 21.336 2013 2013/01/16 Z154179			Tag No: Contractor: Path: Latitude: Longitude:	A134845 1413 719\7199420.pdf 44.2558981824947 -79.1897198954093	
94	1 of 1	NNI	N/286.8	234.8/-17.63	lot 21 con 1 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m). Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	Date: htus: ial: lethod: : bilty: rock: Bedrock: Level:	6911913 Abandoned-Suj GEO	opiy Rgina Town:	Ship (georgina)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 28-Jan-1974 00:00:00 TRUE 2610 1 YORK AND TORONT 021 01 CON	
PDF URL (Ma	p):	https:	//d2khazk8e83	rdv.cloudfront.net/n	noe_mapping/downloads/2	2Water/Wells_pdfs/691\6911913.pdf	

Additional Detail(s) (Map)

Map Key Nu Re	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path:	ate:	1973/09/12 1973 2.1336 44.2588825913424 -79.1854604718041 691\6911913.pdf				
Bore Hole Informa	<u>tion</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision O Supplier Comment	10502539 12-Sep-19 Date: ation Source: ation Method: Comment: t:	9		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644845.70 4902228.00 4 margin of error : 30 m - 100 m p4	
<u>Overburden and B</u> <u>Materials Interval</u>	edrock					
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De	terial: pth: pth: pth UOM:	932757641 1 6 BROWN 05 CLAY 28 SAND 13 BOULDERS 0.0 7.0 ft				
<u>Method of Constru Use</u>	Iction & Well					
Method Construct Method Construct Method Construct Other Method Con	ion ID: ion Code: ion: estruction:	966911913 1 Cable Tool				
<u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name:		11051109 1				
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed:	10502539 2.1336 1973)		Tag No: Contractor: Path:	2610 691\6911913.pdf	

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Order No: 22091200039

Мар Кеу	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complete Audit No:	ed Dt:	1973/09/12	2		Latitude: Longitude:	44.2588825913424 -79.1854604718041	
<u>95</u>	1 of 1		N/290.0	234.8/-17.63	lot 21 con 1 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	Date: htus: ial: lethod: : bilty: rock: Bedrock: _evel:	6911683 Domestic 0 Water Supp	ply GEORGINA TOWN	SHIP (GEORGINA	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 14-Nov-1973 00:00:00 TRUE 1413 1 YORK AND TORONT 021 01 CON	
PDF URL (Maj	p):	h	https://d2khazk8e83	Brdv.cloudfront.net/	/moe_mapping/downloads/	/2Water/Wells_pdfs/691\6911683.pdf	
Additional De	etail(s) (Map	<u>2)</u>					
Well Complete Year Complet Depth (m): Latitude: Longitude: Path:	ed Date: ted:	1 1 2 4 - 6	973/10/22 973 88.0416 14.2589249976778 79.1852963123944 91\6911683.pdf	L.			
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dess Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sout Improvement Improvement Source Revisu Supplier Com	s: c: rce Date: Location S Location M ion Commo iment: and Bedroc	10502313 22-Oct-197 Source: Method: ent: <u>k</u>	' 3 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644858.70 4902233.00 4 margin of error : 30 m - 100 m p4	
<u>Materials Inte</u> Formation ID: Layer: Color:	<u>rval</u>	9 5 2	932756637				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	GREY 15 LIMESTONE 64.0 92.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	932756636 4 2 GREY 05 CLAY 13 BOULDERS 12 STONES 36.0 64.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: nd Depth: nd Depth UOM:	932756633 1 6 BROWN 05 CLAY 12 STONES 0.0 8.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	932756635 3 GREY 11 GRAVEL 35.0 36.0 ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Formation To Formation Er Formation Er	r: n Material: p Depth: nd Depth: nd Depth UOM:	932756634 2 2 GREY 05 CLAY 12 STONES 8.0 35.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	966911683 2 Rotary (Convent.)			
<u>Pipe Information Pipe Information Pipe Information Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		11050883 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	Material: eter: eter UOM: o UOM:	930815117 2 4 OPEN HOLE 92.0 5.0 inch ft			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: o UOM:	930815116 1 STEEL 36.0 5.0 inch ft			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID):	996911683			

Pump Set At:Static Level:5.0Final Level After Pumping:8.0

420

Мар Кеу	Numbe Record	r of 's	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Recommend Pumping Ra	led Pump D te:	epth:	20.0 8.0				
Flowing Rate	9: la d Dumm D		6.0				
Recommend	іеа Ритр н	ate:	6.0 ft				
Rate UOM:			GPM				
Water State	After Test C	Code:	1				
Water State	After Test:		CLEAR				
Pumping Tes	st Method:		1				
Pumping Du Pumping Du	ration MIN		20				
Flowing:			No				
<u>Draw Down o</u>	& Recovery	<u>(</u>					
Pump Test D	Detail ID:		934350600				
Test Type:			Draw Down				
Test Duratio	n:		15				
Test Level:			8.0				
Test Level U	OW:		n				
<u>Draw Down o</u>	& Recovery	<u>'</u>					
Pump Test L	Detail ID:		934880667				
Test Type:			Draw Down				
Test Duratio	n:		45 8 0				
Test Level U	OM:		ft				
	0						
<u>Draw Down o</u>	& Recovery	<u> </u>					
Pump Test D	Detail ID:		935142725				
Test Type:			Draw Down				
Test Duratio	n:		60				
Test Level U	OM:		ft				
Water Detail	<u>s</u>						
Water ID:			933994930				
Layer:			1				
Kind Code: Kind:			1 FRESH				
Water Found	Depth:		35.0				
Water Found	Depth UO	М:	ft				
<u>Links</u>							
Bore Hole ID):	1050231	3		Tag No:		
Depth M:	to de	28.0416			Contractor:	1413 601/6011692 adt	
Year Comple Well Comple	eted: ated Dt	1973	2 2		Path: Latitude:	691/6911683.pdf 44 2589249976778	
Audit No:	ileu Di.	1975/10/			Longitude:	-79.1852963123944	
96	1 of 1		SSW/292.0	260.7/8.19	BAGSHAW CRES. Iot	t 35 con 6	wwis
Wall ID:		7040440					-
Construction	n Date:	7049149			Flow Rate:		
Use 1st:	. 2410.	Domestic	;		Data Entry Status:		
Use 2nd:					Data Src:		
101	erisinfo.co	om Envir	onmental Risk Info	ormation Servic	es	Order No: 2	22091200039

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Well St Water Type: Casing Mate Audit No: Tag: Constructn II Elevation (m Elevatin Relia Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality. Site Info:	atus: Wate rial: Z57 A06 flethod:): bbilty: lrock: Bedrock: Level: ':	Er Supply 529 0258 UXBRIDGE TOWN PLAN 40M-2318	ISHIP (SCOTT)	Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10-Sep-2007 00:00:00 TRUE 1413 3 DURHAM 035 06	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704\7049149.pdf

Additional Detail(s) (Map)

2007/07/27
2007
47.54
44.2514734660947
-79.1860478562717
704\7049149.pdf

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	23049149 27-Jul-2007 00:00:00 Source: Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 644817.00 4901404.00 UTM83 3 margin of error : 10 - 30 m wwr
Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm	27-Jul-2007 00:00:00 Source: Method: bent:	East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	644817.00 4901404.00 UTM83 3 margin of error : 10 - 30 m wwr

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

Supplier Comment:

30549149
5
2
GREY
05
CLAY
34
TILL
28
SAND
33.220001220703125
43.88999938964844
m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	30249149 2 2 GREY 05 CLAY 34 TILL 12 STONES 5.480000019073486 17.05999946594238 m	3 13		
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	30649149 6 2 GREY 15 LIMESTONE 73 HARD 43.88999938964844 47.54000091552734 m	4		
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	30149149 1 6 BROWN 05 CLAY 34 TILL 12 STONES 0.0 5.480000019073486 m	i		
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2:	r: n Material:	30349149 3 2 GREY 05 CLAY			

Mat2 Desc:
Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Mat3: Mat3 Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	17.05999946594238 29.55999946594238 m	3 3			
<u>Overburden al</u> <u>Materials Inter</u>	<u>nd Bedrock</u> <u>val</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Commor Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	: n Material: o Depth: d Depth: d Depth UOM:	30449149 4 2 GREY 05 CLAY 12 STONES 66 DENSE 29.55999946594238 33.22000122070312 m	3 5			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	44004664 1 0.0 6.090000152587891 m				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction ID: ruction Code: ruction: Construction:	25949149 2 Rotary (Convent.)				
<u>Pipe Informati</u>	on					
Pipe ID: Casing No: Comment: Alt Name:		29049149 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: ter: ter UOM: UOM:	42149149 1 1 STEEL -0.91000002622604 44.18999862670898 15.86999988555908 cm m	37 4 2			

Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Dept	r Material: eter: eter UOM: h UOM:	42249149 2 4 OPEN HOLE 44.18999862670898 47.54000091552734 cm m	4 4		
<u>Results of W</u>	ell Yield Testing				
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rate Flowing Rate	D: : Ifter Pumping: led Pump Depth: te: D:	27049149 12.48999977111816 38.0 11.35000038146972	54 27		
Recommend Levels UOM: Rate UOM: Water State J Water State J Pumping Tes Pumping Du Pumping Du Flowing:	ed Pump Rate: After Test Code: After Test: St Method: ration HR: ration MIN:	11.35000038146972 m LPM 1 CLEAR 1 No	7		
Water Details	<u>§</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UOM:	41149149 1 1 FRESH 44.0 m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	46003492 20.29999923706054 6.090000152587891 44.18999862670898 m cm	.7 :4		
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	46003493 15.19999980926513 44.09999847412109 47.54000091552734 m cm	57 14 4		
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To:		46003491 25.39999961853027 0.0 6.090000152587891	' 3		
425	erisinfo.com Env	vironmental Risk Info	rmation Service	es	Order No: 22091200039

Мар Кеу	Numbe Record	r of 's	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Depth U Hole Diamete	OM: r UOM:	n C	n :m				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: red Dt:	23049149 47.54 2007 2007/07/27 Z57529			Tag No: Contractor: Path: Latitude: Longitude:	A060258 1413 704\7049149.pdf 44.2514734660947 -79.1860478562717	
<u>97</u>	1 of 1		NE/292.5	238.1 / -14.36	lot 22 con 1 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relian Depth to Bedn Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info: PDF URL (Ma	Date: atus: ial: lethod: : bilty: rock: Bedrock: Level: : p):	6912664 Domestic 0 Water Sup	oly GEORGINA TOWN https://d2khazk8e83	SHIP (GEORGINA Brdv.cloudfront.net	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Northing NAD83: Zone: UTM Reliability:	1 06-Jun-1975 00:00:00 TRUE 1413 1 YORK AND TORONT 022 01 CON	
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement	etail(s) (Ma ed Date: ted: ormation s: cc: ted: rce Date: Location Location	<u>p)</u> 1 1 1 1 1 1 1 1 1 1 1 1 1	975/05/22 975 6.1544 14.2578642347338 79.1808693134885 91\6912664.pdf	i	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 645214.70 4902123.00 4 margin of error : 30 m - 100 m p4	
Source Revis	ion Comm	ient:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Com	ment:				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth: d Depth UOM:	932761298 5 2 GREY 28 SAND 11 GRAVEL 50.0 53.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	r: n Material: p Depth:	932761294 1 6 BROWN 28 SAND 0.0			
Formation En Formation En <u>Overburden a</u>	a Deptn: d Depth UOM: <u>nd Bedrock</u>	11.0 ft			
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	<u>rval</u> r: n Material: p Depth: d Depth: d Depth: d Depth	932761296 3 2 GREY 05 CLAY 12 STONES 30.0 33.0 ft			
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo	r: n Material:	932761295 2 3 BLUE 05 CLAY			

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
-	Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	11.0 30.0 ft			
	<u>Overburden al</u> <u>Materials Inter</u>	nd Bedrock <u>val</u>				
	Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top	: n Material: o Depth:	932761297 4 2 GREY 05 CLAY 12 STONES 33.0			
	Formation End Formation End	d Depth: d Depth UOM:	50.0 ft			
	<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
	Method Const Method Const Method Const Other Method	ruction ID: ruction Code: ruction: Construction:	966912664 2 Rotary (Convent.)			
	<u>Pipe Informati</u>	<u>on</u>				
	Pipe ID: Casing No: Comment: Alt Name:		11051831 1			
	Construction	<u>Record - Casing</u>				
	Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: ter: ter UOM: UOM:	930816209 1 1 STEEL 53.0 5.0 inch ft			
	<u>Results of We</u>	ll Yield Testing				
	Pump Test ID: Pump Set At: Static Level: Final Level Af Recommende Pumping Rate Flowing Rate: Recommende	ter Pumping: d Pump Depth: : d Pump Rate:	996912664 -6.0 16.0 30.0 6.0 2.0 5.0			

Map Key Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	ft GPM ode: 1 CLEAR 1 1 30 Yes			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	935145022 Draw Down 60 16.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934623206 Draw Down 30 16.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934882856 Draw Down 45 16.0 ft			
Water Details				
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UON	933995852 1 1 FRESH 53.0 1 : ft			
<u>Links</u>				
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	10503261 16.1544 1975 1975/05/22		Tag No: Contractor: Path: Latitude: Longitude:	1413 691\6912664.pdf 44.2578642347338 -79.1808693134885

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Unplottable Summary

Total: 14 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
AAGR		Lot 22 Con 1	Georgina ON	
AAGR		Lot 35 Con 6	Uxbridge ON	
AAGR		Lot 21 Con 1	Uxbridge ON	
СА		Block 200, Plan 65M-3378, Ravenshoe Road	Georgina ON	
ECA	The Regional Municipality of York	Ravenshoe Rd , Umphrey Crossing of Pefferlaw River East of Weirs Sideroad, Udora Crossing of Uxbridge Brook, East of Victoria Road	Georgina ON	L3Y 6Z1
ECA	The Regional Municipality of York	Ravenshoe Rd , Umphrey Crossing of Pefferlaw River East of Weirs Sideroad, Udora Crossing of Uxbridge Brook, East of Victoria Road	Georgina ON	L3Y 6Z1
LIMO		Lot 35 Concession 7 UXBRIDGE Uxbridge	ON	
LIMO	Pederson Landfill I.B. Pederson Limited Township of Uxbridge	Lot 34, Concessions 7-8 Durham	ON	
PRT	JOHNSTON MARINA SNACK BAR	LOT 21 CON 1	GEORGINA TWP ON	
SPL	ONTARIO HYDRO	LOT 2, CONC 1(RAVENSHOE RD), BROWNHILL. TRANSFORMER	GEORGINA TOWN ON	
SPL	UNKNOWN	RAVENSHOE ROAD 1 KM WEST OF YORK COUNTY RD.	GEORGINA TOWN ON	
SPL	Hydro One Networks Inc.	L34, C 7, formerly Scott Twp, location is at end of Ravenshoe Rd, Town of Uxbri TOWN OF UXBRIDGE TRANSFORMER SPILL <unofficial></unofficial>	Uxbridge ON	
SPL	GFL Environmental Services Inc.	Ravenshoe Rd	Georgina ON	
WWIS		lot 34 con 6	ON	

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Unplottable Report

<u>Site:</u> Lot 22 Con 1 Georgin	na ON	Database: AAGR
Type:	Pit	
Region/County:	York	
Township	Georgina	
Concession:	1	
Lot:	22	
Size (ha):	0.75	
Landuse:		
Comments:	naturally rehabilitated	
<u>Site:</u>		Database:
Lot 35 Con 8 Oxbridg	je on	
Type:	Pit	
Region/County:	Durham	
Township:	Uxbridge	
Concession:	6	
Lot:	35	
Size (ha):	3	
Landuse:		
Comments:	rehabilitated	
<u>Site:</u> Lot 21 Con 1 Uxbridg	ge ON	Database: AAGR
Type:	Pit	
Region/County:	Durham	
Township:	Uxbridge	
Concession:	1	
Lot:	21	
Size (ha):	3	
Landuse:	-	
Comments:	Area of Natural and Scientific Interest	
Site:		Database:
Block 200, Plan 65M-3	378, Ravenshoe Road Georgina ON	CA

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

5335-4QUJH4 00 11/24/00 Industrial sewage Approved New Certificate of Approval Sunoco Inc. 36 York Mills Road Toronto M2P 2C5 Installation of a granular activated carbon (GAC) filter system to treat storm water effluent from the site prior to discharge to the City of London storm sewer.

Contaminants: Emission Control: <u>Site:</u> The Regional Municipality of York Database: Ravenshoe Rd , Umphrey Crossing of Pefferlaw River East of Weirs Sideroad, Udora Crossing of Uxbridge Brook, East of Victoria Road Georgina ON L3Y 6Z1

Approval No: Approval Date: Status: Record Type:	3611-9H5HTY 2014-05-20 Approved ECA	MOE District: City: Longitude: Latitude:	
Link Source:	IDS	Geometry X:	
SWP Area Name:		Geometry Y:	
Approval Type:	ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS		
Project Type:	MUNICIPAL AND PRIVATE SEWAGE WORKS		
Business Name:	The Regional Municipality of York		
Address:	Ravenshoe Rd , Umphrey Crossing of F East of Victoria Road	Pefferlaw River East of Weirs Sideroad, Udora Crossing of Uxbridge Brook,	
Full Address: Full PDF Link: PDF Site Location:	https://www.accessenvironment.ene.go	v.on.ca/instruments/2321-9DFLHE-14.pdf	

Site: The Regional Municipality of York Database: **ECA** Ravenshoe Rd , Umphrey Crossing of Pefferlaw River East of Weirs Sideroad, Udora Crossing of Uxbridge Brook, East of Victoria Road Georgina ON L3Y 6Z1 5693-9LWJZ9 Approval No: **MOE District:** Approval Date: 2014-07-11 City: Longitude: Status: Approved Latitude: Record Type: ECA Link Source: IDS Geometry X: Geometry Y: SWP Area Name: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS The Regional Municipality of York Business Name: Address: Ravenshoe Rd, Umphrey Crossing of Pefferlaw River East of Weirs Sideroad, Udora Crossing of Uxbridge Brook,

Full Address: Full PDF Link: PDF Site Location:

https://www.accessenvironment.ene.gov.on.ca/instruments/8741-9LCQM8-14.pdf

Site:

Lot 35 Concession 7 UXBRIDGE Uxbridge ON

East of Victoria Road

ECA/Instrument No: Operation Status: C of A Issue Date: C of A Issued to: Lndfi Gas Mgmt (P): Lndfi Gas Mgmt (F): Lndfi Gas Mgmt (E): Lndfi Gas Mgmt Sys: Landfill Gas Mgmt Sys: ERC Est Vol (m3): ERC Volume Unit: ERC Dt Last Det: Landfill Type: Source File Type: Fill Rate: Fill Rate Unit: Tot Fill Area (ha): Tot Site Area (ha): Footprint: Tot Apprv Cap (m3): Contam Atten Zone: Grndwtr Mntr:	X7079/A390803 Historic	Natural Attenuation: Liners: Cover Material: Leachate Off-Site: Leachate On Site: Req Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance: Last Report Year: Region: District Office: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone:
Grndwtr Mntr: Surf Wtr Mntr:		UTM Zone: Data Source:

Database:

LIMO

Air Emis Monitor: Approved Waste Type: Client Site Name: ERC Methodology: Site Name: Site Location Details:

Lot 35 Concession 7 UXBRIDGE

Uxbridge

Service Area: Page URL:

Site: Pederson Landfill I.B. Pederson Limited Township of Uxbridge Lot 34, Concessions 7-8 Durham ON

ECA/Instrument No:	A390803
Operation Status:	Closed
C of A Issue Date:	
L ndfl Gas Mamt (P):	
Lindii Gas Myritt (F).	
Lndfl Gas Mamt (F):	
I ndfl Gas Mamt Svs	
Landfill Gas Mntr	
Leachate Coll Svs:	
ERC Est Vol (m3):	
ERC Volume Unit:	
ERC Dt Last Det:	
Landfill Type:	
Source File Type:	
Fill Rate:	
Fill Rate Unit:	
Tot Fill Area (ha):	
Tot Site Area (ha):	
Footprint:	
Tot Apprv Cap (m3):	
Contam Atten Zone:	
Grnawtr Mntr:	
Suri Wir Milit: Air Emis Monitori	
An Emis Womlor.	
Client Site Name:	
ERC Methodology:	
Site Name:	Pederson Landfill
	I.B. Pederson Limited
	Township of Uxbridge
Site Location Details:	
Service Area:	

Site:	JOHNSTON MARINA SNACK BAR		
	LOT 21 CON 1 GEORGINA TWP (ЭN	

Location ID:	5191
Туре:	retail
Expiry Date:	1995-04-30
Capacity (L):	0
Licence #:	0016954001

Site: ONTARIO HYDRO LOT 2, CONC 1(RAVENSHOE RD), BROWNHILL. TRANSFORMER GEORGINA TOWN ON

Ref No: 110650 Discharger Report: Site No: Material Group: Incident Dt: 3/7/1995 Health/Env Conseq:

Natural Attenuation: Liners: Cover Material: Leachate Off-Site: Leachate On Site: Req Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance: Last Report Year: Region: District Office: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:

Database: LIMO

Database: PRT

Database: SPL

Order No: 22091200039

433

Page URL:

Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

COOLING SYSTEM LEAK

CONFIRMED Soil contamination LAND

EQUIPMENT FAILURE

3/7/1995

Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: 27408 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

ONTARIO HYDRO- 1L TRANSF.OIL TO FROZEN GROUND, EQUIP. FAILURE, CLEANED UP

Site: UNKNOWN

RAVENSHOE ROAD 1 KM WEST OF YORK COUNTY RD. GEORGINA TOWN ON

Ref No: 46465 Discharger Report: Site No: Material Group: Incident Dt: 2/8/1991 Health/Env Conseq: Year: Client Type: Incident Cause: OTHER CONTAINER LEAK Sector Type: Incident Event: Agency Involved: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: POSSIBLE Site Municipality: 27408 Environment Impact: Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc: **Receiving Env:** Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/8/1991 Site Map Datum: **Dt Document Closed:** SAC Action Class: VANDALISM Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: 4 X 22L CONTAINERS FOUND IN SNOW BANK CONTAINING FUEL & OTHER CHEMICALS. Contaminant Qty:

Site: Hydro One Networks Inc. Database: L34, C 7, formerly Scott Twp, location is at end of Ravenshoe Rd, Town of Uxbri TOWN OF UXBRIDGE SPL TRANSFORMER SPILL<UNOFFICIAL> Uxbridge ON Ref No: 2622-6VBQVT Discharger Report: Site No: Material Group: Oils 11/6/2006 Health/Env Conseq: Incident Dt: Year: Client Type: Incident Cause: Unknown Sector Type: Transformer

> Agency Involved: Nearest Watercourse:

Site Address:

L34, C 7, FORMERLY SCOTT TWP, LOCATION IS AT END OF RAVENSHOE RD, TOWN OF UXBRIDGE

Incident Event:

Contaminant Code:

Contaminant Name:

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TRANSFORMER OIL (N.O.S.)

Database: SPL

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summarv:	Possible Soil Contamination; Surface Water Pollution Land & Water 11/7/2006 Unknown - Reason not determined L34, C 7, FORMERLY SCOTT TWP, Hvdro One: 45 L. 10 ppm PCB transfe	Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: LOCATION IS AT END OF	York-Durham Uxbridge RAVENSHOE RD,	
Contaminant Qty:	45 L			
<u>Site:</u> GFL Environme Ravenshoe Rd	ental Services Inc. Georgina ON			Database: SPL
Ref No:	4244-9ZHK42	Discharger Report:		
Site No:	NA	Material Group:		
Incident Dt:	8/18/2015	Health/Env Conseq:		
ncident Cause:		Sector Type:	Miscellaneous Industrial	
Incident Event:		Agency Involved:		
Contaminant Code:	15	Nearest Watercourse:		
Contaminant Name:	HYDRAULIC OIL	Site Address: Site District Office:	Ravenshoe Rd	
Contam Limit Freg 1:		Site Postal Code:		
Contaminant UN No 1:		Site Region:		
Environment Impact:		Site Municipality:	Georgina	
Nature of Impact:		Site Lot:		
Receiving Medium:		Site Conc:		

Northing:

Easting:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Source Type:

4901451

Land Spills

643452 GPS

c	if	ò	ŝ
<u> </u>	<u>1 L</u>	C	

Receiving Env:

MOE Response:

Dt MOE Arvl on Scn:

Dt Document Closed:

Site County/District: Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

lot 34 con 6 ON

MOE Reported Dt:

Incident Reason:

Site Name:

No

8/18/2015

8/24/2015

Equipment Failure

40 L

Database: WWIS

Well ID:	6921134	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:	Domestic	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Water Supply	Date Received:	23-Jul-1990 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	26964	Contractor:	1663
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	YORK AND TORONT
Elevatn Reliabilty:		Lot:	034
Depth to Bedrock:		Concession:	06
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	

Ravenshoe Rd and The Weir Side Rd<UNOFFICIAL>

Georgina: 30-40L of hydraulic fluid spill fr GFL truck

435

Bore Hole Information

Bore Hole ID:	10511446	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	22-Aug-1989 00:00:00	UTMRC Desc:	unknown UTM
Remarks:	-	Location Method:	na
Elevrc Desc:			
Location Source Date:			

GEORGINA TOWNSHIP (GEORGINA)

Zone:

UTM Reliability:

Overburden and Bedrock Materials Interval

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

Formation ID:	932806654
Layer:	6
Color:	3
General Color:	BLUE
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Mat2 Desc:	SILT
Mat3:	
Mat3 Desc:	
Formation Top Depth:	57.0
Formation End Depth:	74.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932806651
Laver:	3
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	26.0
Formation End Depth:	34.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

022806656
932000000
8
2
GREY
28

Most Common Material:	SAND
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	
Mat3 Desc:	
Formation Top Depth:	79.0
Formation End Depth:	84.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932806650
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	28
Mat2 Desc:	SAND
Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	21.0
Formation End Depth:	26.0
Formation End Depth UOM:	ft
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932806653
Layer:	5
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	08
Mat2 Desc:	FINE SAND
Mat3:	
Mat3 Desc:	
Formation Top Depth:	41.0
Formation End Depth:	57.0
Formation End Depth UOM:	ft

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

Formation ID:	932806649
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	21.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932806658
Layer:	10

Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	
Mat3 Desc:	
Formation Top Depth:	90.0
Formation End Depth:	98.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932806655
Layer:	7
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	08
Mat2 Desc:	FINE SAND
Mat3:	
Mat3 Desc:	
Formation Top Depth:	74.0
Formation End Depth:	79.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932806652
Layer:	4
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	28
Mat2 Desc:	SAND
Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	34.0
Formation End Depth:	41.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932806657
Layer:	9
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	08
Mat2 Desc:	FINE SAND
Mat3:	
Mat3 Desc:	
Formation Top Depth:	84.0
Formation End Depth:	90.0
Formation End Depth UOM:	ft

Annular Space/Abandonment Sealing Record

933213568
1
0.0
86.0
ft

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

Plug ID:	933213569
Layer:	2
Plug From:	89.0
Plug To:	98.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	966921134
Method Construction Code:	2
Method Construction:	Rotary (Convent.)
Other Method Construction:	

Pipe Information

Pipe ID:	11060016
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930825463
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	86.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

933397597
1
008
86.0
89.0
ft
inch
6.0

Results of Well Yield Testing

Pump Test ID:	996921134
Pump Set At:	
Static Level:	46.0
Final Level After Pumping:	89.0
Recommended Pump Depth:	86.0
Pumping Rate:	1.0
Flowing Rate:	

139	
700	

Recommended Pump Rate:	1.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934365044	
Test Type:	Draw Down	
Test Duration:	15	
Test Level:	89.0	
Test Level UOM:	ft	

Water Details

934003962
1
1
FRESH
84.0
ft

Appendix: Database Descriptions

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.

Abandoned Aggregate Inventory:

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.* Government Publication Date: Sept 2002*

Aggregate Inventory:

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Nov 2021

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.

Government Publication Date: 1800-Mar 2022

Abandoned Mine Information System:

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

Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-May 31, 2022

Borehole: 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 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 2018

Provincial

Provincial

Private

AAGR

AGR

AMIS

ANDR

AST

AUWR

Provincial

Provincial

Private

Provincial

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

442

Certificate of Property Use.

Government Publication Date: 1999-Jan 31, 2020 Private CHM

Government Publication Date: 1999-May 31, 2022

Compressed Natural Gas Stations: CNG 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

COAL This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing 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.*

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Jun 2022

Certificates of Property Use: 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) -

Government Publication Date: 1994 - Jul 31, 2022

Dry Cleaning Facilities:

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 2020

Please refer to those individual databases for any information after Oct.31, 2011.

Commercial Fuel Oil Tanks: Provincial CFOT Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

diesel tanks. Records are not verified for accuracy or completeness.

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 updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Government Publication Date: Feb 28, 2022

(i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1985-Oct 30, 2011*

Chemical Manufacturers and Distributors: Private 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

Chemical Register:

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Canadian Natural Gas Vehicle Alliance. Government Publication Date: Dec 2012 - Apr 2022

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

Provincial

Federal

CHEM

Private

Provincial

Provincial

CONV

CA

CDRY

erisinfo.com | Environmental Risk Information Services

443

Government Publication Date: 1992-2007*

Government Publication Date: Oct 2011- Jul 31, 2022

Profile" page. Government Publication Date: 1999-Mar 31, 2022

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

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.

Orders please refer to those individual databases.

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.

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information. Government Publication Date: Feb 28, 2022

Provincial EASR 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

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

Environmental Activity and Sector Registry:

Environmental Registry: Provincial FBR The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a 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 EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD)

Provincial **FCA**

Government Publication Date: 1994 - Jul 31, 2022 Environmental Compliance Approval:

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

Environmental Effects Monitoring: EEM 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 database provides information on the mill name, geographical location and sub-lethal toxicity data.

Environmental Issues Inventory System: FIIS 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*

Delisted Fuel Tanks:

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020

Government Publication Date: Oct 2011- Jul 31, 2022

Provincial DTNK

DRI

Federal

Federal

Emergency Management Historical Event:

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

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*

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies

Government Publication Date: Jun 2000-Jun 2022

Fisheries & Oceans Fuel Tanks:

controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

Fuel Storage Tank:

province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

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. Government Publication Date: Apr 30, 2022

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, 2021

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2022

Federal Convictions: Federal FCON Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental

Contaminated Sites on Federal Land: FCS and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Federal FOFT Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and

FST List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the

Federal

Provincial

FMHF

EPAR

EXP

Provincial

Provincial

Provincial

Federal

FRST

Order No: 22091200039

Fuel Storage Tank - Historic:

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*

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-Apr 30, 2022

Greenhouse Gas Emissions from Large Facilities:

dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2019

Provincial **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*

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

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*

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Fuel Oil Spills and Leaks:

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: 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 include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Mar 21, 2022

Canadian Mine Locations:

445

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*

Provincial

FSTH

GEN

GHG

IAFT

INC

LIMO

Provincial

Federal

Federal

Provincial

Provincial

Private

MINE

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-Feb 2022

National Analysis of Trends in Emergencies System (NATES):

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. 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: NCPL 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, 2020

National Defense & Canadian Forces Fuel Tanks:

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*

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on

National Defense & Canadian Forces Spills:

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

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:

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction. Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

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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.

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003*

Provincial

MNR

NATE

Provincial

Federal

Federal

NEBP

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

Federal

Federal

Federal

NDSP

NDWD

NFBI

NDFT

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:

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:

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

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.

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

Government Publication Date: 1988-May 31, 2022

Ontario Oil and Gas Wells:

Oil and Gas Wells:

Orders:

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geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jan 2021

Inventory of PCB Storage Sites: OPCB 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 quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

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

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 conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Jul 31, 2022

Canadian Pulp and Paper: PAP 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.

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

Parks Canada Fuel Storage Tanks:

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator. Government Publication Date: 1920-Jan 2005

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OGWF

NPRI

OOGW

Provincial

Provincial

Private

Federal

Federal

NFFS

NPCB

Federal

Private

Provincial

Federal

ORD

PCFT

Pipeline Incidents:

Permit to Take Water:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

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*

Private and Retail Fuel Storage Tanks:

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. Government Publication Date: 1994 - Jul 31, 2022

Ontario Regulation 347 Waste Receivers Summary: REC 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: 1986-1990, 1992-2019

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-Jul 2022

Retail Fuel Storage Tanks: 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-May 31, 2022

Scott's Manufacturing Directory:

Ontario Spills:

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are included in this database. Government Publication Date: 1992-Mar 2011*

List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. 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. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

Pesticide Register:

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

Government Publication Date: Oct 2011- Jul 31, 2022

Provincial

Provincial

Provincial

Provincial

Provincial

Provincial

PINC

PES

PRT

PTTW

RSC

RST

SCT

SPL

Provincial

Private

Private

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

Order No: 22091200039

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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, 2020

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.

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

Government Publication Date: 1915-1953*

Anderson's Storage Tanks:

Transport Canada Fuel Storage Tanks:

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 - Dec 2020

Variances for Abandonment of Underground Storage Tanks:

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered 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.

Government Publication Date: Feb 28, 2022

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- Jul 31, 2022

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: Jan 31, 2022

Private

Federal

Provincial

Provincial

Provincial

Provincial

TANK

TCFT

VAR

WDS

WDSH

WWIS

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.

Distance: 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.

Elevation: 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.

<u>Map Key:</u> 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.

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Appendix D Previous Reports

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

PART OF LOT 35 CONCESSION 6, UDORA, ONTARIO

Capris Investments Ltd.

Project No. 161-09454-00

December 2016 Distribution: 1 c Electronic 1 c Client 1 c File

WSP Canada Inc. 126 Don Hillock Drive, Unit 2 Aurora, Ontario L4G 0G9

Phone: +1 905-750-3080 Fax: +1 905-727-0463 www.wspgroup.com





December 21, 2016

Mr. Tony Risi Capris Investments Inc. 161 Oxford Street Richmond Hill, Ontario L4C 4L6

Re: Phase One Environmental Site Assessment Part of Lot 35 Concession 6, Udora, Ontario Project No. 161-09454-00

Dear Mr. Risi,

WSP Canada Inc. is pleased to provide the following report to document the Phase One Environmental Site Assessment (ESA) for the property located at Part of Lot 35 Concession 6, Udora, Ontario (Phase One Property).

The Phase One ESA followed the practices of *Ontario Regulation 153/04 as amended*. At this time, WSP understands that filing a Record of Site Condition (RSC) is required because the future land use is considered to be more sensitive than present/past land use. The Phase One ESA report describes the interpreted environmental conditions at the Phase One Property and provides conclusions for your consideration.

We trust that this information is sufficient for your current needs. If you have any questions or require further information, please contact us.

Yours truly, WSP Canada Inc.

eno

Lloyd A. Lemon, M.Sc., P.Geo. Senior Project Geoscientist

DAO/EJP:nah



1 EXECUTIVE SUMMARY

WSP Canada Inc. (WSP) was retained by Tony Risi of Capris Investments Ltd. to conduct a Phase One Environmental Site Assessment (ESA) for the property located at Part of Lot 35 Concession 6 in the community of Udora, in the Town of Uxbridge, Ontario (Phase One Property). A portion of the Phase One Property is owned by The Corporation of the Township of Uxbridge to be used for future roadways within proposed residential developments. The purpose of a Phase One ESA is to identify potential environmental concerns that relate to past and present on-site and off-site activities. WSP understands that the Phase One ESA was requested to identify potential environmental concerns that relate to past and present activities on-site and off-site on nearby properties

The Phase One ESA followed the practices of *Ontario Regulation 153/04 as amended*. At this time, WSP understands that filing a Record of Site Condition (RSC) is required because the future land use is considered to be more sensitive than present/past land use.

The Phase One ESA included the following:

- 1. Records review.
- 2. Site reconnaissance by an experienced Environmental Site Assessor to examine the Phase One Property and surrounding properties (from within the Site and public areas) for evidence of potential sources of contamination.
- 3. Evaluation of information from records review and reconnaissance of the Phase One Property and preparation of a conceptual site model (CSM).
- 4. Report of the findings.

The findings of the Phase One ESA are:

- → The Phase One Property is located south of Ravenshoe Road (Regional Road 32) and west of Concession Road 7 (Regional Road 1) in the community of Udora, Ontario. The Phase One Property is approximately 3.0 hectares (7.4 acres) in size, irregular in shape, and contained no structures at the time of site reconnaissance.
- → The Phase One Property is comprised of three land parcels. The ownership of Part of Lot 35 Concession 6, Udora, was transferred to Marfab Investments Inc. and 1613871 Ontario Ltd. in 2004. The Chain of Title indicates that full ownership was transferred from 1613871 Ontario Ltd. to Marfab Investments Inc. in 2010. Mr. Risi confirmed that Marfab Investments Inc. was the previous name of Capris Investments Inc. Mr. Risi informed the site assessor that there was a plan to construct a road through the property a few years ago. The construction of this road has not taken place. According to the chain of title, ownership of one (1) parcel of the Phase One Property was transferred to The Corporation of the Township of Uxbridge in 2005. This parcel is a "T" shape that separates the two parcels now owned by Capris Investments Inc.
- → The Chain of Title indicates that the Phase One Property was previously owned by private individuals and investors until Marfab Investments Inc. purchased the Phase One Property in 2004.
- → The owner of Capris Investments Ltd., Mr. Tony Risi, was interviewed on July 6, 2016 as part of the Phase One Investigation.

- → Information provided by Mr. Risi as well as from a review of historical aerial photographs indicates that a salvage yard may have been present on the Phase One Property in the 1950s until sometime between 1966 and 1974. Otherwise, the Phase One Property has historically been used for agricultural purposes or has been vacant. No records were identified for the Phase One Property or for Properties within the Phase One Study Area in a review of Environmental Records.
- → The topography at the Phase One Property generally slopes towards the north. The elevation at the Phase One Property ranges from 260 metres above sea level (masl) to 245 masl.
- → The Phase One Property is situated between the Peterborough Drumlin Field and Simcoe Lowlands physiographic regions as defined by Chapman and Putnam (1984). The Phase One Property is between drumlinized till plains and sand plains physiographic landforms (OGS, 2015). The surficial geology in the vicinity of the Phase One Property is described as "stone-poor, sandy silt to silty sand-textured till on Paleozoic terrain" (OGS, 2015). The depth to bedrock is approximately 25-45 metres below ground surface (mbgs) based on bedrock topography mapping (Brennand et al., 1998) and topographic mapping (Department of Energy, Mines, and resources, 1988) and topographic mapping (Department of Energy, 1988). The underlying bedrock within the area generally consists of limestone, dolostone, shale, arkose, and sandstone of the Simcoe Group; Lindsay Formation. (Armstrong and Dodge, 2007).
- → Groundwater levels beneath the Phase One Property were noted to vary between 1.2 metres and 20 metres below ground surface according to the static water level information presented on water well records maintained by the MOECC. Based on information from a York Peel Durham Toronto (YPDT) Groundwater Management Study (Kassenaar and Wexler, 2006), the regional groundwater flow direction is to the north-northeast towards Lake Simcoe. Based on the local topography, local groundwater flow is to the north or northeast.
- → Evidence of water service and sewage works was not observed on the Phase One Property at the time of site reconnaissance. The surrounding properties along Bagshaw Crescent and Birdie Smith Court are serviced by private wells and private sewage systems.
- → Inert debris was observed in one (1) location on the Phase One Property.
- → Information from Mr. Tony Risi and from a review of aerial photographs indicates that there may have been a salvage yard on the northeast portion of the Phase One Property in the 1950s until sometime between 1966 and 1974. Visible evidence of this historic use was not observed during the site reconnaissance. There was vegetation cover on the ground surface in the area where these activities are reported to have taken place. This activity would correspond to a Potentially Contaminating Activity (PCA) as per Table 2 O.Reg. 153/04: PCA # 49: Salvage Yard, Including Automobile Wrecking.
- → Other PCAs identified within the Phase One Study Area include gasoline and associated products storage in fixed tanks (PCA # 28); storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems (PCA # 52) and transformer manufacturing, processing and use (PCA # 55). These PCAs reflect the gas station located at 9 York Regional Road 32 (PCA #28 and PCA # 52) and the presence of six (6) ground transformers along Bagshaw Crescent.

The Phase One ESA identified potentially contaminating activities (PCAs) and assessed the potential for these PCAs to affect the Phase One Property. The PCA identified on-site that corresponds to the historical salvage yard, is identified as; (PCA #49): Salvage Yard, Including Automobile Wrecking, and is considered to present potential to affect soil and/or groundwater beneath the Phase One Property. This PCA is considered to contribute to one (1) area of potential concern (APEC) on the northeastern portion of the Phase One Property. The other identified PCAs are not considered to present potential to affect soil or groundwater beneath the Phase One Property and the groundwater flow direction.

A Phase Two ESA will be required to assess conditions on the Phase One Property and within the APEC relative to the provincial Site Condition Standards.

In accordance with O.Reg. 153/04 a Record of Site Condition (RSC) would be required for the portions of the Phase One Property where there is evidence of historical industrial land where the future land use is proposed to be residential. This corresponds with the area of the identified APEC within the northern property owned by Capris Investments Ltd. A Record of Site Condition would not be required for lands within the identified APEC that are to be used in the future as a roadway.

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2 INTRODUCTION

WSP Canada Inc. (WSP) was retained by Tony Risi of Capris Investments Ltd. to conduct a Phase One Environmental Site Assessment (ESA) for the property located at Part of Lot 35 Concession 6, Udora, Ontario, hereafter referred to as the 'Phase One Property'. The location of the Phase One Property is shown in Figure 1.

The purpose of this Phase One ESA is to identify potential environmental concerns that relate to past and present activities on-site and off-site on nearby properties. The Phase One ESA followed the practices of *Ontario Regulation 153/04 as amended*. At this time, WSP understands that filing a Record of Site Condition (RSC) is required because the future land use is considered to be more sensitive than present/past land use.

WSP understands that the Phase One Property represents a former continuous land block that has been designated for redevelopment as a residential subdivision. Ownership of part of the original land block was transferred to The Corporation of the Township of Uxbridge to reflect future road right-of-way as documented herein. WSP was not provided with records or documentation of environmental site assessments performed in conjunction with this ownership transfer.

WSP understands that the Phase One ESA was requested to support an application to sever a portion of the Phase One Property that fronts to Ravenshoe Road.

2.1 PHASE ONE PROPERTY INFORMATION

The Phase One Property is located south of Ravenshoe Road and west of Concession Road 7 (Regional Road 1) in the small community of Udora, Ontario. The Phase One Property is approximately 3.0 hectares (7.4 acres) in size, irregular in shape, and contained no structures at the time of site reconnaissance.

The Phase One Property is owned by Capris Investments Ltd. and the Corporation of the Township of Uxbridge and consists of three (3) parcels of land and six (6) property identification numbers (PINs) as shown in Table 2-1. One (1) of the parcels is owned by the Corporation of the Township of Uxbridge.

The lands owned by the Corporation of the Township of Uxbridge form a "T" shape that separates the two parcels owned by Capris Investments Ltd. The "T extends east-west from the protrusion on the east side of the Phase One Property toward Regional Road 1, and north-south from the protrusion on the south side of the Phase One Property to the intersection on the east side of the "T". Legal surveys of the property boundaries were not provided to WSP.

Table 2-1Property Description

ADDRESS	LEGAL DESCRIPTION	PROPERTY IDENTIFICATION NUMBER	PROPERTY OWNER
	Pt Church St & Pt Ontario Street Plan 64 design. As Pts 12-14 & 17, 40R23286	26876-0180	The Corporation of the Township of Uxbridge 51 Toronto Street South Uxbridge, Ontario L9P 1T1
s/s Ravenshoe Road, Uxbridge	Consolidation of Various Properties: 1stly: Lot 115, Pt Lots 114, 116, 117, 118, 119, 120, 121, 129 & PT BLK A, PL 64	2876-0182	Capris Investments Ltd. 161 Oxford Street Richmond Hill, Ontario L4C 3Y4
	Lot 3, Plan 40M2318, S/T Easement in Gross Until 2026 07 25, as Indr526125; Subject to an Easement for Entry as in DR893525; Township	2876-0191	Capris Investments Ltd. 161 Oxford Street Richmond Hill, Ontario L4C 3Y4
Not Documented	Pts Lots 108, 109, 110, 111, 112 & 113, PL 64, PT 8 on Plan 40R23286; Pt Lot 34, Con 6 Scott, Pt 26 on Plan 40R23286; Uxbridge, Regional	26876-0168	The Corporation of the Township of Uxbridge 51 Toronto Street South Uxbridge, Ontario L9P 1T1
Not Documented	Pt Lots 94 & 95, PL 64, Pt 6 on Plan 40R23286; Uxbridge, Regional Municipality of Durham	26876-0174	The Corporation of the Township of Uxbridge 51 Toronto Street South Uxbridge, Ontario L9P 1T1
Not Documented	Pt Lots 114 & 129 & Pt Blk A, Pl 64, Pts 2 & 3 on Plan 40R23286; Uxbridge, Regional Municipality of Durham	26876-0171	The Corporation of the Township of Uxbridge 51 Toronto Street South Uxbridge, Ontario L9P 1T1

2.2 CURRENT AND PROPOSED FUTURE USES

The property at Part of Lot 35 Concession 6 is currently unoccupied. The property is planned to be developed for residential use.

3 SCOPE OF INVESTIGATION

The Phase One ESA was conducted in accordance with Schedule D of O. Reg. 153/04, as amended. The Phase One ESA consisted of a review of available historical information and site reconnaissance. The following sections describe the procedures that were followed in the preparation of the Phase One ESA.

3.1 RECORDS REVIEW

The records review includes:

→ Review of readily available historical records, including but not limited to; aerial photographs, title searches, and topographic and geographic maps was conducted for the Phase One Study Area (i.e. the area within 250 m of the property boundaries of the Phase One Property);

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- → Review of applicable environmental databases for the Phase One Study Area (including but not limited to: active and former waste disposal sites, coal gasification plants, PCB storage sites and registered waste generators);
- → Review of information provided by a request to the Technical Standards and Safety Authority (TSSA) to assist in better understanding if any fuel storage tanks may exist or may have existed on the Phase One Property;
- → Review of information provided from a request made to the Ontario Ministry of the Environment and Climate Change (MOECC) Freedom of Information (FOI) office for a search of their records regarding reportable spills, orders and convictions associated with the Phase One Property; and
- → A review of additional database information applicable to current or past uses of the Phase One Property, where deemed appropriate.

3.2 INTERVIEW

The owner of Capris Investments Ltd. and of the majority of the Phase One Property, Mr. Tony Risi, was interviewed to gather information of the current site operations and historical site activities.

3.3 SITE RECONNAISSANCE

The Phase One ESA Site reconnaissance was conducted by WSP on July 6, 2016 from 10:00 am to 12:00 pm. The site reconnaissance was carried out to assess potential environmental concerns at the Phase One Property and adjacent properties as observed from the Phase One Property and publicly accessible areas. Assessor qualifications are included in Section 9 of this report. The entire Phase One Property was accessed at the time of the site reconnaissance. No sampling or testing of materials was conducted. Photographs to document the site reconnaissance are provided in Appendix A.

3.4 EVALUATION

The information gathered from the records review and site reconnaissance was evaluated to identify potential contaminating activities (PCAs) and areas of potential environmental concern (APECs).

A Conceptual Site Model was prepared, including a figure showing the property boundaries, the location of significant structures and features and the locations of on-site and off-site PCAs and APECs examined during the Phase One ESA. The Conceptual Site Model is presented as Figure 4, and discussed in Section 7.4.

3.5 REPORTING

A report was prepared and is presented herein to summarize the findings of the Phase One ESA. The level of risk associated with identified concerns is classified in a qualitative manner (i.e. high, moderate, low or minimal risk).

4 RECORDS REVIEW

Information obtained and reviewed as part of the records review for the Site and adjacent properties is listed in Table 4-1.

Table 4-1 Records Reviewed

RECORDS SEARCHED	DATE OF RECORDS FOUND (S)	SOURCE
	1927, 1959, 1966, 1976, 1981	National Earth Observation Data Framework Catalogue
	1999, 2005, 2009, 2013, 2015	York Region Maps Website
Aerial Photographs		The Phase One Property is located in Durham Region, however as the boundary with York Region is at Ravenshoe Road, the aerial photographs for recent years typically include coverage of the Phase One Property. The available air photos on York Region Maps for the Phase One Study Area from 1970-2015 were reviewed. Air photos that include the Phase One Property and that showed significant change are reviewed and included in this report. Older aerial photographs were used to provide information prior to 2005.
Surficial Geology of Southern Ontario	2010	Ontario Geological Survey 2010. <u>Surficial Geology of Southern</u> <u>Ontario</u> : Ontario Geological Survey, Miscellaneous Release – Data 128 – Rev. Scale 1: 50 000.
Physiography of Southern Ontario	2007	Chapman, L.J., and Putnam, D.F. 2007. <u>Physiography of</u> Southern Ontario; Ontario Geological Survey, Miscellaneous <u>Release – Data 2228.</u> Scale 1:50 000.
Bedrock Geology of Ontario	2007	Armstrong, D.K. and Dodge, J.E.P. 2007. Paleozoic geology of southern Ontario; Ontario Geological Survey, Miscellaneous ReleaseData 219.
Groundwater Modelling of the Oak Ridges Moraine Area	2006	Kassenaar, J.D.C. and Wexler, E.J., 2006. Groundwater Modelling of the Oak Ridges Moraine Area. CAMC-YPDT Technical Report #01-06.
Registered Fuel Storage Tanks	Refer to Section 3.2.1	Technical Standards and Safety Authority (TSSA)
Title Search	Crown - present	Domson's Title Search
		Toronto Reference Library
Fire Insurance Plans	No Record	The Uxbridge Fire Insurance Plan from 1910 was reviewed. No information was available for the Phase One Property.

4.1 GENERAL

4.1.1 PHASE ONE STUDY AREA DETERMINATION

The Phase One Property consists of three (3) parcels of land that include six (6) property identification numbers (PINs). The five (5) of the six (6) PINs do not have unique municipally designated addresses. The legal description associated with each PIN is presented in Table 2-1. The Phase One Property is located approximately 95 metres west of the intersection of Ravenshoe Road (Regional Road 32) and Concession Road 7 (Regional Road 1) on the west side of Concession Road 7 in Udora, Ontario. The Phase One Property is accessed via Birdie Smith Court.

The Phase One Study Area includes properties within a 0.25 kilometre radius from the Phase One Property boundary. Potential activities of environmental concern in the surrounding areas beyond this Phase One Study Area were also evaluated to assess the potential to impact the Phase One Property.

A review of applicable environmental databases for the Phase One Study Area (including but not limited to: active and former waste disposal sites, coal gasification plants, PCB storage sites and registered waste generators) was conducted in following practices set out in O.Reg. 153/04, as amended. Records reviewed documents are provided in Appendix B.

4.1.2 FIRST DEVELOPED USE DETERMINATION

According to the aerial photograph review (Section 3.3.1) and title search (Section 3.1.4), the Phase One Property and surrounding area appeared to be first developed as agricultural land in 1808. The Phase One Property was owned by private individuals and investors until ownership was transferred to Marfab Investments Inc. (now Capris Investments Inc.) in 2004. Part of the Phase One Property is owned by the Corporation of the Township of Uxbridge. According to Mr. Risi, a road was planned to be constructed through the Phase One Property a few years ago but was never constructed. According to information from Mr. Risi and a review of aerial photographs, a salvage yard may have been present in the northeast portion of the Phase One Property in the 1950s until sometime between 1966 and 1974. There was no confirmation of this information in the Chain of Title or City Directory Search. The Phase One Property has otherwise historically been used for agricultural purposes or has been vacant. The Phase One Property has been vacant since 1974.

4.1.3 FIRE INSURANCE PLANS

Fire Insurance Plans (FIPs) map the streets and buildings of urban Canada in great detail. FIPs are an invaluable resource due to their ability to trace the historical development of many communities across Canada, as well as to provide detailed information regarding storage tanks, transformers, boilers and electrical rooms. The original plans were produced between 1875 and 1923. They continued to be created and updated until production ceased in 1974.

The Fire Insurance Plan information available for Uxbridge, Ontario from 1910 was reviewed. No information was available for the Phase One Property.

4.1.4 CHAIN OF TITLE

A complete Chain of Title for two of the PINs within the Phase One Property was conducted by Domson's Title Search for Part of Lot 35 Concession 6, a summary is provided in Table 4-2a and Table 4-2b.

YEAR	NAME OF OWNER	PROPERTY USES
1808	George Bond (from Crown)	Likely Agricultural
1810	Stephen Bond	Likely Agricultural
1810	George Bond	Likely Agricultural
1810	James Cawdell	Likely Agricultural
1836	Benjamin Hawk	Likely Agricultural
1848	Isaac Solomon	Likely Agricultural
1855	George Harrison	Likely Agricultural
1882	Robert Webster	Likely Agricultural
1911	Lester Webster	Likely Agricultural
1920	Solomon Lodwick	Likely Agricultural
1926	Frank Hicks	Agricultural
1928	Ross Bagshaw	Likely Agricultural
1945	Marcella Bagshaw	Likely Agricultural
1945	Lorne Wag	Likely Agricultural
1953 (route 1)	Mark Smith & Beryl Smith	Likely Agricultural
1959	Harold Harding and Martha Harding	Possible Salvage Yard
1962 (route 2)	Bruce Wagg	Possible Salvage Yard
1974	The Bank of Nova Scotia	Vacant
1986	Peter Alexis, as to 50% interest Gino Testa, as to 50% interest Vacant	
1987	Country Ready-Mix Ltd.	Vacant
1987	Gino Testa Construction Ltd.	Vacant
2004	1613871 Ontario Ltd. Vacant Vacant	
2010	Marfab Investments Inc. Vacant	

Table 4-2a Chain of Title for Part of Lot 35 Concession 6, Udora (PIN 0191)

 Table 4-2b
 Chain of Title for Part of Lot 35 Concession 6, Udora (PIN 0180)

YEAR	NAME OF OWNER	PROPERTY USES
1808	George Bond (from Crown)	Likely Agricultural
1810	Stephen Bond	Likely Agricultural
1810	George Bond	Likely Agricultural
1810	James Cawdell	Likely Agricultural
1836	Benjamin Hawk	Likely Agricultural
1848	Isaac Solomon	Likely Agricultural
1855	George Harrison	Likely Agricultural
1882	Robert Webster	Likely Agricultural
1911	Lester Webster	Likely Agricultural
1920	Solomon Lodwick	Likely Agricultural
1926	Frank Hicks	Agricultural

YEAR	NAME OF OWNER	PROPERTY USES
1928	Ross Bagshaw	Likely Agricultural
1945	Marcella Bagshaw	Likely Agricultural
1945	Lorne Wag	Likely Agricultural
1953 (route 1)	Mark Smith & Beryl Smith	Likely Agricultural
1959	Harold Harding and Martha Harding	Possible Salvage Yard
1962 (route 2)	Bruce Wagg	Possible Salvage Yard
1974	The Bank of Nova Scotia	Likely Vacant
1986	Peter Alexis, as to 50% interest Gino Testa, as to 50% interest	Vacant
1987	Country Ready-Mix Ltd.	Vacant
1987	Gino Testa Construction Ltd.	Vacant
2004	1613871 Ontario Ltd. Marfab Investments Inc.	Vacant
2005	The Corporation of the Township of Uxbridge	Vacant

The ownership of Part of Lot 35 Concession 6, Udora, was transferred to Marfab Investments Inc. and 1613871 Ontario Ltd. in 2004. The ownership of the Phase One Property was subsequently transferred from 1613871 Ontario Ltd. to Marfab Investments Inc. or the Corporation of the Township of Uxbridge in 2005. Marfab Investments Inc. was the previous name of Capris Investments Ltd. The Chain of Title indicates that the Phase One Property was previously owned by private individuals and investors until Marfab Investments Inc. acquired the property in 2004.

One (1) parcel within the Phase One Property was transferred to the The Corporation of the Township of Uxbridge in 2005 from 1613871 Ontario Ltd. and Marfab Investments. According to Mr. Risi, a road was planned to be built on that parcel of land through the Phase One Property but has not been constructed.

4.1.5 CITY DIRECTORY SEARCH

A directory search was completed by Ecolog ERIS as part of an information request for the Phase One Property. Research was done for the Phase One Property and surrounding properties in Polk's York/Durham Region, ON Criss-Cross Directory. The information from the City Directory is summarized in Table 4-3.

A copy of the directory search is included in Appendix B.

Table 4-3 Directory Search Summary

						ADDRESSES					
	Ravenshoe Road & RR1, Uxbridge, Ontario	673 Ravenshoe Road	10250 Ravenshoe Road	14800 Durham Regional Road 1	14827 Durham Regional Road 1	14870 Durham Regional Road 1	32 Bagshaw Crescent	1 Birdie Smith Court	2 Birdie Smith Court	9 Victoria Road	24 Victoria Road
1959	No site identified	Address not listed	Address not listed	Street not listed	Street not listed	Street not listed	Street not listed	Address not listed	Address not listed	Address not listed	Address not listed
1967	No site identified	Address not listed	Address not listed	Street not listed	Street not listed	Street not listed	Street not listed	Address not listed	Address not listed	Address not listed	Address not listed
1970-71	No site identified	Address not listed	Address not listed	Street not listed	Street not listed	Street not listed	Street not listed	Address not listed	Address not listed	Address not listed	Address not listed
1975	No site identified	Address not listed	Address not listed	Street not listed	Street not listed	Street not listed	Street not listed	Address not listed	Address not listed	Address not listed	Address not listed
1981	No site identified	Address not listed	Address not listed	Street not listed	Street not listed	Street not listed	Street not listed	Address not listed	Address not listed	Address not listed	Address not listed
1985	No site identified	Address not listed	Address not listed	Street not listed	Street not listed	Street not listed	Street not listed	Address Not Listed	Address not listed	Address not listed	Address not listed
1990	No site identified	Address not listed	Address not listed	Street not listed	Street not listed	Street not listed	Street not listed	Address not listed	Address not listed	Address not listed	Address not listed
1994	No site identified	Residential (1 tenant)	Address not listed	Address not listed	Address not listed	Address not listed	Street not listed	Street not listed	Street not listed	Address not listed	Address not listed
1999	No site identified	Address not listed	Address not listed	Address not listed	Address not listed	Address not listed	Street not listed	Street not listed	Street not listed	Address not listed	Address not listed

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4.2 ENVIRONMENTAL SOURCE INFORMATION

The Environmental Source Information is provided in Table 4-4.

Table 4-4 Environmental Source Information Table

SOURCE	RECORDS REVIEW RESULT
National Pollutant Release Inventory (NPRI)	The Environment Canada National Pollutant Release Inventory for the years 1993- 2013 was searched. No records were found for the Phase One Property or for properties within the Phase One Study Area.
PCB Inventories	The MOECC PCB databases for the years 1993 and 2011 were searched. No records were found for the Phase One Property or for properties within the Phase One Study Area.
Ministry of the Environment (MOE) Certificate of Approval (CofA), Permits To Take Water (PTTW) and Certificates of Property Use (CPU)	The MOECC online search engine for the years 1999 to 2016 was searched. No records were found for the Phase One Property or for properties within the Phase One Study Area.
Inventory of Coal Gasification Plants	The MOECC online search engine for the years 1999 to 2016 was searched. No records were found for the Phase One Property or for properties within the Phase One Study Area.
Ministry of the Environment Environmental Incidents, Orders, Offences, Spills, Discharges of Contaminants or Inspections	A request was made to the MOECC - Freedom of Information (FOI) and Protection of Privacy Office for information regarding incidents or activities, which may have occurred on the Phase One Property and represent environmental concern. A response from the FOI Office has not been received at the time this report is being prepared. The MOECC response along with WSP's interpretation of the information will be forwarded upon receipt.
Ontario Regulation 347 Waste Generators Summary records	The Ontario Hazardous Waste Dataset for the years 1994, 1999, 2001, 2003, 2005, 2006, 2007, 2008, 2010, 2011, 2012, 2013 and 2014 was reviewed. No records were found for the Phase One Property or for properties within the Phase One Study Area.
Waste Management Records	No waste management records were available for review.
Ministry of the Environment Brownfield Environmental Site Registry	The MOECC Brownfield Redevelopment Search Engine was searched for the years 2004-2016. No records were found for the Phase One Property or for properties within the Phase One Study Area.
Technical Standards and Safety Authority	An information request was forwarded to the Public Information Services of the Technical Standards and Safety Authority (TSSA) on July 14, 2016 for information pertaining to the presence of above ground and underground storage tanks located on the Phase One Property. TSSA indicated that the Phase One Property is not registered in the TSSA database for any fuel storage tanks. A summary of the TSSA records is provided in Section 4.2.1.
Ministry of Natural Resources (MNR)	The Ministry of Natural Resources online mapping software was used to search ANSIs on the Phase One Property or within the Phase One Study Area. No ANSIs were identified.
Ministry of the Environment (MOE) Waste Disposal Inventory	The MOECC online Waste Disposal Inventory database (1991) was reviewed. No records were found for the Phase One Property or for properties within the Phase One Study Area.
Water Well Information System	Well Records maintained by the MOECC were reviewed.

4.2.1 TSSA RECORD

A request was made to Public Information Services of the TSSA for detailed information for the Phase One Property. The Fuels Safety Division of the TSSA did not register private fuel underground storage tanks (USTs) or aboveground storage tanks (ASTs) prior to January of 1990 or furnace oil tanks prior to May 1, 2002.

Information received from the TSSA indicated that the Phase One Property is not registered in the TSSA database for any fuel storage tanks.

4.2.1.1 ENVIRONMENTAL RECORDS FOR THE SITE

A review of applicable environmental databases (including but not limited to: active and former waste disposal sites, coal gasification plants, PCB storage sites and registered waste generators) was undertaken for the Phase One Property. No records were found for the Phase One Property.

4.2.1.2 ENVIRONMENTAL RECORDS FOR SURROUNDING PROPERTIES

A review of applicable environmental databases (including but not limited to: active and former waste disposal sites, coal gasification plants, PCB storage sites and registered waste generators) was undertaken for the Phase One Study Area. No records were found for the Phase One Study Area.

4.2.1.3 ENVIRONMENTAL RECORDS SEARCH SUMMARY

The records of environmental concern were identified for the Phase One Property or for properties within the Phase One Study Area. Records for properties located more than 0.25 km away from the Phase One Property boundaries are not expected to impact the site.

Records review documents included in Appendix B.

4.3 PHYSICAL SETTING SOURCES

4.3.1 AERIAL PHOTOGRAPHS

Aerial photographs provide a snapshot of previous land uses on the Phase One Property and on the neighbouring properties for the years that air photos are available.

Aerial photographs for the years 1978, 1988, 1999, 2002, 2005, 2009, 2011, 2012, 2013, 2014 and 2015 were reviewed on the York Region Maps website. Air photos that show a significant change have been included here. Aerial photographs on the York Region Maps website since 2011 consistently have imagery for the Phase One Property. Earlier aerial photographs may not have coverage of the Phase One Property. Table 4-8 provides a summary of observations from the aerial photographs. The aerial photographs are included in Appendix D.

YEAR	SUBJECT SITE	NEIGHBOURING PROPERTIES
1927	The Phase One Property appears to be a part of an agricultural field. The resolution of the 1927 aerial photograph is poor.	Residential properties are visible along Regional Road 1. The remainder of the Phase One Study Area appears to be used for agricultural purposes.
1959	What appears to be debris is visible throughout the Phase One Property. The resolution of the 1959 aerial photograph is poor.	Residential development along Regional Road 1 has increased. Woodland is visible to the west of the phase One Property. What appear to be residential buildings are visible along Regional Road 32 (Ravenshoe Road).
1966	There is an increased amount of what appears to be debris on part of the Phase One Property. Cleared trails/roads are visible throughout the debris. The resolution of the 1966 aerial photograph is poor.	The property to the west appears to be graded. There is an increase in the development at the intersection of Regional Road 1 and Regional Road 32 (Ravenshoe Road). Grading is visible to the north of the Phase One Property.
1976	Debris is no longer visible on the Phase One Property. A portion of the roadway visible in the previous air photograph is visible.	Grading is no longer visible to the north of the Phase One Property. What appears to be a building with an entrance from Regional Road 1 is visible where grading was previously visible. No significant changes were observed for the remainder of the Phase One Study Area, however it is noted that this may be due to the poor resolution of the 1976 aerial photograph.
1981	The Phase One Property appears to be vacant or part of an agricultural field.	No significant changes were observed for the Phase One Study Area, although it is noted that this may be due to the poor resolution of the 1981 aerial photograph.
1999	The Phase One Property appears to be graded in the center.	A road is visible to the south of the Phase One Property extending west from Concession Road 7 (Regional Road 1). Two (2) buildings are visible along this road.
2005	No significant changes were observed for the Phase One Property compared to the 1999 aerial photograph.	The buildings to the south of the Phase One Property are no longer visible.
2009	No significant changes were observed for the Phase One Property compared to the 2005 aerial photograph.	Bagshaw Crescent and Birdie Smith Court are visible to the south of the Phase One Property. Thirteen dwellings are visible to the south of the Phase One Property along Bagshaw Crescent and Birdie Smith Court.
2013	No significant changes were observed for the Phase One Property compared to the 2009 aerial photograph.	One (1) additional dwelling is visible to the south of the Phase One Property along Bagshaw Crescent.
2015	No significant changes were observed for the Phase One Property compared to the 2013 aerial photograph.	Three (3) additional dwellings are visible to the south of the Phase One Property along Bagshaw Crescent.

Table 4-8 Aerial Photographs Summary

The 1959 and 1966 aerial photographs show evidence of activity and debris on the Phase One Property. The aerial photographs support information provided by Mr. Risi about the presence of a salvage yard on the Phase One Property in the 1950s. However, the resolution of the aerial photograph is poor and the activities taking place on the aerial photograph cannot be accurately determined.

Based on the observations made from the aerial photographs, the Phase One Property has historically been used for agricultural purposes, as a potential salvage yard, or has been vacant. The surrounding properties have been used as agricultural, residential, industrial and commercial land from 1927 to present.

4.3.2 TOPOGRAPHY, HYDROLOGY, GEOLOGY

The topography at the Phase One Property generally slopes from the south, at an elevation of approximately 260 metres above sea level (masl), to the north, at an elevation of approximately 245 masl.

The Phase One Property is situated between the Peterborough Drumlin Field and Simcoe Lowlands physiographic regions as defined by Chapman and Putnam (1984). The Phase One Property is between drumlinized till plains and sand plains physiographic landforms (OGS, 2007). The surficial geology in the vicinity of the Phase One Property is described as "stone-poor, sandy silt to silty sand-textured till on Paleozoic terrain" (OGS, 2010).

The underlying bedrock within the area generally consists of limestone of the Simcoe Group; Lindsay Formation. (Armstrong and Dodge, 2007). The bedrock in the vicinity of the Phase One Property is approximately 25-45 metres below ground surface (mbgs), based on bedrock topography mapping (Gao et al., 2006) and topographic mapping (Department of Energy, Mines and Resources, 1988).

Groundwater levels beneath the Phase One Property were noted to vary between 1.2 metres and 20 metres below ground surface according to the static water level information presented on water well records maintained by the MOECC. Based on information from a York Peel Durham Toronto (YPDT) Groundwater Management Study (Kassenaar and Wexler, 2006), the regional groundwater flow direction is to the north-northeast towards Lake Simcoe. Based on the local topography, local groundwater flow is to the north or northeast.

4.3.3 WATER BODIES AND AREAS OF NATURAL SIGNIFICANCE

Uxbridge Brook runs northwest to southeast to a point approximately 240 m northeast of the Phase One Property where the course changes from northwest to southeast to run southwest to northeast. Pefferlaw Brook is approximately 1.28 km west of the Phase One Property and runs in a northeast to southwest direction.

A search of the Ontario Ministry of Natural Resources Natural Heritage Information Centre database showed that the Phase One Property is not within an Area of Natural and Scientific Interest (ANSI). The Phase One Property falls within the jurisdiction of the Lake Simcoe Region Conservation Authority (LSRCA).

4.3.4 WELL RECORD

Well records available from the MOECC dataset indicate that there are two (2) wells on-site, however no wells were observed at the time of site reconnaissance. It is concluded that these wells may have been hidden by vegetation at the time of site reconnaissance. Well records available from the MOECC dataset indicated that there are 62 wells within the Phase One Study Area. The wells within the Phase One Study Area were installed between 1966 and 2014.

The material encountered in the well construction as recorded in the well record for one (1) of the wells on the Phase One Property (ID 4605646) summarized in Table 4-9. Drillers material descriptions as Clay, Stone typically reflect a dense glacial till material consistent with the mapped surficial geology.

WELL ID	DEPTH TO WATER (m)	ORIGINAL DEPTH (m)	MATERIAL
4605646	11.0	6.1	Clay, Stone
		40.5	Clay, Stone
		43.2	Limestone

Table 4-9 Well Record Information

4.3.5 SITE OPERATING RECORDS

The Phase One Property has been used for agricultural purposes or has been vacant since it was patented from the Crown in 1803, according to government records. There is evidence of activity associated with a salvage yard on part of the Phase One Property from the 1950s, ending between 1966 to 1974, which lines up with the information provided by the land owner. At this time, there are plans in place to develop the property into a residential development. There are no specific operation records available for review.

5 INTERVIEW

The owner of Capris Investments Ltd., Mr. Tony Risi, was present at the time of site reconnaissance and provided the following information:

- → Capris Investments Ltd. owns the parts of the Phase One Property. Tony Risi became the owner of Capris Investments Ltd. in 2008.
- → Building of the estates in the development at Bagshaw Crescent and at Birdie Smith Crescent began in 2004.
- → The Phase One Property was in an area used for agricultural purposes at the time it was purchased, although the Phase One Property itself was not being used as farmland.
- → The Phase One Property has been vacant since 1988. Other people in the neighbourhood recall a portion of the Phase One Property to have been used as a junk yard/salvage yard in the 1950s.
- → The estates that are part of the development along Bagshaw Crescent and Birdie Smith Court are serviced by private wells and individual sewage systems.
- → The estates that are part of the development along Bagshaw Crescent and Birdie Smith Court are heated by electricity and propane.
- → Fill has never been imported to the Phase One Property or to the estates along Bagshaw Crescent and Birdie Smith Court.
- → Marfab Investments Inc. was the previous name of Capris Investments Inc. The name was changed about two (2) years ago.
- \rightarrow Gino Testa was an original investor in the property and a part of Marfab Investments Inc.
- → The Corporation of the Town of Uxbridge owns a portion of the Phase One Property. A road was planned to be constructed there to connect to a subdivision to the west of the Phase One Property a few years ago, however neither the road nor the subdivision have been constructed.

6 SITE RECONNAISSANCE

6.1 GENERAL INFORMATION

The reconnaissance of the Phase One Property was conducted by experienced WSP site assessment personnel on July 6, 2016 from 10:00 am to 12:00 pm. At the time of the inspection the weather conditions were sunny. The temperature was approximately 30°C. Select photographs of the Phase One Property and surrounding properties are included in Appendix A.

6.2 SPECIFIC OBSERVATIONS

At the time of the site reconnaissance, the Phase One Property was an unoccupied lot.

There was wire fencing along a portion of the western property boundary. In other areas the western property line was not apparent. The property line to the north was bordered by Ravenshoe Road (Regional Road 32) or was not apparent. The property lines to the east and south were not apparent. The property boundaries are described in Table 6-1.

Table 6-1 Property Boundaries

LOCATION	BOUNDARY DESCRIPTION
East property boundary	None apparent
South property boundary	None apparent
North property boundary	Ravenshoe Road/None apparent
West property boundary	Wire Fencing/None apparent

According to the representative from Capris Investments Ltd., the property has been owned by Capris Investments Ltd. since 2004 and has been vacant since 1988. Additional information provided indicated that the property may have been vacant since 1986.

6.2.1 STORAGE TANKS AND CONTAINERS

No evidence of Underground Storage Tanks (USTs) or Above Ground Storage Tanks (ASTs) was noted during the site reconnaissance.

Information received from the TSSA indicated that the Phase One Property is not registered in the database for any fuel storage tanks.

6.2.2 POTABLE/NON-POTABLE WATER SOURCE

No evidence of municipal water supply or water supply wells was observed on site. The surrounding properties along Bagshaw Crescent and Birdie Smith Court are serviced by private wells. Water well records from MOECC indicate that there may be (or may have been) two (2) wells on the Phase One Property).

6.2.3 UNDERGROUND UTILITIES AND CORRIDORS

Underground utilities and corridors are not anticipated to be present under the Phase One Property. There is a possibility that there may have been some material buried as part of the salvage yard operations as described in the 1950s.

6.2.4 STRUCTURES AND BUILDING FEATURES

No structures were observed on the Phase One Property at the time of site reconnaissance.

6.2.5 EXTERIOR FEATURES

6.2.5.1 WATER SUPPLY

No evidence of municipal water supply or water supply wells was observed on site. The surrounding properties along Bagshaw Crescent and Birdie Smith Court are serviced by private wells. Water well records from MOECC indicate that there may be (or may have been) two (2) wells on the Phase One Property).

6.2.5.2 SEWAGE WORKS

Evidence of sewage works was not observed on the Phase One Property at the time of site reconnaissance. The surrounding properties along Bagshaw Crescent and Birdie Smith Court are serviced by individual private sewage systems.

6.2.5.3 SURFACE COVERAGE

The ground surface of the Phase One Property was primarily covered by vegetation.

6.2.5.4 WATERCOURSES/RAILWAY LINES AND SPURS/RIGHT OF WAYS

No watercourse/Railway Lines or Spurs/Right of Ways were observed on the Phase One Property.

6.2.5.5 STAINED SOIL, VEGETATION OR PAVEMENT

Staining of soil or vegetation was not observed on the Phase One Property.

6.2.5.6 STRESSED VEGETATION

No stressed vegetation was observed during site reconnaissance.

6.2.5.7 FILL AND DEBRIS MATERIAL

Fill and debris material were not observed on the Phase One Property at the time of site reconnaissance. One (1) pile of inert debris, primarily consisting of wood, was observed in the southwest corner of the Phase One Property.

6.2.5.8 POTENTIALLY CONTAMINATING ACTIVITY

There are no potentially contaminating activities (PCA) currently being carried out at the Phase One Property. However, based on information provided by Mr. Risi and from a review of aerial photographs, a salvage yard was present on the Phase One Property in the 1950s until sometime between 1966 and 1974. This corresponds to a PCA as defined by the Ministry of the Environment and Climate Change (MOEEC), salvage yard, including automobile wrecking (PCA #49). The area that was reported to be formerly used as a salvage yard was inspected as part of the site reconnaissance and visible evidence of past activities were not observed.

6.2.5.9 UNIDENTIFIED SUBSTANCES

At the time of site reconnaissance, no unidentified substances were observed on the Phase One Property.

6.2.5.10 SOLID WASTE/WASTE DISPOSAL

As the Phase One Property is vacant, no waste disposal system currently exists.

6.2.5.11 AIR EMISSIONS

No air emissions were observed at the time of the site reconnaissance.

6.2.6 OTHER SPECIAL ATTENTION ITEMS

The potential for the presence of hazardous building materials (polychlorinated biphenyls (PCBs), asbestos containing materials (ACMs), lead, and Ozone Depleting Substances (ODSs), urea formaldehyde foam insulation (UFFI), mould, etc. were examined visually as part of the site reconnaissance. There were no Designated Substances and Hazardous Materials Reports available for the Phase One Property.

6.2.6.1 PCB-CONTAINING ELECTRICAL EQUIPMENT

PCB containing materials and equipment are generally related to fluorescent light fixtures, high intensity light capacitors and hydro transformers.

Six (6) transformers were observed within the Phase One Study Area. It is unknown whether the transformers contain PCBs. At the time of site reconnaissance the transformers were in good condition and there was no evidence of leaks.

6.2.6.2 ASBESTOS-CONTAINING MATERIALS

Asbestos was used as a component of a variety of building materials manufactured before 1984 including mechanical insulation, floor tiles, ceiling tiles, caulking, plasters and wirings.

At the time of site reconnaissance, no buildings were present on the Phase One Property. Asbestos containing materials were not observed on the Phase One Property.

6.2.6.3 LEAD

Lead containing materials (LCMs) are generally related to painted surfaces and lead soldering in plumbing systems.

Painted surfaces or plumbing systems were not observed on the Phase One Property.

6.2.6.4 SILICA

Cement-containing materials are known to contain silica, and are present in the foundation of the buildings. Cement-containing materials were not observed on the Phase One Property.

6.2.6.5 OZONE DEPLETING SUBSTANCES (ODSS)

ODSs are typically used as coolants in refrigerant and air-conditioning equipment and as blowing agents in foam-product manufacturing. The release from cooling equipment can be caused by leaks as well as during installation and servicing.

Cooling equipment was not observed on the Phase One Property.

6.2.6.6 UREA FORMALDEHYDE FOAM INSULATION (UFFI)

No evidence of UFFI was observed during the site reconnaissance and no samples were obtained for lab analysis.

6.2.6.7 MOULD

Visual mould growth was not observed on the Phase One Property.

6.2.6.8 RADON

The decay of uranium to radium and radon gas can be found in areas of bedrock containing black shale and/or granite. The accumulation of radon gas can be harmful when collected in confined spaces such as basements. Based on the review of the available information on the site geology, there is no black shale and/or granite in the shallow subsurface. Therefore there are no environmental concerns relating to radon gas emissions from these rocks.

6.2.6.9 MERCURY

No mercury containing materials were observed during the site reconnaissance.

6.3 INVESTIGATION OF PHASE ONE STUDY AREA

The areas surrounding the Phase One Property are primarily residential and agricultural properties. Commercial and recreational properties are also located within the Phase One Study Area. Specific observations for the adjacent and neighbouring properties surrounding the Phase One Property are provided in Table 6-2.

DIRECTION	ADDRESS	DESCRIPTION
North	5 Victoria Road 1000-10198 Ravenshoe Road	Gas Station, Recreational, Residential
South	1-2 Birdie Smith Court 1-32 Bagshaw Crescent	Residential
East	701-14749 Regional Road 1	Vacant, Residential
West	673-685 Ravenshoe Road	Agricultural, Residential

Table 6-2 Neighbouring Property Description

During the site reconnaissance, it was observed that the surrounding area is comprised of mixed residential, agricultural, commercial and recreational properties. Potentially contaminating activities identified on the neighbouring properties are summarized in Table 6-3.

ADDRESS	DESCRIPTION	PCA	POSITION RELATIVE TO THE SITE
5 Victoria Road	UPI Gas Station	Gasoline and Associated Products Storage in Fixed Tanks (PCA # 28)	Downgradient
		Storage, Maintenance, Fuelling and Repair of Equipment, Vehicles and Material Used to Maintain Transportation Systems (PCA # 52)	
Bagshaw Crescent	Transformers along Bagshaw Crescent within Phase One Study Area	Transformer Manufacturing, Processing and Use (PCA # 55)	Upgradient

Table 6-3 Potentially Contaminating Activities on Neighbouring Properties

6.4 WRITTEN DESCRIPTION OF INVESTIGATION

The reconnaissance of the Phase One Property was conducted by experienced WSP site assessment personnel on July 6, 2016 from 10:00 am to 12:00 pm. At the time of the inspection the weather conditions were sunny. The temperature was approximately 30°C. Select photographs of the Phase One Property and surrounding properties are included in Appendix A.

The Phase One Property consists of three (3) parcels of land that are subdivided into six (6) PINs. The Phase One Property is approximately 3.0 hectares (7.4 acres) in size, irregular in shape, and contained no structures at the time of site reconnaissance. Vegetation was present throughout the entire Phase One Property at the time of site reconnaissance. Intermittent trees were present throughout. The Phase Property is surrounded by agricultural, residential, commercial and recreational properties.

There were no Potentially Contaminating Activities (PCAs) identified on the Phase One Property at the time of site reconnaissance. PCA # 28 and PCA # 52 were identified at the gas station located northeast of the Phase One Property at 9 York Regional Road 32. Six (6) transformers were observed along Bagshaw Crescent. These transformers correspond to PCA #55: transformer manufacturing, processing and use.

7 REVIEW AND EVALUATION OF INFORMATION

The following are the major findings of the Phase One ESA investigation as gathered through site reconnaissance and a review of the available historical information.

7.1 CURRENT AND PAST USE

Based on the records review, it has been determined that part of the Phase One Property may have been used as a salvage yard in 1950s until sometime between 1966 and 1974. The remainder of the Phase One Property has otherwise been historically used as agricultural land or has been vacant. Table 7-1 provides a summary of past and current land use.

YEAR (PIN 0191)	NAME OF OWNER	YEAR (PIN 0180)	NAME OF OWNER (PIN 0180)	PROPERTY USES	OTHER OBSERVATIONS FROM AERIAL PHOTOGRAPHS, CITY DIRECTORY, ETC.
1808-1810	George Bond (from Crown)	1808- 1810	George Bond (from Crown)	Likely Agricultural	No other information available.
1810-1810	Stephen Bond	1810- 1810	Stephen Bond	Likely Agricultural	No other information available.
1810-1810	George Bond	1810- 1810	George Bond	Likely Agricultural	No other information available.
1810-1836	James Cawdell	1810- 1836	James Cawdell	Likely Agricultural	No other information available.
1836-1848	Benjamin Hawk	1836- 1848	Benjamin Hawk	Likely Agricultural	No other information available.
1848-1855	Isaac Solomon	1848- 1855	Isaac Solomon	Likely Agricultural	No other information available.
1855-1882	George Harrison	1855- 1882	George Harrison	Likely Agricultural	No other information available.
1882-1911	Robert Webster	1882- 1911	Robert Webster	Likely Agricultural	No other information available.
1911-1920	Lester Webster	1911- 1920	Lester Webster	Likely Agricultural	No other information available.
1920-1926	Solomon Lodwick	1920- 1926	Solomon Lodwick	Likely Agricultural	No other information available.
1926-1928	Frank Hicks	1926- 1928	Frank Hicks	Agricultural	No other information available.
1928-1945	Ross Bagshaw	1928- 1945	Ross Bagshaw	Likely Agricultural	In the 1927 air photo shows the Phase One Property as part of an agricultural field. No buildings are visible on site.
1945-1945	Marcella Bagshaw	1945- 1945	Marcella Bagshaw	Likely Agricultural	No other information available.
1945-1953	Lorne Wag	1945- 1953	Lorne Wagg	Likely Agricultural	No other information available.
1953-1959 (route 1)	Mark Smith & Beryl Smith	1953- 1959 (route 1)	Mark Smith & Beryl Smith	Likely Agricultural	No other information available.
1959-1962	Harold Harding & Martha Harding	1959- 1962	Harold Harding & Martha Harding	Possible Salvage Yard	What appears to be debris with a path or a roadway throughout is visible in the 1959 aerial photograph. Mr. Risi provided the information that someone who lives in the town had remembered working on a salvage yard on this property in the 1950s.
1962-1974 (route 2)	Bruce Wagg	1962- 1974 (root 2)	Bruce Wagg	Possible Salvage Yard	In the 1966 aerial photograph, the amount of debris on the Phase One Property appears to have increased.
1974-1986	The Bank of Nova Scotia	1974- 1986	The Bank of Nova Scotia	Vacant	The debris is no longer visible in the 1974 aerial photograph although a remnant of the pathway/roadway is visible.

Table 7-1 Current and Past Uses of the Phase One Property: Part of Lot 35 Concession 6, Udora Ontario

YEAR (PIN 0191)	NAME OF OWNER	YEAR NA (PIN O 0180) (PI	ME OF PROF WNER US N 0180)	PERTY SES	OTHER OBSERVATIONS FROM AERIAL PHOTOGRAPHS, CITY DIRECTORY, ETC.
1986-1987	Peter Alexis, as to 50% int. Gino Testa, as to 50% int.	1986-1987	Peter Alexis, as to 50% int. Gino Testa, as to 50% int.	Vacant	No other information available.
1987-1987	Country Ready-Mix Ltd.	1987-1987	Country Ready- Mix Ltd.	Vacant	No other information available.
1987-2004	Gino Testa Construction Ltd.	1987-2004	Gino Testa Construction Ltd.	Vacant	Mr. Risi stated that the Phase One Property had been vacant since at least 1988.
2004-2010	1613871 Ontario Ltd. Marfab Investments Inc.	2004-2005	1613871 Ontario Ltd. Marfab Investments Inc.	Vacant	The Phase One Property appears to be vacant in the 2004 and 2009 aerial photographs.
2010- Present	Marfab Investments Inc.	2005-Present	The Corporation of the Township of Uxbridge	Vacant	The Phase One Property appears to be vacant in the 2015 aerial photograph. At the time of site reconnaissance, the Phase One Property was vacant.

7.2 POTENTIALLY CONTAMINATING ACTIVITIES

The potentially contaminating activities identified on-site and in the Phase One Study Area are described in Table 7-2. The potentially contaminating activities are evaluated to assess whether there is potential to affect soil or groundwater associated with the Phase One property.

Table 7-2 Potentially Contaminating Activities

PCA #	POTENTIALLY CONTAMINATING ACTIVITY (O.REG. 153 SCHEDULE E, TABLE 2)	DESCRIPTION	POTENTIAL TO AFFECT PHASE ONE PROPERTY	JUSTIFICATION
PCA-1	Salvage Yard, Including Automobile Wrecking (PCA # 49)	According to information from Mr. Risi and a review of historical aerial photographs, a salvage yard may have existed on part of the Phase One Property in the 1950s until sometime between 1966 and 1974. This corresponds to PCA # 49.	Medium	It is unknown what activities were carried out on the Phase One Property at this time and whether remnants remain in the subsurface of the Phase One Property. The potential for this activity to impact the subsurface environment at the Phase One Property is medium.
PCA-2	Gasoline and Associated Products Storage in Fixed Tanks (PCA # 28)	The property located at 9 York Regional Road 32, northeast of the Phase One Property operates as a gasoline service station. The presence of fuel storage on the east	Low	The UPI gas station is located approximately 115 m northeast of the Phase One Property, down gradient of the Phase One Property with respect to the local and regional
PCA-3	Storage, Maintenance, Fuelling and Repair of Equipment, Vehicles and Material Used to Maintain Transportation Systems (PCA # 52)	neighboring property corresponds to PCA # 28. The fuelling of vehicles corresponds to PCA # 52.		groundwater flow directions. Due to its position with respect to the Phase One Property, the potential for these activities to impact the subsurface environment at the Phase One Property is low.
PCA-4	Transformer Manufacturing, Processing and Use (PCA # 55)	Six (6) ground transformers were observed along Bagshaw Crescent at the time of site reconnaissance, corresponding to PCA # 55.	Low	At the time of the site reconnaissance the transformers were in good condition and there was no evidence of leaks. Three (3) of the transformers were also located on concrete pads for secondary containment. At this time it is unknown if the transformers contain PCBs, however it is unlikely that it will impact the soil or groundwater at the Phase One Property.

7.3 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

The identified Area of Potential Environmental Concern (APEC) at the Phase One Property is described in Table 7-3:

Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity (O.Reg. 153 Schedule E Table 2)	Location of PCA (on-site or off-site)	Contaminants of Potential Concern	Media Potentially Impacted (Ground water, soil and/or sediment)
APEC-1	Northeast portion of the Phase One Property	Salvage Yard, Including Automobile Wrecking (PCA #49)	On-Site	PHCs, PAHs, VOCs, Metals and Inorganics	Soil and Groundwater

The extent of APEC-1 has been delineated on Figures 3 and 4 based on review of historical aerial photographs and information provided by Mr. Risi. Inspection of the area during the site reconnaissance showed that the land is vegetated and that there were no visible evidence of the reported historical use.

The PCAs identified on the adjacent properties are considered to have a low potential to affect soil or groundwater beneath the Phase One Property. The gas station located at 9 York Region Road (PCA # 28, PCA # 52) is hydraulically downgradient of the Phase One Property and therefore has a low potential to impact the soil and groundwater conditions at the Phase One Property. The transformers along Bagshaw Crescent were in good condition at the time of site reconnaissance and are unlikely to impact the soil and groundwater conditions at the Phase One Property.

7.4 PHASE ONE CONCEPTUAL SITE MODEL

Figure 4 provides an overview of the Phase One Study Area that illustrates:

- → Existing buildings and structures;
- → Water bodies;
- → Areas of natural significance;
- → Drinking water wells;
- → Roads;
- → PCA's; and
- → APECs.

The PCAs and APECs identified for the Phase One Property are summarized in sections 7.2 and 7.3.

A portion of the Phase One Property may have historically been used as a salvage yard (APEC-1). Otherwise, the Phase One Property has historically been used for agricultural purposes or has been vacant. The future intended use of this land is residential. There are currently no human receptors on the Phase One Property. There are no significant water courses that flow on the Phase One Property and receive drainage directly from the Phase One Property. Uxbridge Brook is present approximately 240 m northeast of the Phase One Property. Pefferlaw Brook is present approximately 1.28 km west of the Phase One Property. The Phase One Property is underlain by a thick sequence of fine grained soils of glaciolacustrine origin. The depth to bedrock is estimated to be in the order of 25 to 45 metres. Based on available well record information, the water table is between 1.2 and 20 metres below ground surface. Based on available information from a regional groundwater study (Kassenaar and Wexler, 2006) and local topography, the groundwater flow direction is toward the north or northeast.

Evidence of water service and private sewage systems was not observed on the Phase One Property at the time of site reconnaissance. The surrounding properties along Bagshaw Crescent and Birdie Smith Court are serviced by private wells and individual private sewage systems.

There were no water wells observed on the Phase One Property at the time of site reconnaissance. Well records from the MOECC indicate that there are two (2) wells on the Phase One Property and 62 wells within the Phase One Study Area. The MOECC water well locations within the Phase One Study Area are shown on Figure 4.

During the records review, WSP relied on information obtained from municipal, provincial and independent sources as referenced in this report. Although the information was assessed for consistency, the accuracy or the completeness of this third party information was not independently verified.

WSP made all reasonable inquiries to obtain accessible information for this assessment. All responses to information requests were received prior to completion of this report except for the Freedom of Information Request submitted to the MOECC. The MOECC response along with WSP's interpretation of the information will be forwarded upon receipt. The evaluation provided in this report reflects our best judgment in light of the information available at the time of report preparation.

8 PHASE ONE ESA CONCLUSION

WSP was retained by Tony Risi of Capris Investments Ltd. to conduct a Phase One Environmental Site Assessment (ESA) for the property located at Part of Lot 35 Concession 6, in the Town of Udora, Ontario (Phase One Property). The purpose of a Phase One ESA is to identify potential environmental concerns that relate to past and present on-site and off-site activities. WSP understands that the Phase One ESA was requested to identify potential environmental concerns that relate to past and present activities on-site and off-site on nearby properties

The Phase One ESA followed the practices of *Ontario Regulation 153/04 as amended*. At this time, WSP understands that filing a Record of Site Condition (RSC) is required because the future land use is considered to be more sensitive than present/past land use. The Phase One ESA report describes the interpreted environmental conditions at the Phase One Property and provides conclusions for your consideration.

The findings of the Phase One ESA are:

→ The Phase One Property is located west of Ravenshoe Road (Regional Road 32) and south of Concession Road 7 (Regional Road 1) in Udora, Ontario. The Phase One Property is approximately 3.0 hectares (7.4 acres) in size, irregular in shape, and contained no structures at the time of site reconnaissance.

- → The Phase One Property is comprised of three land parcels. The ownership of Part of Lot 35 Concession 6, Udora, was transferred to Marfab Investments Inc. and 1613871 Ontario Ltd. in 2004. The Chain of Title indicates that full ownership was transferred from 1613871 Ontario Ltd. to Marfab Investments Inc. in 2010. Mr. Risi confirmed that Marfab Investments Inc. was the previous name of Capris Investments Inc. Mr. Risi informed the site assessor that there was a plan to construct a road through the property a few years ago. The construction of this road has not taken place. According to the chain of title, ownership of one (1) parcel of the Phase One Property was transferred to The Corporation of the Township of Uxbridge in 2005. This parcel is a "T" shape that separates the two parcels now owned by Capris Investments Inc.
- → The Chain of Title indicates that the Phase One Property was previously owned by private individuals and investors until Marfab Investments Inc. purchased the Phase One Property in 2004.
- → The owner of Capris Investments Ltd., Mr. Tony Risi, was interviewed on July 6, 2016 as part of the Phase One Investigation.
- → Information provided by Mr. Risi as well as from a review of historical aerial photographs indicates that a salvage yard may have been present on the Phase One Property in the 1950s until sometime between 1966 and 1974. Otherwise, the Phase One Property has historically been used for agricultural purposes or has been vacant. No records were identified for the Phase One Property or for Properties within the Phase One Study Area in a review of Environmental Records.
- → The topography at the Phase One Property generally slopes towards the north. The elevation at the Phase One Property ranges from 260 metres above sea level (masl) to 245 masl.
- → The Phase One Property is situated between the Peterborough Drumlin Field and Simcoe Lowlands physiographic regions as defined by Chapman and Putnam (1984). The Phase One Property is between drumlinized till plains and sand plains physiographic landforms (OGS, 2015). The surficial geology in the vicinity of the Phase One Property is described as "stone-poor, sandy silt to silty sand-textured till on Paleozoic terrain" (OGS, 2015). The depth to bedrock is approximately 25-45 metres below ground surface (mbgs) based on bedrock topography mapping (Brennand et al., 1998) and topographic mapping (Department of Energy, Mines, and resources, 1988) and topographic mapping (Department of Energy, 1988). The underlying bedrock within the area generally consists of limestone, dolostone, shale, arkose, and sandstone of the Simcoe Group; Lindsay Formation (Armstrong and Dodge, 2007).
- → Groundwater levels beneath the Phase One Property were noted to vary between 1.2 metres and 20 metres below ground surface according to the static water level information presented on water well records maintained by the MOECC. Based on information from a York Peel Durham Toronto (YPDT) Groundwater Management Study (Kassenaar and Wexler, 2006), the regional groundwater flow direction is to the north-northeast towards Lake Simcoe. Based on the local topography, local groundwater flow is to the north or northeast.
- → Evidence of water service and sewage works was not observed on the Phase One Property at the time of site reconnaissance. The surrounding properties along Bagshaw Crescent and Birdie Smith Court are serviced by private wells and private individual sewage systems.
- \rightarrow Inert debris was observed in one (1) location on the Phase One Property.
- → Information from Mr. Tony Risi and from a review of aerial photographs indicates that there may have been a salvage yard on the northeast portion of the Phase One Property in the 1950s until sometime between 1966 and 1974. Visible evidence of this historic use was not observed during the site reconnaissance. There was vegetation cover on the ground surface in the area where these activities are reported to have taken place. This activity would correspond to PCA # 49: Salvage Yard, Including Automobile Wrecking.

→ Other PCAs identified within the Phase One Study Area include gasoline and associated products storage in fixed tanks (PCA # 28); storage, maintenance, fuelling and repair of equipment, vehicles, material used to maintain transportation systems (PCA # 52) and transformer manufacturing, processing and use (PCA # 55). These PCAs reflect the gas station located at 9 York Regional Road 32 (PCA #28 and PCA # 52) and the presence of six (6) ground transformers along Bagshaw Crescent.

The Phase One ESA identified potentially contaminating activities (PCAs) and assessed the potential for these PCAs to affect the Phase One Property. The PCA identified on-site that corresponds to the historical salvage yard, is identified as; (PCA #49): Salvage Yard, Including Automobile Wrecking, and is considered to present potential to affect soil and/or groundwater beneath the Phase One Property. This PCA is considered to contribute to one (1) area of potential concern (APEC) on the northeastern portion of the Phase One Property. The other identified PCAs are not considered to present potential to affect soil or groundwater beneath the Phase One Property and the groundwater flow direction.

A Phase Two ESA will be required to assess conditions on the Phase One Property and within the APEC relative to the provincial Site Condition Standards.

In accordance with O.Reg. 153/04 a Record of Site Condition (RSC) is required for the Phase One Property because there is evidence of historical industrial land use in the area of the proposed residential subdivision. This corresponds with the area of the identified APEC within the northern property owned by Capris Investments Ltd.

9 ASSESSOR QUALIFICATIONS

The Phase One site reconnaissance, records review and reporting was completed by Mr. Daniel Oliveira. The Phase One ESA was directed and overseen by Mr. Lloyd Lemon.

Mr. Daniel Oliveira, B.Sc. Eng., E.I.T., applies his four (4) plus years of environmental consulting experience at commercial, residential, and industrial properties, landfill sites, aggregate extraction sites and agricultural properties across Ontario. Mr. Oliveira has conducted numerous Phase One and Phase Two Environmental Site Assessments, compliance monitoring programs, subsurface investigations, remediation work, and hydrogeological field work across the Greater Toronto Area and Ottawa region since 2011. Routine tasks have both field and office components including water quality monitoring activities, site reconnaissance activities, drill rig and contractor supervision, soil and aggregate inspection and identification, and report and proposal writing.

Mr. Lloyd Lemon, M.Sc., P.Geo. is a Qualified Person under the Ministry of Environment Brownfield Regulation 153/04. He is a Senior Geoscientist with WSP. Mr. Lemon has more than 30 years' experience as a geoscientist and has been registered as a Professional Geoscientist since 2001. Mr. Lemon has a strong technical background with experience in disciplines ranging from regional geological and hydrogeological understanding, contaminant hydrogeology, contaminant fate and transport, contaminant removal/remediation, groundwater geochemistry, rock-water interaction (chemical), environmental impact assessments, drinking water source protection, and risk management. Mr. Lemon has applied this technical background in environmental assessment and remediation projects on many scales and involving many contaminant types in Ontario, Atlantic Canada, and Maine. Mr. Lemon has expertise in detailed characterization of complex sites involving hydrocarbons, dense non-aqueous phase liquids, and fractured rock.

10 LIMITATION AND CLOSURE

This report was prepared for the exclusive use of Capris Investments Inc. Third parties cannot rely on the findings and conclusions without written notification from WSP.

WSP warrants that the findings and conclusions contained herein have been prepared in accordance with generally accepted environmental site assessment methods. There is a possibility that materials may exist which could not be reasonably identified within the scope of the assessment or which were not apparent during the Site reconnaissance. WSP believes that the information collected during the assessment period concerning the property is reliable. However, WSP cannot warrant or guarantee that the information provided is absolutely complete or accurate beyond current environmental consulting standards.

The findings available at the time of the preparation of the Phase One ESA and the conclusions made based on the findings are included in this report. Please note that with time the environmental condition of the Phase One Property can change. Conclusions related to conditions on the Phase One Property are based upon information gathered at the time of the assessment and may not be valid should Site conditions or related regulatory requirements change in the future.

WSP Inc. reserves the right to amend and/or supplement this report in the event additional information, documentation or evidence becomes available. If any conditions become apparent that differ significantly from our understanding of conditions as presented in this report, we request that we be notified immediately to reassess the conclusions and recommendations provided herein.

Report prepared by: WSP Canada Inc.

Daniel Oliveira, B.Sc. Eng. EIT Environmental Consultant

Report reviewed by:

Lloyd A. Lemon, M.Sc., P.Geo. Senior Geoscientist, Environment

11 **REFERENCES**

- → Armstrong, D.K. and Dodge, J.E.P. 2007. Paleozoic geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release--Data 219.
- → Barnett, P.J., Cowan, W.R. and Henry, A.P. 1991. *Quaternary Geology of Ontario*, southern sheet; Ontario Geological Survey, Map 2556, Scale 1:1 000 000.
- → Canadian Standards Association. 2001: Phase I Environmental Site Assessment CSA Standard Z768-01
- → Chapman, L.J., and Putnam, D.F. 1984. Physiography of Southern Ontario; Ontario Geological Survey, Special Volume 2, 270 p.
- → Chapman, L.J., and Putnam, D.F. 2007. Physiography of Southern Ontario; Ontario Geological Survey, Miscellaneous Release – Data 2228. Scale 1:50 000.
- → Gao, C., Shirota, J., Kelly, R.I., Brunton, F.R., van Haaften, S. 2006. Bedrock topography and overburden thickness mapping, southern Ontario; Ontario Geological Survey, Miscellaneous Release – Data 207.
- → Kassenaar, J.D.C. and Wexler, E.J., 2006. Groundwater Modelling of the Oak Ridges Moraine Area. CAMC-YPDT Technical Report #01-06.
- → Ministry of the Environment. June 2011. Guide for Completing Phase One Environmental Site Assessments under Ontario Regulation 153/04 (Electronic Version)
- → Ministry of Municipal Affairs and Housing. 2012. Oak Ridges Moraine Groundwater Vulnerability Map (Electronic Version).
- → Ontario Geological Survey 1991. Bedrock Geology of Ontario, southern sheet; Ontario Geological Survey, Map 2544, Scale 1:1 000 000
- → Ontario Geological Survey 2010. Surficial Geology of Southern Ontario; Ontario Geological Survey, Miscellaneous Release – Data 128 – Rev. Scale 1: 50 000.
- → Ontario Regulation 153/04 Records of Site Condition Part XV.I of the ACT, last amendment O.Reg. 269/11
- → York Region. York Maps: Source Water Protection Map. 2012

Figures



APPROXIMATE SITE BOUNDARY

300 150 0

300 Metres

SITE LOCATION

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

FILE. NO.:161-09454-00 117 F1

SCALE: 1:40000

WSP

FIGURE

1

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014.





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APPROXIMATE SITE BOUNDARY POTENTIAL HISTORICAL SALVAGE YARD

SITE PLAN

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

EILE NO .161-09

SCALE: 1:1500

FILE. NO.:161-09454-00 117 F3



FIGURE

3

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, Region of York, 2015.



WSP

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, Region of York, 2015.

FIGURE

4

Appendices

Appendix A

SITE PHOTOGRAPHS



Photograph 1. View looking north at debris from the southwest boundary of the Phase One Property.



Photograph 3. View looking west to the western boundary of the Phase One Property.



Photograph 2. View looking east at the potential salvage yard area.



Photograph 4. View looking north to the northern boundary of the Phase One Property.



Photograph 5. View looking east at the fence on the Phase One Property.



Photograph 6. View looking south at up at the slope on the Phase One Property.


Photograph 7. View looking south from the Phase One Property at the residences along Birdie Smith Court.



Photograph 8. View of the neighbouring property to the southwest of the Phase One Property. A propane tank is visible to the north of the residence.



Photograph 9. View looking north from Birdie Smith Court at the tree line along the southern boundary of the Phase One Property.



Photograph 30. View of the gas station to the northeast of the Phase One Property.



Photograph 21. View of a transformer box along Birdie Smith Court.



Photograph 12. View of the residence to the southeast of the Phase One Property.

Appendix B

RECORDS SEARCH DOCUMENTS

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Project #:161-09454-00Address:s/s Ravenshoe Road, UxbridgeLegalPt Church St & Pt Ontario St Plan 64Description:desig. As Pts 12-14 & 17, 40R23286		Searched at: LRO #:	<u>Whitby</u> 40	Page 1	
PIN #:	26876-0180(LT)				
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO	
	Patent	05 04 1808	Crown	George BOND	
1461	Deed.	06 04 1810	George Bond	Stephen BOND	
1491	Deed	23 06 1810	Stephen Bond	George BOND	
1493	B Deed	27 06 1810	George Bond	James CAWDELL	
12815	5 Deed	27 04 1836	James Cawdell	Benjamin HAWK	
31144	Deed	24 03 1848	Benjamin Hawk	Isaac SOLOMON	
33320) Deed	13 06 1855	Isaac Solomon	George HARRISON	
2197	Deed	03 05 1882	George Harrison	Robert WEBSTER	
292	Deed	04 04 1911	Robert Webster	Lester WEBSTER	

Cont'd on page 2

Project #: Address: Legal Description:	161-09454-00 s/s Ravensho Pt Church St desig. As Pts	e Road, Uxbridge & Pt Ontario St Plan 64 12-14 & 17, 40R23286		Searched at: LRO #:	Whitby 40	Page 2
PIN #:	26876-0180(L	T)				
INSTR #		DOC. TYPE	REG. DATE	Ē	PARTY FROM	PARTY TO
678	1	Deed	30 01 1920		Lester Webster	Solomon LODWICK
739	15	Deed	11 05 1926		Solomon Lodwick	Frank HICKS
759	9	Deed	03 04 1928		Frank Hicks	Ross BAGSHAW
892	25	Deed	09 06 1945		Ross Bagshaw - estate	Marcella BAGSHAW
897	'1	Deed	05 12 1945		Marcella Bagshaw	Lorne WAGG
996	61	Deed (Root 1)	13 10 1953		Lorne Wagg	Mark SMITH & Beryl SMITH
794	58	Deed	26 08 1959		Mark Smith & Beryl Smith	Harold HARDING & Martha HARDING
1011()4	Deed (Root 2)	20 02 1962		Lorne Wagg	Bruce WAGG

Cont'd on page 3

Project #: Address: Legal Description:	161-09454-00 s/s Ravenshoe Road, Uxbridge Pt Church St & Pt Ontario St Plan 64 desig. As Pts 12-14 & 17, 40R23286	Searched at: LRO #:	<u>Whitby</u> <u>40</u>	Page 3
PIN #:	26876-0180(LT)	-		
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
CO258044	Mortgage	28 06 1974	Harold Harding & Martha Harding	The Bank of Nova Scotia (Mortgagee)
D218447	Deed (Power of Sale)	28 04 1986 (Harold & Marth	The Bank of Nova Scotia a Harding defaulted in Mtg #CO258044	Peter ALEXIS, as to 50% int. Gino TESTA, as to 50% int.
D242756	Deed	27 02 1987	Peter Alexis, as to 50% int.	Country Ready-Mix Ltd
D252215	Deed	17 06 1987	Bruce Wagg	Gino Testa Construction Ltd.
D549405	Deed	15 10 2004	Country Ready-Mix Ltd Gino Testa Construction Ltd. Gino Testa	1613871 Ontario Ltd. Marfab Investments Inc.
D549994	Deed (Present Owner)	02 09 2005	1613871 Ontario Ltd. Marfab Investments Inc.	The Corporation of The Township of Uxbridge

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	Ontario	ServiceOr	Itario	PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDE TRY 26876-0180 (LT) TIFLER) IN ACCORDANCE WITH THE LAND TITLES ACT + SUBJECT TO PER	NTIFIER PAGE 1 OF 1 PREPARED FOR Bortucci ON 2016/07/18 AT 11:10:12	
PROPERTY DES	CRIPTION:	PT CHURCH STREET AN UXBRIDGE, REGIONAL	ND PT ONTARIO STREE MUNICIPALITY OF DU	TT (BOTH STOPPED UP AND CLOSED BY BY-LAW #98-022 AS IN D512150)) PLAN 64, PTS 12, 13, 14 & 17 ON PLAN 40R23286;	<u>,</u>
PROPERTY REM	ARKS :	CORRECTION: INSTRU	MENT NUMBER CO19560	9 WAS ENTERED IN ERROR AGAINST THIS PROPERTY AND WAS REMOVED #	AND CERTIFIED ON 2006/05/01 BY SHANNON SMITH.	
<u>ESTATE/OUALI</u> FEE SIMPLE LT CONVERSIO	FIER: N QUALIFIED		<u>RECENTLY:</u> DIVISION FR	ROM 26876-0167	PIN CREATION DATE: 2006/03/16	
<u>OWNERS' NAME</u> THE CORPORAT	SION OF THE TO	OWNSHIP OF UXBRIDGE	<u>CAPACITY</u> S	SHARE		
REG. NUM.	DATE	INSTRUMENT TYPE	Amount	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUI	INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUME	TS SINCE: 2006/03/16 **		
**SUBJECT,	ON FIRST REG	ISTRATION UNDER THE	LAND TITLES ACT, 1	o:		
**	SUBSECTION 4	4(1) OF THE LAND TI	LES ACT, EXCEPT P	RAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO T	E CROWN.			
**	THE RIGHTS (F ANY PERSON WHO WO	ILD, BUT FOR THE L	AND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH I	ENGTH OF ADVERSE PO	SESSION, PRESCRIP	ION, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	N 70(2) OF THE RE	ISTRY ACT APPLIES.		
**DATE OF (ONVERSION TO	LAND TITLES: 2005/1	2/20 **			
C075875	1959/06/08	BYLAW				l c
D510578	1998/02/24	BYLAW				c
D512150	1998/03/26	BYLAW				c
40R23286	2005/01/27	PLAN REFERENCE				c
D549994	2005/09/02	TRANSFER		1613871 ONTARIO LTD. MARPAB INVESTMENTS INC.	THE CORPORATION OF THE TOWNSHIP OF UXBRIDGE	c
С0. ^ М	RECTIONS: '1 RFAB INVESTM	RANSFEROR: MARFARB I ENTS INC.' ON 2005/1	NVESTMENTS INC.' A 1/03 BY SANDY PIGE	DDED ON 2005/11/01 BY SANDY PIGEAU. 'TRANSFEROR' CHANGED FROM AU.	MARFARB INVESTMENTS INC. ' TO	





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APPROXIMATE SITE BOUNDARY POTENTIAL HISTORICAL SALVAGE YARD

SITE PLAN

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

EILE NO .161-09

SCALE: 1:1500

FILE. NO.:161-09454-00 117 F3



FIGURE

3

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, Region of York, 2015.

Project #: Address: Legal Description:	161-09454-00 s/s Ravenshoe Road, Uxbridge lot 3, Plan 40M2318	Searched at: LRO #:	Whitby 40	Page 1
PIN #:	26876-0191(LT)			
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
	Patent	05 04 1808	Crown	George BOND
1461	Deed	06 04 1810	George Bond	Stephen BOND
1491	Deed	23 06 1810	Stephen Bond	George BOND
149:	B Deed	27 06 1810	George Bond	James CAWDELL
1281	5 Deed	27 04 1836	James Cawdell	Benjamin HAWK
31144	t Deed	24 03 1848	Benjamin Hawk	Isaac SOLOMON
3332(D Deed	13 06 1855	isaac Solomon	George HARRISON
2197	7 Deed	03 05 1882	George Harrison	Robert WEBSTER
2925	Deed	04 04 1911	Robert Webster	Lester WEBSTER

Cont'd on page 2

Project #: Address:	161-09454-00 s/s Ravensh	oe Road, Uxbridge	_ \$ _ L	Searched at: _RO #:	<u>Whitby</u> 40	Page 2
Legal Description	lot 3, Plan 40	IM2318	-			
PIN #:	26876-0191(L	.T)	_			
INSTR #		DOC. TYPE	REG. DATE		PARTY FROM	PARTY TO
67	781	Deed	30 01 1 9 20		Lester Webster	Solomon LODWICK
73	395	Deed	11 05 1926		Solomon Lodwick	Frank HICKS
78	599	Deed	03 04 1928		Frank Hicks	Ross BAGSHAW
85	925	Deed	09 06 1945		Ross Bagshaw - estate	Marcella BAGSHAW
89	971	Deed	05 12 1945		Marcella Bagshaw	Lorne WAGG
99	961	Deed (Root 1)	13 10 1953		Lorne Wagg	Mark SMITH & Beryl SMITH
794	458	Deed	26 08 1959		Mark Smith & Beryl Smith	Harold HARDING & Martha HARDING
1011	104	Deed (Root 2)	20 02 1962		Lorne Wagg	Bruce WAGG

Cont'd on page 3

Project #: Address: Legal Description:	161-09454-00 s/s Ravenshoe Re lot 3, Plan 40M23	oad, Uxbridge 18	Searched at: LRO #:	Whitby 40	Page 3
PIN #:	26876-0191(LT)				
INSTR #	DO	C. TYPE REG. D	ATE	PARTY FROM	PARTY TO
CO258044	Mo	rtgage 28 06 1	974	Harold Harding & Martha Harding	The Bank of Nova Scotia (Mortgagee)
D218447	Contraction Dec	ed 28 04 19 wer of Sale)	986 (Harold & Marth	The Bank of Nova Scotia a Harding defaulted in Mtg #CO258044	Peter ALEXIS, as to 50% int. Gino TESTA, as to 50% int.
D242756	i Dee	ed 27 02 1	987	Peter Alexis, as to 50% int.	Country Ready-Mix Ltd
D25221	i Dee	ed 17 06 1	987	Bruce Wagg	Gino Testa Construction Ltd.
D54940	5 Dee	ed 15 10 2	004	Country Ready-Mix Ltd Gino Testa Construction Ltd. Gino Testa	1613871 Ontario Ltd. Marfab Investments Inc.
DR89352	5 Dec (Pr	ed 29 04 2 resent Owner)	010	1613871 Ontario Ltd. Marfab Investments Inc.	Marfab Investments Inc.

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∽-				PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDEN	TIFIER	
	Ontario	ServiceOn	Itario REGIS OPFIC + CEE	STRY CE #40 RTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RES	PAGE 1 OF 3 PREPARED FOR Bertucci ON 2016/07/18 AT 11:11:49 ERVATIONS IN CROWN GRANT *	
PROPERTY DES	CRIPTION:	LOT 3, PLAN 40M2318	, s/t easement in	GROSS UNTIL 2026 07 25, AS IN DR526125.; SUBJECT TO AN EASEMENT	T FOR ENTRY AS IN DR893525; TOWNSHIP OF UXBRIDGE	
PROPERTY REM	ARKS :	FOR THE PURPOSE OF	THE QUALIFIER THE	DATE OF REGISTRATION OF ABSOLUTE TITLE IS 2006 05 19.		
ESTATE/OUALI FEE SIMPLE LT ABSOLUTE OWNERS' NAME MARFAB INVES	<u>FIER:</u> Plus S Tments Inc.		<u>RECENTLY:</u> SUBDIVISION <u>CAPACITY</u>	FROM 26876-0186 Share	PIN CREATION DATE: 2006/08/02	
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES ANI	DELETED INSTRUMEN	TS SINCE: 2006/08/02 **	······	
**SUBJECT 1	O SUBSECTION	44(1) OF THE LAND 1	ITLES ACT, EXCEPT	PARAGRAPHS 3 AND 14 AND *		
**	PROVINCIAL S	UCCESSION DUTIES AND	EXCEPT PARAGRAPH	11 AND ESCHEATS OR FORFEITURE **		
**	TO THE CROW	UP TO THE DATE OF	REGISTRATION WITH	AN ABSOLUTE TITLE. **		
NOTE: THE N	O DEALINGS I	NDICATOR IS IN EFFE	T ON THIS PROPERT.			
D549381	2004/10/04	CHARGE		*** DELETED AGAINST THIS PROPERTY *** 1613871 ONTARIO LTD.	COUNTRY READI-MIX LIMITED TESTA, GINO GINO TESTA CONSTRUCTION LIMITED	
COL	RECTIONS: 'C	HARGOR' CHANGED FROM	'1613871 ONTARIO	INC.' TO '1613871 ONTARIO LTD.' ON 2005/11/03 BY SANDY PIGEAU.		
D549703	2005/04/06	NOTICE AGREEMENT		*** DELETED AGAINST THIS PROPERTY *** 1613871 ONTARIO LTD.	COUNTRY READY-MIX LIMITED TESTA, GINO	
REI	ARKS: D54938	1 - DISCHARGED UNDER	DR738976, DELETED	ON 2014/04/22 BY S.JANSSENS	GING IESTR CONSTRUCTION LIMITED	
D549704	2005/04/06	CHARGE		*** DELETED AGAINST THIS PROPERTY *** 1613871 ONTARIO LTD. MARFAB INVESTMENTS INC.	DUCA FINANCIAL SERVICES CREDIT UNION LTD.	
D549732	2005/04/25	Postponement		*** DELETED AGAINST THIS PROPERTY *** COUNTRY REDI-MIX LIMITED TESTA, GINO GINO TESTA CONSTRUCTION LIMITED	DUCA FINANCIAL SERVICES CREDIT UNION LTD.	
REI	IARKS: D54938	1 TO D549704				
D549862	2005/06/24	AGREEMENT		THE CORPORATION OF THE TOWNSHIP OF UXBRIDGE	769770 ONTARIO INC. 1613871 ONTARIO LTD. MARFAB INVESTMENTS INC.	c

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 2 OF 3 PREPARED FOR Bertucci ON 2016/07/18 AT 11:11:49

LAND REGISTRY OFFICE #40

26876-0191 (LT)

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	Amount	PARTIES FROM	PARTIES TO	CERT/ CHKD
DR511388	2006/06/20	NO SUB AGREEMENT		THE CORPORATION OF THE TOWNSHIP OF UXBRIDGE	1613871 ONTARIO LTD. MARFAB INVESTMENTS INC. COUNTRY READI-MIX LIMITED TESTA, GINO GINO TESTA CONSTRUCTION LIMITED DUCA FINANCIAL SERVICES CREDIT UNION LTD.	с
40M2318	2006/07/25	PLAN SUBDIVISION				c
DR524748	2006/07/27	NO SUB AGREEMENT		THE REGIONAL MUNICIPALITY OF DURHAM	MARFAB INVESTMENTS INC. 1613871 ONTARIO LTD.	c
DR526125	2006/07/31	TRANSFER EASEMENT	\$2	1613871 ONTARIO LTD. Marfab investments inc.	THE CORPORATION OF THE TOWNSHIP OF UXBRIDGE	c
RE	ARKS: UNTIL	2026 07 25				
DR526126	2006/07/31	Postponement		*** DELETED AGAINST THIS PROPERTY *** COUNTRY READI-MIX LIMITED TESTA, GINO	THE CORPORATION OF THE TOWNSHIP OF UXBRIDGE	
RE	ARKS: D54938	1 TO DR526125		GINO TESTA CONSTRUCTION LIMITED		
DR526127	2006/07/31	POSTPONEMENT		*** DELETED AGAINST THIS PROPERTY *** DUCA FINANCIAL SERVICES CREDIT UNION LTD.	THE CORPORATION OF THE TOWNSHIP OF UXBRIDGE	
RE	MARKS: D54970	4 TO DR526125				
DR526275	2006/07/31	RESTRICTION-LAND		1613871 ONTARIO LTD. MARFAB INVESTMENTS INC.		с
RE	ARKS: NO TRI	NSFER WITH OUT THE C	ONSENT OF THE CLER	OF THE CORPORATION OF THE TOWNSHIP OF UXBRIDGE.		
DR526338	2006/07/31	RESTRICTION-LAND		1613871 ONTARIO LTD. MARPAB INVESTMENTS INC.		с
RE	MARKS: NO TRI	NSFER WITHOUT THE CO	NSENT OF THE REGIO	VAL MUNICIPALITY OF DURHAM		
DR531624 <i>RE</i>	2006/08/16 MARKS: AMEND	LR'S ORDER DESCRIPTION		LAND REGISTRAR		c
DR893525	2010/04/29	TRANSFER	\$70,000	1613871 ONTARIO LTD. MARFAB INVESTMENTS INC.	MARFAB INVESTMENTS INC.	c
DR893664	2010/04/29	DISCH OF CHARGE		*** COMPLETELY DELETED ***		

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 3 OF 3 PREPARED FOR Bertucci ON 2016/07/18 AT 11:11:49

REGISTRY

OFFICE #40

LAND

26876-0191 (LT)

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CERD
				COUNTRY READI-MIX LIMITED TESTA, GINO GINO TESTA CONSTRUCTION LIMITED		
RE	ARKS: D54938	2.				
DR895687 <i>RE</i>	2010/05/06 Arks: D54970	DISCH OF CHARGE		*** COMPLETELY DELETED *** DUCA FINANCIAL SERVICES CREDIT UNION LTD.		



Appendix C

AERIAL PHOTOGRAPHS



PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc. DATE: DECEMBER 2016 SCALE: 1:5000

PROJECT: 161-09454-00 117

FILE. NO.:161-09454-00 117 FC-1

WSP

FIGURE

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, 1927. 50 25 0



APPROXIMATE SITE BOUNDARY WATERCOURSE

1959 AIR PHOTO

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

FILE. NO.:161-09454-00 117 FC-2

SCALE: 1:5000

WSP

FIGURE

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, 1959.





APPROXIMATE SITE BOUNDARY WATERCOURSE

1966 AIR PHOTO

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

FILE. NO.:161-09454-00 117 FC-3

SCALE: 1:5000

WSP

FIGURE

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, 1966.





APPROXIMATE SITE BOUNDARY WATERCOURSE

1976 AIR PHOTO

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

FILE. NO.:161-09454-00 117 FC-4

SCALE: 1:5000

WSP

FIGURE

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, 1976.

C-4



LEGEND **1981 AIR PHOTO** APPROXIMATE SITE BOUNDARY WATERCOURSE PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc. DATE: DECEMBER 2016 SCALE: 1:5000 PROJECT: 161-09454-00 117 FILE. NO.:161-09454-00 117 FC-5 FIGURE WSP Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, 1981. **C-5**



LEGEND					
APPROXIMATE SITE BOUNDARY	1999 AIR PHOTO				
WATERCOURSE	PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.				
Å	DATE: DECEMBER 2016	2016 SCALE: 1:5000			
W E	PROJECT: 161-09454-00 117	FILE. NO.:161-09454-00 117 FC-6			
Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. 50 25 0 50 Metres Imagery, York Region, 1999.	WSP		FIGURE C-6		





APPROXIMATE SITE BOUNDARY WATERCOURSE

2005 AIR PHOTO

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

FILE. NO.:161-09454-00 117 FC-7

SCALE: 1:5000

WSP

FIGURE

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, York Region, 2005.





APPROXIMATE SITE BOUNDARY WATERCOURSE

2009 AIR PHOTO

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

FILE. NO.:161-09454-00 117 FC-8

SCALE: 1:5000

WSP

FIGURE

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, York Region, 2009.





APPROXIMATE SITE BOUNDARY WATERCOURSE

2013 AIR PHOTO

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

SCALE: 1:5000

FILE. NO.:161-09454-00 117 FC-9

WSP

FIGURE

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, York Region, 2013.





APPROXIMATE SITE BOUNDARY WATERCOURSE

2015 AIR PHOTO

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT Part of Lot 35, Concession 6 Township of Uxbridge, Ontario For Capris Inv. Inc.

DATE: DECEMBER 2016 PROJECT: 161-09454-00 117

FILE. NO.:161-09454-00 117 FC-10

SCALE: 1:5000



Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, York Region, 2015. FIGURE C-10

Appendix D

MOECC WELL RECORDS

$\overline{\mathbf{m}}$	Ь	MINI The O	STRY OF THE Intario Wate	ENVIRONMENT or Resources A	r ket:	310	16E /
Ontario	V WA	TER	WEL	L RI			
Untano	1. PRINT ONLY IN S 2. CHECK 🛛 CORRE	PACES PROVIDED					22 23 24
MKITAR	10	SCOTT		<u></u>	E -	VI	-035-
		C	DORA	ONTAR	· ð		BEC 73
			618		RC. BASIN CODE		
1 2	[≪] 10 12 LC		N AND BEDR	OCK MATERIA	30 31		47
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER M	ATERIALS	<u>`</u>	GENERAL DESCRIPTION	F	DEPTH - FEET
BROWN	CLAY	Sto.	NE		HARD	(3 20
BLUE	CLAY	8T0	NE	· · · · · · · · · · · · · · · · · · ·	HARD	2	0 /33
GREY	LIMESTON	r		`	HARD	13	33 142
-							
		······································	-				
	•		·				
31 602	PK0512 1 013	330512 1 6114	12215				
							75 80
(41) WA		51 CASING		E RECORD	SIZE(S) OF OPENING (SLOT NO.)	JI-JJ DIAMEIER	INCHES FEET
AT - FEET	KIND OF WATER	DIAN MATERIAL	THICKNESS	FROM TO	NATERIAL AND TYPE	DEPTI OF SC	1 TO TOP 41-44 BU
						BECOBD	
2 SALTY 4 MINERAL 0.5 • □ OPEN HOLE 0.5 • □ OPEN HOLE 2 SALTY 4 MINERAL 0.5 • □ OPEN HOLE 0.5 • □ OPEN HOLE						(CEMENT GROUT. LEAD PACKER, ETC.)	
2 (FRESH ³ SULPHUR SALTY ⁴ MINERAL 29		1	35 44-2	(0-13 14-17		
25-24 1	FRESH 3 5ULPHUR SALTY 4 MINERAL	24-25 1 G STEEL 2 GALVANIZE	26 20	27-30	18-21 22-25		
30-33 I	□ FRESH 3 □ SULPHUR ³⁴ 84 □ SALTY 4 □ MINERAL	3 CONCRETE	E		26-29 30-33	80	
71	ETHOD 10 PUMPING RAT		15-16 0 0 17-	IB G	LOCATION	OF WELL	-50
	2 L BAILER	GPM.	HOURS MIN	IN DI	AGRAM BELOW SHOW DISTA INE. INDICATE NORTH B	NCES OF WELL FROM	ROAD AND
	PUMPING 21 22-24 IS MINUTES 26-	2 30 MINUTES 45 MINU 28 29-31 2	L) RECOVERY ITES 60 MINUTES 32-34 35-	37			1
	ET /00 FEET FE 38-41 PUMP INTAKE	SET AT WATER AT	FEET	ET 12	GEORGIA		A V
	gpm. 10	O FEET I K CL	EAR 2 CLOUD	v		11	
SHALLO	DW CEEP SETTING		، می م ^ا	49 'N.			N X
50-53	9 90 GPM./FT. SP	ECIFIC CAPACITY	·		WILLINE		/)
FINAL	1 K WATER SUPPLY 2 DESERVATION WE	5 🗋 ABANDONED, 11 3LL 6 🗋 ABANDONED, P	NSUFFICIENT SUPPLY OOR QUALITY	' <u> </u>	SC 07 11		A A
OF WELL	3 LI TEST HOLE 4 C RECHARGE WELL						
WATER	2 DOMESTIC	5 COMMERCIAL 6 C MUNICIPAL 7 PUBLIC SUPPLY				11 11	()
USE			ONDITIONING NOT USED	V	9		-
	57 1. D. CABLE TOOL	• 🗌 BORIN	IG	- _ /	- 020	° →	
METHOD OF	B ROTARY (CONVE)	NTIONAL) 7 [] DIAMO (E) 8 [] JETTI 8 [] DISSUES	DND NG	HLot.	<u></u>	<u> </u>	
DRILLING				DRILLERS REMAI	(rks: 34	<u> </u>	
	CONTRACTOR		LICENCE NUNBER		58 CONTRACTOR	59-62 DATE RECEIVED	273
O ADDRESS	2070	LIF OF A LA	1 - 10-		RECTION INSPEC	TOR	-T.R.
NAME OF DRI	LLER OR BORER	WEJIONI	LICENCE NUMBER		+++/70		P/TR
Z NOR	F CONTRACTOR	SUBMISSION DAT		EFIC		C88 88	WI /Ta
P. 4	Bouderay	DAY	NOPEC The	20	<u>, , , , , , , , , , , , , , , , , , , </u>		FORM 7 07-091
MINISTR	Y OF THE ENVI	RONMENT CO	PY				

Appendix E Site Photographs



Photo 1 View of the southern portion of the Site, facing north



Photo 2 View of the northern portion of the Site, facing south



Photo 3 View of the northern portion of the Site, facing north



Photo 4 View of the central portion of Site, facing south



Photo 5 View of the central portion of Site, facing west



Photo 6 View of UPI Energy, located approximately 90 m northeast of Site at 5 Victoria Road, facing northeast



Photo 7 View of Udora United Church, located east adjacent to Site at 14540/14700 Regional Road 1, facing northwest



Photo 8 View of Birdie Court, south adjacent of Site, facing south



Photo 9 View of Regional Road 1, facing north



Photo 10 View of Regional Road 1, facing south



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