

5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road Ottawa, Ontario

Prepared for:

Touchstone Contracting & Engineering Ltd.

PO Box 115 Ottawa, ON K4M 1A2

Attn: Mr. David Kurosky

February 28, 2019

Pinchin File: 233280.001





5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario Touchstone Contracting & Engineering Ltd.

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1.0 EXECUTIVE SUMMARY

Pinchin Ltd. (Pinchin) was retained by Touchstone Contracting & Engineering Ltd. (Client) to complete a Phase One Environmental Site Assessment (Phase One ESA) of the property located at 5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario (hereafter referred to as the Site or Phase One Property). The Phase One Property is approximately 10.7 acres in size and consists of vacant undeveloped land.

Pinchin conducted this Phase One ESA in accordance with Part VII and Schedule D of the Province of Ontario's *Environmental Protection Act R.S.O. 1990, c. E.19* and *Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act*, and last amended by Ontario Regulation 312/17 on July 28, 2017 (O. Reg. 153/04). The purpose of the Phase One ESA was to assess the potential presence of environmental impacts at the Phase One Property due to activities at and near the Phase One Property.

This Phase One ESA was conducted at the request of the Client for the purpose of filing a Site Plan Approval application with the City of Ottawa.

The scope of work for this Phase One ESA was consistent with O. Reg. 153/04 in support of filing a Site Plan Approval application with the City of Ottawa, and was comprised of the following:

- A Records Review: Reviewed available current and historical information sources pertaining to the Phase One Property and Phase One Study Area including the use of, but not limited to, aerial photographs, city directories and historical environmental assessments relevant to the Phase One Property. Regulatory agencies were also contacted to identify if any records of environmental non-compliance or other information associated with the environmental condition of the Phase One Property exists, including searches of the Ministry of the Environment, Conservation and Parks' (MECP's) Freedom of Information and water well records:
- Interviews: Conducted interviews with a Site Representative (see Section 5.0) to
 determine if any current or historical operations have caused a concern with respect to
 the environmental condition of the Phase One Property and the surrounding properties
 within the Phase One Study Area;
- Site Reconnaissance: Completed a visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area (from publicly-accessible areas) including any associated buildings and/or facilities for the purpose of identifying the presence of potentially contaminating activities (PCAs);
- Evaluation: Evaluated the information gathered from the records review, interviews and
 Site reconnaissance;

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- Reporting: Prepared a Phase One ESA report; and
- Submission: Submitted the Phase One ESA report to the Client.

The Phase One Property consists of four legal lots, situated at the municipal addresses of 5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario, which is currently owned by the Client. The Phase One Property is located on the southwest corner of the intersection between Boundary Road and Mitch Owens Road.

The following table provides a summary of the current and past land uses of the Phase One Property:

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, city directories, etc.
Prior to 1985	Unknown.	Assumed vacant/ agricultural/ forested land.	N/A.	The Site appeared to consist of vacant undeveloped land on the 1955, 1965, 1976 and 1985 aerial photographs reviewed by Pinchin.
1991- present.	Unknown.	Vacant, storage	Vacant, storage	Portions of the Phase One Property appeared to have been cleared on the aerial photographs from 1991-2017, and fill piles were evident on-Site during these years as well. In addition, an access road was evident on the central and southeast portions of the Phase One Property during these years. Lastly, the Site Representative indicated that no buildings or permanent structures have historically been present on the Phase One Property.

To the best of Pinchin's knowledge, no building or structure has been constructed on the Phase One Property to date.

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The review of information obtained from historical records, interviews and a Site reconnaissance completed by Pinchin for the Phase One ESA did not identify any PCAs at the Phase One Property or within the Phase One Study Area outside of the Phase One Property (i.e., off-Site) that are considered to result in areas of potential environmental concern (APECs) to the Phase One Property. Two on-Site PCAs and one off-Site PCA were identified, and are discussed below:

- Item 30 Importation of Fill Material of Unknown Quality (various stockpiles of fill material observed on the northwest and southeast portions of the Phase One Property during Pinchin's Site reconnaissance, as well as on the northwest portion of the Phase One Property in the 2011, 2014 and 2017 aerial photographs). During Pinchin's Site reconnaissance, the fill piles were observed to primarily consist of soil, wood, brick and gravel and be non-deleterious in nature; however, the quality of these fill piles is unknown. As such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities;
- Item 30 Importation of Fill Material of Unknown Quality (fill piles observed on the northeast portion of the Phase One Property in the 1991 aerial photograph). The quality of these former fill piles is unknown; however, based on the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that the fill piles formerly located on the northeast portion of the Phase One Property are unlikely to result in potential subsurface impacts at the Phase One Property; and
- Item 49 Salvage Yard, including automobile wrecking (wrecking yard located northeast of the Phase One Property from 1955 until 1976). The wrecking yard was located at least 35 m northeast of the Phase One Property and this property is situated hydraulically transgradient in relation to the inferred groundwater flow direction from the Phase One Property. Based on the distance between the former wrecking yard and the Site, the inferred groundwater flow direction, the time that has elapsed since this operation was present, and the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property.

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Based on these findings, nothing was identified that would require the completion of a Phase Two ESA. As such, it is Pinchin's opinion that the Phase One Property is suitable for filing a Site Plan Approval application with the City of Ottawa based only on the completion of this Phase One ESA report. However, it should be noted that as snow-covered conditions limited the observations that could be made during Pinchin's Site reconnaissance, Pinchin recommends that a Site reconnaissance be completed subsequent to snow removal or melting in order to provide a more thorough assessment of the Site exterior. Our conclusions and recommendations may be amended based on this information.

This Executive Summary is subject to the same standard limitations as contained in the report and must be read in conjunction with the entire report.

This report has been issued without having received a response from the MECP regarding Pinchin's Freedom of Information request. Once a response from this regulatory body is received, the information will be incorporated into a revised version of this report. Our conclusions and recommendations may be amended based on this information.

2.0 INTRODUCTION

A Phase One ESA is defined as a systematic qualitative process to determine whether a particular property is, or may be subject to, actual or potential contamination. Under the Province of Ontario's *Environmental Protection Act R.S.O. 1990, c. E.19* (EPA) and *Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act*, and last amended by Ontario Regulation 312/17 on July 28, 2017 (O. Reg. 153/04), the purpose of a Phase One ESA is two-fold:

- To obtain and review records that relate to the Phase One Property, and to the current and past uses of and activities at or affecting the Phase One Property, in order to determine if an area of potential environmental concern (APEC) exists and to interpret any APEC; and
- To obtain and review records that relate to properties in the Phase One Study Area, other than the Phase One Property, in order to determine if a potentially contaminating activity (PCA) exists and interpret whether any such PCA represents on APEC for the Phase One Property.

This Phase One ESA was conducted at the request of the Client for the purpose of filing a Site Plan Approval application with the City of Ottawa.



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2.1 Phase One Property Information

The Phase One Property consists of four legal lots situated at civic addresses 5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario, which is currently owned by the Client. The Phase One Property is located on the southwest corner of the intersection of Boundary Road and Mitch Owens Road, as shown on Figure 1 (all Figures are provided in Appendix A and all appendices are provided in Section 10.0). A plan showing the Phase One Study Area is provided as Figure 2, and the PCAs identified within the Phase One Study Area are labelled on Figure 3. Photographs of the Phase One Property and surrounding properties are presented in Appendix B. A current legal survey of the Phase One Property is included in Appendix C.

Pertinent details of the Phase One Property are provided in the following table:

Detail	Source / Reference	Information	
Legal Description	http://maps.ottawa.ca/geoottawa/ City of Ottawa	CON 11 PT LOT 1 RP 5R-13558; PT 2 LESS RP4R-8132 PARTS 1 TO 4, Ottawa	
Municipal Addresses	http://maps.ottawa.ca/geoottawa/ City of Ottawa, Client	5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, ON K1G 3N4	
Parcel Identification Numbers (PINs)	http://maps.ottawa.ca/geoottawa/ City of Ottawa	043230074, 043230075, 043230076 and 043230077	
Current Owner	Client	6613926 Canada Inc.	
Current Occupant	None	Vacant undeveloped/forested land	
Client	Authorization to Proceed, Limitation of Liability & Terms of Engagement Form for Pinchin Proposal	Touchstone Contracting & Engineering Ltd.	
Client Contact Information	Authorization to Proceed, Limitation of Liability & Terms of Engagement Form for Pinchin Proposal	David Kurosky c/o Touchstone Contracting & Engineering Ltd. PO Box 115 Ottawa, ON K4M 1A2 Phone: 613-860-7990 touchstonecontracting@yahoo.ca	
Site Area	http://maps.ottawa.ca/geoottawa/ City of Ottawa, Client	4.3 hectares (10.7 acres).	
Current Zoning	http://maps.ottawa.ca/geoottawa/ City of Ottawa	RG – Rural General Industrial Zone	



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3.0 SCOPE OF INVESTIGATION

Pinchin conducted this Phase One ESA in accordance with O. Reg. 153/04, in particular Part VII and Schedule D of O. Reg. 153/04. The Phase One ESA scope of work was comprised of the following:

- A Records Review: Pinchin reviewed available current and historical information sources pertaining to the Phase One Property and surrounding properties within the Phase One Study Area including the use of, but not limited to, aerial photographs, city directories, historical environmental assessments relevant to the Phase One Property, available Site operating records, a regulatory data base search and Ministry of the Environment, Conservation and Parks (MECP) water well records. Regulatory agencies were also contacted to identify if any records of environmental non-compliance or other information associated with the environmental condition of the Phase One Property exist, including the MECP's Freedom of Information and Protection of Privacy Office;
- Interviews: Pinchin conducted interviews with a Site Representative (see Section 5.0) to determine if any current or historical operations have caused a concern with respect to the environmental condition of the Phase One Property and the surrounding properties within the Phase One Study Area;
- Site Reconnaissance: Pinchin completed a visual assessment of the Phase One Property
 and the surrounding properties within the Phase One Study Area (from publiclyaccessible areas) including any associated buildings and/or facilities for the purpose of
 identifying the presence of significant environmental contaminants of concern;
- Evaluation: Pinchin evaluated the information gathered from the records review, interviews and Site reconnaissance;
- Reporting: Pinchin prepared a Phase One ESA report summarizing the findings of the Phase One ESA; and
- Submission: Pinchin submitted the Phase One ESA report to the Client.

4.0 RECORDS REVIEW

4.1 General

A Phase One ESA does not include sampling or testing of environmental media or building materials. The study period for this assessment was from December 2018 to February 2019, which included the records review, Site reconnaissance, interviews and reporting. A Site reconnaissance was completed on December 10, 2019, by a Pinchin representative under the direct supervision of a Qualified Person (QP). During the Site reconnaissance, Pinchin accessed all areas of the Phase One Property; however, it

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should be noted that portions of the Phase One Property were not accessible due to deep snow cover. Pinchin did not access any areas within the surrounding Phase One Study Area with the exception of publicly-accessible roads and sidewalks. Select photographs taken during the Site reconnaissance of the Phase One Property and the surrounding properties within the Phase One Study Area are presented in Appendix B.

4.1.1 Phase One Study Area Determination

Based on a review of the available historical information and observations made during the Site reconnaissance for the properties greater than 250 metres (m), but less than 1 kilometre (km), from the Phase One Property boundary, Pinchin did not note or observe any significant potentially contaminating properties that should be included as part of this assessment (e.g., landfills, large industrial manufacturers, etc.). As such, the Phase One Study Area consisted of the Phase One Property, as well as all properties situated wholly, or partly, within 250 m from the nearest point of a boundary of the Phase One Property, in order to meet the minimum requirements set forth in O. Reg. 153/04. A map of the Phase One Study Area and the surrounding land use is presented in Figure 3.

4.1.2 First Developed Use Determination

The first developed land use of the Phase One Property is defined by O. Reg. 153/04 to be:

- a. the first use of a Phase One Property in or after 1875 that resulted in the development of a building or structure on the property; and
- b. the first potentially contaminating use or activity on the Phase One Property.

To the best of Pinchin's knowledge, no building or structure has been constructed on the Phase One Property to date.

The date of the first developed use of the Phase One Property was determined through a review of aerial photographs and previous reports, as well as correspondence with the Site Representative. No other information was reviewed by Pinchin during the records review, or obtained during the Site reconnaissance or interviews which would have resulted in a different interpretation of the date of first developed use of the Phase One Property.

4.1.3 Fire Insurance Plans

Pinchin previously contacted Risk Management Services (RMS) to obtain Fire Insurance Plans (FIPs) related to the Phase One Property and the Phase One Study Area. A response was received from RMS, dated March 16, 2012, which indicated that no FIPs for the Phase One Property and Phase One Study Area were available. The RMS response is provided in Appendix D.

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4.1.4 Environmental Reports

The following previous environmental reports for the Phase One Property were reviewed by Pinchin:

- Report entitled "Phase I Environmental Site Assessment, Property at South West Corner of County Roads 8 and 41, Ontario" prepared by St. Lawrence Testing & Inspection Co. Ltd. (SLT) for O'Leary Ltd., and dated April 11, 2011 (the 2011 SLT Phase I ESA Report); and
- Report entitled "Phase I Environmental Site Assessment, 5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario" prepared by Pinchin for O'Leary's Ltd., and dated April 2012 (the 2012 Pinchin Phase I ESA Report).

A summary of the salient information identified in the reports is provided below.

2011 SLT Phase I ESA Report

The Phase I ESA completed by SLT in April 2011 presented the findings of a Phase I ESA completed in general accordance with the CSA document entitled "Phase I Environmental Site Assessment" (CSA Document Z768-01), dated November 2001, including a review of readily available historical records and reasonably ascertainable regulatory information, a Site reconnaissance, interviews, an evaluation of information and reporting.

The results of the 2011 SLT Phase I ESA Report indicated that there were no significant potential environmental concerns associated with the current and historical use of the Site and adjacent properties and as such, no further environmental assessment work was recommended. In addition, it should be noted that the 2011 SLT Phase I ESA Report discussed previous soil sampling activities completed on the northeast portion of the Phase One Property in order to assess for the presence or absence of subsurface contamination from the former on-Site fill piles and potential impacts that may have migrated on-Site from the former wrecking yard located northeast of the Phase One Property. The soil samples were reportedly non-detect for petroleum hydrocarbon and benzene, toluene, ethylbenzene and xylenes parameters. Furthermore, SLT noted that the subsurface soil type was mostly clay and as such, is relatively impermeable. Based on the above-noted information, as well as the fact that the depth to groundwater within the Phase One Study Area is inferred to be greater than 6.4 m below ground surface (mbgs) based on a review of well records for the Phase One Study Area, it is Pinchin's opinion that this former wrecking yard located northeast of the Phase One Property is unlikely to result in potential subsurface impacts at the Phase One Property.





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2012 Pinchin Phase I ESA Report

The Phase I ESA completed by Pinchin in April 2012 presented the findings of a Phase I ESA completed in general accordance with the CSA document entitled "Phase I Environmental Site Assessment" (CSA Document Z768-01), dated November 2001, including a review of readily available historical records and reasonably ascertainable regulatory information, a Site reconnaissance, interviews, an evaluation of information and reporting. In addition, the 2012 Pinchin Phase I ESA Report reviewed the 2011 SLT Phase I ESA Report.

The results of the 2012 Pinchin Phase I ESA Report indicated that there were no significant potential environmental concerns associated with the current and historical use of the Site and adjacent properties and as such, no further environmental assessment work was recommended at that time.

4.1.4.1 Previous Environmental Report Summary

Based on Pinchin's review of the above-referenced previous environmental reports, nothing was identified that is likely to result in potential subsurface impacts at the Phase One Property.

4.2 Environmental Source Information

Pinchin reviewed the historical use of the Phase One Study Area through the use of publicly available archives and databases, as well as through requesting information from regulatory agencies. The following provides a summary of the information obtained from these sources.

4.2.1 Environmental Database Search – EcoLog ERIS

Pinchin retained EcoLog Environmental Risk Information Service Ltd. (ERIS) to search all available federal, provincial and private source databases for information pertaining to the Phase One Study Area. A copy of the EcoLog ERIS report is provided in Appendix E and the results of the database search are described in the following subsections.

4.2.1.1 National Pollutant Release Inventory

EcoLog ERIS completed a search of the federal databases for information regarding the National Pollutant Release Inventory (NPRI). This database contains comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances and identifies information such as the approximate location, type and quantity of contaminant, date of release, and media impacted.

Pinchin reviewed the EcoLog ERIS report for NPRI information and found no records regarding the Phase One Study Area.



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4.2.1.2 Ontario Inventory of PCB Storage Sites

The MECP's Waste Management Branch maintains an inventory of PCB storage sites within Ontario. Ontario Regulation 11/82 and Ontario Regulation 347 (O. Reg. 347), made under the EPA, require the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the MECP. This database contains information on waste quantities, major and minor sites storing liquid or solid waste, and a waste storage inventory.

EcoLog ERIS completed a search of the Ontario Inventory of PCB Storage Sites for information regarding PCB storage and found no information regarding the Phase One Study Area.

4.2.1.3 National PCB Inventory

Environment Canada maintains an inventory of in-use PCB-containing equipment at federal, provincial and private facilities in Canada, and of out-of-service PCB-containing equipment and PCB waste owned by the federal government or federally regulated industries.

EcoLog ERIS completed a search of the National PCB Inventory and found no information regarding the Phase One Study Area.

4.2.1.4 Certificates of Approval

EcoLog ERIS completed a search of the MECP database for information regarding Certificates of Approval (Cs-of-A). The MECP maintains a database of approved Cs-of-A for Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. Prior to November 1, 2011, the MECP mandated that any facility that released emissions to the atmosphere, discharged contaminants to ground or surface water, provided potable water supplies, or stored, transported or disposed of waste, must have a C-of-A before it could operate lawfully. The MECP no longer issues Cs-of-A, which were replaced by Environmental Compliance Approvals (ECAs) as of November 1, 2011.

The EcoLog ERIS search of the C-of-A database identified no information regarding Cs-of-A for the Phase One Study Area.

4.2.1.5 Environmental Compliance Approvals, Permits To Take Water and Certificates of Property Use

EcoLog ERIS completed a search of the MECP database for information regarding ECAs, permits including Permits To Take Water (PTTWs) and Certificates of Property Use (CPUs). Details regarding these databases are provided in the EcoLog ERIS report in Appendix E.

The EcoLog ERIS database search identified no information regarding ECAs, PTTWs or CPUs for the Phase One Study Area.

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4.2.1.6 Inventory of Coal Gasification Plants

EcoLog ERIS searched the following publications prepared for the MECP by Intera Technologies Inc. for information on industrial sites that formerly operated as coal gasification plants, and industrial sites that produced or used coal tar and other related tars:

- "Inventory of Coal Gasification Plant Waste Sites in Ontario", dated April 1987; and
- "Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario", dated November 1988.

The EcoLog ERIS search yielded no records of former coal gasification plants or the production or use of coal tar and related tars within the Phase One Study Area.

4.2.1.7 Environmental Incidents, Orders, Offences and Spills

EcoLog ERIS completed a search of the various provincial and federal databases for information regarding environmental incidents, orders, offences and spills. Details regarding the searched databases are provided in the EcoLog ERIS report in Appendix E.

The EcoLog ERIS database search of records of environmental incidents, orders, offences or spills revealed the following for the Phase One Study Area:

- No records were found of environmental incidents, orders, offences or spills for the Phase One Property; and
- No records were found of environmental incidents, orders, offences or spills for other properties within the Phase One Study Area, with the exception of the following:
 - The Ontario Spills database indicated that on April 18, 1995, an unknown quantity of diesel fuel was spilled onto the ground surface at the intersection of Mitch Owens Road and Boundary Road, due to a fuel line leak. The spill was located adjacent to the northeast elevation of the Phase One Property and this property is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the receiving medium (i.e., asphalt) and the inferred groundwater flow direction, it is Pinchin's opinion that this historical spill is unlikely to result in potential subsurface impacts at the Phase One Property.





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4.2.1.8 Waste Management Records

Waste Generators

EcoLog ERIS completed a search of the O. Reg. 347 Waste Generators database for information regarding waste generation. O. Reg. 347 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. The database search results provide a summary of available waste generation information for the registered sites for all years from 1986 to the present.

The EcoLog ERIS search of the O. Reg. 347 Waste Generators database found no information regarding the Phase One Property.

One other property located within the Phase One Study Area was listed within the database search results as waste generators:

• 5575 Boundary Road (2002-2008) – Aliphatic solvents, waste oils and lubricants, petroleum distillates, light fuels, and oil skimmings and sludges. However, this property is located approximately 20 m northeast of the Phase One Property and is situated hydraulically transgradient in relation to the inferred groundwater flow direction from the Phase One Property. Based on the distance between this property and the Site, the inferred groundwater flow direction, the short duration of operations and the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property.

Waste Receivers

EcoLog ERIS completed a search of the O. Reg. 347 Waste Receivers database for information regarding waste receivers. O. Reg. 347 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 contains 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.

The EcoLog ERIS search of the O. Reg. 347 Waste Receivers database found no information regarding the Phase One Study Area.

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4.2.1.9 Fuel Storage Tanks

EcoLog ERIS completed a search of various private, provincial and federal databases for information regarding chemical storage tanks, as well as private and retail fuel storage tanks. Details regarding the searched databases are provided in the EcoLog ERIS report in Appendix E.

The EcoLog ERIS search of the chemical or fuel storage tank databases found no information regarding the Phase One Study Area.

4.2.1.10 Notices and Instruments

EcoLog ERIS completed a search of the provincial Environmental Registry for records pertaining to proposals, decisions, and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. EcoLog ERIS also searched the Record of Site Condition (RSC) database for filed RSCs.

The EcoLog ERIS search of the Environmental Registry and RSC database found no information regarding the Phase One Study Area.

4.2.1.11 Areas of Natural Significance

EcoLog ERIS reviewed available databases and records to assess whether any parks, wetlands, conservation areas, or other areas of natural significance, are located within the Phase One Study Area. The Area of Natural & Scientific Interest map included in the EcoLog ERIS report in Appendix E did not identify any areas of natural significance within the Phase One Study Area.

4.2.1.12 Landfill Information

EcoLog ERIS reviewed available private and provincial databases for records of any current or inactive landfills and waste disposal sites within the Phase One Study Area. Details regarding the searched databases are provided in the EcoLog ERIS report in Appendix E.

The EcoLog ERIS search of the landfill and waste disposal sites databases found no information regarding the Phase One Study Area.

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4.2.1.13 Other EcoLog ERIS Databases

The EcoLog ERIS database search of the Anderson's Waste Disposal Sites database and Automobile Wrecking & Supplies database identified the following additional information for the Phase One Study Area:

The property located at 5575 Boundary Road was previously occupied as an automobile wrecking and recycling facility from approximately 1954 until 1976. Based on Pinchin's review of aerial photographs for the Phase One Study Area, the wrecking yard was located at least 35 m northeast of the Phase One Property. In addition, this property is situated hydraulically transgradient in relation to the inferred groundwater flow direction from the Phase One Property. Based on the distance between the wrecking yard and the Site, the inferred groundwater flow direction, the time that has elapsed since this operation was present, and the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property.

4.2.2 Ministry of the Environment, Conservation and Parks Freedom of Information Search

The MECP Freedom of Information and Protection of Privacy Office in Toronto, Ontario was contacted to determine if records exist for environmental matters such as orders, spills, previous investigations, prosecutions, registered PCB waste storage sites, waste generators, waste receivers, Cs-of-A and ECAs associated with the Phase One Property.

The search was requested on December 11, 2018. At the time of writing this report, no response had been received from the MECP. When a formal response is received, it will be reviewed by Pinchin. If there is any information that represents a potential issue of environmental concern, a copy of the response will be forwarded to the Client under separate cover. Our conclusions and recommendations may be amended based on this information. A copy of Pinchin's request submitted to the MECP is provided in Appendix F of this report.

4.2.3 Local and Municipal Government

Pinchin reviewed the "Mapping and Assessment of Former Industrial Sites" report that was prepared by Intera for the City of Ottawa. The Intera report consists of a study that lists former industrial sites that may have potentially impacted the soil and/or groundwater at their respective locations. The sites identified within the study are categorized as Group I, Group II or Group III. Low priority sites are identified as Group III as it is unlikely that significant waste quantities remain present at these properties today and, therefore, the potential for environmental impact is low. Medium priority sites are identified as Group II as

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they are presently likely to have waste quantities remaining; however, the sites' location with respect to surface waste is such that significant environmental impacts are not likely to occur. High priority sites are identified as Group I as there is documentation demonstrating that wastes are present at these sites, and that the potential for environmental impact is high.

The 1988 Intera report was consulted and the Site and surrounding properties were not included as part of the study area.

4.2.4 Property Underwriters' Reports and Plans

Property Underwriters' Reports (PURs) provide detailed information on a site-specific basis, including descriptions of building construction, heating sources, production processes, and the presence of any hazardous chemicals or materials which may have been historically stored on the Phase One Property. They also indicate the presence of environmental hazards such as electrical rooms, transformers, boilers and storage tanks. Information provided on Property Underwriters' Plans (PUPs) includes the location, capacity, and contents of aboveground storage tanks (ASTs), underground storage tanks (USTs), chemical storage and other forms of environmental hazards.

Pinchin previously contacted RMS to obtain copies of PURs and PUPs related to the Phase One Property. A response was received from RMS, dated March 16, 2012, which indicated that no PURs or PUPs for the Phase One Property were available. The Opta response is provided in Appendix D.

4.2.5 City Directories

City directories for the years 2000 to 2011 were reviewed by Pinchin at the Library and Archives of Canada in Ottawa, Ontario. It should be noted that these were the only city directories available for the Site and surrounding area. In addition, it should also be note that the Phase One Property was not listed within any of the above-noted city directories reviewed by Pinchin. As such, no PCAs were identified at the Phase One Property.

In general, the city directories indicated that the properties in the Phase One Study Area outside of the Phase One Property have been historically occupied by residential and commercial land uses since at least 2000. Based on Pinchin's review of the above-noted city directories, no PCAs, including historical dry cleaning operations, retail fuel outlets or other operations of potential environmental concern, were identified in the Phase One Study Area outside of the Phase One Property.





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4.3 Physical Setting Sources

4.3.1 Aerial Photographs

Pinchin reviewed aerial photographs of the Phase One Property and surrounding properties within the Phase One Study Area to assess the potential for historical PCAs. Copies of aerial photographs dated 1955 and 1985 were obtained from the National Air Photo Library in Ottawa, Ontario and reviewed by Pinchin. In addition, digital aerial photographs dated 1965, 1976, 1991, 2002, 2008, 2011, 2014 and 2017 were reviewed on the City of Ottawa e-map website (http://maps.ottawa.ca/geoOttawa/) by Pinchin. The 1955 aerial photograph was the earliest available aerial photograph of the Phase One Study Area.

Efforts were made by Pinchin to obtain aerial photographs that:

- Illustrated the period between initial development of the Phase One Property to the present;
- Identified buildings and structures present on the Phase One Property since initial development;
- Identified PCAs within the Phase One Study Area; and
- Identified APECs on the Phase One Property.

It should be noted that accurate details could not be determined from the some of the aerial photographs due to the large reference scale and the low resolution of the photographs.

A summary of information obtained with respect to the Phase One Property from a review of the available aerial photography is provided in the following table:

Year of Photograph	Phase One Property
1955, 1965, 1976 and 1985.	The Phase One Property appeared to consist of vacant undeveloped land.
1991.	Similar to 1955, 1965, 1976 and 1985; however, fill piles were observed on the northeast portion of the Phase One Property.
2002 and 2008.	Similar to 1991; however, the fill piles were no longer evident and an access road was evident on the southeast and central portions of the Phase One Property.
2011, 2014 and 2017.	Similar to 2002 and 2008; however, fill piles were evident on the northwest portion of the Phase One Property.

Fill piles were evident on the northeast portion of the Phase One Property in the 1991 aerial photograph, and fill piles were evident on the northwest portion of the Phase One Property in the 2011, 2014 and 2017 aerial photographs. Based on the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that the fill piles formerly located on the

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northeast portion of the Phase One Property are unlikely to result in potential subsurface impacts at the Phase One Property. However, the quality of the remaining fill piles is unknown, as such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities.

A summary of information obtained with respect to the surrounding properties within the Phase One Study Area is provided in the following table:

Year of Photograph	North	East	South	West
1955, 1965 and 1976.	Present-day Mitch Owens Road followed by vacant undeveloped/ agricultural land to beyond 250 m from the Phase One Property, similar to the current configuration.	Present-day Boundary Road followed by vacant undeveloped land and a wrecking yard to beyond 250 m from the Phase One Property.	Vacant undeveloped/agricultural land to beyond 250 m from the Phase One Property, similar to the current configuration.	
1985, 1991, 2002 and 2008.	Similar to 1955, 1965 and 1976.	Present-day Boundary Road followed by a commercial building and exterior parking and storage areas and vacant undeveloped land.	Similar to 1955, 1965 and 1976.	
2011, 2014 and 2017.	Similar to 1955, 1965, 1976, 1985, 1991, 2002 and 2008.	Similar to 1985, 1991, 2002 and 2008; however, the previously-occupied property appeared to be vacant, similar to the current configuration.	Similar to 1955, 1965, 1976, 1985, 1991, 2002 and 2008.	

Based on the aerial photographs reviewed for the Phase One Property and the surrounding area, it appears that the Phase One Property has always consisted of vacant undeveloped land.

The aerial photograph review did not identify any PCAs within the Phase One Study Area or APECs on the Phase One Property.

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The aerial photograph review identified the following PCA within the Phase One Study Area:

of the Phase One Property from 1955 until 1976). The wrecking yard was located at least 35 m northeast of the Phase One Property and this property is situated hydraulically transgradient in relation to the inferred groundwater flow direction from the Phase One Property. Based on the distance between the wrecking yard and the Site, the inferred groundwater flow direction, and the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property.

4.3.2 Topography, Hydrology and Geology

The elevation of the Phase One Property, based on information obtained from the Ontario Base Map series, is approximately 77 m above mean sea level (mamsl). The general topography in the local and surrounding area is generally flat. No bedrock outcrops were observed on-Site or in the surrounding area.

A review of the available physiographical data indicates that the Phase One Property and the surrounding properties located within the Phase One Study Area are located within alluvial deposits consisting of stratified gravel, sand, silt and clay. Bedrock is expected to consist of sedimentary rocks consisting of limestone, dolomite, shale, argillite, sandstone, quartzite, and/or grit. The topography is considered to be mainly flat to rolling low local relief with dry surface water drainage conditions. The 2011 SLT Phase I ESA Report indicate that prior subsurface investigation on the northeast portion of the Phase One Property indicated that the soil stratigraphy was observed to consist of clay with some silt materials with slight variations in composition.

Based on general hydrogeological principles, the unconfined groundwater beneath the Phase One Property is expected to flow in a northwesterly direction. No water bodies are located within the Phase One Study Area, and the nearest surface water body is a tributary of Bear Brook located approximately 800 m northwest of the Phase One Property at an elevation of approximately 76/77 mamsl. The nearest major water body is the Ottawa River, located approximately 18.5 km north-northwest of the Phase One Property at an elevation of approximately 47 mamsl.

Copies of pertinent maps, illustrating local topographical, hydrogeological and drainage features are provided in Appendix G.

4.3.3 Fill Materials

Various stockpiles of fill material, inferred to consist of soil, wood, brick and gravel and be non-deleterious in nature, were observed on the northwest and southeast portions of the Phase One Property. The quality

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of these fill piles is unknown. As such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities.

Potential future development plans should incorporate the appropriate procedures for the characterization of soils that may require off-Site disposal. Further assessment and/or costs may be incurred through redevelopment of the Phase One Property and/or change in land use scenarios.

4.3.4 Water Bodies and Areas of Natural Significance

No water bodies were identified on the Phase One Property or on surrounding properties within the Phase One Study Area.

4.3.5 Well Records

A search of the Water Well Information System database by EcoLog ERIS identified no water well records for the Phase One Property and four water well records within the Phase One Study Area. A summary of pertinent information obtained with respect to the wells is provided in the following table:

MECP Well ID (EcoLog ERIS ID)	Location	Stratigraphy	Approximate Depth to Bedrock	Approximate Depth to Water Table
7212029 (WWIS-1)	Approximately 55 m north-northeast of the Phase One Property	Brown sand with silt and clay (0-2.44 mbgs) Grey clay with silt (2.44-6.40 mbgs)	Not encountered (> 6.40 mbgs)	Not indicated
7212030 (WWIS-2)	Approximately 60 m north-northeast of the Phase One Property	Brown sand with silt and clay (0-2.44 mbgs) Grey clay with silt (2.44-6.40 mbgs)	Not encountered (> 6.40 mbgs)	Not indicated
7201723 (WWIS-3)	Approximately 70 m east-southeast of the Phase One Property	Brown fine sand with clay (0-1.50 mbgs)	Not encountered (> 1.50 mbgs)	Not indicated
7201708 (WWIS-4)	Approximately 60 m north-northeast of the Phase One Property	Brown fine sand with clay (0-1.50 mbgs) Grey clay (1.50-6.40 mbgs)	Not encountered (> 6.40 mbgs)	Not indicated



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The EcoLog ERIS report search results indicated that the well identified within the Phase One Study Area was installed for domestic water supply. The margin of error associated with the UTM coordinates was not specified.

The Water Well Information System database search results are provided in the EcoLog ERIS report in Appendix E.

4.4 Site Operating Records

There are no current land uses or records of historical land use that would classify the Phase One Property as an enhanced investigation property (see Section 6.3). As such, Site operating records were not reviewed as part of the Phase One ESA.

5.0 INTERVIEWS

Pinchin interviewed individuals knowledgeable of the Phase One Property and its history to obtain or confirm information regarding the environmental condition of the Phase One Property. The following individuals provided information regarding the history of the Phase One Property and the surrounding properties within the Phase One Study Area to the best of their knowledge:

Person Interviewed	Relationship to Phase One Property	Date and Place of Interview	Interview Method	
Mr. David Kurosky	Current owner of Phase One Property	December 10, 2018	Telephone interview	

Mr. Kurosky was chosen to be interviewed given that he the current owner of the Phase One Property and is familiar with the recent operational history of the Phase One Property. Mr. Kurosky is referred to herein as the "Site Representative".

Pinchin compared the information obtained from the interviews with information obtained from the historical records. The information provided by the interviewee was corroborated by the available historical records. As such, Pinchin has no concerns regarding the validity of the information provided by the individual interviewed for the Phase One ESA.

With respect to PCAs and APECs, no additional information was obtained from the interviews other than that documented elsewhere in this report.

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6.0 SITE RECONNAISSANCE

6.1 General Requirements

A visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area was conducted for the purpose of identifying the presence of possible PCAs and associated APECs.

The Site reconnaissance was completed on December 10, 2019 by a Pinchin representative (i.e., Mr. Dave Labelle), under the direct supervision of Pinchin's QP overseeing this project. Mr. Labelle is an Environmental Project Technologist with more than two years of environmental consulting experience. Pinchin visited the Phase One Property and surrounding properties within the Phase One Study Area to document environmental conditions. During the Site reconnaissance, Pinchin viewed all accessible areas within the Phase One Property and viewed publicly-accessible portions of the adjacent lands for the presence of actual or potential issues of environmental concern.

The Site reconnaissance was conducted between the hours of 2:00 PM and 4:00 PM. During the Site reconnaissance, the weather was sunny and the ground surface was snow-covered, limiting exterior observations. The Phase One Property reconnaissance was conducted on foot and consisted of a walk-through of the property. There were no access restrictions for Pinchin for the Phase One Property, with the exception of some areas to the Phase One Property that could not be accessed due to deep snow cover. At the time of the Site reconnaissance, the Phase One Property consisted primarily of vacant undeveloped land, with an access road located on the central and southeast portions.

Photographs taken during the Site reconnaissance that illustrate the interior and exterior of the Site Building, Phase One Property and Phase One Study Area are provided in Appendix B.

6.2 Specific Observations at Phase One Property

6.2.1 Description of Buildings and Structures

There were no buildings or structures present on the Phase One Property at the time of the Site reconnaissance.

6.2.2 Description of Below-Ground Structures

There were no below-ground structures present on the Phase One Property at the time of the Site reconnaissance.

6.2.3 Description of Tanks

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During the Site reconnaissance, Pinchin did not observe any tanks on the Phase One Property for the purpose of either fuel dispensing or storage, or other unidentified substance storage.

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6.2.4 Potable and Non-Potable Water Sources

Two drilled water wells are located on the Phase One Property; one on the northeast portion and one on the central portion. The Site Representative indicated that the wells are currently not in use.

6.2.5 Description and Location of Underground Utilities

The Phase One Property has remained undeveloped and there are no known underground utilities.

6.2.6 Entry and Exit Points

The Phase One Property is presently vacant and undeveloped; however, an access road provides entry/exit to the Phase One Property and is present on the central and southeast portions of the Phase One Property.

6.2.7 Details of Heating System

The Phase One Property is presently vacant and undeveloped and as such, no heating systems are present on-Site.

6.2.8 Details of Cooling System

The Phase One Property is presently vacant and undeveloped and as such, no cooling systems are present on-Site.

6.2.9 Details of Drains, Pits and Sumps

No pits or sumps were observed at the Phase One Property.

6.2.10 Unidentified Substances within Buildings and Structures

During the Site reconnaissance, Pinchin did not observe any unidentified substances or storage containers holding unidentified substances at the Phase One Property.

6.2.11 Details of Staining and Corrosion

During the Site reconnaissance, Pinchin did not observe any areas of staining or corrosion; however, it should be noted that the ground surface was snow-covered during Pinchin's Site reconnaissance, limiting exterior observations.

6.2.12 Details of On-Site Wells

Two drilled water wells are located on the Phase One Property; one on the northeast portion and one on the central portion. The Site Representative indicated that the wells are currently not in use. The Site Representative did not have any information on the date of installation or construction details of the well, and the wells were not identified within the EcoLog ERIS report.

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6.2.13 Details of Sewage Works

During the Site reconnaissance, Pinchin did not observe any sewage works or evidence of sewage disposal on the Phase One Property.

6.2.14 Details of Ground Cover

Although the ground surface was snow-covered during Pinchin's Site reconnaissance, limiting exterior observations, Pinchin visually inspected the Phase One Property ground cover. The Phase One Property consists primarily of grassed areas, with treed areas located on the northeast, west, southwest and northwest portions of the Phase One Property. Various stockpiles of fill material, inferred to consist of soil, wood, brick and gravel and be non-deleterious in nature, were observed on the northwest and southeast portions of the Phase One Property. The quality of these fill piles is unknown. As such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities.

6.2.15 Details of Current or Former Railways

No current or former railway infrastructure was observed on the Phase One Property.

6.2.16 Areas of Stained Soil, Vegetation and Pavement

Although the ground surface was snow-covered during Pinchin's Site reconnaissance, limiting exterior observations, Pinchin did not observe any areas of stained soil, vegetation or pavement on the Phase One Property.

6.2.17 Areas of Stressed Vegetation

Although the ground surface was snow-covered during Pinchin's Site reconnaissance, limiting exterior observations, Pinchin did not observe any areas of stressed vegetation on the Phase One Property.

6.2.18 Areas of Fill and Debris Materials

Various stockpiles of fill material, inferred to consist of soil, wood, brick and gravel and be non-deleterious in nature, were observed on the northwest and southeast portions of the Phase One Property. The quality of these fill piles is unknown. As such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities.

6.2.19 Potentially Contaminating Activities

A PCA is defined by O. Reg. 153/04 as 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" including the Phase One Property.

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The following PCA was observed on the Phase One Property during the Site reconnaissance:

• Item 30 – Importation of Fill Material of Unknown Quality (various stockpiles of fill material observed on the northwest and southeast portions of the Phase One Property). The fill piles were observed to primarily consist of soil, wood, brick and gravel and be non-deleterious in nature; however, the quality of these fill piles is unknown. As such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities.

Details regarding the PCA (e.g., locations, potential contaminants of concern, and rationale for inclusion) are provided in the above relevant sections of this report, and are further summarized in Section 7.2.

6.2.20 Unidentified Substances Outside Buildings and Structures

During the Site reconnaissance, Pinchin did not observe any unidentified substances or storage containers holding unidentified substances on the exterior of the Phase One Property.

6.3 Enhanced Investigation Property

O. Reg. 153/04 defines an "enhanced investigation property" as a property that is being used or has been used, in whole or in part, in the following manner:

- For an industrial use or;
- For any of the following commercial uses:
 - As a garage;
 - As a bulk liquid dispensing facility, including a gasoline outlet; or
 - For the operation of dry cleaning equipment.

The findings of this Phase One ESA have not documented any of the above land uses as occurring at the Phase One Property, and the Phase One Property is therefore not an enhanced investigation property.

6.4 Written Description of Investigation

The Phase One ESA completed by Pinchin included investigations of the Phase One Property and the Phase One Study Area outside of the Phase One Property pursuant to Sections 13 and 14 of Schedule D of O. Reg.153/04. The main objective of these investigations was to identify PCAs at the Phase One Property or within the Phase One Study Area outside of the Phase One Property that could have resulted in APECs at the Phase One Property.

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6.4.1 Phase One Property

The investigation of the Phase One Property consisted of the following components:

- Review of available historical records, including previous environmental reports, EcoLog ERIS regulatory search, city directories, aerial photographs and well records;
- A Site reconnaissance completed on December 10, 2019, by Mr. Dave Labelle of Pinchin that included an assessment of the Phase One Property;
- Interviews with individuals knowledgeable of the history and operations at the Phase One Property; and
- Review of mapping provided by EcoLog ERIS for the presence of areas of natural significance.

Pinchin's investigation of the Phase One Property identified the following PCAs:

- Item 30 Importation of Fill Material of Unknown Quality (various stockpiles of fill material observed on the northwest and southeast portions of the Phase One Property during Pinchin's Site reconnaissance, as well as on the northwest portion of the Phase One Property in the 2011, 2014 and 2017 aerial photographs). During Pinchin's Site reconnaissance, the fill piles were observed to primarily consist of soil, wood, brick and gravel and be non-deleterious in nature; however, the quality of these fill piles is unknown. As such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities; and
- Item 30 Importation of Fill Material of Unknown Quality (fill piles observed on the northeast portion of the Phase One Property in the 1991 aerial photograph). The quality of these fill piles is unknown; however, based on the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that the fill piles formerly located on the northeast portion of the Phase One Property are unlikely to result in potential subsurface impacts at the Phase One Property.

No areas of natural significance were identified at the Phase One Property.





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6.4.2 Phase One Study Area Outside of Phase One Property

The investigation of the Phase One Study Area outside of the Phase One Property consisted of the following components:

- Review of available historical records, including previous environmental reports, EcoLog
 ERIS regulatory search, city directories and aerial photographs;
- Visual inspection of properties from publicly-accessible areas for evidence of PCAs and water bodies; and
- Review of mapping provided by EcoLog ERIS for the presence of areas of natural significance.

Pinchin's investigation of the Phase One Study Area outside of the Phase One Property identified the following PCA:

• Item 49 – Salvage Yard, including automobile wrecking (wrecking yard located northeast of the Phase One Property from 1955 until 1976). The wrecking yard was located at least 35 m northeast of the Phase One Property and this property is situated hydraulically transgradient in relation to the inferred groundwater flow direction from the Phase One Property. Based on the distance between the wrecking yard and the Site, the inferred groundwater flow direction, and the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property.

No areas of natural significance were identified within the Phase One Study Area outside of the Phase One Property.

Based on a cursory review of the properties greater than 250 m (i.e., outside of the Phase One Study Area), but less than 1 km, from the Phase One Study Area, Pinchin did not note or observe any significant contaminating properties that should be included as part of this assessment (i.e., landfills, large industrial manufacturers, etc.).

A plan identifying the location of the PCAs for which this Phase One ESA applies to is provided as Figure 3.

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7.0 **REVIEW AND EVALUATION OF INFORMATION**

7.1 **Current and Past Uses**

The following table is a summary of the current and past land uses of the Phase One Property:

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, city directories, etc.
Prior to 1985	Unknown.	Assumed vacant/ agricultural/ forested land.	N/A.	The Site appeared to consist of vacant undeveloped land on the 1955, 1965, 1976 and 1985 aerial photographs reviewed by Pinchin.
1991- present.	Unknown.	Vacant, storage	Vacant, storage	Portions of the Phase One Property appeared to have been cleared on the aerial photographs from 1991-2017, and fill piles were evident on-Site during these years as well. In addition, an access road was evident on the central and southeast portions of the Phase One Property during these years. Lastly, the Site Representative indicated that no buildings or permanent structures have historically been present on the Phase One Property.

To the best of Pinchin's knowledge, no building or structure has been constructed on the Phase One Property to date.

No other historical records were available to Pinchin that provided information for determining the date of first developed use of the Phase One Property.

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7.2 Potentially Contaminating Activities

The following PCAs as defined by O. Reg. 153/04 were documented by Pinchin to have occurred at the Phase One Property:

- Item 30 Importation of Fill Material of Unknown Quality (various stockpiles of fill material observed on the northwest and southeast portions of the Phase One Property during Pinchin's Site reconnaissance, as well as on the northwest portion of the Phase One Property in the 2011, 2014 and 2017 aerial photographs). During Pinchin's Site reconnaissance, the fill piles were observed to primarily consist of soil, wood, brick and gravel and be non-deleterious in nature; however, the quality of these fill piles is unknown. As such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities; and
- Item 30 Importation of Fill Material of Unknown Quality (fill piles observed on the northeast portion of the Phase One Property in the 1991 aerial photograph). The quality of these fill piles is unknown; however, based on the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that the fill piles formerly located on the northeast portion of the Phase One Property are unlikely to result in potential subsurface impacts at the Phase One Property.

The following PCA as defined by O. Reg. 153/04 was documented by Pinchin to have occurred within the Phase One Study Area outside of the Phase One Property:

• Item 49 – Salvage Yard, including automobile wrecking (wrecking yard located northeast of the Phase One Property from 1955 until 1976). The wrecking yard was located at least 35 m northeast of the Phase One Property and this property is situated hydraulically transgradient in relation to the inferred groundwater flow direction from the Phase One Property. Based on the distance between the wrecking yard and the Site, the inferred groundwater flow direction, and the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property.

7.3 Areas of Potential Environmental Concern

No APECs were identified at the Phase One Property and within the Phase One Study Area.



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7.4 Phase One Conceptual Site Model

A conceptual site model (CSM) has been created to provide a summary of the findings of the Phase One ESA. The Phase One CSM is summarized in Figures 1 through Figure 3, which illustrate the following features within the Phase One Study Area, where present:

- Existing buildings and structures;
- Water bodies located in whole or in part within the Phase One Study Area;
- Areas of natural significance located in whole or in part within the Phase One Study Area;
- Drinking water wells located at the Phase One Property;
- Land use of adjacent properties;
- Roads within the Phase One Study Area;
- PCAs within the Phase One Study Area, including the locations of tanks; and
- APECs at the Phase One Property.

The following provides a narrative summary of the Phase One CSM:

- The Phase One Property is a rectangular-shaped parcel of land approximately 10.7 acres (4.3 hectares) in size, located at the southwest corner of the intersection of Boundary Road and Mitch Owens Road in the City of Ottawa. The Phase One Property consists of vacant undeveloped/forested land, and portions of the Phase One Property have been utilized for storage since approximately 1991. There is no record of industrial use or of a commercial use (e.g., garage, bulk liquid dispensing facility or dry cleaner) that would require classifying the Phase One Property as an enhanced investigation property;
- No water bodies were identified within the Phase One Study Area. The nearest water body is a tributary of Bear Brook, which is located approximately 800 m northwest of the Phase One Property;
- No areas of natural significance were identified within the Phase One Study Area;
- Two drilled water wells are located on the Phase One Property; one on the northeast portion and one on the central portion. The wells are reportedly not in use;

PG NAME OF THE PARK OF

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Pinchin File: 233280.001

- The properties within the Phase One Study Area consist of vacant, residential and commercial land uses. The properties located north of the Phase One Property consist of Mitch Owens Road followed by vacant undeveloped land to beyond 250 m from the Phase One Property. The properties located east of the Phase One Property consist of present-day Boundary Road followed by a commercial property (vacant) and vacant undeveloped land to beyond 250 m from the Phase One Property. The properties located south and west of the Phase One Property consist of vacant undeveloped land to beyond 250 m from the Phase One Property;
- A total of three PCAs were identified within the Phase One Study Area, consisting of two PCAs at the Phase One Property and one PCA within the Phase One study, outside of the Phase One Property. The PCAs are discussed below:
 - Item 30 Importation of Fill Material of Unknown Quality (various stockpiles of fill material observed on the northwest and southeast portions of the Phase One Property during Pinchin's Site reconnaissance, as well as on the northwest portion of the Phase One Property in the 2011, 2014 and 2017 aerial photographs). During Pinchin's Site reconnaissance, the fill piles were observed to primarily consist of soil, wood, brick and gravel and be non-deleterious in nature; however, the quality of these fill piles is unknown As such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities:
 - Item 30 Importation of Fill Material of Unknown Quality (fill piles observed on the northeast portion of the Phase One Property in the 1991 aerial photograph). The quality of these fill piles is unknown; however, based on the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that the fill piles formerly located on the northeast portion of the Phase One Property are unlikely to result in potential subsurface impacts at the Phase One Property; and
 - Item 49 Salvage Yard, including automobile wrecking (wrecking yard located northeast of the Phase One Property from 1955 until 1976). The wrecking yard was located at least 35 m northeast of the Phase One Property and this property is situated hydraulically transgradient in relation to the inferred groundwater flow direction from the Phase One Property. Based on the distance between the wrecking yard and the Site, the inferred groundwater flow direction, and the results of previous subsurface environmental work completed at the Phase One

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February 28, 2019





Property (refer to Section 4.1.4), it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property.

- The Phase One Property and the surrounding properties located within the Phase One Study Area are located within alluvial deposits consisting of stratified gravel, sand, silt and clay. Bedrock is expected to consist of sedimentary rocks consisting of limestone, dolomite, shale, argillite, sandstone, quartzite, and/or grit. The 2011 SLT Phase I ESA Report indicated that during previous on-Site environmental investigations, the subsurface soil type was a clay with some silt and as such, is relatively impervious; and
- The Phase One Property is relatively flat with little relief. Local groundwater flow is inferred to be to the northwest, based on the location of a tributary of Bear Brook.
 Regional groundwater flow is inferred to be to the north-northwest towards the Ottawa River.

There were no deviations from the Phase One ESA requirements specified in O. Reg. 153/04 or absence of information that have resulted in uncertainty that would affect the validity of the Phase One CSM.

8.0 CONCLUSIONS

Pinchin conducted this Phase One ESA in accordance with Part VII and Schedule D of O. Reg. 153/04. The purpose of the Phase One ESA was to assess the potential presence of environmental impacts at the Phase One Property due to activities at and near the Phase One Property in support of filing a Site Plan Approval application with the City of Ottawa.

The review of information obtained from historical records, interviews and a Site reconnaissance completed by Pinchin for the Phase One ESA did not identify any PCAs at the Phase One Property or within the Phase One Study Area outside of the Phase One Property (i.e., off-Site) that are considered to result in APECs to Phase One Property. Two on-Site PCAs and one off-Site PCA were identified, and are discussed below:

• Item 30 – Importation of Fill Material of Unknown Quality (various stockpiles of fill material observed on the northwest and southeast portions of the Phase One Property during Pinchin's Site reconnaissance, as well as on the northwest portion of the Phase One Property in the 2011, 2014 and 2017 aerial photographs). During Pinchin's Site reconnaissance, the fill piles were observed to primarily consist of soil, wood, brick and gravel and be non-deleterious in nature; however, the quality of these fill piles is unknown. As such, these fill piles represent a PCA for the Phase One Property; however, it is Pinchin's opinion that the fill piles can be removed from the Phase One Property during redevelopment activities;

PG THE PINCHING POLICE

February 28, 2019

Pinchin File: 233280.001

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Property; and



5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario Touchstone Contracting & Engineering Ltd.

- Item 30 Importation of Fill Material of Unknown Quality (fill piles observed on the northeast portion of the Phase One Property in the 1991 aerial photograph). The quality of these fill piles is unknown; however, based on the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that the fill piles formerly located on the northeast portion of the Phase One Property are unlikely to result in potential subsurface impacts at the Phase One
- Item 49 Salvage Yard, including automobile wrecking (wrecking yard located northeast of the Phase One Property from 1955 until 1976). The wrecking yard was located at least 35 m northeast of the Phase One Property and this property is situated hydraulically transgradient in relation to the inferred groundwater flow direction from the Phase One Property. Based on the distance between the wrecking yard and the Site, the inferred groundwater flow direction, and the results of previous subsurface environmental work completed at the Phase One Property (refer to Section 4.1.4), it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property.

Based on these findings, nothing was identified that would require the completion of a Phase Two ESA. As such, it is Pinchin's opinion that the Phase One Property is suitable for filing a Site Plan Approval application with the City of Ottawa based only on the completion of this Phase One ESA report. However, it should be noted that as snow-covered conditions limited the observations that could be made during Pinchin's Site reconnaissance, Pinchin recommends that a Site reconnaissance be completed subsequent to snow removal or melting at the Phase One Property in order to provide a more thorough assessment of the Site exterior. Our conclusions and recommendations may be amended based on this information.

It should be noted that the references and sources for the information used in evaluating the Phase One Property are provided in the relevant sections of this report. Furthermore, specific references are also summarized in Section 9.0.

8.1 Signatures

This Phase One ESA was undertaken under the supervision of Scott Mather, P.Eng, QP_{ESA} in accordance with the requirements of O. Reg. 153/04 to support the filing of an SPA for the Phase One Property. The conclusions and recommendations provided in this report represent the best judgement of the assessor based on the Site conditions observed on October 29, 2018, and a review of available historical information and information obtained from interviews.

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February 28, 2019 Pinchin File: 233280.001

This report has been issued without having received a response to a request for information from the MECP. Pinchin reserves the right to amend our conclusions and recommendations based on information obtained from the regulatory agency.

We trust that the information provided in this report meets your current requirements.

8.2 Terms and Limitations

This Phase One ESA was performed in order to identify potential issues of environmental concern associated with the property located at 5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario (Site), at the time of the Site reconnaissance. This Phase One ESA was performed in general compliance with currently acceptable practices for environmental site investigations, and specific Client requests, as applicable to this Site. This report was prepared for the exclusive use of Touchstone Contracting & Engineering Ltd. (Client) subject to the terms, conditions and limitations contained within the duly authorized work plan for this project. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, is the sole responsibility of such third parties. Pinchin accepts no responsibility for damages suffered by any third party as a result of decisions made or actions conducted.

If additional parties require reliance on this report, written authorization from Pinchin will be required. Such reliance will only be provided by Pinchin following written authorization from the Client. Pinchin disclaims responsibility of consequential financial effects on transactions or property values, or requirements for follow-up actions and costs. No other warranties are implied or expressed. Pinchin will not provide results or information to any party unless disclosure by Pinchin is required by law.

The information provided in this report is based upon analysis of available documents, records and drawings, and personal interviews. In evaluating the Site, Pinchin has relied in good faith on information provided by other individuals noted in this report. Pinchin has assumed that the information provided is factual and accurate. In addition, the findings in this report are based, to a large degree, upon information provided by the current owner/occupant. Pinchin accepts no responsibility for any deficiency, misstatement or inaccuracy contained in this report as a result of omissions, misinterpretations or fraudulent acts of persons interviewed or contacted, or contained in reports that were reviewed. The scope of work for this Phase One ESA did not include a visual or intrusive investigation for designated substances (e.g., asbestos, mould, PCB-containing electrical equipment, etc.) and, therefore, these materials may be present at the Site.

MEMBER OF PROPERTY OF THE PINCHIN GROUP





5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario Touchstone Contracting & Engineering Ltd.

Pinchin makes no other representations whatsoever, including those concerning the legal significance of its findings, or as to other legal matters touched on in this report, including, but not limited to, ownership of any property, or the application of any law to the facts set forth herein. With respect to regulatory compliance issues, regulatory statutes are subject to interpretation and these interpretations may change over time.

Ontario Regulation 153/04 does not apply to environmental auditing or environmental management systems. Therefore, with respect to Site operations and conditions, compliance with applicable federal, provincial or municipal acts, regulations, laws and/or statutes was not evaluated as part of the Phase One ESA.

9.0 REFERENCES

The following documents, persons or organizations provided information used in this report:

- Mr. David Kurosky, Current owner of the Phase One Property (Site Representative).
- EcoLog ERIS report entitled "5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario", and dated February 20, 2019 (ERIS Project # 20190214048).
- Risk Management Services.
- The Atlas of Canada Surficial Materials:
 http://atlas.nrcan.gc.ca/site/english/maps/environment/land/surficialmaterials/1
- The Atlas of Canada Bedrock Geology:
 http://atlas.gc.ca/site/english/maps/archives/3rdedition/environment/land/016?w=4&h=4&l=6&r=4&c=12.
- Toporama Topographic Maps:
 - http://atlas.gc.ca/site/english/maps/topo/map.
- Province of Ontario. Environmental Protection Act R.S.O. 1990, c. E.19 and Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act. Last amended by Ontario Regulation 333/13 on December 13, 2013.
- Canadian Standards Association (CSA) Standard. CSA Z768-01, Phase I Environmental Site Assessment, Canadian Standards Association International, November 2001, reaffirmed in 2012.
- National Air Photo Library, Ottawa, Ontario.
- Library and Archives of Canada, Ottawa, Ontario.

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Phase One Environmental Site Assessment

5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario Touchstone Contracting & Engineering Ltd.

- The City of Ottawa.
- Ministry of the Environment, Conservation and Parks.
- MECP Brownfields Environmental Site Registry.
- Google Earth™ Satellite Imagery.
- Intera Technologies Inc. Inventory of Coal Gasification Plant Waste Sites in Ontario. April 1987.
- Intera Technologies Inc. *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario.* November 1988.
- "Phase I Environmental Site Assessment, Property at South West Corner of County Roads 8 and 41, Ontario" prepared by St. Lawrence Testing & Inspection Co. Ltd. for O'Leary Ltd., and dated April 11, 2011.
- "Phase I Environmental Site Assessment, 5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario" prepared by Pinchin Environmental Ltd. for O'Leary's Ltd., and dated April 2012.

233280.001 SPA Phase One ESA Boundary Rd and Mitch Owens Ottawa ON Touchstone Template: Master Report for RSC Phase One ESA Report, EDR, November 1, 2018

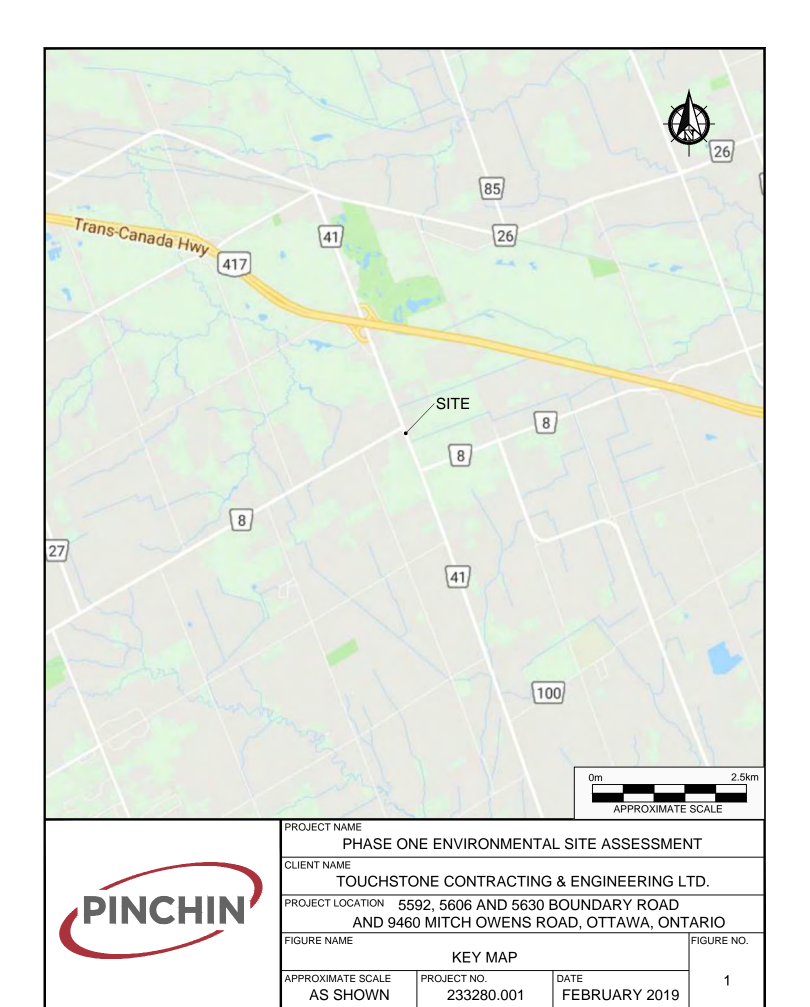


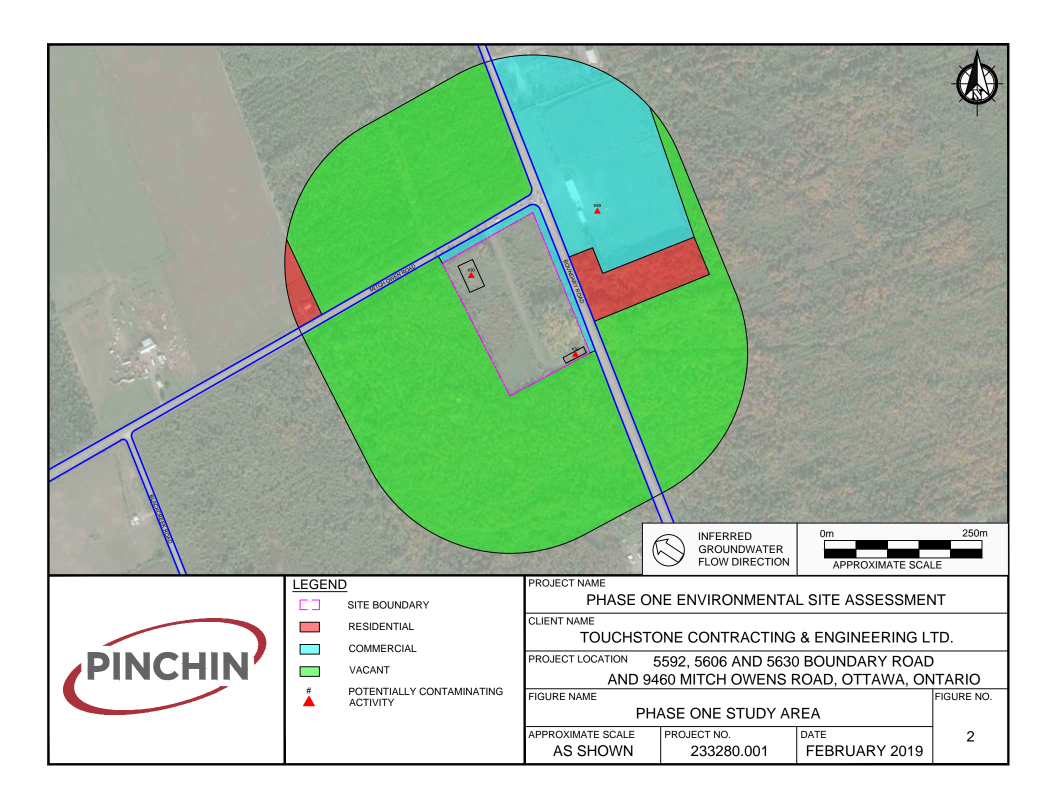
February 28, 2019 Pinchin File: 233280.001

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10.0 APPENDICES

APPENDIX A Figures









ACTIVITY

AND 9460 MITCH OWENS ROAD, OTTAWA, ONTARIO

FIGURE NAME FIGURE NO.

3

POTENTIALLY CONTAMINATING ACTIVITIES APPROXIMATE SCALE

PROJECT NO. **AS SHOWN** 233280.001 FEBRUARY 2019

APPENDIX B Photographs





Photo 1 – View of the northeast portion of the Phase One Property.



Photo 2 – View of the northwest portion of the Phase One Property.



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Photo 3- View of the southeast portion of the Phase One Property.



Photo 4 – View of the southwest portion of the Phase One Property.



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Photo 5 – Drilled water well located on the northeast portion of the Phase One Property.



 ${\bf Photo}\; {\bf 6-General}\; {\bf view}\; {\bf of}\; {\bf fill}\; {\bf piles}\; {\bf observed}\; {\bf on}\; {\bf the}\; {\bf northwest}\; {\bf portion}\; {\bf of}\; {\bf the}\; {\bf Phase}\; {\bf One}\; {\bf Property}.$







Photo 7 – General view of the fill piles observed on the southeast portion of the Phase One Property.



Photo 8 – Property located north of the Phase One Property.



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Photo 9 – Property located south of the Phase One Property.



Photo 10 – Property located east of the Phase One Property.





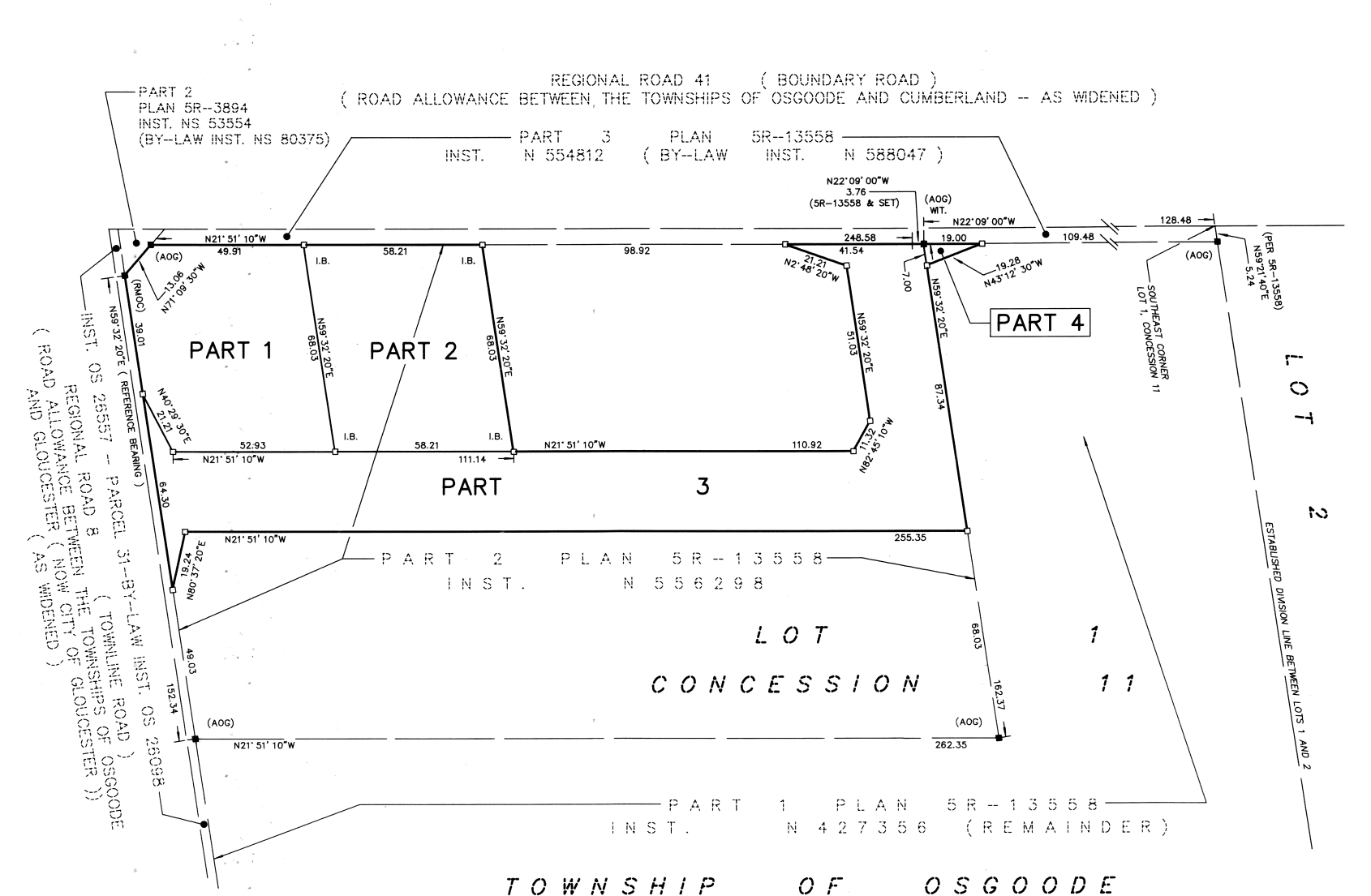


Photo 11 – Property located west of the Phase One Property.



APPENDIX C Survey Plan

	S	CHE	DULE	
PART	LOT	AND	CON.	INST.
1				
2	PART OF	PART OF LOT 1 , CON. 11	N 556298	
3	LOT 1 ,		CUN. 11	
4	de,			N 427356 (REMAINDER)



I REQUIRE THIS PLAN TO BE DEPOSITED UNDER THE REGISTRY ACT.

.

DATE FEBRUARY 13, 1992

DATE JUNE 15/92

_"D. McKay" De

LAND REGISTRAR FOR THE REGISTRY DIVISION OF OTTAWA-CARLETON (No.4)

PLAN 4R-_8132_

PLAN OF SURVEY OF PART OF LOT 1 CONCESSION 11

TOWNSHIP OF OSGOODE

REGIONAL MUNICIPALITY OF OTTAWA—CARLETON BY H.A. KEN SHIPMAN SURVEYING LTD. 1992

SCALE 1: 1000

0 10 20 30 40 60 80 100 METRES

METRIC

DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048

NOTES

BEARINGS HEREON ARE ASTRONOMIC, DERIVED FROM THE BEARING OF N59° 32' 20"E AS SHOWN FOR THE NORTHERLY LIMIT OF PART 2 ON DEPOSITED PLAN 5R-13558.

ALL MONUMENTS ARE STANDARD IRON BARS UNLESS OTHERWISE NOTED

B. DENOTES 0.025 SQ., 1.2 LONG, STANDARD IRON BAR
DENOTES 0.025 SQ., 0.6 LONG, SHORT STANDARD IRON BAR

B. DENOTES 0.016 SQ., 0.6 LONG, IRON BAR DENOTES SURVEY MONUMENT FOUND DENOTES SURVEY MONUMENT PLANTED IT. DENOTES WITNESS

DENOTES ANNIS,O'SULLIVAN, VOLLEBEKK LTD.
DENOTES REGIONAL MUNICIPALITY OF OTTAWA—CARLETON

THIS PLAN IS NOT A PLAN OF SUBDIVISION WITHIN THE MEANING OF THE PLANNING ACT.

SURVEYOR'S CERTIFICATE

- (1) THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT AND THE REGISTRY ACT AND THE REGULATIONS MADE THERELINDER.
- (2) THE SURVEY WAS COMPLETED ON THE 12th DAY OF FEBRUARY, 1992

___FEBRUARY_13,_1992____ DATE H.A.K. SHIPMAN ONTARIO LAND SURVEYOR

H.A.KEN SHIPMAN SURVEYING LTD.

P.O. BOX 53, NORTH GOWER, ONT. KOA 2TO

CHECKED BY: H.A.K.S.

REF No.: OS.-681

FILE No.: 92-1-5195

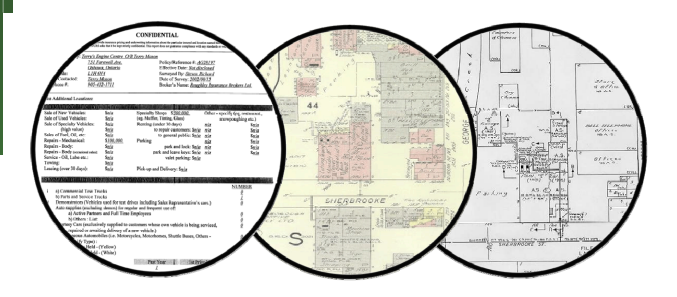
DRAWN BY: L.G.G. (c)

APPENDIX D
Opta Records





Historical Environmental Information Reporting System





RISK MANAGEMENT SERVICES An **SCM** Company

150 Commerce Valley Drive W Thornhill, ON L3T 7Z3 Tel: (905) 882-6300 ext 5426 www.scm-rms.ca

Report Completed By: Sunita Kapoor

Site Address:

Mitch Owen & Boundary Road Ottawa (Edwars) **Project No:** 74893

Requested by:

Patrick Jordan
Pinchin Environmental

Date Completed:

April 16, 2012

RMS Environmental Services <u>Historical Environmental Information Reporting System (HEIRSTM)</u>

April 16, 2012

Patrick Jordan
Pinchin Environmental
555 Legget Drive
Ottawa, Ontario. K2K 2X3

Dear Patrick,

Re: Your Site Address: Mitch Owen and Boundary Road, Ottawa (Edwars)

Your Reference No.: 74893

As requested, we have searched our records regarding the above site and the following information was found:

Information	Date(s)	Comment	Cost
Research Fee per		\$50.00 flat fee per street address.	\$50.00
street address			
Fire Insurance Plans	No Records Found	\$100.00 for each Fire Insurance Plan.	
Reports: All Risk/Multi-Risk Inspection COPE Other	No Records Found	\$55.00 for each Inspection/Survey report	
Site Plan(s)	No Records Found	\$70.00 for each Site plan	
		Total	\$50.00

NRF: No Records Found. NO: Not Ordered.

The cost is \$50.00 plus courier charges (if applicable) and HST. See Terms and Conditions on page two of this letter.

Thank you for employing the services of SCM Risk Management Services Inc.

Sunita Kapoor Environmental Services



RMS Environmental Services Historical Environmental Information Reporting System (HEIRS[™])

Terms and Conditions

Report

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

Disclaimer

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

Entire Agreement

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

Governing Document

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

Law

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

APPENDIX E
EcoLog ERIS Report



Project Property: 5592, 5606 and 5630 Boundary Road and

9460 Mitch Owens Road, Ottawa, Ontario

5592 Boundary Road Ottawa

Navan ON K4B 1T8

Project No: 233280.001

Report Type: RSC Report - Quote

Order No: 20190214048
Requested by: Pinchin Ltd.

Date Completed: February 20, 2019

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

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Executive Summary

Project Property: 5592, 5606 and 5630 Boundary Road and 9460 Mitch Owens Road, Ottawa, Ontario

5592 Boundary Road Ottawa Navan ON K4B 1T8

Order No: 20190214048

Project No: 233280.001

Order Information:

Order No: 20190214048

Date Requested: February 14, 2019

Requested by: Pinchin Ltd.

Report Type: RSC Report - Quote

Historical/Products:

Topographic Map Ontario Base Map (OBM)

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	1	1
AUWR	Automobile Wrecking & Supplies	Υ	0	1	1
BORE	Borehole	Υ	0	0	0
CA	Certificates of Approval	Υ	0	0	0
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar	Υ	0	0	0
CONV	Sites Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
DRYCLEANERS	Dry Cleaning Facilities	Υ	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Υ	0	0	0
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	3	3	6
EIIS	Environmental Issues Inventory System	Υ	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EXP	List of TSSA Expired Facilities	Υ	0	0	0
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Υ	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FST	Fuel Storage Tank	Υ	0	0	0
FSTH	Fuel Storage Tank - Historic	Υ	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Υ	0	3	3
GHG	Greenhouse Gas Emissions from Large Facilities	Υ	0	0	0
HINC	TSSA Historic Incidents	Υ	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Υ	0	0	0
INC	TSSA Incidents	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MISA PENALTY	Environmental Penalty Annual Report	Υ	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Υ	0	0	0
NCPL	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 Sites	Υ	0	0	0
NEBI	National Energy Board Pipeline Incidents	Υ	0	0	0
NEBW	National Energy Board Wells	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGW	Oil and Gas Wells	Υ	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Υ	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	TSSA Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Υ	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
RSC	Record of Site Condition	Υ	0	0	0
RST	Retail Fuel Storage Tanks	Υ	0	0	0
SCT	Scott's Manufacturing Directory	Υ	0	0	0
SPL	Ontario Spills	Y	0	1	1
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Υ	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Υ	0	0	0
WWIS	Water Well Information System	Y	0	5	5
	-	Total:	3	14	17

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
1	EHS		5592 Boundary Road Ottawa Ontario Navan ON K4B 1T8	-/0.0	0.00	<u>15</u>
<u>2</u> *	EHS		n/a Ottawa ON	-/0.0	-1.00	<u>15</u>
<u>3</u>	EHS		Part Lot 1, Conc. 11 Osgoode Part 1 & 2 on 4R8132 Ottawa ON	-/0.0	-1.00	<u>15</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u> .	SPL	TRANSPORT TRUCK	MITCH OWENS RD,BOUNDRY RD,VINE RD AND BOURGET VILLAGE. MOTOR VEHICLE (OPERATING FLUID) GLOUCESTER CITY ON	NNE/16.8	0.00	<u>15</u>
<u>5</u>	wwis		OTTAWA ON Well ID: 7212029	NNE/56.4	0.00	<u>16</u>
<u>6</u>	WWIS		OTTAWA ON Well ID: 7212030	NNE/56.6	0.00	19
7	WWIS		Ottawa ON <i>Well ID:</i> 7201723	ESE/72.7	0.00	<u>22</u>
8	WWIS		Ottawa ON <i>Well ID:</i> 7201708	E/86.1	0.00	<u>24</u>
<u>9</u>	AUWR	417 AUTO PARTS & TOWING REG'D	5575 BOUNDARY RD CARLSBAD SPRINGS ON K0A 1K0	N/116.4	0.00	<u>26</u>
9	GEN	150306 CANADA INC.	5575 BOUNDARY ROAD CARLSBAD SPRINGS ON K0A 1K0	N/116.4	0.00	<u>26</u>
<u>10</u>	ANDR	Edwards junkyard 1975	Edwards ON K0A 1V0	NE/173.6	0.00	<u>27</u>
<u>11</u>	EHS		101 Entrepreneur Cres Ottawa ON K0A1K0	N/229.0	-0.31	<u>27</u>
<u>12</u>	EHS		100 Entrepreneur Cres Ottawa ON K0A1V0	N/257.3	-1.00	<u>28</u>
<u>13</u>	GEN	ALL ABOUT YOU CONSTRUCTION	1129 BLACKCREEK ROAD EDWARDS ON K0A 1V0	SW/257.7	0.00	<u>28</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	GEN	ALL ABOUT YOU CONSTRUCTION	1129 BLACKCREEK ROAD EDWARDS ON KOA 1V0	SW/257.7	0.00	<u>28</u>
<u>14</u>	EHS		145, Entrepreneur cres Ottawa ON	NNE/272.3	0.00	<u>28</u>
<u>15</u>	wwis		Ottawa ON <i>Well ID</i> : 7201224	NNE/291.2	0.00	<u>29</u>

Executive Summary: Summary By Data Source

ANDR - Anderson's Waste Disposal Sites

A search of the ANDR database, dated 1860s-Present has found that there are 1 ANDR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
Edwards junkyard 1975		173.6	10
	Edwards ON K0A 1V0		

AUWR - Automobile Wrecking & Supplies

A search of the AUWR database, dated 1999-Jul 31, 2018 has found that there are 1 AUWR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
417 AUTO PARTS & TOWING REG'D	5575 BOUNDARY RD CARL SBAD SPRINGS ON KOA 1KO	116.4	<u>9</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Jan 31, 2019 has found that there are 6 EHS site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
	5592 Boundary Road Ottawa Ontario Navan ON K4B 1T8	0.0	<u>1</u>
	n/a Ottawa ON	0.0	<u>2</u>
	Part Lot 1, Conc. 11 Osgoode Part 1 & 2 on 4R8132 Ottawa ON	0.0	<u>3</u>
	101 Entrepreneur Cres Ottawa ON K0A1K0	229.0	<u>11</u>

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	100 Entrepreneur Cres Ottawa ON K0A1V0	257.3	12
	145, Entrepreneur cres Ottawa ON	272.3	<u>14</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Dec 31, 2018 has found that there are 3 GEN site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	Map Key
150306 CANADA INC.	5575 BOUNDARY ROAD CARLSBAD SPRINGS ON K0A 1K0	116.4	9
ALL ABOUT YOU CONSTRUCTION	1129 BLACKCREEK ROAD EDWARDS ON K0A 1V0	257.7	<u>13</u>
ALL ABOUT YOU CONSTRUCTION	1129 BLACKCREEK ROAD EDWARDS ON K0A 1V0	257.7	<u>13</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Dec 2018 has found that there are 1 SPL site(s) within approximately 0.30 kilometers of the project property.

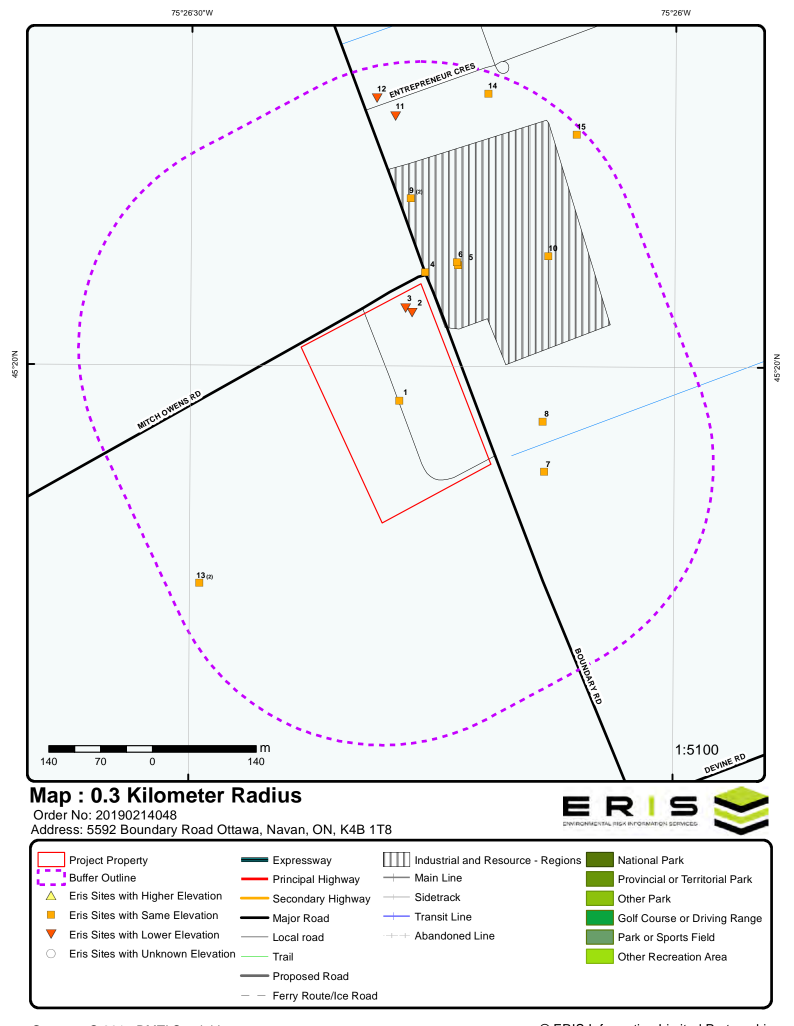
Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
TRANSPORT TRUCK	MITCH OWENS RD,BOUNDRY RD,VINE RD AND BOURGET VILLAGE. MOTOR VEHICLE (OPERATING FLUID) GLOUCESTER CITY ON	16.8	4

WWIS - Water Well Information System

A search of the WWIS database, dated Dec 31, 2017 has found that there are 5 WWIS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
	OTTAWA ON	56.4	<u>5</u>
	Well ID: 7212029		
	OTTAWA ON	56.6	<u>6</u>
	Well ID: 7212030		
	Ottawa ON	72.7	<u>7</u>
	Well ID: 7201723		
	Ottawa ON	86.1	<u>8</u>
	Well ID : 7201708		
	Ottawa ON	291.2	<u>15</u>

Well ID: 7201224





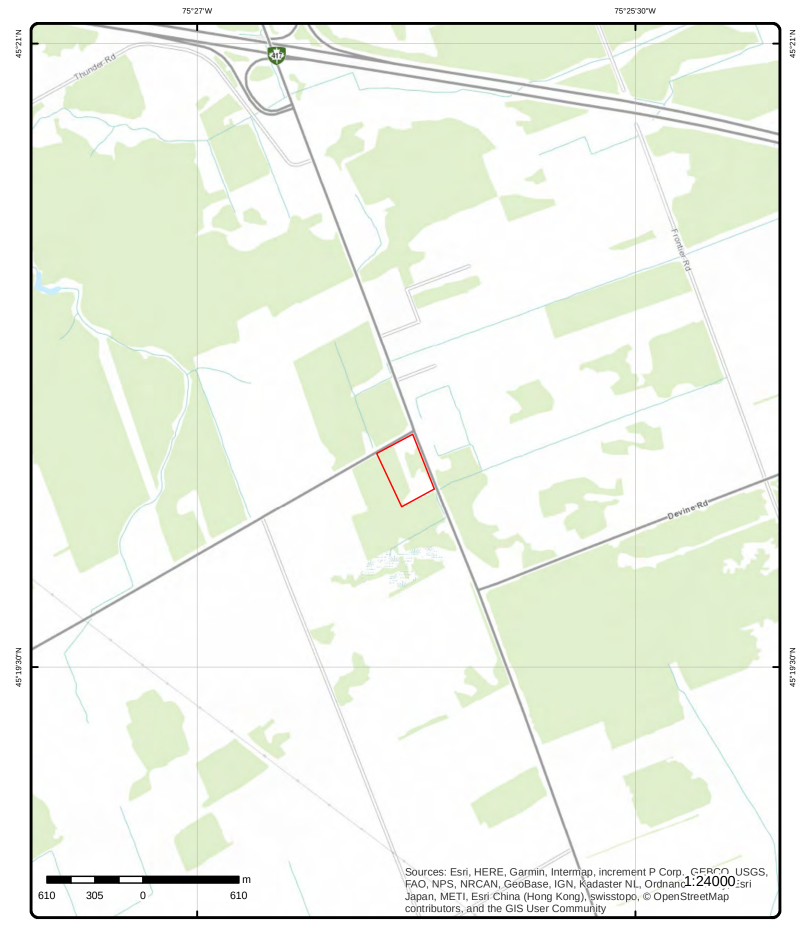
Aerial (2015)

Address: 5592 Boundary Road Ottawa, Navan, ON, K4B 1T8

Source: ESRI World Imagery



© ERIS Information Limited Partnership



Topographic Map

Address: 5592 Boundary Road Ottawa, Navan, ON, K4B 1T8

Source: ESRI World Topographic Map

Order No: 20190214048



© ERIS Information Limited Partnership

Detail Report

Map Key	Number Record		irection/ istance (m)	Elev/Diff (m)	Site		DB
1	1 of 1	-/0	0.0	75.9 / 0.00	5592 Boundary Road Navan ON K4B 1T8	Ottawa Ontario	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20181203042 C Standard Repo 06-DEC-18 03-DEC-18	ort		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.438061 45.332916	
<u>2</u>	1 of 1	-/0	0.0	74.9 / -1.00	n/a Ottawa ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20120410002 C Custom Report 4/16/2012 10:0 4/10/2012 10:0	3:10 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.437851 45.333983	
<u>3</u>	1 of 1	-/0	0.0	74.9 / -1.00	Part Lot 1, Conc. 11 C 4R8132 Ottawa ON	Osgoode Part 1 & 2 on	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20100203009 C Standard Repo 2/11/2010 2/3/2010		d/or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: erial Photos;	ON 0.25 -75.437965 45.334038	
<u>4</u>	1 of 1	NN	E/16.8	75.9 / 0.00	TRANSPORT TRUCK MITCH OWENS RD,B BOURGET VILLAGE. (OPERATING FLUID) GLOUCESTER CITY (OUNDRY RD,VINE RD AND MOTOR VEHICLE	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau: Incident Evei Contaminant	nt:	112094 4/18/1995 PIPE/HOSE LE	EAK		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:		

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Contaminant Name: Site Address:
Contaminant Limit 1: Site District Office:
Contam Limit Freq 1: Site Postal Code:
Contaminant UN No 1: Site Region:

Environment Impact: POSSIBLE Site Municipality: 20105

 Nature of Impact:
 Soil contamination
 Site Lot:

 Receiving Medium:
 LAND
 Site Conc:

 Receiving Env:
 Northing:

MOE Response: Easting: OPP.REGIONAL PD,WORKS.

 Dt MOE Arvl on Scn:
 Site Geo Ref Accu:

 MOE Reported Dt:
 4/18/1995

 Site Map Datum:
 SAC Action Closes

Dt Document Closed:SAC Action Class:Incident Reason:EQUIPMENT FAILURESite Name:Source Type:

Site County/District: Site Geo Ref Meth:

Incident Summary: WELLS COMPANY-UKN QTY DIESEL FUEL TO ROAD, FUEL LINE LEAK, PD, REGION.

Contaminant Qty:

5 1 of 1 NNE/56.4 75.9 / 0.00 WWIS

Well ID: 7212029 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring and Test Hole Date Received: 11/28/2013

Sec. Water Use:Selected Flag:YesFinal Well Status:Monitoring and Test HoleAbandonment Rec:

Water Type: Contractor: 7241
Casing Material: Form Version: 7

 Casing Material:
 Form Version:
 7

 Audit No:
 Z179935
 Owner:

 Tag:
 A154128
 Street Name:
 5775 BOUNDARY ROAD

Construction Method: County: OTTAWA-CARLETON
Elevation (m): Municipality: CUMBERLAND TOWNSHIP
Elevation Reliability: Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Flowing (Y/N):

Lot:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Zone:

Flowing (Y/N):
Flow Rate:
UTM Reliability:
Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1004655630 **Elevation:** 77.4

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 465754

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5020210

 Cluster Kind:
 UTMRC:
 4

Date Completed: 28-OCT-13 UTMRC Desc: margin of error : 30 m - 100 m

Order No: 20190214048

Remarks: Location Method: wv
Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Materials Interval

Formation ID: 1004977006

Layer: Color: General Color: **BLACK** Mat1: 11 Most Common Material: **GRAVEL** Mat2: 28 Other Materials: SAND Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0 Formation End Depth: .31 Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1004977008

Layer: 3 Color: 2 **GREY** General Color: 05 Mat1: Most Common Material: CLAY 06 Mat2: Other Materials: SILT Mat3: 85 Other Materials: SOFT Formation Top Depth: 2.44 Formation End Depth: 6.4 Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1004977007

Layer: 2 Color: 6

General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: 06 Other Materials: SILT Mat3: 05 CLAY Other Materials: Formation Top Depth: .31 Formation End Depth: 2.44 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1004977018

 Layer:
 3

 Plug From:
 5.18

 Plug To:
 6.4

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Plug ID: 1004977017

 Layer:
 2

 Plug From:
 .31

 Plug To:
 5.18

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

Plug ID: 1004977016

 Layer:
 1

 Plug From:
 0

 Plug To:
 .31

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004977015

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1004977005

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004977011

Layer: Material:

Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:5.49Casing Diameter:3.45Casing Diameter UOM:cm

Construction Record - Screen

Casing Depth UOM:

Screen ID: 1004977012

m

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5.49

 Screen End Depth:
 6.4

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 4.21

Water Details

Water ID: 1004977010

Layer: Kind Code: Kind:

Water Found Depth:

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m)

Water Found Depth UOM:

Hole Diameter

Hole ID: 1004977009 Diameter: 8.25 Depth From: 0 6.4 Depth To: Hole Depth UOM: m Hole Diameter UOM:

m

1 of 1 NNE/56.6 75.9 / 0.00 6 **WWIS** OTTAWA ON

Well ID: 7212030 Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type:

Casing Material: Audit No:

Tag: **Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Form Version: 7 Z179936 Owner: 5775 BOUNDARY RD A154131 Street Name: **OTTAWA-CARLETON** County: Municipality: **CUMBERLAND TOWNSHIP**

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Contractor:

Data Src:

Zone: UTM Reliability:

Bore Hole Information

Bore Hole ID: 1004655633

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 28-OCT-13

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

1004977021 Formation ID:

Layer: Color: 6 General Color: **BROWN** Mat1: 28 SAND Most Common Material:

Elevation: 77.36

Elevrc:

Zone: 18 East83: 465752 Org CS: UTM83 North83: 5020214

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20190214048

11/28/2013

Yes

7241

Location Method: wwr Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

 Mat2:
 06

 Other Materials:
 SILT

 Mat3:
 05

 Other Materials:
 CLAY

 Formation Top Depth:
 .31

 Formation End Depth:
 2.44

 Formation End Depth UOM:
 m

Overburden and Bedrock Materials Interval

Formation ID: 1004977020

Layer: Color: 8 General Color: **BLACK** Mat1: 11 Most Common Material: **GRAVEL** Mat2: 28 Other Materials: SAND Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0 Formation End Depth: .31

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

Formation ID: 1004977022

m

Layer: Color: 2 **GREY** General Color: Mat1: 05 Most Common Material: CLAY 06 Mat2: Other Materials: SILT Mat3: 85 Other Materials: SOFT Formation Top Depth: 2.44 Formation End Depth: 6.4 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1004977031

 Layer:
 2

 Plug From:
 .31

 Plug To:
 5.18

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

Plug ID: 1004977032

 Layer:
 3

 Plug From:
 5.18

 Plug To:
 6.4

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Plug ID: 1004977030

 Layer:
 1

 Plug From:
 0

 Plug To:
 .31

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004977029

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1004977019

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004977025

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

 Depth From:
 0

 Depth To:
 5.49

 Casing Diameter:
 3.45

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1004977026

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5.49

 Screen End Depth:
 6.4

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 4.21

Water Details

Water ID: 1004977024

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

 Hole ID:
 1004977023

 Diameter:
 8.25

 Depth From:
 0

 Depth To:
 6.4

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m)

Hole Depth UOM: m Hole Diameter UOM: cm

7 1 of 1 ESE/72.7 75.9 / 0.00 **WWIS** Ottawa ON

Well ID: 7201723

Construction Date: Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: Z168552 A145310 Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate:

Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status:

Data Src:

Date Received: 5/15/2013 Selected Flag: Yes

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

BOUNDRY RD Street Name: OTTAWA-CARLETON County: Municipality: **CUMBERLAND TOWNSHIP**

Site Info: Lot: Concession: Concession Name: Easting NAD83:

Zone:

Northing NAD83: UTM Reliability:

Bore Hole Information

Bore Hole ID: 1004302414

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind:

Date Completed: 08-APR-13

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: 76.82

Elevrc:

Zone: 18 East83: 465870 UTM83 Org CS: North83: 5019931

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20190214048

Location Method: wwr

Overburden and Bedrock

Materials Interval

1004849341 Formation ID:

Layer: Color: 6 **BROWN** General Color: Mat1: 08

Most Common Material: **FINE SAND** Mat2: 05

Other Materials: CLAY Mat3: 85 SOFT Other Materials: Formation Top Depth: 0 Formation End Depth: 1.5 Formation End Depth UOM: m

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Annular Space/Abandonment

Sealing Record

Plug ID: 1004849349

 Layer:
 1

 Plug From:
 0

 Plug To:
 .31

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

Plug ID: 1004849350

 Layer:
 2

 Plug From:
 .31

 Plug To:
 1.5

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004849348

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1004849340

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004849344

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 .61

 Casing Diameter:
 3.45

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1004849345

Layer: 1 Slot: 10 Screen Top Depth: .61 Screen End Depth: 1.5 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Water Details

Water ID: 1004849343

Layer:

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m)

Kind Code: Kind:

Water Found Depth: m

Water Found Depth UOM:

Hole Diameter

1004849342 Hole ID: Diameter: 11.43 Depth From: 0 1.5 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1 E/86.1 75.9 / 0.00 8 **WWIS** Ottawa ON

Well ID: 7201708

Construction Date:

Monitoring and Test Hole Primary Water Use:

Sec. Water Use:

Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: Z152783 A145270 Tag:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Construction Method:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1004302262

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

08-APR-13 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1004847907

2 Layer: 2 Color:

Data Entry Status:

Data Src:

5/15/2013 Date Received: Selected Flag: Yes

Abandonment Rec:

7241 Contractor: Form Version: 7 Owner:

Street Name: **BOUNDRY RD** County: OTTAWA-CARLETON **CUMBERLAND TOWNSHIP** Municipality: Site Info:

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Elevation: 76.89

Elevrc:

Zone: 18 East83: 465868 Org CS: UTM83 North83: 5019999

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20190214048

Location Method: wwr Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

General Color: GREY
Mat1: 05

Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:85Other Materials:SOFTFormation Top Depth:1.5Formation End Depth:6.4Formation End Depth UOM:m

Overburden and Bedrock

Materials Interval

Formation ID: 1004847906

Layer: 1 **Color:** 6

 General Color:
 BROWN

 Mat1:
 08

 Most Common Material:
 FINE SAND

 Mat2:
 05

 Other Materials:
 CLAY

 Mat3:
 85

 Other Materials:
 SOFT

 Formation Top Depth:
 0

 Formation End Depth:
 1.5

m

Annular Space/Abandonment

Formation End Depth UOM:

Sealing Record

Plug ID: 1004847916

 Layer:
 2

 Plug From:
 4.57

 Plug To:
 6.4

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

Plug ID: 1004847915

 Layer:
 1

 Plug From:
 0

 Plug To:
 4.57

 Plug Depth UOM:
 m

Method of Construction & Well

Use

Method Construction ID: 1004847914

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1004847905

Casing No:

Comment: Alt Name:

DΒ Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m)

Construction Record - Casing

Casing ID: 1004847910

Layer: Material:

PLASTIC Open Hole or Material: Depth From: 4.88 Depth To: Casing Diameter: 3.45 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

1004847911 Screen ID:

Layer: Slot: 10 4.88 Screen Top Depth: Screen End Depth: 6.4 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Water Details

Water ID: 1004847909

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1004847908 Diameter: 11.43 Depth From: 0 Depth To: 6.4 Hole Depth UOM: m Hole Diameter UOM: cm

1 of 2 N/116.4 75.9 / 0.00 417 AUTO PARTS & TOWING REG'D 9 **AUWR** 5575 BOUNDARY RD

Headcode:

Headcode Desc: Automobile Wrecking & Recycling

Phone: 6138220727

List Name:

Description: Automobile Wrecking

9 2 of 2 N/116.4 75.9 / 0.00 150306 CANADA INC. **GEN**

5575 BOUNDARY ROAD **CARLSBAD SPRINGS ON KOA 1KO**

CARLSBAD SPRINGS ON KOA 1KO

Order No: 20190214048

ON5688074 Generator No:

Status:

Approval Years: 02,03,04,05,06,07,08

Contam. Facility: MHSW Facility:

PO Box No: Country: Choice of Contact:

Co Admin: Phone No Admin: Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

SIC Code: SIC Description:

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

10 1 of 1 NE/173.6 75.9 / 0.00 Edwards junkyard 1975

ANDR

Edwards ON K0A 1V0

Legal Description:Cumberland Con 11 Lot 24 W ptLocation Description:E side of Cumberland/Osgoode line

Municipality:Cumberland TownshipCurrent Municipality:Cumberland TownshipRM:Ottawa-Carleton Region

Facility: Auto Junkyard

Date Active: 1975

Date Begun: Date Complete:

Area (Ha): 6.75

Landfill Type: Group Name: Operated By:

Serial: JY OTC29 1975

NTS: 31G06 **Diameter (m):** 300

Historical Summary:

Edwards junkyard 1975 1954 Airphotomap [YUML: 1954 Airphotomap]. 1968 NTS Map 31G06 Not Marked [1968 NTS 1:50,000 Map Russell ON Sheet 31G06 Edition 3 (air photos 1964, field surveys 1960, culture check 1965, printed 1968)]. 1976 NTS Map 31G06 Junkyard marked, 225m x 300m, E side of Cumberland/Osgoode line [1976 NTS 1:50,000 Map Russell ON Sheet 31G06 Edition 4 (air photos 1975, culture check 1975, information 1975, printed 1976)].

Waste Type:

 UTM X Nad 27:
 465850

 UTM Y Nad 27:
 5020000

 UTM Zone:
 18

11 1 of 1 N/229.0 75.6 / -0.31 101 Entrepreneur Cres
Ottawa ON K0A1K0

EHS

Order No: 20140812016

Status: C

Report Type:Standard ReportReport Date:18-AUG-14Date Received:12-AUG-14

Municipality:
Client Prov/State: ON
Search Radius (km): .25
X: -75.438156

Order No: 20190214048

Nearest Intersection:

 Date Received:
 12-AUG-14
 X:
 -75.438156

 Previous Site Name:
 Y:
 45.336368

Number of Direction/ Elev/Diff Site DΒ Map Key Distance (m) (m)

Records

2.285 ACRES

Lot/Building Size: Additional Info Ordered:

1 of 1 N/257.3 74.9 / -1.00 100 Entrepreneur Cres 12 **EHS** Ottawa ON K0A1V0

20140328002 Order No: Nearest Intersection: Municipality:

Status: С

Report Type: Standard Report Report Date: 07-APR-14 28-MAR-14 Date Received:

Previous Site Name:

Lot/Building Size: 0.9 acres

Additional Info Ordered:

-75.438473 X: Y: 45.336583

13 1 of 2 SW/257.7 75.9 / 0.00 ALL ABOUT YOU CONSTRUCTION

1129 BLACKCREEK ROAD **EDWARDS ON KOA 1VO**

Phone No Admin:

Client Prov/State:

Search Radius (km):

ON

.25

GEN

GEN

Order No: 20190214048

Generator No: ON3082756 PO Box No:

Registered Country: Canada Status: Approval Years: As of Dec 2017 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: SIC Code: SIC Description:

--Details--

Waste Code:

Wastes from the use of pigments, coatings and paints Waste Description:

2 of 2 SW/257.7 75.9 / 0.00 ALL ABOUT YOU CONSTRUCTION 13

1129 BLACKCREEK ROAD **EDWARDS ON KOA 1VO**

Phone No Admin:

Ottawa ON

Nearest Intersection:

ON3082756 Generator No: PO Box No:

Country: Status:

Canada Approval Years: 2016 Choice of Contact: CO_OFFICIAL No Contam. Facility: Co Admin:

MHSW Facility: No SIC Code: 238990

SIC Description: ALL OTHER SPECIALTY TRADE CONTRACTORS

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

1 of 1 NNE/272.3 145, Entrepreneur cres 14 75.9 / 0.00 **EHS**

20071002006 Order No:

Status:

Municipality: Report Type: CAN - Complete Report Client Prov/State:

Report Date: 10/11/2007 Search Radius (km): 0.25 Date Received: 10/2/2007 X: -75.43656 Previous Site Name: Y: 45.336647

Lot/Building Size:

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m)

Additional Info Ordered:

Fire Insur. Maps And /or Site Plans

1 of 1 15 NNE/291.2 75.9 / 0.00 **WWIS** Ottawa ON

Well ID: 7201224

Construction Date:

Primary Water Use: Test Hole

Sec. Water Use:

Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: Z82647

Tag: A111206

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status:

Data Src:

Date Received: 5/6/2013 Selected Flag: Yes

Abandonment Rec:

Contractor: 6894 Form Version: 7

Owner:

5800 FRONTIER RD Street Name: OTTAWA-CARLETON County: Municipality: **CUMBERLAND TOWNSHIP**

Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1004284831

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: 76.95

Elevrc:

Zone: 18 East83: 465914 Org CS: UTM83 North83: 5020386

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20190214048

Location Method: wwr

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

1004767693 Formation ID:

Layer: Color: 2 **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 28 Other Materials: SAND Mat3: 34 TILL Other Materials: Formation Top Depth: 0 Formation End Depth: 147

ft

Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004767699

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1004767692

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004767696

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:147Casing Diameter:2.25

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1004767697

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:

Screen Depth UOM: ft Screen Diameter UOM: inch

Screen Diameter:

Water Details

Water ID: 1004767695

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1004767694

Diameter: Depth From: Depth To:

Hole Depth UOM: ft
Hole Diameter UOM: inch

Unplottable Summary

Total: 111 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA		Lot 1, Concession 9	Ottawa ON	
CA	Neighbourhood 2 - Avalon (Stage III)	Lot 1, Concession 10	Cumberland ON	
CA	East Urban Community	Lot 1, Concession 10	Cumberland ON	
CA	Minto Developments Inc.	Lot 1, Concession 10	Cumberland ON	
CA	Scully Way	Lot 1, Concession 9	Ottawa ON	
CA	East Urban Community, Avalon Stage 5A	Lot 1, Concession 10	Ottawa ON	
CA		Lot 1, Concession 9	Ottawa ON	
CA	St. Vincent Hospital	Lot 1, Pt. Lot 14, RP# 11285 & Lots 1-19, RP# 3459	Ottawa ON	
CA	East Urban Community, Avalon Stage 5A	Lot 1, Conc. 10, Cumberland Ward (19)	Ottawa ON	
CA	Avalon Subdivision- Stage 2	Lot 1, Concession 10	Cumberland ON	
CA	East Urban Community	Lot 1, Concession 10	Cumberland ON	
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON	
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON	
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON	
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON	P0G 1K0
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON	P0G 1K0
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON	P0G 1K0

EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON	P0G 1K0
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCEQUARRY LOT 25	GLOUCESTER TWP ON	P0G 1K0
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCEQUARRY LOT 25	GLOUCESTER TWP ON	P0G 1K0
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCEQUARRY LOT 25	GLOUCESTER TWP ON	P0G 1K0
GEN	NATIONAL CAPITAL COMMISSION	LOT 25,26,27	OTTAWA ON	K1P 1C7
PRT	REGENT POMERLEAU	BOUNDARY RD	OTTAWA ON	
SPL	UNKNOWN	DIRT ROAD OFF BOUNDARY ROAD BETWEEN INCOME ROAD & 417 AUTOPARTS LTD.	CUMBERLAND TOWNSHIP ON	
SPL	VIA RAIL CANADA INC.	C.N. RAIL LINE, BOUNDARY ROAD NEAR CARLSBAD SPRINGS, FROM VIA RAIL TRAIN TRAIN	OSGOODE TOWNSHIP ON	
wwis		lot 25	ON	
wwis		lot 25	ON	
wwis		lot 25	ON	
WWIS		lot 25	ON	
wwis		lot 25	ON	
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wwis		lot 25	ON	
WWIS		lot 25	ON	

wwis	lot 25	ON
wwis	lot 25	ON
wwis	lot 24	ON

WWIS	lot 24	ON
wwis	lot 2	ON

wwis	lot 2	ON
wwis	lot 2	ON

WWIS lot 2 ON

Unplottable Report

Site: Database: Lot 1, Concession 9 Ottawa ON CA

Certificate #: 1157-4UKJS3

Application Year: 01 Issue Date: 3/7/01

Municipal & Private sewage Approval Type:

Status: Approved

New Certificate of Approval Application Type: Client Name: **Urbandale Corporation** Client Address: 2193 Arch Street **OTTAWA** Client City:

K1G 2H5 Client Postal Code:

Project Description: Installation of storm and sanitary sewers on Scala Avenue, Calico Crescent, Swallowtail Crescent, Block 216, and

Marwick Crescent.

Contaminants: **Emission Control:**

Site: Neighbourhood 2 - Avalon (Stage III) Database: Lot 1, Concession 10 Cumberland ON

1365-4RKLHG Certificate #: Application Year: 01

Issue Date: 1/12/01 Municipal & Private sewage Approval Type:

Status: Approved

Application Type: New Certificate of Approval Client Name: Minto Developments Inc. Client Address: 427 Laurier Ave. West

Client City: Ottawa Client Postal Code: K1R 7Y2

Project Description:

Contaminants: **Emission Control:**

Sewers to be constructed in Neighbourhood 2 - Avalon - Stage III subdivision, in the City of Cumberland.

Site: East Urban Community

Database: Lot 1, Concession 10 Cumberland ON CA

Certificate #: 6083-4JDJG5 Application Year: 00

Issue Date: 5/4/00 Municipal & Private sewage Approval Type:

Status: Approved

Application Type: New Certificate of Approval Client Name: Minto Developments Inc. Client Address: 427 Laurier Ave. West

Ottawa Client City: K1R 7Y2 Client Postal Code:

Minto Developments Inc.

This is an application for a Municipal and Private Sewage Certificate of Approval to construct a stormwater Project Description:

management facility.

Contaminants: **Emission Control:**

Lot 1, Concession 10 Cumberland ON

Database:

Order No: 20190214048

Site:

Certificate #: 8-2065-96-997

 Application Year:
 2003

 Issue Date:
 10/10/2003

 Approval Type:
 Air

 Status:
 Approved

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Application Type:

Site: Scully Way

Lot 1, Concession 9 Ottawa ON

Database:

Certificate #: 9846-56XQCU

Application Year:02Issue Date:2/4/02

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name:1427165 Ontario Limited

Client Address: 210 Gladstone Avenue, Suite 2001

Client City: Ottawa
Client Postal Code: K2P 0Y6

Project Description: This application is for approval to install storm and sanitary sewers on Scully Way

Contaminants: Emission Control:

Site: East Urban Community, Avalon Stage 5A

Lot 1, Concession 10 Ottawa ON

Database:

Certificate #: 6476-5ANKTA

Application Year:02Issue Date:7/15/02

Approval Type: Municipal & Private sewage

Status: Approved

Application Type: New Certificate of Approval Client Name: New Certificate of Approval Minto Developments Inc.

Client Address: 427 Laurier Avenue West, Suite 300

Client City: Ottawa
Client Postal Code: K1R 7Y2

Project Description: K1R 712

This application is

Contaminants: Emission Control: This application is for approval to construct a stormwater management facility.

Site:
Lot 1, Concession 9 Ottawa ON

Database:

CA

Order No: 20190214048

Certificate #: 3312-4UKKJ7

Application Year: 01
Issue Date: 3/7/01

Approval Type: Municipal & Private water

Status: Approved

Application Type:

Client Name:

Client Address:

Client City:

Client Postal Code:

New Certificate of Approval

Urbandale Corporation

2193 Arch Street

OTTAWA

K1G 2H5

Project Description: Installation of watermains on Scala Avenue, Calico Crescent, Swallowtail Crescent, Block 216, and Markwick

Crescent.

Contaminants: Emission Control:

Site: St. Vincent Hospital

Lot 1, Pt. Lot 14, RP# 11285 & Lots 1-19, RP# 3459 Ottawa ON

Database:

Certificate #: 8685-5BAKLG

Application Year:02Issue Date:6/28/02

Approval Type: Municipal & Private sewage

Status: Approved Application Type: Amended CofA

Client Name: Sisters of Charity of Ottawa Health Services
Client Address: St. Vincent Hospital, 60 Cambridge Street North

Client City: Ottawa
Client Postal Code: K1R 7A5

Project Description: This application is for the approval to modify stormwater management facilities for reconstruction of an existing

parking lot to provide a drive thru on the south side of the site to match the controlled release rate of 15.5 L/s as specified for this area in a 1996 report. The release rates from storage for this area on the south side of the site will be controlled by a hydrovex orifice installed and by replacing the existing orifice in existing catchbasins 3 with a new size. In addition, stormwater management facilities have been designed for the reconstructed parking lot and roof area on the north side of the site. A sanitary drain will be supplied and this service will connect into the

combined sewer in Cambridge Street.

Contaminants: Emission Control:

Site: East Urban Community, Avalon Stage 5A

Lot 1, Conc. 10, Cumberland Ward (19) Ottawa ON

Database:

 Certificate #:
 6220-5AJHKK

 Application Year:
 02

 Issue Date:
 5/27/02

Approval Type: Municipal & Private sewage

Status: Approved

Application Type: New Certificate of Approval Client Name: Minto Developments Inc.

Client Address: 427 Laurier Avenue West, Suite 300

Client City: Ottawa
Client Postal Code: K1R 7Y2

Project Description: This application is for the construction of sanitary and storm sewers on Saint Michel Drive, Esprit Drive, Carmella

Street, Sunmeadow Street, Papineau Street, Schubert Street, and Clermont Crescent.

Contaminants: Emission Control:

Site: Avalon Subdivision- Stage 2

Lot 1, Concession 10 Cumberland ON

Database:

Certificate #: 5108-4PSHAM
Application Year: 00

Application Year:00Issue Date:10/5/00

Approval Type: Municipal & Private sewage

Status: Approved

Application Type: New Certificate of Approval Minto Developments Inc.
Client Address: 427 Laurier Ave. West

Client City: Ottawa
Client Postal Code: K1R 7Y2

Project Description: Sanitary sewers to be constructed in Neighborhood 2- Avalon- Stage 2 (East Urban Community) in the City of

Cumberland.

Contaminants: Emission Control:

Site: East Urban Community

Database:

Lot 1, Concession 10 Cumberland ON

Certificate #: 8102-4JGLX5

Application Year: 00
Issue Date: 4/27/00

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name:Minto Developments Inc.Client Address:427 Laurier Ave. West

Client City: Ottawa
Client Postal Code: K1R 7Y2

Project Description: This is an application for a Municipal and Private Sewage Certificate of Approval to construct sanitary sewers.

Contaminants: Emission Control:

Site: DESCHENES CONSTRUCTION (ONTARIO) LTD

DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

Database: EXP

 Instance No:
 10763247

 Instance ID:
 37355

 Instance Type:
 FS Piping

 Description:
 FS Piping

 Status:
 EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Facility Type: Expired Date:

Site: DESCHENES CONSTRUCTION (ONTARIO) LTD

DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

Database: EXP

 Instance No:
 10763229

 Instance ID:
 37817

 Instance Type:
 FS Piping

 Description:
 FS Piping

 Status:
 EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Facility Type: Expired Date:

Site: DESCHENES CONSTRUCTION (ONTARIO) LTD

DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

Database: EXP

 Instance No:
 10763262

 Instance ID:
 37258

 Instance Type:
 FS Piping

 Description:
 FS Piping

 Status:
 EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Facility Type: Expired Date:

Site: DESCHENES CONSTRUCTION (ONTARIO) LTD

DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON POG 1K0

Database: EXP

Order No: 20190214048

Instance No: 10763238

Instance ID:

Instance Type: FS Liquid Fuel Tank

Description:

Status: EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Facility Type:

Expired Date: 5/26/1992

DESCHENES CONSTRUCTION (ONTARIO) LTD Site:

DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON POG 1KO

Database: **EXP**

Database:

EXP

Instance No: 10763220

Instance ID:

Instance Type: FS Liquid Fuel Tank

Description:

EXPIRED Status:

TSSA Program Area: Maximum Hazard Rank:

Facility Type:

Expired Date: 5/26/1992

Site: **DESCHENES CONSTRUCTION (ONTARIO) LTD**

DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON POG 1K0

Instance No: 10763253

Instance ID:

Instance Type: FS Liquid Fuel Tank

Description:

EXPIRED Status:

TSSA Program Area: Maximum Hazard Rank:

Facility Type:

Expired Date: 10/3/1989

DESCHENES CONSTRUCTION (ONTARIO) LTD Site:

Database: **EXP** DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON POG 1K0

Database:

Order No: 20190214048

9480416 Instance No:

Instance ID:

Instance Type: FS Facility Description:

Status:

EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Facility Type:

Expired Date: 5/26/1992

DESCHENES CONSTRUCTION (ONTARIO) LTD Site:

Database: DOMTAR R BOYCEQUARRY LOT 25 GLOUCESTER TWP ON POG 1K0 **EXP**

Instance No: 10763253

Instance ID:

Instance Type: FS Liquid Fuel Tank

FS Gasoline Station - Full Serve Description:

EXPIRED Status:

TSSA Program Area:

Maximum Hazard Rank:

Facility Type: FS Liquid Fuel Tank

Expired Date: 10/3/1989

DESCHENES CONSTRUCTION (ONTARIO) LTD Site:

DOMTAR R BOYCEQUARRY LOT 25 GLOUCESTER TWP ON POG 1K0 **EXP**

Instance No: 10763238 Instance ID:

Instance Type: FS Liquid Fuel Tank

Description: FS Gasoline Station - Full Serve

EXPIRED

Status:

TSSA Program Area: Maximum Hazard Rank:

Facility Type: FS Liquid Fuel Tank

Expired Date: 5/26/1992

Site: DESCHENES CONSTRUCTION (ONTARIO) LTD

DOMTAR R BOYCEQUARRY LOT 25 GLOUCESTER TWP ON POG 1K0

Other Heritage Institutions

10763220

Database: EXP

Instance No: Instance ID:

Instance Type: FS Liquid Fuel Tank

Description: FS Gasoline Station - Full Serve

Status: EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Facility Type: FS Liquid Fuel Tank

Expired Date: 5/26/1992

Site: NATIONAL CAPITAL COMMISSION

LOT 25,26,27 OTTAWA ON K1P 1C7

Generator No: Status:

ON9920165

Approval Years:

2010

Contam. Facility:

2010

MHSW Facility:

SIC Code: 712190

SIC Description:

--Details--

Waste Code: 221

Waste Description: LIGHT FUELS

Site: REGENT POMERLEAU

BOUNDARY RD OTTAWA ON

Location ID: 10882 Type: private

Expiry Date:

Capacity (L): 27276.00 **Licence #:** 0001028875

Site: UNKNOWN

DIRT ROAD OFF BOUNDARY ROAD BETWEEN INCOME ROAD & 417 AUTOPARTS LTD. CUMBERLAND

TOWNSHIP ON

Ref No: 111456

Incident Cause:

Year:

OTHER CONTAINER LEAK

Incident Event:
Contaminant Code:
Contaminant Name:
Contaminant Limit 1:
Contam Limit Freq 1:

Contaminant UN No 1: Environment Impact: CONFIRMED Discharger Report: Material Group: Health/Env Conseq: Client Type:

PO Box No:

Choice of Contact:

Phone No Admin:

Country:

Co Admin:

Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:

Site Region: Site Municipality:

Site Municipality:

20601

Database: GEN

Database: PRT

Database: SPL

Soil contamination Nature of Impact: Site Lot: LAND Receiving Medium: Site Conc:

Receiving Env: Northing:

Easting: MOE Response: WORKS, FD, OPP Dt MOE Arvl on Scn: Site Geo Ref Accu:

3/29/1995 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** SAC Action Class: Incident Reason: **UNKNOWN** Source Type:

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: UNKNOWN: 1125 L DIESEL TO DITCH FROM LEAKING DRUMS: FD, WORKS, OPP

Contaminant Qty:

Site: VIA RAII CANADA INC.

C.N. RAIL LINE, BOUNDARY ROAD NEAR CARLSBAD SPRINGS, FROM VIA RAIL TRAIN TRAIN OSGOODE

Database:

SPL

Order No: 20190214048

20610

TOWNSHIP ON

Ref No: 152378 Discharger Report: Site No: Material Group: Incident Dt: 2/13/1998 Health/Env Conseq:

Client Type: Year:

Incident Cause: OTHER CONTAINER LEAK Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office:

Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: **POSSIBLE** Environment Impact: Site Municipality:

Soil contamination Site Lot: Nature of Impact:

Receiving Medium: LAND Site Conc: Receiving Env: Northing:

MOE Response: Easting: F.D., EPS

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/13/1998 Site Map Datum: **Dt Document Closed:** SAC Action Class:

ERROR Incident Reason:

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: VIA RAIL: 675 L DIESEL TORAILBED FOLLOWING TRAIN/ TRUCK COLLISION, UNRECOV.

Contaminant Qty:

Site: Database: **WWIS** lot 25 ON

Source Type:

Well ID: 1531640 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: **Domestic** Date Received: 12/11/2000

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

4006 Water Type: Contractor: Casing Material: Form Version: 1

201717 Audit No: Owner: Street Name:

Tag: **Construction Method:** County: OTTAWA-CARLETON Elevation (m): Municipality: OSGOODE TOWNSHIP

Elevation Reliability: Site Info: 025 Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10053174 **DP2BR:** 15

Spatial Status:

Code OB:

Code OB Desc: Bedrock
Open Hole:

Cluster Kind:

Date Completed: 26-NOV-99

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

 Formation ID:
 931079107

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 15
Formation End Depth: 20
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931079106

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 12

 Most Common Material:
 STONES

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 15
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931079108

 Layer:
 3

 Color:
 2

 OREY

General Color: GREY
Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: n

Mat3:

Other Materials:

Formation Top Depth: 20 Formation End Depth: 105 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933116809

 Layer:
 1

 Plug From:
 0

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961531640

Method Construction Code: 4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10601744

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930093112

Layer: 3 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930093111

Layer: 2 Material: 1

Open Hole or Material: STEEL

Depth From: Depth To:

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930093110

Layer: 1
Material: 4

Open Hole or Material: OPEN HOLE

Depth From: Depth To:

Casing Diameter: 8
Casing Diameter UOM: inch

Casing Depth UOM:

Results of Well Yield Testing

Pump Test ID: 991531640

ft

Pump Set At:

Static Level: 14
Final Level After Pumping: 22
Recommended Pump Depth: 80
Pumping Rate: 5
Flowing Rate:
Recommended Pump Rate: 5

Recommended Pump Rate: 5
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1

Pumping Duration HR: Pumping Duration MIN:

Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934114050

Test Type:

Test Duration: 15
Test Level: 16
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934915075

Test Type:

 Test Duration:
 60

 Test Level:
 22

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934397666

Test Type:

 Test Duration:
 30

 Test Level:
 17

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934658184

Test Type:

 Test Duration:
 45

 Test Level:
 19

 Test Level UOM:
 ft

Water Details

Water ID: 933492189

Layer: 1 Kind Code: 5

Kind: Not stated Water Found Depth: 72 Water Found Depth UOM: ft

Water Details

Water ID: 933492190

Layer: 2 **Kind Code:** 5

Kind: Not stated
Water Found Depth: 91
Water Found Depth UOM: ft

<u>Site:</u> Database: WWIS

....

Well ID: 1525488 Construction Date:

Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Casing Material:

Audit No: 69544

Tag:
Construction Method:
Elevation (m):
Elevation Reliability:
Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

Date Received: 7/22/1991 Selected Flag: Yes

Abandonment Rec:

Contractor: 1517
Form Version: 1

Owner:

Street Name:

County: OTTAWA-CARLETON Municipality: OSGOODE TOWNSHIP

Site Info:

Lot: 025

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10047226 **DP2BR:** 4

DP2BR: Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 15-MAY-91

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Overburden and Bedrock

Materials Interval

Formation ID: 931061328

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 4
Formation End Depth: 80
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931061327

Layer: Color: 6

General Color: **BROWN** 05 Mat1:

Most Common Material: CLAY 12 Mat2: Other Materials: **STONES**

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: 4 ft Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

931061329 Formation ID:

Layer: Color: 6 General Color: **BROWN** 15

Mat1: LIMESTONE Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

80 Formation Top Depth: Formation End Depth: 200 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933111227

Layer: 1 Plug From: 2 40 Plug To: Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961525488

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10595796

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930082684

Layer: Material:

Open Hole or Material:
Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

STEEL

40

6

casing Diameter inch
ft

Results of Well Yield Testing

Pump Test ID: 991525488

Pump Set At:
Static Level: 30
Final Level After Pumping: 150
Recommended Pump Depth: 75
Pumping Rate: 100

Flowing Rate:

Recommended Pump Rate: 15
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code:
Water State After Test:
Pumping Test Method:
Pumping Duration HR:

0
Pumping Duration MIN:

N

Draw Down & Recovery

Pump Test Detail ID: 934905851

Test Type:

Test Duration: 60
Test Level: 150
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934104475

Test Type:

Test Duration: 15
Test Level: 100
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934388133

Test Type:

Test Duration: 30
Test Level: 125
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934648671

Test Type:

Test Duration: 45
Test Level: 150
Test Level UOM: ft

Water Details

Water ID: 933484498

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

Water Found Depth: 198
Water Found Depth UOM: ft

Well ID: 1528976 Data Entry Status:

Construction Date:Data Src:1Primary Water Use:DomesticDate Received:6/27/1996

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply

Abandonment Rec:
Water Type:
Contractor: 1414

 Casing Material:
 Form Version:
 1

 Audit No:
 169429
 Owner:

 Tag:
 Street Name:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:CUMBERLAND TOWNSHIPElevation Reliability:Site Info:

 Depth to Bedrock:
 Lot:
 025

 Well Depth:
 Concession:
 CON

 Overburden/Bedrock:
 Concession Name:
 CON

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:

Flow Rate: UTM Reliabili Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10050512 Elevation:

 DP2BR:
 8
 Elevrc:

 Spatial Status:
 Zone:
 18

Code OB: r East83:

 Code OB Desc:
 Bedrock
 Org CS:

 Open Hole:
 North83:

 Cluster Kind:
 UTMRC:

Date Completed: 17-JUN-96 UTMRC Desc: unknown UTM

9

Order No: 20190214048

Remarks: Location Method: na

Elevrc Desc:
Location Source Date:
Improvement Location Source:

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: 931071367

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 74

Other Materials: LAYERED

Mat3:

Other Materials:

Formation Top Depth: 8
Formation End Depth: 258
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931071366

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 34

Mat1: 34
Most Common Material: TILL
Mat2: 13

Other Materials: BOULDERS

Mat3: 79
Other Materials: PACKED
Formation Top Depth: 0

Formation End Depth: 8
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933113976

 Layer:
 1

 Plug From:
 0

 Plug To:
 40

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961528976Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 10599082

Casing No: 1
Comment:

Construction Record - Casing

Casing ID: 930088274

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 42
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930088275

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:258Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991528976

Pump Set At:

Static Level:40Final Level After Pumping:250Recommended Pump Depth:240Pumping Rate:1

Flowing Rate:

Recommended Pump Rate: 1
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test:

Pumping Test Method:

Pumping Duration HR:

Pumping Duration MIN:

Flowing:

CLOUDY

2

0

N

Draw Down & Recovery

Pump Test Detail ID: 934389453
Test Type: Draw Down

 Test Duration:
 30

 Test Level:
 150

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934105827

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 100

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934907574

 Test Type:
 Draw Down

 Test Duration:
 60

 Test Level:
 200

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934658628

 Test Type:
 Draw Down

 Test Duration:
 45

 Test Level:
 175

 Test Level UOM:
 ft

Water Details

Water ID: 933488885

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 175

 Water Found Depth UOM:
 ft

Site:

lot 25 ON

Database:

WWIS

Order No: 20190214048

Well ID: 1525481 Data Entry Status:

Construction Date: Data Src: 1

Primary Water Use:DomesticDate Received:7/22/1991Sec. Water Use:Selected Flag:Yes

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: 69538

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Abandonment Rec:

Contractor: 1517
Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON
Municipality: CUMBERLAND TOWNSHIP

Site Info:

Lot: 025

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

•

Bore Hole Information

Bore Hole ID: 10047219

DP2BR: 18

Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 29-APR-91

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

 Formation ID:
 931061299

 Layer:
 3

 Color:
 2

General Color: GREY Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 18
Formation End Depth: 205
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931061298

Layer: 2 Color: 6

General Color: BROWN Mat1: 11

Most Common Material: GRAVEL
Mat2: 12

Other Materials: STONES
Mat3: 05
Other Materials: CLAY
Formation Top Depth: 4

Elevation: Elevro:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Formation End Depth: 18 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931061297

Layer:

Color: 6

General Color: **BROWN** 05 Mat1: Most Common Material: CLAY Mat2: 12 Other Materials:

STONES

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: 4 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

933111220 Plug ID:

Layer: Plug From: 2 Plug To: 44 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961525481

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10595789

Casing No:

Comment: Alt Name:

Construction Record - Casing

930082677 Casing ID:

Layer: Material: Open Hole or Material: STEEL

Depth From:

Depth To: 44 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

991525481 Pump Test ID:

Pump Set At:

Static Level: 38 Final Level After Pumping: 70 Recommended Pump Depth: 100 Pumping Rate: 20

Flowing Rate:

Recommended Pump Rate: 15 Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code: Water State After Test:

Pumping Test Method: 2 **Pumping Duration HR:** 1 Pumping Duration MIN: 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934905844

Test Type:

Test Duration: 60 70 Test Level: Test Level UOM: ft

Draw Down & Recovery

934388126 Pump Test Detail ID:

Test Type:

30 Test Duration: Test Level: 60 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934112303

Test Type:

Test Duration: 15 Test Level: 50 ft Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 934648664

Test Type:

Test Duration: 45 Test Level: 65 Test Level UOM: ft

Water Details

Water ID: 933484491 Layer: 1

Kind Code:

FRESH Kind: Water Found Depth: 204 Water Found Depth UOM: ft

Site: Database: lot 25 ON

Data Entry Status:

Well ID: 1524455

Construction Date: Data Src: Date Received: 5/1/1990 Primary Water Use: **Domestic**

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Casing Material:

67142 Audit No: Tag:

2351 Contractor: Form Version: 1 Owner:

Street Name:

Selected Flag:

Abandonment Rec:

Yes

Order No: 20190214048

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Construction Method: Elevation (m):

Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: County: OTTAWA-CARLETON Municipality: CUMBERLAND TOWNSHIP

Site Info:

Lot: 025

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10046205 **DP2BR:** 14

Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 28-FEB-90

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931057981

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

Mat1: 14

Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 14
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931057982

 Layer:
 2

 Color:
 3

 General Color:
 BLUE

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 14
Formation End Depth: 84
Formation End Depth UOM: ft

Annular Space/Abandonment

Elevation:

Elevro:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

HARDPAN

Sealing Record

Plug ID: 933110749

 Layer:
 1

 Plug From:
 4

 Plug To:
 37

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961524455

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10594775

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930080911

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:37Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991524455

Pump Set At:

Static Level: 19
Final Level After Pumping: 80
Recommended Pump Depth: 80
Pumping Rate: 6

Flowing Rate:

 Recommended Pump Rate:
 3

 Levels UOM:
 ft

 Rate UOM:
 GPM

 Water State After Test Code:
 2

 Water State After Test:
 CLOUDY

Pumping Test Method:2Pumping Duration HR:1Pumping Duration MIN:35Flowing:N

Draw Down & Recovery

Pump Test Detail ID: 934902409

 Test Type:

 Test Duration:
 60

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934393061

 Test Type:

 Test Duration:
 30

 Test Level:
 78

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934653608

 Test Type:

 Test Duration:
 45

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934108834

Test Type:

Test Duration: 15
Test Level: 64
Test Level UOM: ft

Water Details

Water ID: 933483097

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 73

Water Found Depth: 73
Water Found Depth UOM: ft

Site:

lot 25 ON

Database:

WWIS

Well ID: 1527586 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 12/30/1993

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1119
Casing Material: Form Version: 1

Casing Material:Form Version:1Audit No:142181Owner:

Tag: Street Name: Construction Method: County:

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 OSGOODE TOWNSHIP

 Elevation Reliability:
 Site Info:

Depth to Bedrock: Lot: 025

Well Depth: Concession:

Overburden/Bedrock: Concession Name: CON
Pump Rate: Easting NAD83:

Static Water Level: Easting NAD83:

Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:

Flow Rate: UTM Reliabili Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 10049221
 Elevation:

 DP2BR:
 15
 Elevrc:

Spatial Status: Zone: 18

Code OB:rEast83:Code OB Desc:BedrockOrg CS:Open Hole:North83:

Cluster Kind: UTMRC: 9

Date Completed: 17-DEC-93 UTMRC Desc: unknown UTM

Remarks: Location Method: na

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931067111

Layer: Color: 2 General Color: **GREY** Mat1: 15

LIMESTONE Most Common Material:

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 126 Formation End Depth: 140 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931067109 Formation ID: Layer: 2 2 Color: **GREY** General Color:

Mat1: LIMESTONE

Most Common Material: Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 15 Formation End Depth: 107 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931067110

3 Layer: Color: 2 General Color: **GREY** Mat1: 18

SANDSTONE Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 107 126 Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

931067108 Formation ID:

Layer:

Color:

General Color:

Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth: 0
Formation End Depth: 15
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933112563

 Layer:
 1

 Plug From:
 0

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961527586

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10597791

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930085978

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 20
Casing Diameter: 9
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930085979

Layer: 3 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:140Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930085977

Layer: 1
Material: 1

Open Hole or Material:

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

STEEL

22

6

6

Casing Diameter Uom:
ft

Results of Well Yield Testing

Pump Test ID: 991527586

Pump Set At:
Static Level: 28
Final Level After Pumping: 80
Recommended Pump Depth: 90
Pumping Rate: 5
Flowing Rate:

Recommended Pump Rate: 5
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code: Water State After Test:

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID:934386055Test Type:Draw Down

 Test Duration:
 30

 Test Level:
 60

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934111239Test Type:Draw Down

 Test Duration:
 15

 Test Level:
 52

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934903754Test Type:Draw Down

 Test Duration:
 60

 Test Level:
 72

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934655381Test Type:Draw Down

 Test Duration:
 45

 Test Level:
 67

 Test Level UOM:
 ft

Water Details

Water ID: 933487091

Layer: 1
Kind Code: 1

Kind: FRESH

Database: Site: **WWIS** lot 25 ON

Well ID: 1525489 Data Entry Status:

Construction Date: Data Src: 7/22/1991 Primary Water Use: Domestic Date Received: Yes

Sec. Water Use: Selected Flag:

Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor: 1517

Casing Material: Form Version: 1 Audit No: 69543 Owner:

Tag: Street Name: **Construction Method:** OTTAWA-CARLETON County: Elevation (m): Municipality: OSGOODE TOWNSHIP

Elevation Reliability: Site Info: 025 Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Bore Hole Information

Clear/Cloudy:

Bore Hole ID: 10047227 Elevation: DP2BR: 5 Elevrc: 18

Spatial Status: Zone: Code OB: East83:

Bedrock Org CS: Code OB Desc: Open Hole: North83: Cluster Kind: UTMRC:

9 Date Completed: unknown UTM 14-MAY-91 **UTMRC Desc:**

Remarks: Location Method: Elevrc Desc:

Overburden and Bedrock

Materials Interval

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

931061330 Formation ID: Layer: 1 Color: 6 **BROWN** General Color: Mat1: 05 Most Common Material: CLAY Mat2:

12 Other Materials: **STONES**

Mat3: Other Materials:

Formation Top Depth: 0 Formation End Depth: 5

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931061332

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 110
Formation End Depth: 200
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931061331

Layer: 2 **Color:** 6

General Color: BROWN

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 5
Formation End Depth: 110
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933111228

 Layer:
 1

 Plug From:
 3

 Plug To:
 40

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961525489

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10595797

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930082685

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 40

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

930082686 Casing ID:

Layer: 2 Material:

Open Hole or Material: **OPEN HOLE**

Depth From:

Depth To: 200 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991525489

Pump Set At:

Static Level:

Final Level After Pumping: 150 Recommended Pump Depth: 100 50 Pumping Rate: Flowing Rate:

Recommended Pump Rate: 15 Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code: Water State After Test: Pumping Test Method:

Pumping Duration HR: 0 Pumping Duration MIN: 0 Flowing: Ν

Draw Down & Recovery

934104476 Pump Test Detail ID:

Test Type:

Test Duration: 15 Test Level: 100 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934648672

Test Type:

45 Test Duration: 150 Test Level: ft Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 934388134

Test Type:

Test Duration: 30 125 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934905852

Test Type:

Test Duration: 60 150 Test Level: Test Level UOM: ft

Water Details

Water ID: 933484499

Layer: Kind Code:

Kind: **FRESH** Water Found Depth: 198 Water Found Depth UOM: ft

Site: Database: lot 25 ON

Well ID: 1523747

Construction Date:

Primary Water Use: Industrial

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: 49862

Tag:

Construction Method:

Elevation (m): Elevation Reliability:

Depth to Bedrock:

Pump Rate: Static Water Level:

Flow Rate: Clear/Cloudy:

Well Depth: Overburden/Bedrock:

Flowing (Y/N):

Bore Hole Information

10045521 Bore Hole ID:

DP2BR: 32

Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 12-JUN-89 Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931055593

Layer: 2 Color: **GREY** General Color: Mat1: 15

Most Common Material: LIMESTONE

Mat2: 82 Other Materials: SHALY

Mat3:

Other Materials:

32 Formation Top Depth: Formation End Depth: 250 Data Entry Status:

Data Src:

Date Received: 8/4/1989 Selected Flag: Yes Abandonment Rec: Contractor: 3644 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON

Municipality: **OTTAWA CITY**

Site Info:

025 Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931055592

ft

Layer: Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

0 Formation Top Depth: 32 Formation End Depth: Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961523747

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10594091

Casing No:

Comment: Alt Name:

Construction Record - Casing

930079667 Casing ID:

Layer: Material: Open Hole or Material: STEEL

Depth From:

36 Depth To: Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

930079668 Casing ID:

2 Layer: Material:

Open Hole or Material: **OPEN HOLE**

Depth From:

250 Depth To: Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991523747

Pump Set At:

Static Level: 19 Final Level After Pumping: 100

Recommended Pump Depth: 100 Pumping Rate: 14 Flowing Rate: Recommended Pump Rate: 14 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 CLOUDY Water State After Test: Pumping Test Method: 1 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934390332

Test Type:

 Test Duration:
 30

 Test Level:
 100

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934651310

Test Type:

Test Duration: 45
Test Level: 100
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934106105

Test Type:

Test Duration: 15
Test Level: 100
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934908516

Test Type:

Test Duration: 60
Test Level: 100
Test Level UOM: ft

Water Details

Water ID: 933482122

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 60

 Water Found Depth UOM:
 ft

Water Details

Water ID: 933482123

 Layer:
 2

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 225

 Water Found Depth UOM:
 ft

Site:

lot 25 ON

Well ID: 1528230 **Construction Date:**

Primary Water Use: Industrial

Sec. Water Use:

Water Supply Final Well Status:

Water Type:

Casing Material:

Audit No: 149882

Tag: **Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status:

Data Src:

Date Received: 10/21/1994

Selected Flag: Yes

Abandonment Rec:

Contractor: 1414

Form Version: 1 Owner:

Street Name:

County: OTTAWA-CARLETON Municipality: **GLOUCESTER TOWNSHIP**

Site Info:

Lot: 025

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10049769

DP2BR: 8

Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 13-SEP-94

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: na

Overburden and Bedrock

Materials Interval

Formation ID: 931069012

Layer: 2 Color: General Color: **GREY** 17 Mat1: Most Common Material: SHALE Mat2: 74 LAYERED Other Materials: Mat3: 80 **POROUS** Other Materials:

Formation Top Depth: 8 Formation End Depth: 11 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931069010

Layer: Color: General Color: **GREY** Database: **WWIS**

Mat1: 12 **STONES** Most Common Material: Mat2: 79 Other Materials: **PACKED** Mat3: 73 Other Materials: HARD Formation Top Depth: 0 Formation End Depth: 2 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931069011

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

Most Common Material:HARDPANMat2:13Other Materials:BOULDERS

Mat3: 79
Other Materials: PACKED

Formation Top Depth: 2
Formation End Depth: 8
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931069013

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 17

 Most Common Material:
 SHALE

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 11
Formation End Depth: 103
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933113097

 Layer:
 1

 Plug From:
 0

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961528230Method Construction Code:4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

 Pipe ID:
 10598339

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930086991

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:103Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930086990

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:20Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991528230

Pump Set At:

Static Level:14Final Level After Pumping:103Recommended Pump Depth:95Pumping Rate:5

Flowing Rate:

Recommended Pump Rate: 4
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 1

Pumping Duration MIN:

Flowing: N

Draw Down & Recovery

 Pump Test Detail ID:
 934387695

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934104070

 Test Type:
 Recovery

 Test Duration:
 15

 Test Level:
 60

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934905394

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 14

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934648210

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 20

 Test Level UOM:
 ft

Water Details

Water ID: 933487839

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 25
Water Found Depth UOM: ft

Site:

lot 25 ON

Database:

WWIS

Well ID: 1522184 Data Entry Status:

Construction Date:Data Src:1Primary Water Use:DomesticDate Received:2/1/1988

Primary Water Use:DomesticDate Received:2/1/1988Sec. Water Use:Selected Flag:Yes

Final Well Status:Water SupplyAbandonment Rec:Water Type:Contractor:1558

Casing Material: Form Version: 1

Audit No: 25073 Owner:

Tag:Street Name:Construction Method:County:OTTAWA-CARLETON

Elevation (m):Municipality:GLOUCESTER TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock:Lot:025Well Depth:Concession:

Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

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

 Bore Hole ID:
 10043997
 Elevation:

 DP2BR:
 23
 Elevrc:

 Spatial Status:
 Zone:

Spatial Status:Zone:18Code OB:rEast83:

Code OB Desc: Bedrock Org CS:
Open Hole: North83:
Cluster Kind: UTMRC:

Date Completed: 08-DEC-87 UTMRC Desc: unknown UTM

Order No: 20190214048

Remarks: Location Method: na

Elevrc Desc:
Location Source Date:

Overburden and Bedrock

Materials Interval

Formation ID: 931050501

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 78

Other Materials: MEDIUM-GRAINED

Mat3:

Other Materials:

Formation Top Depth: 23
Formation End Depth: 60
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931050500

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 13

Other Materials: BOULDERS

Mat3:

Other Materials:

Formation Top Depth: 14
Formation End Depth: 23
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931050499

Layer: 1
Color: 6
General Color: BR

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 79

 Other Materials:
 PACKED

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 14
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522184

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10592567

Casing No:

Comment: Alt Name:

Construction Record - Casing

930076927 Casing ID:

Layer: Material:

Open Hole or Material: STEEL

Depth From:

Depth To: 30 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

930076928 Casing ID:

Layer: 2

Material:

OPEN HOLE Open Hole or Material:

Depth From: Depth To: 60 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991522184

Pump Set At: Static Level: 15 Final Level After Pumping: 30 Recommended Pump Depth: 40 Pumping Rate: 20

Flowing Rate:

Recommended Pump Rate: 5 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: **Pumping Duration HR:** 1 Pumping Duration MIN: 0 Flowing:

Draw Down & Recovery

934109298 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 15 30 Test Level: Test Level UOM: ft

Draw Down & Recovery

934654534 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 45 30 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934903366 Test Type: Draw Down

60 Test Duration: 30 Test Level: Test Level UOM: ft

Draw Down & Recovery

934392983 Pump Test Detail ID: Test Type: Draw Down

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

Water Details

Water ID: 933479978

Layer: Kind Code: 1

Kind: **FRESH** Water Found Depth: 55 Water Found Depth UOM: ft

Site: lot 25 ON

Database:

Order No: 20190214048

WWIS

1525009 Well ID: Data Entry Status:

Construction Date: Data Src: 9/17/1990 Primary Water Use: Domestic Date Received:

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: Contractor: 6006

Water Type: Casing Material: Form Version:

83375 Audit No: Owner:

Tag: Street Name: Construction Method:

OTTAWA-CARLETON County: Elevation (m): Municipality: **CUMBERLAND TOWNSHIP**

Elevation Reliability: Site Info: Depth to Bedrock: Lot: 025

Well Depth: Concession: Overburden/Bedrock: Concession Name:

Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information

10046751 Bore Hole ID: Elevation: DP2BR: 41 Elevrc: Spatial Status: Zone: 18

Code OB: East83:

Bedrock Code OB Desc: Org CS: Open Hole: North83:

Cluster Kind: UTMRC: Date Completed: 02-AUG-90 UTMRC Desc: unknown UTM

Remarks: Location Method: na

Elevrc Desc:

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

Overburden and Bedrock

Location Source Date:

Materials Interval

Supplier Comment:

Formation ID: 931059738

Layer: 2 **Color:** 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 5
Formation End Depth: 18
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931059743

Layer: 7 **Color:** 8

General Color: BLACK
Mat1: 17
Most Common Material: SHALE
Mat2: 85
Other Materials: SOFT

Mat3:

Other Materials:

Formation Top Depth: 44
Formation End Depth: 45
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931059737

Layer: 1 **Color:** 6

General Color: BROWN Mat1: 02

Most Common Material:TOPSOILMat2:05Other Materials:CLAYMat3:85Other Materials:SOFTFormation Top Depth:0Formation End Depth:5Formation End Depth UOM:ft

Overburden and Bedrock

Materials Interval

Formation ID: 931059741

 Layer:
 5

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2: 73 Other Materials: HARD

Mat3:

Other Materials:

Formation Top Depth: 39
Formation End Depth: 41
Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

Formation ID: 931059740

Layer: 4 **Color:** 6

General Color: BROWN
Mat1: 11
Most Common Material: GRAVEL
Mat2: 13

Other Materials:BOULDERSMat3:73Other Materials:HARDFormation Top Depth:35Formation End Depth:39

ft

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

Formation ID: 931059742

 Layer:
 6

 Color:
 8

 General Color:
 BLACK

 Mat1:
 17

 Most Common Material:
 SHALE

 Mat2:
 80

 Other Materials:
 POROUS

Mat3:

Other Materials:

Formation Top Depth: 41
Formation End Depth: 44
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931059739

 Layer:
 3

 Color:
 3

 General Color:
 BLUE

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 18
Formation End Depth: 35
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933110998

 Layer:
 1

 Plug From:
 0

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

Use

Method Construction ID: 961525009

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10595321

Casing No:
Comment:

Alt Name:

Construction Record - Casing

Casing ID: 930081877

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:45Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930081876

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

tt

Results of Well Yield Testing

Pump Test ID: 991525009

Pump Set At:
Static Level: 1
Final Level After Pumping: 30
Recommended Pump Depth: 40
Pumping Rate: 40

Flowing Rate:

Recommended Pump Rate: 8
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 2

Pumping Duration HR: 2
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934110601

 Test Type:

 Test Duration:
 15

 Test Level:
 30

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934386008

Test Type:

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

Draw Down & Recovery

Pump Test Detail ID: 934904161

Test Type:

Test Duration: 60 30 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934655787

Test Type:

Test Duration: 45 30 Test Level: Test Level UOM:

Water Details

Water ID: 933483828

Layer: 1 Kind Code:

FRESH Kind: Water Found Depth: 44 ft Water Found Depth UOM:

Site: Database: lot 25 ON **WWIS**

Well ID: 1533794 Data Entry Status:

Construction Date: Data Src:

6/19/2003 Primary Water Use: Domestic Yes

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Casing Material:

Audit No: 257305

Tag:

Construction Method:

Elevation (m): Elevation Reliability:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate: Static Water Level:

Flowing (Y/N):

Flow Rate: Clear/Cloudy: Date Received:

Selected Flag:

Abandonment Rec:

Contractor: 1414 1

Form Version: Owner:

Street Name:

OTTAWA-CARLETON County: Municipality: OSGOODE TOWNSHIP

Order No: 20190214048

Site Info:

Lot: 025

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

10537628 Bore Hole ID: Elevation: DP2BR: 42 Elevrc:

Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: Bedrock Org CS: Open Hole: North83:

Cluster Kind: UTMRC:

Date Completed: 05-JUN-03 **UTMRC Desc:** unknown UTM

Remarks: Location Method: na Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

932905765 Formation ID:

Layer: 4 Color: General Color: **GREY** Mat1: 15

LIMESTONE Most Common Material:

Mat2: 26 Other Materials: **ROCK** Mat3:

Other Materials: **FRACTURED**

Formation Top Depth: 42 Formation End Depth: 83 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932905762

Layer: Color:

6 General Color:

BROWN Mat1: 28 Most Common Material: SAND Mat2: 13

BOULDERS Other Materials:

Mat3: 79 **PACKED** Other Materials: Formation Top Depth: 0 Formation End Depth: 8 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932905764

Layer: 2 Color: General Color: **GREY** Mat1: 11 Most Common Material: **GRAVEL** Mat2: 28 SAND Other Materials: Mat3: 13

BOULDERS Other Materials:

Formation Top Depth: 30 Formation End Depth: 42 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932905763

Layer: 2 Color: General Color: **GREY**

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

 Mat3:
 13

Other Materials: BOULDERS

Formation Top Depth: 8
Formation End Depth: 30
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933236326

 Layer:
 1

 Plug From:
 0

 Plug To:
 49

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961533794

Method Construction Code: 4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 11086198

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930097646

Layer: 1

Material:

Open Hole or Material:

Depth From:

Depth To: 49
Casing Diameter: 8
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930097647

Layer: 2
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:49Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930097648

Layer: 3

Material:

Open Hole or Material:

Depth From:

Depth To:83Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991533794

Pump Set At:

Static Level:8Final Level After Pumping:83Recommended Pump Depth:50Pumping Rate:50

Flowing Rate:

Recommended Pump Rate: 10
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test: CLOUDY

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

 Pump Test Detail ID:
 934121294

 Test Type:
 Recovery

 Test Duration:
 15

 Test Level:
 8

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934396147

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 8

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934665427

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 8

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934913554

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 8

 Test Level UOM:
 ft

Water Details

Water ID: 934031150

Layer: 1
Kind Code: 1

Kind: FRESH Water Found Depth: 70

Database: Site: lot 25 ON

Well ID: 1521519 Data Entry Status:

Construction Date: Data Src: 7/13/1987 Primary Water Use: Domestic Date Received:

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor:

2351 Form Version: Casing Material: 1 Audit No: NA Owner:

Street Name: Tag: Construction Method: County:

OTTAWA-CARLETON OSGOODE TOWNSHIP Elevation (m): Municipality: Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 025 Well Depth: Concession:

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Bore Hole Information

Clear/Cloudy:

10043341 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

East83: Code OB: Code OB Desc: Overburden Org CS: Open Hole: North83:

Cluster Kind: UTMRC: 9

Date Completed: 30-MAR-87 **UTMRC Desc:** unknown UTM Location Method: Remarks: na

Elevrc Desc: Location Source Date:

Overburden and Bedrock **Materials Interval**

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

Formation ID: 931048321

Layer: 2 Color: 6 General Color: **BROWN** Mat1: 14

HARDPAN Most Common Material:

Mat2:

Mat3: Other Materials:

Other Materials:

Formation Top Depth: 4

Formation End Depth: 25 Formation End Depth UOM: ft

Overburden and Bedrock **Materials Interval**

931048320 Formation ID:

Layer:

Color: 6

General Color: **BROWN** Mat1: 02 **TOPSOIL** Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials: Formation Top Depth: 0 Formation End Depth: 4 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521519 **Method Construction Code:**

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591911

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930075710

Layer: Material: Open Hole or Material: **STEEL**

Depth From:

Depth To: 25 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM:

Results of Well Yield Testing

991521519 Pump Test ID:

Pump Set At:

Static Level: 11 Final Level After Pumping: 17 Recommended Pump Depth: 23 **Pumping Rate:** 11 Flowing Rate: Recommended Pump Rate: 10 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:** 0

Draw Down & Recovery

Pump Test Detail ID: 934107001 Test Type: Draw Down Test Duration: 15 Test Level: 17 ft Test Level UOM:

Order No: 20190214048

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Flowing:

Draw Down & Recovery

Pump Test Detail ID:934652243Test Type:Draw Down

Test Duration: 45
Test Level: 17
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:934908916Test Type:Draw Down

Test Duration: 60
Test Level: 17
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:934390682Test Type:Draw DownTest Duration:30

 Test Duration:
 30

 Test Level:
 17

 Test Level UOM:
 ft

Water Details

Water ID: 933479119

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 25

 Water Found Depth UOM:
 ft

Site:

| lot 25 ON | Database: WWIS

Order No: 20190214048

Well ID: 1523075 Data Entry Status:

Construction Date: Data Src.

Primary Water Use: Domestic Date Received: 12/13/1988
Sec. Water Use: Selected Flag: Yes

Sec. Water Use: Selected Flag: Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1517
Casing Material: Form Version: 1
Audit No: NA Owner:

Tag: Street Name:

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 OSGOODE TOWNSHIP

 Elevation Reliability:
 Site Info:

Depth to Bedrock: Lot: 025

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:

Bore Hole Information

Clear/Cloudy:

 Bore Hole ID:
 10044881
 Elevation:

 DP2BR:
 1
 Elevrc:

Spatial Status: Zone: 18

Code OB: r East83:

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 18-NOV-88

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

931053459 Formation ID:

Layer: Color: 2 **GREY** General Color: 17 Mat1: Most Common Material: SHALE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: Formation End Depth: 3 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931053460

3 Layer: 2 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: Formation End Depth: 104 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931053458

Layer: Color: 6 General Color: **BROWN**

Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: ft Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Org CS: North83:

UTMRC: 9 UTMRC Desc: unknown UTM

Location Method:

Plug ID: 933110092

 Layer:
 1

 Plug From:
 3

 Plug To:
 42

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961523075

Method Construction Code: 4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10593451

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930078513

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:
42
Casing Diameter:
6
Casing Diameter UOM:
inch
Casing Depth UOM:
ft

Results of Well Yield Testing

Pump Test ID: 991523075

Pump Set At:
Static Level: 1
Final Level After Pumping: 80
Recommended Pump Depth: 60
Pumping Rate: 30
Flowing Rate:

Recommended Pump Rate: 20 Levels UOM: ft

Rate UOM: GPM

Water State After Test Code:

Water State After Test:
Pumping Test Method: 1
Pumping Duration HR: 1

Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934649049

 Test Type:

 Test Duration:
 45

 Test Level:
 70

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934388067

Test Type:

 Test Duration:
 30

 Test Level:
 60

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934112649

Test Type:

Test Duration: 15
Test Level: 50
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934906253

Test Type:

Test Duration: 60
Test Level: 80
Test Level UOM: ft

Water Details

Water ID: 933481204

Layer: 1 Kind Code: 1

Kind: FRESH
Water Found Depth: 103
Water Found Depth UOM: ft

<u>Site:</u>

| lot 25 | ON | Database: | WWIS | | WWIS | |

Well ID: 1521088 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 1/13/1987

Sec. Water Use:Selected Flag:YesFinal Well Status:Water SupplyAbandonment Rec:

Water Type: Contractor: 2351

Casing Material: Form Version: 1

Audit No: NA Owner:

Tag: Street Name: Construction Method: County:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:CUMBERLAND TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock: Lot: 025

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:

Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10042925 Elevation:
DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB:0East83:Code OB Desc:OverburdenOrg CS:Open Hole:North83:

Cluster Kind: UTMRC:

Date Completed: 18-NOV-86 UTMRC Desc: unknown UTM

Order No: 20190214048

Remarks: Location Method: na

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931046787

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 164
Formation End Depth: 200
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931046788

 Layer:
 4

 Color:
 8

 General Color:
 BLACK

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 200
Formation End Depth: 201
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931046785

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 14
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931046786

 Layer:
 2

 Color:
 3

 General Color:
 BLUE

Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 14
Formation End Depth: 164
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521088

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591495

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930074922

Layer: 1

Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:201Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991521088

Pump Set At:

Static Level:5Final Level After Pumping:10Recommended Pump Depth:25Pumping Rate:20Flowing Rate:20

 Recommended Pump Rate:
 10

 Levels UOM:
 ft

 Rate UOM:
 GPM

 Water State After Test Code:
 2

Water State After Test:CLOUDYPumping Test Method:2Pumping Duration HR:1Pumping Duration MIN:0

Draw Down & Recovery

Pump Test Detail ID:934389615Test Type:Draw Down

 Test Duration:
 30

 Test Level:
 10

 Test Level UOM:
 ft

Order No: 20190214048

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Flowing:

Draw Down & Recovery

934650628 Pump Test Detail ID: Draw Down Test Type:

Test Duration: 45 10 Test Level: Test Level UOM: ft

Draw Down & Recovery

934105377 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 15 10 Test Level: Test Level UOM: ft

Draw Down & Recovery

934908275 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 60 10 Test Level: Test Level UOM: ft

Water Details

Water ID: 933478538

Layer: 3

Kind Code:

Kind: **SULPHUR** Water Found Depth: 201 Water Found Depth UOM: ft

Site: Database: lot 25 ON **WWIS**

Order No: 20190214048

Well ID: 1526926 Data Entry Status:

Construction Date: Data Src:

10/20/1992 Date Received: Primary Water Use: Domestic

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: Contractor: 3323 Water Type:

Casing Material: Form Version: 1 53294 Audit No: Owner:

Street Name: Tag:

OTTAWA-CARLETON **Construction Method:** County: OSGOODE TOWNSHIP Elevation (m): Municipality: Elevation Reliability: Site Info:

025 Depth to Bedrock: Lot:

Well Depth: Concession:

Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate:

Clear/Cloudy:

Bore Hole Information

10048613 Bore Hole ID: Elevation: DP2BR: 30 Elevrc:

Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: **Bedrock** Org CS: North83: Open Hole:

Cluster Kind:

Date Completed: 31-OCT-91

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

931065562 Formation ID:

Layer: Color: 6 **BROWN** General Color: Mat1: 11 Most Common Material: **GRAVEL**

Mat2:

Other Materials:

Mat3:

Other Materials:

15 Formation Top Depth: Formation End Depth: 30 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931065561 Formation ID:

Layer: Color:

BROWN General Color: 28 Mat1: Most Common Material: SAND Mat2: 13 Other Materials: **BOULDERS**

Mat3:

Other Materials:

Formation Top Depth: 0 15 Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

931065563 Formation ID:

Layer: 3 Color: 2 General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 30 Formation End Depth: 120 ft Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

933112062 Plug ID:

UTMRC:

UTMRC Desc: unknown UTM

na

Order No: 20190214048

Location Method:

 Layer:
 1

 Plug From:
 6

 Plug To:
 32

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526926

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

 Pipe ID:
 10597183

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930085079

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:32Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991526926

Pump Set At:

Static Level:26Final Level After Pumping:100Recommended Pump Depth:100Pumping Rate:10

Flowing Rate:

Recommended Pump Rate: 7
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1

Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934109085

Test Type:

Test Duration: 15
Test Level: 26
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934653649

Test Type:

Test Duration: 45

Test Level: 26 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934910841

Test Type:

Test Duration: 60 Test Level: 26 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934392719

Test Type:

30 Test Duration: Test Level: 26 Test Level UOM: ft

Water Details

933486395 Water ID:

Layer: Kind Code: **FRESH** Kind: Water Found Depth: 115 Water Found Depth UOM:

Site: Database: lot 25 ON **WWIS**

1522617 Well ID: Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Date Received: 9/16/1988 Domestic Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1517

Casing Material: Form Version: 1 NA Audit No: Owner:

Street Name: Tag:

ft

Construction Method: County: OTTAWA-CARLETON Elevation (m): Municipality: OSGOODE TOWNSHIP Elevation Reliability: Site Info:

025 Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

Northing NAD83: Static Water Level: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10044427 Elevation: DP2BR: 56 Elevrc:

Spatial Status: 18 Zone:

Code OB: East83: Code OB Desc: **Bedrock** Org CS: Open Hole: North83:

Cluster Kind: UTMRC:

Date Completed: 08-SEP-88 UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: Remarks: na

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931052062

 Layer:
 3

 Color:
 8

 General Color:
 BLACK

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 56
Formation End Depth: 68
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931052060

Layer: 1 Color: 6

General Color: BROWN

Mat1: 10

Most Common Material: COARSE SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 50
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931052061

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Other Materials:
 CRAVE

Other Materials: GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 50
Formation End Depth: 56
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933109966

 Layer:
 1

 Plug From:
 2

 Plug To:
 22

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522617

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10592997

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930077698

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 56
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991522617

Pump Set At:

Static Level: 8
Final Level After Pumping: 35
Recommended Pump Depth: 40
Pumping Rate: 40
Flowing Rate: 15

Recommended Pump Rate: 15
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code:

Water State After Test:
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934110949

 Test Type:

 Test Duration:
 15

 Test Level:
 20

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934656168

 Test Type:

 Test Duration:
 45

 Test Level:
 30

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934904565

Test Type: 60 Test Duration: 35 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934386374

Test Type:

30 Test Duration: Test Level: 25 Test Level UOM: ft

Water Details

Water ID: 933480579

Layer:

Kind Code: 1

FRESH Kind: Water Found Depth: 65 Water Found Depth UOM: ft

Site: Database: lot 25 ON *wwis*

OTTAWA-CARLETON

Order No: 20190214048

Well ID: 1522941 Data Entry Status:

Construction Date: Data Src:

10/26/1988 Primary Water Use: Domestic Date Received: Yes

Selected Flag: Sec. Water Use: Final Well Status: Recharge Well Abandonment Rec:

3644 Water Type: Contractor:

Casing Material: Form Version: Audit No: 18319 Owner:

Street Name: Tag: **Construction Method:** County:

OSGOODE TOWNSHIP Elevation (m): Municipality: Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 025

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level:

Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information

Improvement Location Method:

Bore Hole ID: 10044748 Elevation: DP2BR: 40 Elevrc:

Spatial Status: 18 Zone:

Code OB: East83: Code OB Desc: **Bedrock** Org CS: Open Hole: North83:

Cluster Kind: UTMRC: 12-APR-88 UTMRC Desc: unknown UTM Date Completed:

Remarks: Location Method: na

Elevrc Desc:

Location Source Date: Improvement Location Source:

Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931053021

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 40
Formation End Depth: 103
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931053020

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 12

 Other Materials:
 STONES

 Mat3:

Other Materials:

Formation Top Depth: 3
Formation End Depth: 40

Formation End Depth: 40
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931053019

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth: 0
Formation End Depth: 3
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522941

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10593318

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930078280

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:103Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930078279

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 43

 Casing Diameter:
 6

 Casing Diameter UOM:
 inch

 Casing Depth UOM:
 ft

Results of Well Yield Testing

Pump Test ID: 991522941

Pump Set At:
Static Level: 8
Final Level After Pumping: 90
Recommended Pump Depth: 90
Pumping Rate: 15
Flowing Rate:

 Recommended Pump Rate:
 15

 Levels UOM:
 ft

 Rate UOM:
 GPM

 Water State After Test Code:
 2

 Water State After Test:
 CLOUDY

Pumping Test Method:1Pumping Duration HR:1Pumping Duration MIN:0Flowing:N

Draw Down & Recovery

Pump Test Detail ID: 934112099

Test Type:

 Test Duration:
 15

 Test Level:
 90

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934387522

Test Type:

 Test Duration:
 30

 Test Level:
 90

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934648504

Test Type:

45 Test Duration: 90 Test Level: Test Level UOM: ft

Draw Down & Recovery

934905711 Pump Test Detail ID:

Test Type:

Test Duration: 60 Test Level: 90 ft Test Level UOM:

Water Details

Water ID: 933481015

Layer: Kind Code: 1

Kind: **FRESH** Water Found Depth: 98 Water Found Depth UOM: ft

Database: Site: lot 25 ON **WWIS**

1520350 Well ID: Data Entry Status:

Construction Date: Data Src: 1/21/1986 Primary Water Use: Domestic Date Received:

Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1558 Casing Material: Form Version:

Audit No: Owner:

Tag: Street Name: **Construction Method:** County:

OTTAWA-CARLETON Elevation (m): Municipality: OSGOODE TOWNSHIP

Elevation Reliability: Site Info: Depth to Bedrock: Lot: 025

Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information 10042193 Bore Hole ID: Elevation:

DP2BR: 74 Elevrc: Spatial Status: Zone: 18

Code OB: East83: Bedrock Code OB Desc: Org CS: Open Hole: North83:

Cluster Kind: UTMRC:

Date Completed: 11-SEP-85 UTMRC Desc: unknown UTM

Order No: 20190214048

Remarks: Location Method: na Elevrc Desc:

Location Source Date: Improvement Location Source:

Overburden and Bedrock

Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

Formation ID: 931044490

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 74
Formation End Depth: 150
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931044488

Layer: 1

Color: 6

General Color: BROWN Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 8
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931044489

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 13

Other Materials: BOULDERS

Mat3:81Other Materials:SANDYFormation Top Depth:8Formation End Depth:74Formation End Depth UOM:ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961520350

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10590763

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930073647

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 150
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930073646

Layer: 1
Material: 1
Open Hole or Material: STEEL

Open Hole or Material: Depth From:

Depth To: 76
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991520350

Pump Set At:

Static Level:65Final Level After Pumping:90Recommended Pump Depth:125Pumping Rate:6Flowing Rate:Flowing Rate:Recommended Pump Rate:5

Recommended Pump Rate: 5
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1
Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

 Pump Test Detail ID:
 934110868

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 90

ft

Draw Down & Recovery

Test Level UOM:

 Pump Test Detail ID:
 934386714

 Test Type:
 Draw Down

 Test Duration:
 30

 Test Level:
 90

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934648872

 Test Type:
 Draw Down

 Test Duration:
 45

 Test Level:
 90

 Test Level UOM:
 ft

Draw Down & Recovery

934905532 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 60 90 Test Level: Test Level UOM: ft

Water Details

Water ID: 933477577

Layer: Kind Code: 1 Kind: **FRESH** Water Found Depth: 143 Water Found Depth UOM: ft

Site: Database: lot 25 ON

Well ID: 1519160 Data Entry Status:

Construction Date: Data Src:

8/7/1984 Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:

1517 Water Type: Contractor: Casing Material: Form Version: 1 Audit No: Owner:

Street Name: Tag:

Construction Method: County: OTTAWA-CARLETON OSGOODE TOWNSHIP Municipality: Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: 025 Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10041030 Elevation: DP2BR: 0 Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

Code OB Desc: Mixed in a Layer Org CS: Open Hole: North83:

Cluster Kind: UTMRC:

Date Completed: 28-MAY-84 UTMRC Desc: unknown UTM

Order No: 20190214048

Remarks: Location Method: na

Elevrc Desc: Location Source Date:

Overburden and Bedrock

Materials Interval

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

Formation ID: 931040798

Layer:

Color: 6

General Color: BROWN Mat1: 15

Most Common Material: LIMESTONE

Mat2: 26 Other Materials: ROCK

Mat3:

Other Materials:

Formation Top Depth: 5
Formation End Depth: 75
Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

Formation ID: 931040797

Layer: 1 **Color:** 6

General Color: BROWN
Mat1: 14
Most Common Material: HARDPAN
Mat2: 26
Other Materials: ROCK

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 5
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933108845

 Layer:
 1

 Plug From:
 0

 Plug To:
 25

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961519160

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10589600

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930071639

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 26
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991519160

Pump Set At:

Static Level: 30 Final Level After Pumping: 35 50 Recommended Pump Depth: Pumping Rate: 20 Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code:

Water State After Test: CLOUDY Pumping Test Method: **Pumping Duration HR:** 1 0 **Pumping Duration MIN:** Flowing: Ν

Draw Down & Recovery

934652671 Pump Test Detail ID:

Test Type:

Test Duration: 45 Test Level: 35 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934106980

Test Type:

Test Duration: 15 Test Level: 32 ft Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 934382138

Test Type:

Test Duration: 30 34 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934901222

Test Type: Test Duration: 60 35 Test Level: Test Level UOM: ft

Water Details

933476070 Water ID:

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

Site:

lot 25 ON

Database:

Well ID: 1528229

Construction Date:

Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Casing Material:

Audit No: 144848

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status:

Data Src: Date Received:

10/21/1994 Selected Flag: Yes

Abandonment Rec:

Contractor: 1414 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON Municipality: **GLOUCESTER TOWNSHIP**

18

Order No: 20190214048

Site Info: Lot: 025

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10049768

DP2BR: 13 Spatial Status:

Code OB:

Code OB Desc: **Bedrock**

Open Hole: Cluster Kind:

Date Completed: 22-SEP-94

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc:

Zone:

East83: Org CS: North83:

9 UTMRC:

UTMRC Desc: unknown UTM

Location Method: na

Overburden and Bedrock

Materials Interval

Formation ID: 931069008

Layer: Color: 6 General Color: **BROWN**

Mat1: 14 Most Common Material: **HARDPAN**

Mat2: 13 **BOULDERS** Other Materials:

Mat3: 73 HARD Other Materials: Formation Top Depth: 0 Formation End Depth: 13 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931069009 Formation ID:

Layer: 2 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: SHALE
Mat3: 74
Other Materials: LAYERED
Formation Top Depth: 13
Formation End Depth: 100
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933113096

 Layer:
 1

 Plug From:
 0

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961528229

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10598338

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930086988

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 20

 Casing Diameter:
 6

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930086989

Layer: 2

Material:

Open Hole or Material:

Depth From:

Depth To:100Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991528229

Pump Set At:

Static Level:14Final Level After Pumping:100Recommended Pump Depth:90Pumping Rate:6

Flowing Rate:

Recommended Pump Rate: 4
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 HR:
Pumping Duration MIN:

Draw Down & Recovery

Flowing:

Pump Test Detail ID:934104069Test Type:Draw DownTest Duration:15

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Test Level: 50
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:934387694Test Type:Draw Down

 Test Duration:
 30

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934648209Test Type:Draw Down

 Test Duration:
 45

 Test Level:
 20

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934905393Test Type:Draw Down

Test Duration: 60
Test Level: 14
Test Level UOM: ft

Water Details

Water ID: 933487838

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 30
Water Found Depth UOM: ft

Site:

| lot 25 ON | Database: WWIS | WWIS |

Order No: 20190214048

Well ID: 1522942 Data Entry Status:

Well ID: 1522942 Data Entry Status: Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 10/26/1988

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply

Water Type:

Water Supply

Abandonment Rec:
Contractor: 3644

Casing Material: Form Version: 1
Audit No: 18318 Owner:

Tag: Street Name:

Construction Method: County: OTTAWA-CARLETON

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Municipality: OSGOODE TOWNSHIP

Site Info: 025 Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

10044749 Bore Hole ID: DP2BR: 39

Spatial Status: Code OB: Code OB Desc: **Bedrock**

Open Hole: Cluster Kind:

Date Completed: 12-APR-88

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931053025

Layer: Color: General Color: WHITE Mat1: 18 SANDSTONE

Most Common Material:

Mat2: Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 140 Formation End Depth: 163 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931053022

Layer: Color: 2 General Color: **GREY** Mat1: 28 Most Common Material: SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC:

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na **Formation ID:** 931053023

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 12

 Other Materials:
 STONES

Mat3:

Other Materials:

Formation Top Depth: 4
Formation End Depth: 39
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931053024

 Layer:
 3

 Color:
 2

 General Color:
 GREY

Mat1: 15
Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 39
Formation End Depth: 140
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522942

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10593319

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930078281

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:42Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

 Casing ID:
 930078282

 Layer:
 2

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:163Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991522942

Pump Set At:

Static Level:8Final Level After Pumping:90Recommended Pump Depth:90Pumping Rate:25

Flowing Rate:

Recommended Pump Rate: 15
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test: CLOUDY

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934387523

Test Type:

 Test Duration:
 30

 Test Level:
 90

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934648505

Test Type:

 Test Duration:
 45

 Test Level:
 90

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934112100

Test Type:

Test Duration: 15
Test Level: 90
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934905712

Test Type:

 Test Duration:
 60

 Test Level:
 90

 Test Level UOM:
 ft

Water Details

Water ID: 933481016

Layer: 1 Kind Code: 1

Kind: FRESH Water Found Depth: 158

ft

Data Entry Status:

1517

OTTAWA-CARLETON OSGOODE TOWNSHIP

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Order No: 20190214048

Data Src:

Contractor:

Owner: Street Name:

County:

Site Info:

Lot:

Zone:

Form Version:

Municipality:

Concession:

Concession Name:

Easting NAD83:

UTM Reliability:

Northing NAD83:

Well ID: 1531523

Construction Date:
Primary Water Use: Domestic

 Primary Water Use:
 Domestic
 Date Received:
 11/9/2000

 Sec. Water Use:
 Selected Flag:
 Yes

 Final Well Status:
 Water Supply
 Abandonment Rec:

Final Well Status: Water Supply Water Type:

Casing Material:

Audit No: 220248 **Tag:**

Construction Method:
Elevation (m):
Elevation Reliability:
Depth to Bedrock:
Well Depth:
Overburden/Bedrock:

Overburden/Bedrock:
Pump Rate:
Static Water Level:
Flowing (Y/N):
Flow Rate:
Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 10053057
 Elevation:

 DP2BR:
 5
 Elevrc:

Spatial Status: Zone:
Code OB: [East83:

Code OB Desc: Bedrock Org CS:
Open Hole: North83:
Cluster Kind: UTMRC:

Date Completed: 24-AUG-00 UTMRC Desc: unknown UTM

Remarks: Location Method: The Elevric Desc:
Location Source Date:

Overburden and Bedrock Materials Interval

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

 Formation ID:
 931078763

 Layer:
 2

 Color:
 2

 General Color:
 GREY

Mat1: 15
Most Common Material: LIMESTONE

 Mat2:
 26

 Other Materials:
 ROCK

 Mat3:
 73

 Other Materials:
 HARD

 Formation Top Depth:
 5

 Formation End Depth:
 142

 Formation End Depth UOM:
 ft

Overburden and Bedrock Materials Interval

Formation ID: 931078762 **Layer**: 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

Most Common Material:HARDPANMat2:05Other Materials:CLAY

Mat3:

Other Materials:
Formation Top Depth: 0
Formation End Depth: 5
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933116694

 Layer:
 1

 Plug From:
 0

 Plug To:
 30

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961531523

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10601627

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930092866

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From: Depth To:

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991531523

Pump Set At:

Static Level: 26
Final Level After Pumping: 45
Recommended Pump Depth: 100
Pumping Rate: 25
Flowing Rate:
Recommended Pump Rate: 15
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code: 2
Water State After Test: CLOUDY
Pumping Test Method: 2

Pumping Duration HR: Pumping Duration MIN:

Ν Flowing:

Draw Down & Recovery

Pump Test Detail ID: 934112968 Test Type: Draw Down Test Duration: 15

Test Level: 50 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934397140 Draw Down Test Type:

Test Duration: 30 55 Test Level: Test Level UOM: ft

Draw Down & Recovery

934657658 Pump Test Detail ID: Draw Down Test Type: Test Duration: 45 Test Level: 60

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934914966 Test Type: Draw Down Test Duration: 60 60 Test Level: Test Level UOM: ft

Water Details

933492002 Water ID:

Layer: Kind Code: 5

Not stated Kind: Water Found Depth: 142 Water Found Depth UOM: ft

Site: Database: lot 24 ON **WWIS**

Well ID: 1517129 **Construction Date:**

Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Data Entry Status:

Data Src:

Date Received: 9/24/1979 Selected Flag: Yes Abandonment Rec:

Contractor: 3644

Form Version: Owner: Street Name:

OTTAWA-CARLETON County: Municipality: **GLOUCESTER TOWNSHIP**

Order No: 20190214048

Site Info:

Lot: 024

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

Flow Rate: Clear/Cloudy: UTM Reliability:

Bore Hole Information

Bore Hole ID: 10039009 **DP2BR:** 45

Spatial Status:

Code OB:

Code OB Desc: Bedrock Open Hole:

Cluster Kind:

Date Completed: 14-JUN-79

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931034218

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 35
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931034219

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

 Most Common Material:
 HARDPAN

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 35
Formation End Depth: 45
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931034220

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Elevation: Elevro:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: na

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 45
Formation End Depth: 60
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961517129

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10587579

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930068381

Layer: 1

Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:

Casing Diameter:

Casing Diameter UOM:

Casing Depth UOM:

ft

Results of Well Yield Testing

Pump Test ID: 991517129

Pump Set At:

Static Level:15Final Level After Pumping:40Recommended Pump Depth:40Pumping Rate:20

Flowing Rate:

Recommended Pump Rate: 10
Levels UOM: ft

Rate UOM: GPM
Water State After Test Code: 2

Water State After Test: CLOUDY

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0

Pumping Duration MIN: 0 **Flowing:** N

Draw Down & Recovery

Pump Test Detail ID: 934382665

 Test Type:

 Test Duration:
 30

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934102664

Test Type:

 Test Duration:
 15

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934901649

Test Type:

Test Duration: 60
Test Level: 40
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934644168

Test Type:

 Test Duration:
 45

 Test Level:
 40

 Test Level UOM:
 ft

Water Details

 Water ID:
 933473551

 Layer:
 1

 Kind Code:
 1

Kind: FRESH
Water Found Depth: 57
Water Found Depth UOM: ft

Site:

lot 24 ON

Database:

WWIS

Well ID: 1528513 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:DomesticDate Received:6/16/1995Sec. Water Use:Selected Flag:Yes

Sec. Water Use: Selected Flag:
Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1414

Casing Material: Form Version: 1

 Audit No:
 152113
 Owner:

 Tag:
 Street Name:

Construction Method: County: OTTAWA-CARLETON

Elevation (m):Municipality:CUMBERLAND TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock: Lot: 024

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:

Static Water Level: Easting NAD83:

Flowing (Y/N):
Flow Rate:
Clear/Cloudy:

Zone:
UTM Reliability:

Bore Hole Information

 Bore Hole ID:
 10050049
 Elevation:

 DP2BR:
 56
 Elevrc:

Spatial Status: Zone: 18

Code OB:rEast83:Code OB Desc:BedrockOrg CS:Open Hole:North83:

Cluster Kind: UTMRC:

Date Completed: 01-JUN-95 UTMRC Desc: unknown UTM

Order No: 20190214048

Remarks: Location Method: na

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931069889

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 77

 Other Materials:
 LOOSE

Mat3:

Other Materials:

Formation Top Depth: 35
Formation End Depth: 56
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931069886

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

 Mat1:
 02

 Most Common Material:
 TOPSOIL

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 2
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931069888

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 79

 Other Materials:
 PACKED

Mat3:

Other Materials:

Formation Top Depth: 8
Formation End Depth: 35
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931069887

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

Mat1: 14

Most Common Material: HARDPAN

Mat2: 13

Other Materials: BOULDERS Mat3: 79

Mats:79Other Materials:PACKEDFormation Top Depth:2

Formation For Depth: 2
Formation End Depth: 8
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931069890

 Layer:
 5

 Color:
 8

 General Color:
 BLACK

 Mat1:
 17

 Most Common Material:
 SHALE

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 56
Formation End Depth: 60
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933113424

 Layer:
 1

 Plug From:
 0

 Plug To:
 30

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961528513

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10598619

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930087467

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From:
Depth To: 60
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930087466

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 56
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991528513

Pump Set At:

Static Level:27Final Level After Pumping:50Recommended Pump Depth:55Pumping Rate:6

Flowing Rate:

Recommended Pump Rate: 4 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:** 0 Ν Flowing:

Draw Down & Recovery

Pump Test Detail ID:934388308Test Type:Draw Down

 Test Duration:
 30

 Test Level:
 50

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934104683Test Type:Draw Down

 Test Duration:
 15

 Test Level:
 50

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934906007Test Type:Draw Down

 Test Duration:
 60

 Test Level:
 50

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934648824Test Type:Draw Down

 Test Duration:
 45

 Test Level:
 50

 Test Level UOM:
 ft

Water Details

Water ID: 933488219

Layer: Kind Code:

FRESH Kind: Water Found Depth: 58 Water Found Depth UOM: ft

Site: Database: lot 24 ON **WWIS**

OTTAWA-CARLETON

Well ID: 1518742 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 12/13/1983 Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: 2351 Water Type: Contractor:

Casing Material: Form Version: 1 Audit No: Owner:

Tag: Street Name: **Construction Method:** County:

CUMBERLAND TOWNSHIP Elevation (m): Municipality: Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 024

Well Depth: Concession: Concession Name: Overburden/Bedrock:

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: UTM Reliability: Flow Rate:

Bore Hole Information

Clear/Cloudy:

10040612 Bore Hole ID: Elevation: DP2BR: 20 Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

Code OB Desc: Bedrock Org CS: Open Hole: North83:

Cluster Kind: Date Completed: 02-NOV-83 UTMRC Desc: unknown UTM

Location Method: Remarks: na

Elevrc Desc: Location Source Date:

Overburden and Bedrock

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

931039411 Formation ID:

Layer: 3 Color: 8 General Color: **BLACK** Mat1: 17

SHALE Most Common Material:

Mat2: Other Materials:

Materials Interval

Mat3:

120

Other Materials:

20 Formation Top Depth: Formation End Depth: 48 Formation End Depth UOM: ft

UTMRC:

Overburden and Bedrock

Materials Interval

Formation ID: 931039410

 Layer:
 2

 Color:
 8

 General Color:
 BLACK

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 17
Formation End Depth: 20
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931039409

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 17
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961518742Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10589182

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930070906

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 20
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991518742

Pump Set At:

Static Level: 14 Final Level After Pumping: 25 Recommended Pump Depth:

45 Pumping Rate:

Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2

Water State After Test:

CLOUDY Pumping Test Method: 2 **Pumping Duration HR: Pumping Duration MIN:** 50 Ν Flowing:

Draw Down & Recovery

Pump Test Detail ID: 934899579

Test Type:

Test Duration: 60 25 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934650459

Test Type:

Test Duration: 45 25 Test Level: Test Level UOM: ft

Draw Down & Recovery

934380476 Pump Test Detail ID:

Test Type:

Test Duration: 30 25 Test Level: Test Level UOM:

Draw Down & Recovery

934103218 Pump Test Detail ID:

Test Type:

Test Duration: 15 25 Test Level: Test Level UOM: ft

Water Details

933475533 Water ID: Layer: Kind Code: Kind: **FRESH** Water Found Depth: 31 Water Found Depth UOM: ft

Site: Database: lot 24 ON **WWIS**

Order No: 20190214048

1525521 Data Entry Status:

Well ID: Data Src: Construction Date:

Domestic 7/22/1991 Primary Water Use: Date Received: Selected Flag: Sec. Water Use: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type: Casing Material:

104625 Audit No:

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Contractor: 2348 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON Municipality: OSGOODE TOWNSHIP

Site Info:

Lot: 024

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Bore Hole Information

Bore Hole ID: 10047258 DP2BR:

Spatial Status:

Code OB:

Code OB Desc: **Bedrock**

Open Hole:

Cluster Kind:

Date Completed: 05-JUL-91

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931061448

Layer: 3

Color:

General Color:

15 Mat1:

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 37 Formation End Depth: 45 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931061446

Layer:

Color:

General Color:

Mat1: 28 Most Common Material: SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 30 Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC:

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931061447

Layer:

Color:

General Color:

Mat1: 11

Most Common Material: GRAVEL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 30 Formation End Depth: 37 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933111254

 Layer:
 1

 Plug From:
 0

 Plug To:
 37

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961525521

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10595828

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930082734

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 37
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991525521

Pump Set At:

Static Level: 15
Final Level After Pumping: 40
Recommended Pump Depth: 30
Pumping Rate: 30

Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 1 **CLEAR** Water State After Test: Pumping Test Method: Pumping Duration HR: **Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934104495

Test Type:

Test Duration: 15 40 Test Level: Test Level UOM: ft

Draw Down & Recovery

934648691 Pump Test Detail ID:

Test Type:

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

Draw Down & Recovery

934905871 Pump Test Detail ID:

Test Type:

Test Duration: 60 Test Level: 40 Test Level UOM: ft

Draw Down & Recovery

934388153 Pump Test Detail ID:

Test Type: Test Duration: 30 Test Level: 40 Test Level UOM: ft

Water Details

Water ID: 933484540

Layer: Kind Code: Kind: **FRESH**

Water Found Depth: 40 Water Found Depth UOM: ft

Site: Database: **WWIS** lot 24 ON

Abandonment Rec:

1414

Order No: 20190214048

1

Contractor:

Owner:

Form Version:

Well ID: 1534088 Data Entry Status:

Construction Date: Data Src:

9/30/2003 Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply

Water Type:

Casing Material:

257443 Audit No:

Tag:

Street Name: **Construction Method:** County: OTTAWA-CARLETON

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Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Municipality: OSGOODE TOWNSHIP

Site Info: Lot: 024

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10543203 **DP2BR:** 13

Spatial Status: Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 17-SEP-03

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

 Formation ID:
 932925019

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 74

Other Materials: LAYERED

Mat3:

Other Materials:

Formation Top Depth: 13
Formation End Depth: 160
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932925018

 Layer:
 1

 Color:
 6

 General Color:
 B

General Color: BROWN
Mat1: 34
Most Common Material: TILL
Mat2: 73
Other Materials: HARD

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 13
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Elevation: Elevro:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Plug ID: 933240975

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

Method of Construction & Well

<u>Use</u>

961534088 **Method Construction ID:**

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 11091773

Casing No:

Comment: Alt Name:

Construction Record - Casing

930098246 Casing ID:

Layer: 1

Material:

Open Hole or Material: **OPEN HOLE**

Depth From: Depth To:

8 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM:

Construction Record - Casing

930098247 Casing ID:

Layer: 2 Material: Open Hole or Material: STEEL

Depth From: Depth To:

Casing Diameter: 6 Casing Diameter UOM: inch

Casing Depth UOM: ft

Construction Record - Casing

930098248 Casing ID:

Layer: 3 Material:

Open Hole or Material: **OPEN HOLE**

Depth From:

Depth To:

6 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991534088

Pump Set At:

Static Level: 20 140 Final Level After Pumping:

Recommended Pump Depth: 145 Pumping Rate: 5

Flowing Rate:

Recommended Pump Rate: 5 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2

CLOUDY Water State After Test: Pumping Test Method: 1 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934113617 Test Type: Recovery Test Duration: 15 20 Test Level: Test Level UOM: ft

Draw Down & Recovery

934397231 Pump Test Detail ID: Recovery Test Type: Test Duration: 30 20 Test Level: Test Level UOM: ft

Draw Down & Recovery

934914638 Pump Test Detail ID: Test Type: Recovery Test Duration: 60 20 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934657191 Test Type: Recovery Test Duration: 45 20 Test Level: Test Level UOM: ft

Water Details

Water ID: 934037007

Layer: Kind Code: 5

Kind: Not stated Water Found Depth: 150 Water Found Depth UOM: ft

Site: Database:

lot 24 ON

Data Entry Status:

Order No: 20190214048

Well ID: 1521066

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 12/17/1986

Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:

Contractor: 1517 Water Type: Casing Material: Form Version: 1

Audit No: 05884

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Owner: Street Name:

OTTAWA-CARLETON County: Municipality: OSGOODE TOWNSHIP

Site Info:

Lot: 024

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

10042903 Bore Hole ID: DP2BR: 18

Spatial Status:

Code OB:

Code OB Desc: **Bedrock** Open Hole:

Cluster Kind:

Date Completed: 01-DEC-86

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Overburden and Bedrock

Materials Interval

931046718 Formation ID:

Layer: Color:

BROWN General Color: Mat1: 14

Most Common Material: **HARDPAN** 05 Mat2: Other Materials: CLAY Mat3: 12 Other Materials: **STONES** Formation Top Depth: 0 Formation End Depth: 18

ft

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

Formation ID: 931046719

Layer: 2 Color: 2 General Color: **GREY** 15 Mat1:

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 18 Formation End Depth: 100 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933109316

 Layer:
 1

 Plug From:
 0

 Plug To:
 39

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521066

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591473

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930074892

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 40
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991521066

Pump Set At:

Static Level: 7
Final Level After Pumping: 90
Recommended Pump Depth: 95
Pumping Rate: 3
Flowing Rate:
Recommended Pump Rate: 3
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code: Water State After Test: Pumping Test Method:

Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934389599

Test Type:

 Test Duration:
 30

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

934650612 Pump Test Detail ID:

Test Type:

Test Duration: 45 90 Test Level: Test Level UOM: ft

Draw Down & Recovery

934105360 Pump Test Detail ID:

Test Type:

Test Duration: 15 70 Test Level: Test Level UOM: ft

Draw Down & Recovery

934907839 Pump Test Detail ID:

Test Type: Test Duration: 60 90 Test Level: Test Level UOM: ft

Water Details

Water ID: 933478514

Layer:

Kind Code: 5

Kind: Not stated Water Found Depth: 98 Water Found Depth UOM: ft

Site: Database: lot 24 ON **WWIS**

Order No: 20190214048

Well ID: 1523895 Data Entry Status:

Construction Date: Data Src:

10/12/1989 Date Received: Primary Water Use: Domestic

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Contractor: 1517 Water Type: Casing Material: Form Version: 1

Audit No: 44248 Owner:

Street Name: Tag: **Construction Method:** County: OTTAWA-CARLETON **CUMBERLAND TOWNSHIP**

Elevation (m): Municipality: Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 024 Well Depth: Concession:

Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10045667 Elevation: DP2BR: 30 Elevrc:

Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: **Bedrock** Org CS: North83: Open Hole:

Cluster Kind:

Date Completed: 14-SEP-89

UTMRC:

UTMRC Desc:

Location Method:

unknown UTM

na

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

 Formation ID:
 931056118

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 30
Formation End Depth: 295
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931056116

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 18
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931056117

Layer: 2
Color: 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Other Materials:
 GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 18
Formation End Depth: 30
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933110465

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 Layer:
 1

 Plug From:
 0

 Plug To:
 41

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961523895Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10594237

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930079936

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:41Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991523895

Pump Set At:

Static Level:

Final Level After Pumping: 275
Recommended Pump Depth: 280
Pumping Rate: 8

Flowing Rate:

Recommended Pump Rate: 6
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: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934390886

Test Type:

Test Duration: 30
Test Level: 250
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934651860

Test Type:

Test Duration: 45

Test Level: 275 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934909064

Test Type:

Test Duration: 60 Test Level: 275 Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 934106657

Test Type:

15 Test Duration: Test Level: 200 Test Level UOM:

Water Details

933482333 Water ID:

Layer: Kind Code:

FRESH Kind: Water Found Depth: 240 Water Found Depth UOM: ft

Site: Database: lot 24 ON **WWIS**

1521778 Well ID: Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: 17456

Tag:

Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N):

Flow Rate:

Clear/Cloudy:

Date Received: 9/28/1987

Abandonment Rec:

Contractor: 1558 Form Version: 1

Owner:

Street Name: County:

OTTAWA-CARLETON Municipality: OSGOODE TOWNSHIP

18

Order No: 20190214048

Site Info:

024 Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10043594 Elevation: DP2BR: Elevrc: 17

Spatial Status: Zone:

Code OB: East83: Code OB Desc: **Bedrock** Org CS: Open Hole: North83:

Cluster Kind: UTMRC:

Date Completed: 01-SEP-87 UTMRC Desc: unknown UTM

Location Method: Remarks: na Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931049116

Layer: 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 77

 Other Materials:
 LOOSE

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 5
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931049118

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Other Materials:
 GRAVEL

 Mat3:
 13

Other Materials: BOULDERS

Formation Top Depth: 13
Formation End Depth: 17
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931049119

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 78

Other Materials: MEDIUM-GRAINED

Mat3:

Other Materials:

Formation Top Depth: 17
Formation End Depth: 60
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931049117

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: 91

Other Materials: WATER-BEARING

Mat3:

Other Materials:

5 Formation Top Depth: 13 Formation End Depth: Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521778

Method Construction Code:

Air Percussion Method Construction:

Other Method Construction:

Pipe Information

Pipe ID: 10592164 Casing No:

Comment: Alt Name:

Construction Record - Casing

930076172 Casing ID:

Layer: 2 Material:

OPEN HOLE Open Hole or Material:

Depth From: Depth To: 60 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930076171

Layer: Material: Open Hole or Material: STEEL

Depth From: Depth To: 22

Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

991521778 Pump Test ID:

Pump Set At:

10 Static Level: Final Level After Pumping: 20 Recommended Pump Depth: 30 20 Pumping Rate: Flowing Rate:

Recommended Pump Rate: 5 Levels UOM: ft Rate UOM: GPM Water State After Test Code: Water State After Test: **CLEAR** Pumping Test Method: Pumping Duration HR: 1 **Pumping Duration MIN:** 0

Order No: 20190214048

Flowing:

Draw Down & Recovery

934107659 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 15 20 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934652904 Test Type: Draw Down Test Duration: 45

Test Level: 20 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934391203 Draw Down Test Type:

Test Duration: 30 Test Level: 20 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934910554 Draw Down Test Type:

60 Test Duration: Test Level: 20 Test Level UOM: ft

Water Details

Water ID: 933479475

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

Site: Database: lot 24 ON

Order No: 20190214048

Well ID: 1522474 Data Entry Status:

Construction Date: Data Src: Primary Water Use: 7/4/1988 **Domestic** Date Received: Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor: 1517

Casing Material: Form Version: 1 Audit No: 25564 Owner:

Tag: Street Name:

OTTAWA-CARLETON **Construction Method:** County: Elevation (m): Municipality: OSGOODE TOWNSHIP Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 024 Well Depth: Concession:

Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Zone: Flowing (Y/N):

Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10044286 **DP2BR:** 19

Spatial Status:

Code OB:

Code OB Desc: Bedrock
Open Hole:

Cluster Kind:

Date Completed: 13-JUN-88

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

 Formation ID:
 931051561

 Layer:
 2

 Color:
 8

 General Color:
 BLACK

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 19
Formation End Depth: 64
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931051560

Layer: Color: 6 **BROWN** General Color: Mat1: 05 Most Common Material: CLAY 28 Mat2: Other Materials: SAND Mat3: 11 Other Materials: **GRAVEL** Formation Top Depth: 19 Formation End Depth: Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933109905

Layer: 1
Plug From: 2
Plug To: 25
Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: na

Method Construction ID: 961522474

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10592856

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930077465

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:
Depth To: 25
Casing Diameter: 6
Casing Diameter UOM: inch

Results of Well Yield Testing

Casing Depth UOM:

Pump Test ID: 991522474

ft

Pump Set At:
Static Level: 11
Final Level After Pumping: 40
Recommended Pump Depth: 40
Pumping Rate: 30

Flowing Rate:

Recommended Pump Rate: 15
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code: Water State After Test:

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934385263

Test Type:

 Test Duration:
 30

 Test Level:
 35

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934655628

Test Type:

 Test Duration:
 45

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934904033

Test Type:

60 Test Duration: 40 Test Level: Test Level UOM: ft

Draw Down & Recovery

934110397 Pump Test Detail ID:

Test Type:

Test Duration: 15 Test Level: 10 ft Test Level UOM:

Water Details

Water ID: 933480377

Layer: Kind Code:

Kind: **FRESH** Water Found Depth: 62 Water Found Depth UOM: ft

Database: Site: lot 24 ON **WWIS**

1526143 Well ID: Data Entry Status:

Construction Date: Data Src: 4/23/1992 Primary Water Use: Domestic Date Received:

Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 2351

Casing Material: Form Version:

095189 Audit No: Owner:

Tag: Street Name: **Construction Method:** OTTAWA-CARLETON County: Elevation (m): Municipality: **CUMBERLAND TOWNSHIP**

Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 024 Well Depth: Concession: Concession Name: Overburden/Bedrock:

Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate:

UTM Reliability: Clear/Cloudy:

10047876 Bore Hole ID: Elevation:

DP2BR: Elevrc: Spatial Status: Zone: 18

Code OB: East83:

Overburden Code OB Desc: Org CS: Open Hole: North83:

Cluster Kind: UTMRC: Date Completed: 25-MAR-92 UTMRC Desc: unknown UTM

Order No: 20190214048

Remarks: Location Method: na

Elevrc Desc:

Location Source Date: Improvement Location Source:

Overburden and Bedrock

Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

Bore Hole Information

Formation ID: 931063352

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 08

Other Materials: FINE SAND

Mat3:

Other Materials:

Formation Top Depth: 37
Formation End Depth: 78
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931063350

Layer:

Color: 6

General Color: BROWN Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 26
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931063353

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

Most Common Material: GRAVEL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 78
Formation End Depth: 80
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931063351

 Layer:
 2

 Color:
 3

 General Color:
 BLUE

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 26
Formation End Depth: 37
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933111543

 Layer:
 1

 Plug From:
 4

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526143

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10596446

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930083813

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 80
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991526143

Pump Set At:

Static Level: 16
Final Level After Pumping: 36
Recommended Pump Depth: 65
Pumping Rate: 45

Flowing Rate:

Recommended Pump Rate: 8
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2
Water State After Test: CLOUDY
Pumping Test Method: 2

Pumping Test Method: 2
Pumping Duration HR: 1
Pumping Duration MIN: 10
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934106735

Test Type:

Test Duration: 15
Test Level: 25
Test Level UOM: ft

Draw Down & Recovery

934908089 Pump Test Detail ID:

Test Type:

Test Duration: 60 36 Test Level: Test Level UOM: ft

Draw Down & Recovery

934650891 Pump Test Detail ID:

Test Type:

Test Duration: 45 36 Test Level: Test Level UOM: ft

Draw Down & Recovery

934390369 Pump Test Detail ID:

Test Type: Test Duration: 30 36 Test Level: Test Level UOM: ft

Water Details

Water ID: 933485362

Layer: Kind Code:

Kind: **FRESH** Water Found Depth: 80 Water Found Depth UOM: ft

Site: Database: lot 24 ON **WWIS**

Well ID: 1531870 Data Entry Status:

Construction Date: Data Src:

5/23/2001 Date Received: Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

215692

Audit No:

Tag: **Construction Method:**

Elevation (m):

Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate:

Clear/Cloudy:

Selected Flag: Yes

Abandonment Rec:

Contractor: 1517 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON **CUMBERLAND TOWNSHIP** Municipality:

18

Order No: 20190214048

Site Info:

Lot: 024

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10053404 Elevation: DP2BR: 35 Elevrc:

Spatial Status: Zone: Code OB: East83:

Code OB Desc: **Bedrock** Org CS: North83: Open Hole:

Cluster Kind:

Date Completed: 24-APR-01

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

931079764 Formation ID:

Layer: Color: 6 **BROWN** General Color: Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: 7 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931079765 Formation ID:

Layer: 2 Color: **BROWN** General Color: Mat1: 14 **HARDPAN** Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 7 25 Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

931079767 Formation ID:

Layer: 4 Color: 2 General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2: 26 Other Materials: **ROCK**

Mat3:

Other Materials:

Formation Top Depth: 35 Formation End Depth: 120 ft Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931079766 UTMRC:

UTMRC Desc: unknown UTM na

Order No: 20190214048

Location Method:

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 25
Formation End Depth: 35
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933117005

 Layer:
 1

 Plug From:
 0

 Plug To:
 35

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961531870Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10601974

Casing No: 1
Comment:

Alt Name:

Construction Record - Casing

Casing ID: 930093579

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:
Casing Diameter: 6
Casing Diameter: 1000

Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991531870

Pump Set At:

6 Static Level: 40 Final Level After Pumping: Recommended Pump Depth: 60 Pumping Rate: 30 Flowing Rate: Recommended Pump Rate: 15 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2 Water State After Test: CLOUDY

Pumping Test Method: 2
Pumping Duration HR: 1

30 **Pumping Duration MIN:** Flowing:

Draw Down & Recovery

Pump Test Detail ID: 934398818 Draw Down Test Type:

Test Duration: 30 Test Level: 35 Test Level UOM: ft

Draw Down & Recovery

934114646 Pump Test Detail ID: Test Type: Draw Down 15 Test Duration: Test Level: 30

ft

ft

Draw Down & Recovery

Test Level UOM:

934658781 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 45 38 Test Level: Test Level UOM: ft

Draw Down & Recovery

934915532 Pump Test Detail ID: Test Type: Draw Down Test Duration: 60 Test Level: 40

Water Details

Test Level UOM:

Water ID: 933492478

Layer: Kind Code: 5

Kind: Not stated Water Found Depth: 118 Water Found Depth UOM: ft

Database: Site: **WWIS** lot 24 ON

Well ID: 1525664 Data Entry Status:

Construction Date:

Data Src: 10/21/1991 Primary Water Use: **Domestic** Date Received: Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor: 2351

Casing Material: Form Version: Owner: Audit No: 095172

Street Name: Tag: **Construction Method:** County:

OTTAWA-CARLETON Elevation (m): Municipality: **CUMBERLAND TOWNSHIP** Elevation Reliability: Site Info:

Order No: 20190214048

Depth to Bedrock: Lot: 024

Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Zone: UTM Reliability:

Bore Hole Information

Bore Hole ID: 10047399 **DP2BR:** 20

Spatial Status:

Code OB:

Code OB Desc: Bedrock Open Hole:

Cluster Kind:

Date Completed: 02-OCT-91

Remarks:

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931061960

Layer: 1 Color: 6

General Color: BROWN
Mat1: 14
Most Common Material: HARDPAN

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 20
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931061961

 Layer:
 2

 Color:
 8

 General Color:
 BLACK

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 20 Formation End Depth: 37 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961525664

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Elevation: Elevrc: Zone:

Zone: 18

East83: Org CS: North83:

UTMRC:

UTMRC Desc: unknown UTM

Location Method: na

Pipe ID: 10595969

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930082970

Layer: Material:

Open Hole or Material: STEEL

Depth From:

Depth To: 20 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM:

Results of Well Yield Testing

Pump Test ID: 991525664

Pump Set At:

Static Level: 18 30 Final Level After Pumping: Recommended Pump Depth: 34 Pumping Rate: 3 Flowing Rate:

Recommended Pump Rate: 3 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: CLOUDY Water State After Test: Pumping Test Method: **Pumping Duration HR:** 1

Pumping Duration MIN: 10 Flowing: Ν

Draw Down & Recovery

934105039 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 15 Test Level: 23 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934649236 Draw Down Test Type:

Test Duration: 45 Test Level: 30 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934388698 Test Type: Draw Down

30 Test Duration: Test Level: 28 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934906416

Draw Down Test Type: Test Duration:

30 Test Level: Test Level UOM: ft

Water Details

Water ID: 933484714

Layer: Kind Code: 2 SALTY Kind: Water Found Depth: 34 Water Found Depth UOM:

Site: Database: lot 24 ON

Well ID: 1531065 Data Entry Status:

Construction Date: Data Src: Primary Water Use: **Domestic** Date Received:

3/31/2000 Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor: 1414

Casing Material: Form Version: 1 209996 Audit No: Owner:

Tag: Street Name: OTTAWA-CARLETON **Construction Method:** County: Elevation (m): Municipality: OSGOODE TOWNSHIP

Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 024 Well Depth: Concession:

Concession Name: Overburden/Bedrock: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10052599 Elevation: DP2BR: 6 Elevrc:

Spatial Status: 18 Zone: Code OB: East83:

Code OB Desc: **Bedrock** Org CS: Open Hole: North83:

UTMRC: Cluster Kind: Date Completed: 10-MAR-00 UTMRC Desc:

unknown UTM Remarks: Location Method: na

Elevrc Desc:

Order No: 20190214048

Overburden and Bedrock

Materials Interval

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

931077401 Formation ID: Layer: Color: 2 General Color: **GREY**

Mat1: 15 LIMESTONE Most Common Material:

Mat2:

Other Materials: SANDSTONE

Mat3: 74

Other Materials: LAYERED

Formation Top Depth: 6
Formation End Depth: 143
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931077400

Layer: 1 **Color:** 6

 General Color:
 BROWN

 Mat1:
 34

 Most Common Material:
 TILL

 Mat2:
 13

Other Materials: BOULDERS

Mat3: 66

Other Materials:DENSEFormation Top Depth:0Formation End Depth:6Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933116242

 Layer:
 1

 Plug From:
 0

 Plug To:
 0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961531065Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10601169

Casing No: Comment:

Alt Name:

Construction Record - Casing

Casing ID: 930091930

Layer: 2
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:42Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930091929

Layer: 1

Material:

OPEN HOLE Open Hole or Material:

Depth From: 42 Depth To: Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

930091931 Casing ID:

Layer: 3 Material:

OPEN HOLE Open Hole or Material:

Depth From:

143 Depth To: Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991531065

Pump Set At:

Static Level: 35 Final Level After Pumping: 143 Recommended Pump Depth: 100 Pumping Rate: 20 Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft GPM Rate UOM: Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: **Pumping Duration HR:** 1 Pumping Duration MIN: 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934120632

Test Type:

15 Test Duration: Test Level: 38 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934395487

Test Type:

30 Test Duration: 37 Test Level: Test Level UOM: ft

Draw Down & Recovery

934665186 Pump Test Detail ID:

Test Type:

45 Test Duration: Test Level: 36 Test Level UOM: ft

Draw Down & Recovery

934913315 Pump Test Detail ID:

Test Type: 60 Test Duration: Test Level: 35 Test Level UOM: ft

Water Details

Water ID: 933491415

Layer: 1 Kind Code:

Kind: **FRESH** Water Found Depth: 130 Water Found Depth UOM:

Database: Site: **WWIS** lot 24 ON

Well ID: 1528754

Construction Date: Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No:

154666 Tag:

Construction Method: Elevation (m): Elevation Reliability:

Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src: 6

Date Received: 10/26/1995

Selected Flag: Yes

Abandonment Rec:

6006 Contractor: Form Version:

Owner:

Street Name:

OTTAWA-CARLETON County: Municipality: **CUMBERLAND TOWNSHIP**

Site Info:

024 Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10050290 DP2BR: 40

Spatial Status:

Code OB:

Code OB Desc: **Bedrock**

Open Hole:

Cluster Kind:

29-JUN-95 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc: Zone:

18 East83:

Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method:

Overburden and Bedrock

Materials Interval

931070689 Formation ID:

Layer: 3 Color: **GREY** General Color: Mat1:

Most Common Material: GRAVEL

Mat2: 13

Other Materials: BOULDERS Mat3: 85

Other Materials:SOFTFormation Top Depth:17Formation End Depth:40Formation End Depth UOM:ft

Overburden and Bedrock

Materials Interval

Formation ID: 931070687

Layer: 1
Color: 6

BROWN General Color: Mat1: 05 Most Common Material: CLAY Mat2: 28 Other Materials: SAND Mat3: 85 Other Materials: SOFT Formation Top Depth: 0 Formation End Depth: 6 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931070690

Layer: 4 **Color:** 6

General Color: BROWN
Mat1: 17
Most Common Material: SHALE
Mat2: 73
Other Materials: HARD

Mat3:

Other Materials:

Formation Top Depth: 40
Formation End Depth: 44
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931070688

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 6
Formation End Depth: 17
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933113707

 Layer:
 1

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

Method of Construction & Well

<u>Use</u>

Method Construction ID:961528754Method Construction Code:1Method Construction:Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10598860

 Casing No:
 1

 Comment:
 1

Alt Name:

Construction Record - Casing

Casing ID: 930087883

Layer: Material:

Open Hole or Material: OPEN HOLE

Depth From: Depth To:

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

 Casing ID:
 930087882

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 40

 Casing Diameter:
 7

 Casing Diameter UOM:
 inch

Results of Well Yield Testing

Casing Depth UOM:

Pump Test ID: 991528754

ft

Pump Set At:
Static Level: 18
Final Level After Pumping: 25
Recommended Pump Depth: 35
Pumping Rate: 30
Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: Water State After Test: **CLEAR** Pumping Test Method: 2 **Pumping Duration HR: Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934105241

Test Type: Test Duration: 15 25 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934649384

Test Type:

Test Duration: 45 Test Level: 25 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934388867

Test Type:

Test Duration: 30 Test Level: 25 Test Level UOM: ft

Draw Down & Recovery

934906566 Pump Test Detail ID:

Test Type:

Test Duration: 60 Test Level: 25 Test Level UOM: ft

Water Details

Water ID: 933488581 Layer: 1

Kind Code: Kind: **FRESH**

Water Found Depth: 40 Water Found Depth UOM: ft

Site: lot 24 ON

1526090

Well ID: Data Entry Status: **Construction Date:** Data Src: Date Received:

Primary Water Use: **Domestic** Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

76375 Audit No:

Tag:

OTTAWA-CARLETON Construction Method: County: Elevation (m): Municipality: Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

erisinfo.com | Environmental Risk Information Services

Database: **WWIS**

OSGOODE TOWNSHIP

2/4/1992

Yes

3701

Selected Flag:

Form Version:

Street Name:

Contractor:

Owner:

Abandonment Rec:

024

Bore Hole ID: 10047824

DP2BR: 1

Spatial Status:
Code OB:
Code OB Desc:
Bedrock

Open Hole:

Cluster Kind:

Date Completed: 01-OCT-90

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931063185

Layer: 1 Color: 6

 General Color:
 BROWN

 Mat1:
 02

 Most Common Material:
 TOPSOIL

 Mat2:
 77

 Other Materials:
 LOOSE

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 1
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931063186

 Layer:
 2

 Color:
 2

General Color: GREY **Mat1:** 15

Most Common Material: LIMESTONE

Mat2: 74

Other Materials: LAYERED

Mat3:

Other Materials:

Formation Top Depth: 1
Formation End Depth: 103
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933111527

 Layer:
 1

 Plug From:
 0

 Plug To:
 40

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526090

Method Construction Code: 4

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10596394

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930083707

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:40Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991526090

Pump Set At:

Static Level: 15
Final Level After Pumping: 90
Recommended Pump Depth: 90

Pumping Rate: Flowing Rate:

Recommended Pump Rate: 15
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1

Water State After Test: CLEAR

Pumping Test Method:

Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934650841

Test Type:

 Test Duration:
 45

 Test Level:
 90

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934908039

Test Type:

 Test Duration:
 60

 Test Level:
 90

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934389898

Test Type:

 Test Duration:
 30

 Test Level:
 60

 Test Level UOM:
 ft

Draw Down & Recovery

934106267 Pump Test Detail ID:

Test Type:

Test Duration: 15 30 Test Level: Test Level UOM: ft

Water Details

Water ID: 933485290

Layer: Kind Code: 1 Kind: **FRESH** Water Found Depth: 90 Water Found Depth UOM: ft

Site: Database: lot 24 ON

Well ID: 1530764 Data Entry Status:

Construction Date: Data Src: 9/1/1999 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: Yes Final Well Status: Abandonment Rec: 4006 Water Type: Contractor:

Casing Material: Audit No: 201707 Owner:

Tag:

Construction Method: Elevation (m): Elevation Reliability:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate:

Clear/Cloudy:

Form Version: 1

Street Name:

County: OTTAWA-CARLETON **GLOUCESTER TOWNSHIP** Municipality:

Site Info:

024 Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10052298

DP2BR: Spatial Status:

Code OB:

Code OB Desc:

No formation data

Open Hole:

Cluster Kind:

17-JUL-99 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 933115915

Layer:

Elevation: Elevrc:

Zone: 18

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na Plug From: 0
Plug To: 20
Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933115916

 Layer:
 2

 Plug From:
 20

 Plug To:
 40

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933115917

 Layer:
 3

 Plug From:
 40

 Plug To:
 60

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961530764Method Construction Code:0Method Construction:Not Known

Other Method Construction:

Pipe Information

Pipe ID: 10600868

Casing No: Comment:

Alt Name:

UTM Reliability:

Order No: 20190214048

Well ID: Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 12/18/1984

Sec. Water Use:Selected Flag:YesFinal Well Status:Water SupplyAbandonment Rec:

Water Type: Contractor: 1517

Casing Material:Form Version:1Audit No:Owner:

Tag: Street Name:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:OSGOODE TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock: Lot: 002

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Static Water Level:

Flowing (Y/N):

Northing NAD83:
Zone:

Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10041290 Elevation:

DP2BR: 0

Spatial Status: Code OB: h

Code OB Desc:

Open Hole:

Mixed in a Layer

Cluster Kind:

03-NOV-84 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931041643

Layer: Color: 6

BROWN General Color: Mat1: 26 **ROCK** Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

18 Formation Top Depth: Formation End Depth: 30 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931041644 Formation ID:

Layer: 3 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 30 Formation End Depth: 75 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931041642

Layer: Color: 6 General Color: **BROWN** 28 Mat1: Most Common Material: SAND Mat2: 26 Other Materials: ROCK

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: 18 Formation End Depth UOM: ft

Elevrc:

18 Zone:

East83:

Org CS: North83:

UTMRC:

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Annular Space/Abandonment

Sealing Record

Plug ID: 933108862

 Layer:
 1

 Plug From:
 0

 Plug To:
 25

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961519420

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10589860

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930072093

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 25
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991519420

Pump Set At:

Static Level: 30
Final Level After Pumping: 55
Recommended Pump Depth: 65
Pumping Rate: 12
Flowing Rate: Recommended Pump Rate: 8

Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:2

Pumping Test Method: 2
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934653206

Test Type:

 Test Duration:
 45

 Test Level:
 50

 Test Level UOM:
 ft

Draw Down & Recovery

934383227 Pump Test Detail ID:

Test Type:

Test Duration: 30 Test Level: 45 Test Level UOM: ft

Draw Down & Recovery

934893551 Pump Test Detail ID:

Test Type:

Test Duration: 60 55 Test Level: Test Level UOM: ft

Draw Down & Recovery

934108074 Pump Test Detail ID:

Test Type: Test Duration: 15 Test Level: 40 Test Level UOM: ft

Water Details

Water ID: 933476402

Layer: Kind Code:

Kind: **FRESH** Water Found Depth: 72 Water Found Depth UOM: ft

Site: Database: lot 2 ON **WWIS**

Well ID: 1521332 Data Entry Status:

Construction Date:

5/22/1987 Primary Water Use: Date Received: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Casing Material:

05891 Audit No:

Tag: **Construction Method:**

Elevation (m): Elevation Reliability:

Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N):

Flow Rate: Clear/Cloudy:

Data Src:

Selected Flag: Yes

Abandonment Rec:

Contractor: 1517 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON OSGOODE TOWNSHIP Municipality:

Order No: 20190214048

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

10043154 Bore Hole ID: Elevation: DP2BR: 2 Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

Code OB Desc: **Bedrock** Org CS: North83: Open Hole:

Cluster Kind:

Date Completed: 05-FEB-87

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

931047595 Formation ID:

Layer: Color: 6 **BROWN** General Color:

Mat1: 15 LIMESTONE Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

2 Formation Top Depth: Formation End Depth: 60 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931047594 Formation ID:

Layer: Color: **BROWN** General Color: Mat1: 02 **TOPSOIL** Most Common Material: Mat2: 81 Other Materials: SANDY

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 2 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

933109381 Plug ID:

Layer: Plug From: 0 Plug To: 30 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521332 **Method Construction Code: Method Construction:** Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591724 Casing No:

UTMRC:

UTMRC Desc: unknown UTM na

Order No: 20190214048

Location Method:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930075339

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 31
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991521332

Pump Set At:
Static Level: 24
Final Level After Pumping: 40
Recommended Pump Depth: 55
Pumping Rate: 12
Flowing Rate:

Recommended Pump Rate: 10
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code:

Water State After Test:

Pumping Test Method: 2
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934106431

Test Type:

Test Duration: 15
Test Level: 35
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934651677

Test Type:

 Test Duration:
 45

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934909465

Test Type:

 Test Duration:
 60

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934390110

Test Type:

Test Duration: 30
Test Level: 38

Test Level UOM: ft

Water Details

Water ID: 933478839

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 58
Water Found Depth UOM: ft

Site:

lot 2 ON

Database:

WWIS

Well ID: 1522320 Data Entry Status:
Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 6/2/1988

 Sec. Water Use:
 Selected Flag:
 Yes

 Final Well Status:
 Water Supply
 Abandonment Rec:

Water Type: Contractor: 2351
Casing Material: Form Version: 1

Audit No: 26021 Owner: Tag: Street Name:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:CUMBERLAND TOWNSHIP

Elevation Reliability:

Depth to Bedrock:

Site Info:
Lot:

002

Well Depth: Concession:
Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10044132 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB:0East83:Code OB Desc:OverburdenOrg CS:Open Hole:North83:

Cluster Kind: 9

Date Completed: 16-MAY-88

UTMRC: 9

UTMRC Desc: unk

Date Completed:16-MAY-88UTMRC Desc:unknown UTMRemarks:Location Method:na

Order No: 20190214048

Elevrc Desc:
Location Source Date:

Overburden and Bedrock

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

 Formation ID:
 931050947

 Layer:
 2

 Color:
 3

General Color:

Mat1:

Most Common Material:

CLAY

Mat2: Other Materials:

Materials Interval

Mat3:

Other Materials:

6 Formation Top Depth: Formation End Depth: 29 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931050946

Layer:

Color: 6

BROWN General Color: Mat1: 28 Most Common Material: SAND

Mat2:

Other Materials:

Mat3:

Other Materials: Formation Top Depth:

0 Formation End Depth: 6 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931050949

Layer: Color: 8

General Color: **BLACK** Mat1: 11 Most Common Material: **GRAVEL** Mat2:

COARSE GRAVEL Other Materials:

Mat3:

Other Materials:

58 Formation Top Depth: 61 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931050948

Layer: 3 Color: 8 General Color: **BLACK** Mat1: 14 HARDPAN Most Common Material:

Mat2:

Other Materials: Mat3:

Other Materials:

29 Formation Top Depth: Formation End Depth: 58

Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522320

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10592702

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930077190

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:
Depth To: 61
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991522320

Pump Set At:

Static Level:19Final Level After Pumping:51Recommended Pump Depth:56Pumping Rate:22Flowing Rate:

Recommended Pump Rate: 10 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: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID:934385829Test Type:Draw Down

Test Duration: 30
Test Level: 51
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:934655078Test Type:Draw Down

 Test Type:
 518

 Test Duration:
 45

 Test Level:
 51

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934109846Test Type:Draw Down

 Test Duration:
 15

 Test Level:
 45

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934903489Test Type:Draw Down

60 Test Duration: 51 Test Level: Test Level UOM: ft

Water Details

933480161 Water ID:

Layer:

Kind Code:

Kind: **FRESH** Water Found Depth: 61 Water Found Depth UOM: ft

Site: Database: lot 2 ON

Data Entry Status:

Order No: 20190214048

Well ID: 1534525

Construction Date: Data Src: Primary Water Use: Date Received: Not Used

3/31/2004 Sec. Water Use: Selected Flag: Yes

Not A Well Final Well Status: Abandonment Rec:

Water Type: Contractor: 6907 Casing Material: Form Version:

Audit No: 265840 Owner: Street Name: Tag:

OTTAWA-CARLETON **Construction Method:** County: Municipality: OSGOODE TOWNSHIP Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 002

Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

11097499 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: Overburden Org CS: North83: Open Hole:

Cluster Kind: **UTMRC**: UTMRC Desc: Date Completed: 14-MAR-04 unknown UTM

Remarks: Location Method: na

Elevrc Desc: Location Source Date:

Overburden and Bedrock

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

Formation ID: 932942443

Layer: Color:

General Color:

Mat1: 24

Most Common Material: PREV. DRILLED

Mat2:

Other Materials:

Materials Interval

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 66
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961534525Method Construction Code:B

Method Construction: Other Method

Other Method Construction:

Pipe Information

 Pipe ID:
 11101214

 Casing No:
 1

Comment: Alt Name:

Results of Well Yield Testing

Pump Test ID: 991534525

Pump Set At:

Static Level: 17 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: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing: N

Site: lot 2 ON

Well ID: 1523001 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 11/15/1988

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:
Water Type: Contractor: 2351

Casing Material: Form Version: 1

Audit No: 37555 Owner:
Tag: Street Name:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:CUMBERLAND TOWNSHIP

Database:

Order No: 20190214048

WWIS

Elevation (m): Municipality: COMBERLAND TOWNSHI
Elevation Reliability: Site Info:
Depth to Bedrock: Lot: 002

Depth to Bedrock:

Well Depth:

Concession:

Concession Name:

Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10044807 **DP2BR:** 18

Spatial Status:
Code OB: r
Code OB Desc: Bedrock

Code OB Desc: Open Hole:

Cluster Kind:

Date Completed: 20-OCT-88

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931053197

Layer: 1 **Color:** 6

General Color: BROWN
Mat1: 14
Most Common Material: HARDPAN

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 18
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931053198

 Layer:
 2

 Color:
 8

 General Color:
 BLACK

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 18
Formation End Depth: 77
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933110058

 Layer:
 1

 Plug From:
 0

 Plug To:
 18

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961523001

Method Construction Code: 1

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10593377

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930078392

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:18Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991523001

Pump Set At:

Static Level: 7
Final Level After Pumping: 70
Recommended Pump Depth: 72
Pumping Rate: 4
Flowing Rate:

Recommended Pump Rate: 3
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test:CLOUDYPumping Test Method:2Pumping Duration HR:1Pumping Duration MIN:0

Flowing: N

Draw Down & Recovery

Pump Test Detail ID:934648562Test Type:Draw Down

 Test Duration:
 45

 Test Level:
 70

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934112157Test Type:Draw DownTest Duration:15

Test Level: 47
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:934387999Test Type:Draw DownTest Duration:30

Test Level: 61
Test Level UOM: ft

Draw Down & Recovery

934906187 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 60 70 Test Level: Test Level UOM: ft

Water Details

Water ID: 933481095

Layer: Kind Code: 1 Kind: **FRESH** Water Found Depth: 67 Water Found Depth UOM: ft

Site: Database: lot 2 ON

1534279

Well ID: Data Entry Status: Construction Date: Data Src:

11/7/2003 Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: 6006 Water Type: Contractor: Casing Material: Form Version: 2

Audit No: 263167 Owner:

Street Name: Tag: Construction Method: County:

OTTAWA-CARLETON **CUMBERLAND TOWNSHIP** Municipality: Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: 002 Lot: Well Depth: Concession:

Overburden/Bedrock: COM E Concession Name:

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

11097331 Bore Hole ID: Elevation: Elevrc: DP2BR: 141 Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: **Bedrock** Org CS:

Open Hole: North83: Cluster Kind: UTMRC:

02-SEP-03 Date Completed: UTMRC Desc: unknown UTM

Location Method: Remarks: na Elevrc Desc:

Location Source Date: Improvement Location Source:

Overburden and Bedrock

Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: 932942002

Layer:

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 12
Formation End Depth: 130
Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

Formation ID: 932942001

Layer: 1 **Color:** 5

 General Color:
 YELLOW

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 12
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932942003

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 130
Formation End Depth: 141
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932942004

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 73 Other Materials: HARD

Mat3:

Other Materials:

Formation Top Depth: 141
Formation End Depth: 155
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

933245119 Plug ID:

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961534279

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 11101046

Casing No:

Comment: Alt Name:

Construction Record - Casing

930832058 Casing ID:

Layer: 1 Material:

Open Hole or Material: **STEEL**

Depth From: Depth To: 141 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM:

Construction Record - Casing

930832059 Casing ID:

Layer: 2 Material:

Open Hole or Material: **OPEN HOLE**

Depth From:

155 Depth To: Casing Diameter: 6 Casing Diameter UOM: inch ft Casing Depth UOM:

Results of Well Yield Testing

991534279 Pump Test ID:

Pump Set At:

Static Level: 35 100 Final Level After Pumping: Recommended Pump Depth: 140 Pumping Rate: 25 Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 2 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 30 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934397787 Draw Down Test Type: Test Duration: 30 Test Level: 100 Test Level UOM: ft

Draw Down & Recovery

934915194 Pump Test Detail ID: Test Type: Draw Down Test Duration: 60 100 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934114173 Test Type: Draw Down Test Duration: 15 100 Test Level: Test Level UOM:

Draw Down & Recovery

934657747 Pump Test Detail ID: Test Type: Draw Down Test Duration: 45 100 Test Level: Test Level UOM: ft

Water Details

Water ID: 934042515 Layer:

Kind Code: 1 Kind: **FRESH** Water Found Depth: 141 Water Found Depth UOM: ft

Site: Database: lot 2 ON

Well ID: 1520567

Primary Water Use: Domestic

Sec. Water Use:

Construction Date:

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: NA

Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status: Data Src:

7/15/1986 Date Received: Selected Flag: Yes

Abandonment Rec:

2351 Contractor: Form Version: 1

Owner:

Street Name: County:

OTTAWA-CARLETON Municipality: **CUMBERLAND TOWNSHIP**

Order No: 20190214048

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

10042409 Bore Hole ID: 62

DP2BR: Spatial Status:

Code OB:

Code OB Desc: Bedrock Open Hole:

Cluster Kind:

06-JUN-86 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931045165

Layer: 5 Color: 8 General Color: **BLACK** 17 Mat1: Most Common Material: SHALE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 62 70 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045161

Layer: Color: 5

General Color: YELLOW 28 Mat1: Most Common Material: SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 9 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931045162 Formation ID:

Layer: 2 Color: 7 RED General Color: Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: na Other Materials:

Formation Top Depth: 9
Formation End Depth: 19
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045164

 Layer:
 4

 Color:
 8

 General Color:
 BLACK

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 53
Formation End Depth: 62
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045163

 Layer:
 3

 Color:
 3

 General Color:
 BLUE

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 19
Formation End Depth: 53
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961520567

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10590979

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930074020

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 63
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

991520567 Pump Test ID:

Pump Set At:

30

Static Level: Final Level After Pumping: 58 Recommended Pump Depth: 63 10 Pumping Rate: Flowing Rate:

Recommended Pump Rate: 8 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code:

CLOUDY Water State After Test: Pumping Test Method: 2 Pumping Duration HR: 1 **Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934648346 Draw Down Test Type:

Test Duration: 45 Test Level: 58 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934387323 Draw Down Test Type: Test Duration: 30

58 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934112460 Test Type: Draw Down

Test Duration: 15 45 Test Level: Test Level UOM: ft

Draw Down & Recovery

934906128 Pump Test Detail ID: Test Type: Draw Down

60 Test Duration: 58 Test Level: Test Level UOM: ft

Water Details

Water ID: 933477846

Layer: Kind Code: 1 Kind: **FRESH** Water Found Depth: 68 Water Found Depth UOM: ft

Site:

lot 2 ON

Database:

1525969 Well ID:

Construction Date:

Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Casing Material:

Audit No: 098167

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status:

Data Src:

12/6/1991 Date Received: Selected Flag: Yes

Abandonment Rec:

Contractor: 1517

Form Version: Owner:

Street Name:

OTTAWA-CARLETON County: Municipality: OSGOODE TOWNSHIP

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

10047704 Bore Hole ID:

DP2BR:

Spatial Status: Code OB:

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed:

17-OCT-91

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:**

Supplier Comment:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Overburden and Bedrock

Materials Interval

Formation ID: 931062820

Layer: Color: 6 **BROWN** General Color: Mat1: 05 CLAY Most Common Material: Mat2: 12 Other Materials: **STONES**

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 8 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931062821 Formation ID: Layer:

Color: 2 General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

 Mat2:
 26

 Other Materials:
 ROCK

 Mat3:
 73

 Other Materials:
 HARD

 Formation Top Depth:
 8

 Formation End Depth:
 67

 Formation End Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933111463

 Layer:
 1

 Plug From:
 0

 Plug To:
 22

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961525969

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10596274

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930083540

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:22Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991525969

Pump Set At:

Static Level: 15
Final Level After Pumping: 30
Recommended Pump Depth: 55
Pumping Rate: 25
Flowing Rate:

Recommended Pump Rate: 10

Levels UOM:

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: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934106164

 Test Type:

 Test Duration:
 15

 Test Level:
 20

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934650321

 Test Type:

 Test Duration:
 45

 Test Level:
 28

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934389798

 Test Type:

 Test Duration:
 30

 Test Level:
 25

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934907518

Test Type:

 Test Duration:
 60

 Test Level:
 30

 Test Level UOM:
 ft

Water Details

Water ID: 933485133

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 65
Water Found Depth UOM: ft

Site: Database: WWIS

Well ID: 1522674

Construction Date: Date:

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Water Type:

Casing Material:

Audit No: 13180 **Tag:**

Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Data Entry Status:

Data Src:

Date Received: 10/7/1988 **Selected Flag:** Yes

Abandonment Rec:

Contractor: 2351 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON
Municipality: CUMBERLAND TOWNSHIP
Site Info:

Order No: 20190214048

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10044484 **DP2BR:** 16

Spatial Status:
Code OB:
Code OB Desc:
Bedrock

Open Hole: Cluster Kind:

Date Completed: 15-SEP-88

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931052243

 Layer:
 2

 Color:
 3

 General Color:
 BLUE

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 16
Formation End Depth: 50

Formation End Depth: 50 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931052242

Layer: 1
Color: 6

General Color: BROWN Mat1: 14

Most Common Material: HARDPAN

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 16
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933109987

 Layer:
 1

 Plug From:
 0

 Plug To:
 22

 Plug Depth UOM:
 ft

Method of Construction & Well

Use

Method Construction ID: 961522674

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10593054

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930077798

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 22
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991522674

Pump Set At:

Static Level: 8
Final Level After Pumping: 42
Recommended Pump Depth: 46
Pumping Rate: 3

Flowing Rate:

Recommended Pump Rate: 3
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test:CLOUDYPumping Test Method:2Pumping Duration HR:1Pumping Duration MIN:0Flowing:N

Draw Down & Recovery

Pump Test Detail ID: 934656224

Test Type:

 Test Duration:
 45

 Test Level:
 42

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934386429

Test Type:

 Test Duration:
 30

 Test Level:
 35

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934111004

Test Type:

Test Duration: 15
Test Level: 28

Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934905041

Test Type:

 Test Duration:
 60

 Test Level:
 42

 Test Level UOM:
 ft

Water Details

Water ID: 933480647

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 41
Water Found Depth UOM: ft

Site:

| lot 2 ON | Database: WWIS

Well ID: 1518478 Data Entry Status:

Construction Date:Data Src:1Primary Water Use:DomesticDate Received:9/1/1983

Primary Water Use: Domestic Date Received: 9/1/1983
Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply

Water Type: Contractor: 1517
Casing Material: Form Version: 1
Audit No: Owner:

Tag: Street Name:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:OSGOODE TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock: Lot: 002

Well Depth: Concession:

Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83:

Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 10040348
 Elevation:

 DP2BR:
 19
 Elevrc:

 Spatial Status:
 Zone:
 18

 Spatial Status:
 Zone:
 18

 Code OB:
 r
 East83:

 Code OB Desc:
 Bedrock
 Org CS:

Open Hole: North83: Cluster Kind: UTMRC: 9

 Cluster Kind:
 UTMRC:
 9

 Date Completed:
 11-AUG-83
 UTMRC Desc:
 unknown UTM

Remarks: Location Method: na

Order No: 20190214048

Elevrc Desc:
Location Source Date:

Overburden and Bedrock

Materials Interval

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

Formation ID: 931038562

Layer: 1 **Color:** 6

General Color: BROWN
Mat1: 28
Most Common Material: SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 3
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931038563

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

Mat1: 14
Most Common Material: HARDPAN

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 3
Formation End Depth: 19
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931038564

Layer: 3

Color:

General Color:

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 19
Formation End Depth: 35
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961518478

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10588918

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930070433

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:20Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991518478

Pump Set At:

Static Level: 8
Final Level After Pumping: 8
Recommended Pump Depth: 20
Pumping Rate: 20
Flowing Rate:

Recommended Pump Rate: 10
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code:
Water State After Test:
Pumping Test Method: 2
Pumping Duration HR: 1
Pumping Duration MIN: 30
Flowing: N

Draw Down & Recovery

Pump Test Detail ID:934103793Test Type:Draw Down

Test Duration: 15
Test Level: 8
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:934379378Test Type:Draw Down

 Test Duration:
 30

 Test Level:
 8

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934640438Test Type:Draw Down

 Test Duration:
 45

 Test Level:
 8

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934898481Test Type:Draw Down

 Test Duration:
 60

 Test Level:
 8

 Test Level UOM:
 ft

Water Details

Water ID: 933475200

Layer:

Kind Code: **FRESH** Kind: Water Found Depth: 29 Water Found Depth UOM: ft

Site: Database: lot 2 ON

1520677 Well ID: Data Entry Status:

Construction Date: Data Src: Primary Water Use: Domestic Date Received: 8/27/1986

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor: 2348

Casing Material: Form Version: NA Audit No: Owner:

Street Name: Tag: **Construction Method:** County: OTTAWA-CARLETON Municipality: OSGOODE TOWNSHIP Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 002

Concession: Well Depth: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information

10042519 Bore Hole ID: Elevation: DP2BR: 50 Elevrc: Spatial Status:

18 Zone: Code OB: East83:

Code OB Desc: Bedrock Org CS: North83: Open Hole: Cluster Kind: **UTMRC**:

Date Completed: 30-APR-86 **UTMRC Desc:** unknown UTM

Remarks: Location Method: na Elevrc Desc:

Improvement Location Method: Source Revision Comment: Supplier Comment:

Location Source Date: Improvement Location Source:

Overburden and Bedrock Materials Interval

Formation ID: 931045499

Layer: Color:

General Color:

Mat1: 15

LIMESTONE Most Common Material:

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 50 55 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045498

Layer:

Color:

General Color:

Mat1:28Most Common Material:SANDMat2:11Other Materials:GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 50
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933109187

 Layer:
 1

 Plug From:
 8

 Plug To:
 18

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961520677Method Construction Code:1Method Construction:Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10591089

 Casing No:
 1

 Comment:
 1

Alt Name:

Construction Record - Casing

Casing ID: 930074219

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 50
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991520677

Pump Set At:

Static Level: 10
Final Level After Pumping: 50
Recommended Pump Depth: 50
Pumping Rate: 7
Flowing Rate:

 Recommended Pump Rate:
 5

 Levels UOM:
 ft

 Rate UOM:
 GPM

 Water State After Test Code:
 1

 Water State After Test:
 CLEAR

2 Pumping Test Method: Pumping Duration HR: 1 Pumping Duration MIN: 0 Ν Flowing:

Draw Down & Recovery

Pump Test Detail ID: 934112563 Test Type: Recovery Test Duration: 50 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934387846 Test Type: Recovery Test Duration: 30 50 Test Level: Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 934649427 Recovery Test Type: Test Duration: 45 50 Test Level: Test Level UOM: ft

Draw Down & Recovery

934907208 Pump Test Detail ID: Test Type: Recovery Test Duration: 60 50 Test Level: Test Level UOM: ft

Water Details

Water ID: 933477996 Layer: Kind Code: 1 **FRESH** Kind:

Water Found Depth: 53 ft Water Found Depth UOM:

Site: Database: lot 2 ON **WWIS**

Contractor:

Owner:

Form Version:

3644

Order No: 20190214048

1

1522713 Well ID: Data Entry Status: **Construction Date:** Data Src:

10/26/1988 Primary Water Use: Domestic Date Received:

Selected Flag: Yes Sec. Water Use: Abandonment Rec:

Final Well Status: Recharge Well Water Type:

Casing Material:

Audit No: 27064

Tag:

Street Name: **Construction Method:** County: OTTAWA-CARLETON Elevation (m): Municipality: **GLOUCESTER TOWNSHIP** Elevation Reliability: Site Info: 002 Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10044523 **DP2BR:** 19

Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 10-AUG-88

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931052368

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 12

 Other Materials:
 STONES

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 19
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931052369

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 19
Formation End Depth: 90
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931052370

 Layer:
 3

Color: 1
General Color: WHITE

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC:

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Mat1: 18

Most Common Material: SANDSTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 90
Formation End Depth: 123
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522713

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10593093

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930077862

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:123Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

Casing ID: 930077861

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 22
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991522713

Pump Set At:

Static Level: 11 60 Final Level After Pumping: Recommended Pump Depth: 60 Pumping Rate: 50 Flowing Rate: Recommended Pump Rate: 15 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method:

Order No: 20190214048

Pumping Duration HR:

Pumping Duration MIN: 0 **Flowing:** N

Draw Down & Recovery

Pump Test Detail ID: 934111042

Test Type:

Test Duration: 15
Test Level: 60
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934386886

Test Type:

Test Duration: 30
Test Level: 60
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934656262

Test Type:

Test Duration: 45
Test Level: 60
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934905079

Test Type:

 Test Duration:
 60

 Test Level:
 60

 Test Level UOM:
 ft

Water Details

Water ID: 933480712

 Layer:
 2

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 118

 Water Found Depth UOM:
 ft

Water Details

Water ID: 933480711

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 60

 Water Found Depth UOM:
 ft

Site:

| lot 2 ON | Database: WWIS

1520772 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 9/25/1986 Cooling And A/C Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec: 2351 Water Type: Contractor: Casing Material: Form Version: 1

Well ID:

Audit No: NA

Tag: Construction Method:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Owner: Street Name:

County: OTTAWA-CARLETON
Municipality: CUMBERLAND TOWNSHIP

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10042613 **DP2BR:** 19

Spatial Status:

Code OB:

Code OB Desc: Bedrock Open Hole:

Cluster Kind:

Date Completed: 26-AUG-86

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Overburden and Bedrock

Materials Interval

Formation ID: 931045770

Layer: 1 Color: 6

General Color: BROWN Mat1: 14

Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth:

Formation End Depth: 19
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045771

 Layer:
 2

 Color:
 3

 General Color:
 BLUE

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 19
Formation End Depth: 45
Formation End Depth UOM: ft

HARDPAN

0

Method of Construction & Well

<u>Use</u>

961520772 **Method Construction ID:**

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591183

Casing No:

Comment: Alt Name:

Construction Record - Casing

930074373 Casing ID:

Layer: Material: STEEL Open Hole or Material:

Depth From:

Depth To: 19 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991520772

Pump Set At:

9 Static Level: Final Level After Pumping: 36 Recommended Pump Depth: 42 17 Pumping Rate: Flowing Rate: Recommended Pump Rate: 12 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: CLOUDY Water State After Test: Pumping Test Method: 2 Pumping Duration HR: **Pumping Duration MIN:** 10

Draw Down & Recovery

Flowing:

934104815 Pump Test Detail ID: Test Type: Draw Down Test Duration: 15

Ν

23 Test Level: Test Level UOM: ft

Draw Down & Recovery

934387935 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 30 36 Test Level: Test Level UOM:

Draw Down & Recovery

934906591 Pump Test Detail ID: Draw Down Test Type:

60 Test Duration: Test Level: 36 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934649511 Draw Down Test Type:

Test Duration: 45 Test Level: 36 Test Level UOM: ft

Water Details

Water ID: 933478117 1

Layer: Kind Code:

FRESH Kind: Water Found Depth: 44 Water Found Depth UOM: ft

Site: Database: lot 2 ON

Well ID: 1522712 Data Entry Status: **Construction Date:** Data Src:

10/26/1988 Primary Water Use: **Domestic** Date Received:

Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 3644 Casing Material: Form Version: 1

Audit No: 27065 Owner:

Street Name: Tag: **Construction Method:** County: **OTTAWA-CARLETON** Municipality: **GLOUCESTER TOWNSHIP** Elevation (m):

Elevation Reliability: Site Info: Lot: 002 Depth to Bedrock:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Bore Hole Information

Improvement Location Method: Source Revision Comment: Supplier Comment:

Clear/Cloudy:

Bore Hole ID: 10044522 Elevation: DP2BR: 21 Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

Code OB Desc: Bedrock Org CS: Open Hole: North83: Cluster Kind: UTMRC:

Date Completed: 10-AUG-88 UTMRC Desc: unknown UTM

Order No: 20190214048

Remarks: Location Method: Elevrc Desc:

Location Source Date: Improvement Location Source:

Overburden and Bedrock Materials Interval

Formation ID: 931052365

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 12

Mat2: 12
Other Materials: STONES

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 21
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931052366

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 21
Formation End Depth: 90
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931052367

 Layer:
 3

 Color:
 1

 General Color:
 WHITE

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 90
Formation End Depth: 123
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522712

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10593092

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930077860

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:123Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

 Casing ID:
 930077859

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 24

 Casing Diameter:
 6

 Casing Diameter UOM:
 inch

 Casing Depth UOM:
 ft

Results of Well Yield Testing

Pump Test ID: 991522712

Pump Set At:
Static Level: 12
Final Level After Pumping: 60
Recommended Pump Depth: 60
Pumping Rate: 50
Flowing Rate:

 Recommended Pump Rate:
 15

 Levels UOM:
 ft

 Rate UOM:
 GPM

 Water State After Test Code:
 2

Water State After Test: CLOUDY
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934386885

Test Type:

 Test Duration:
 30

 Test Level:
 60

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934656261

Test Type:

 Test Duration:
 45

 Test Level:
 60

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934111041

Test Type:

15 Test Duration: 60 Test Level: Test Level UOM: ft

Draw Down & Recovery

934905078 Pump Test Detail ID:

Test Type:

Test Duration: 60 Test Level: 60 ft Test Level UOM:

Water Details

Water ID: 933480709 Layer: Kind Code: 1

Kind: **FRESH** Water Found Depth: 65 Water Found Depth UOM: ft

Water Details

Water ID: 933480710 Layer: 2 Kind Code: **FRESH** Kind: Water Found Depth: 118 Water Found Depth UOM: ft

Site: Database: lot 2 ON **WWIS**

Well ID: 5602894

Construction Date: Data Src:

6/8/1984 Primary Water Use: Domestic Date Received: Selected Flag: Yes

Sec. Water Use:

Final Well Status: Water Supply

Abandonment Rec: Contractor: Water Type: 1517 Casing Material: Form Version: 1 Owner:

Audit No:

Tag:

Construction Method: OTTAWA-CARLETON County: **CUMBERLAND TOWNSHIP** Elevation (m): Municipality:

Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock: Pump Rate:

Static Water Level:

Flowing (Y/N): Flow Rate:

Clear/Cloudy:

Site Info: Lot: 002

Order No: 20190214048

Concession:

Concession Name: Easting NAD83: Northing NAD83:

Street Name:

Data Entry Status:

Zone:

UTM Reliability:

Bore Hole Information

10375463 Bore Hole ID: Elevation: DP2BR: 78 Elevrc:

Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: Bedrock Org CS: Open Hole: North83:

Cluster Kind: UTMRC:

Date Completed: 01-MAY-84 **UTMRC Desc:** unknown UTM na

Remarks: Location Method: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 932245134

Layer: 1 Color: 6

General Color: BROWN
Mat1: 28
Most Common Material: SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 15
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932245136

Layer: 3 **Color:** 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 38
Formation End Depth: 78
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932245137

 Layer:
 4

 Color:
 8

 General Color:
 BLACK

 Mat1:
 26

 Most Common Material:
 ROCK

 Mat2:
 15

Other Materials: LIMESTONE

Mat3:

Other Materials:

Formation Top Depth: 78
Formation End Depth: 95
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932245135

 Layer:
 2

 Color:
 2

 General Color:
 GREY

Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 15
Formation End Depth: 38
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933185421

 Layer:
 1

 Plug From:
 0

 Plug To:
 24

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 965602894

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10924033

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930621207

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:78Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 995602894

Pump Set At:

Static Level: 27
Final Level After Pumping: 80
Recommended Pump Depth:

Pumping Rate: 3

Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft 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: N

Draw Down & Recovery

Pump Test Detail ID: 934566260

Test Type:

 Test Duration:
 30

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934817022

Test Type:

 Test Duration:
 45

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934289923

Test Type:

Test Duration: 15
Test Level: 80
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 935082765

Test Type:

Test Duration: 60
Test Level: 80
Test Level UOM: ft

Water Details

Water ID: 933856837

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 92
Water Found Depth UOM: ft

Site:

lot 2 ON

Database:

WWIS

Well ID: 1520782

Construction Date:

Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: NA

Tag:

Construction Method: Elevation (m): Elevation Reliability:

Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

Date Received: 9/25/1986 Selected Flag: Yes

Abandonment Rec:

Contractor: 2351 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON
Municipality: CUMBERLAND TOWNSHIP

Order No: 20190214048

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10042623 **DP2BR:** 93

DP2BR: Spatial Status:

Code OB:

Code OB Desc: Bedrock
Open Hole:

Cluster Kind:

Date Completed: 30-JUL-86

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931045801

 Layer:
 2

 Color:
 3

 General Color:
 BLUE

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 9
Formation End Depth: 87
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045800

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 02

Most Common Material: TOPSOIL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 9
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045803

 Layer:
 4

 Color:
 8

 General Color:
 BLACK

 Mat1:
 17

 Most Common Material:
 SHALE

Mat2:

Other Materials:

Mat3:

Elevation: Elevro:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Other Materials:

Formation Top Depth: 93
Formation End Depth: 135
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045802

 Layer:
 3

 Color:
 8

 General Color:
 BLACK

 Mat1:
 31

Most Common Material: COARSE GRAVEL

Mat2: 10

Other Materials: COARSE SAND

Mat3:

Other Materials:

Formation Top Depth: 87
Formation End Depth: 93
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961520782Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591193

Casing No: 1
Comment:
Alt Name:

Construction Record - Casing

Casing ID: 930074383

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:93Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991520782

Pump Set At:

Static Level: 67
Final Level After Pumping: 120
Recommended Pump Depth: 132
Pumping Rate: 4
Flowing Rate:

Flowing Rate:
Recommended Pump Rate:
3
Levels UOM:
Rate UOM:
Water State After Test Code:
Water State After Test:
CLOUDY
Rumping Toot Method:

Pumping Test Method:2Pumping Duration HR:1

Pumping Duration MIN: 10 **Flowing:** N

Draw Down & Recovery

 Pump Test Detail ID:
 934906601

 Test Type:
 Draw Down

 Test Duration:
 60

 Test Level:
 120

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934104825

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 95

ft

Draw Down & Recovery

Test Level UOM:

 Pump Test Detail ID:
 934649521

 Test Type:
 Draw Down

 Test Duration:
 45

 Test Level:
 120

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934387945

 Test Type:
 Draw Down

 Test Duration:
 30

 Test Level:
 110

 Test Level UOM:
 ft

Water Details

 Water ID:
 933478127

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 127

 Water Found Depth UOM:
 ft

Site:

lot 2 ON

Database:

WWIS

Order No: 20190214048

Well ID: 1521795 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 9/18/1987
Sec. Water Use: Selected Flag: Yes
Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 2348
Casing Material: Form Version: 1

Audit No: 01349 Owner:
Tag: Street Name:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:OSGOODE TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock:Lot:002Well Depth:Concession:

Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Zone:

UTM Reliability:

Elevation:

18

na

unknown UTM

Order No: 20190214048

Elevrc:

East83:

Org CS:

North83:

UTMRC:

Zone:

Bore Hole Information

Bore Hole ID: 10043611 **DP2BR:** 43

Spatial Status:

Code OB:

Code OB Desc: Bedrock Open Hole:

Cluster Kind:

Date Completed: 20-MAY-87

Remarks:

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931049170

Layer: 3

Color:

General Color:

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 43
Formation End Depth: 45
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931049168

Layer: 1

Color:

General Color:

Mat1: 28

Most Common Material:SANDMat2:05Other Materials:CLAY

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 35
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931049169

Layer:

Color:

General Color:

Mat1: 11
Most Common Material: GRAVEL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 35
Formation End Depth: 43
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933109593

 Layer:
 1

 Plug From:
 1

 Plug To:
 6

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521795

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10592181

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930076199

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 43
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991521795

Pump Set At:

Static Level:

Final Level After Pumping: 40
Recommended Pump Depth: 40
Pumping Rate: 16

Flowing Rate:

Recommended Pump Rate: 7
Levels UOM: ft

Rate UOM:

Water State After Test Code:

Water State After Test:

CLEAR

Pumping Test Method:

Pumping Duration HR:

Pumping Duration MIN:

Flowing:

N

GPM

CLEAR

1

CLEAR

0

CLEAR

N

Draw Down & Recovery

934910571 Pump Test Detail ID:

Test Type: 60 Test Duration: Test Level: 40 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934653341

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

Draw Down & Recovery

Pump Test Detail ID: 934391220

Test Type: Test Duration: 30 40 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934107676

Test Type:

Test Duration: 15 40 Test Level: Test Level UOM: ft

Water Details

Water ID: 933479494

Layer: 1 Kind Code:

FRESH Kind: Water Found Depth: 45 Water Found Depth UOM: ft

Site: Database: lot 2 ON **WWIS**

Well ID: 1530271

Construction Date: Data Src: Domestic

Primary Water Use:

Sec. Water Use: Selected Flag:

Final Well Status:

Water Supply Water Type:

Casing Material:

Audit No: 191058

Tag:

Construction Method:

Elevation (m):

Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Clear/Cloudy:

Data Entry Status:

Date Received: 11/6/1998

Yes

Abandonment Rec:

Contractor: 6006

Form Version: 1

Owner:

Street Name:

County: OTTAWA-CARLETON

CUMBERLAND TOWNSHIP Municipality:

Order No: 20190214048

Site Info: 002 Lot:

Concession:

Concession Name: Easting NAD83:

Northing NAD83:

Zone: UTM Reliability:

Bore Hole Information

Bore Hole ID: 10051806

DP2BR: 53 Spatial Status:

Code OB: r Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 25-SEP-98

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931075013

 Layer:
 1

 Color:
 7

 General Color:
 RED

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 9
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931075014

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 9
Formation End Depth: 30
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931075015

 Layer:
 3

 Color:
 3

 General Color:
 BLUE

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 30

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Formation End Depth: 42
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931075017

Layer: 5 **Color:** 6

General Color: BROWN
Mat1: 17
Most Common Material: SHALE
Mat2: 73
Other Materials: HARD

Mat3:

Other Materials:

Formation Top Depth: 53
Formation End Depth: 55
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931075016

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

Most Common Material:GRAVELMat2:85Other Materials:SOFT

Mat3:

Other Materials:

Formation Top Depth: 42
Formation End Depth: 53
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933115403

 Layer:
 1

 Plug From:
 0

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961530271

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10600376

Casing No: Comment:

Alt Name:

Construction Record - Casing

Casing ID: 930090274

Layer: 1
Material: 1
Open Hole or Material: STEEL

Open Hole or Material: Depth From:

SIE

Depth To: 53
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930090275

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 55
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991530271

Pump Set At:

Static Level: 12 30 Final Level After Pumping: Recommended Pump Depth: 45 20 Pumping Rate: Flowing Rate: Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: Water State After Test: **CLEAR** Pumping Test Method: 2 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

 Pump Test Detail ID:
 934392846

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 12

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934117862

 Test Type:
 Recovery

 Test Duration:
 15

 Test Level:
 30

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934662417

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 12

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934910963

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 12

 Test Level UOM:
 ft

Water Details

Water ID: 933490339

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

Water Found Depth: 53
Water Found Depth UOM: ft

Well ID: 1520741 Data Entry Status:

Construction Date:Data Src:1Primary Water Use:DomesticDate Received:8/25/1986

Sec. Water Use: Domestic Date Received: 8/25/1986
Sec. Water Use: Yes

Final Well Status: Water Supply

Abandonment Rec:

Water Type:

Contractor: 5222

Casing Material: Form Version: 1
Audit No: NA Owner:

 Tag:
 Street Name:

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 OSGOODE TOWNSHIP

Elevation Reliability: Site Info:
Depth to Bedrock: Lot: 002

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

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

Overburden and Bedrock Materials Interval

 Bore Hole ID:
 10042582
 Elevation:

 DP2BR:
 Elevrc:

Spatial Status: Zone: 18
Code OB: 0 East83:

Code OB. Overburden Org CS:
Open Hole: North83:
Cluster Kind: UTMRC:

Date Completed: 12-AUG-86 UTMRC Desc: unknown UTM

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Order No: 20190214048

Remarks: Location Method: na

Elevrc Desc:
Location Source Date:

Supplier Comment:

Formation ID: 931045681

 Layer:
 3

 Color:
 2

 General Color:
 GREY

28 Mat1: SAND Most Common Material: Mat2: 03 Other Materials: MUCK Mat3: 79 Other Materials: **PACKED** Formation Top Depth: 45 Formation End Depth: 125 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045682

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

 Mat3:
 73

 Other Materials:
 HARD

 Formation Top Depth:
 125

 Formation End Depth:
 134

 Formation End Depth UOM:
 ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045680

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 73

 Other Materials:
 HARD

Mat3:

Other Materials:

Formation Top Depth: 6
Formation End Depth: 45
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045679

Layer:

Color: 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 01

 Other Materials:
 FILL

Mat3:

Other Materials:
Formation Top Depth: 0
Formation End Depth: 6
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933109219

 Layer:
 1

 Plug From:
 6

 Plug To:
 45

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961520741

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

 Pipe ID:
 10591152

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930074322

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:134Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991520741

Pump Set At:

Static Level: 45
Final Level After Pumping: 115
Recommended Pump Depth: 115
Pumping Rate: 7
Flowing Rate:

Recommended Pump Rate: 7
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: 0
Flowing: N

Water Details

Water ID: 933478076

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 135
Water Found Depth UOM: ft

Site:

lot 2 ON Database: WWIS

Order No: 20190214048

Well ID: 1524446 Data Entry Status:

Construction Date:

Domestic Primary Water Use:

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Casing Material:

Audit No: 74611

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Src:

5/11/1990 Date Received: Selected Flag: Yes

Abandonment Rec:

Contractor: 3749 Form Version: 1

Owner: Street Name:

OTTAWA-CARLETON County: Municipality: **CUMBERLAND TOWNSHIP**

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10046196

DP2BR: 5 Spatial Status: Code OB:

Code OB Desc: Bedrock Open Hole:

Cluster Kind:

Date Completed: 04-APR-90

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc:

18 Zone:

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method:

Overburden and Bedrock

Materials Interval

931057947 Formation ID:

Layer: 6 **BROWN** 01 **FILL** 12 **STONES** 77 LOOSE 0

Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: 5 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931057948 Formation ID: 2 Layer: Color: 2 General Color: **GREY** Mat1: 15

LIMESTONE Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 5
Formation End Depth: 250
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933110741

 Layer:
 1

 Plug From:
 8

 Plug To:
 40

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961524446

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10594766

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930080897

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 41
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991524446

6

Pump Set At:
Static Level: 90
Final Level After Pumping: 160
Recommended Pump Depth: 240

Pumping Rate: Flowing Rate:

Recommended Pump Rate: 5
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code: 1

Water State After Test: CLEAR
Pumping Test Method: 2
Pumping Duration HR: 1
Pumping Duration MIN: 30
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934393053

Test Type:

Test Duration: 30
Test Level: 119
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934902402

Test Type:

Test Duration:60Test Level:160Test Level UOM:ft

Draw Down & Recovery

Pump Test Detail ID: 934108826

Test Type:

Test Duration: 15
Test Level: 96
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934653601

Test Type:

Test Duration: 45
Test Level: 160
Test Level UOM: ft

Water Details

Water ID: 933483085

 Layer:
 4

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 230

 Water Found Depth UOM:
 ft

Water Details

Water ID: 933483083

 Layer:
 2

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 190

 Water Found Depth UOM:
 ft

Water Details

Water ID: 933483084

 Layer:
 3

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 210

 Water Found Depth UOM:
 ft

Water Details

Water ID: 933483082

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

Order No: 20190214048

160

Database: Site: lot 2 ON

Contractor:

Municipality:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Site Info:

Lot:

Zone:

2351

002

18

na

Order No: 20190214048

OTTAWA-CARLETON **CUMBERLAND TOWNSHIP**

1

1521459 Well ID: Data Entry Status: **Construction Date:** Data Src:

7/13/1987 Primary Water Use: Domestic Date Received:

Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:

Water Type:

Casing Material: Form Version: Audit No: 12550 Owner:

Street Name: Tag: Construction Method: County:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate:

UTM Reliability: Clear/Cloudy:

Bore Hole Information

10043281 Bore Hole ID: Elevation: DP2BR: 18 Elevrc:

Spatial Status: Zone: East83: Code OB:

Code OB Desc: Bedrock Org CS: Open Hole: North83: Cluster Kind: UTMRC:

9 Date Completed: 16-JUN-87 **UTMRC Desc:** unknown UTM

Location Method: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source:

Overburden and Bedrock **Materials Interval**

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

Formation ID: 931048125

Layer: 2 3 Color: General Color: **BLUE** Mat1: 17 SHALE

Most Common Material: Mat2:

Other Materials:

Mat3: Other Materials:

18 Formation Top Depth: 45

Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931048124 Formation ID:

Layer:

Color: 6

General Color: BROWN
Mat1: 14
Most Common Material: HARDPAN

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth: 0
Formation End Depth: 18
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521459

Method Construction Code: Method Construction:

Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591851

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930075580

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:18Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991521459

Pump Set At:

Static Level: 6
Final Level After Pumping: 40
Recommended Pump Depth: 37
Pumping Rate: 3
Flowing Rate:
Recommended Pump Rate: 3
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: 0 **Flowing:** N

Draw Down & Recovery

 Pump Test Detail ID:
 934651769

 Test Type:
 Draw Down

 Test Duration:
 45

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934106525Test Type:Draw Down

Test Duration: 15
Test Level: 28
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:934390204Test Type:Draw DownTest Duration:30

Test Level: 39
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934908860
Test Type: Draw Down

 Test Duration:
 60

 Test Level:
 40

 Test Level UOM:
 ft

Water Details

Water ID: 933479033

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 37

 Water Found Depth UOM:
 ft

Site:

| lot 2 ON | Database: WWIS

Order No: 20190214048

Well ID: 1521524 Data Entry Status:

Construction Date: Data Src. 1

Primary Water Use: Domestic Date Received: 7/13/1987
Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 2351
Casing Material: Form Version: 1

Audit No: 12528 Owner:
Tag: Street Name:

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 OSGOODE TOWNSHIP

 Elevation Reliability:
 Site Info:

Depth to Bedrock: Lot: 002

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:

Bore Hole Information

Clear/Cloudy:

Bore Hole ID: 10043346 Elevation: DP2BR: Elevro:

DP2BR: Elevrc:
Spatial Status: Zone: 18

Spatial Status: Zone: 18
Code OB: 0 East83:

Code OB Desc: Overburden

Open Hole: Cluster Kind:

Date Completed:

Remarks:

18-JUN-87

Org CS:

North83:

UTMRC:

UTMRC Desc:

Location Method:

9

unknown UTM

Order No: 20190214048

Elevrc Desc: Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:**

Supplier Comment:

Overburden and Bedrock Materials Interval

931048333 Formation ID:

Layer: Color: 8 General Color: **BLACK** Mat1: 11

Most Common Material: **GRAVEL**

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 34 Formation End Depth: 36 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931048332

Layer: 6 Color: **BROWN** General Color: Mat1: 14 Most Common Material: **HARDPAN**

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 34 Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521524

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591916

Casing No:

Comment: Alt Name:

220

Construction Record - Casing

Casing ID: 930075715

Layer:

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Material: 1
Open Hole or Material: STEEL

Depth From:Depth To:36Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991521524

Pump Set At:
Static Level: 7
Final Level After Pumping: 20
Recommended Pump Depth: 32
Pumping Rate: 18
Flowing Rate:

Recommended Pump Rate: 10
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test: CLOUDY
Pumping Test Method: 2
Pumping Direction HB: 1

Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID:934390687Test Type:Draw Down

 Test Duration:
 30

 Test Level:
 20

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934652248Test Type:Draw Down

 Test Duration:
 45

 Test Level:
 20

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934107006Test Type:Draw Down

 Test Duration:
 15

 Test Level:
 18

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934908921Test Type:Draw Down

 Test Duration:
 60

 Test Level:
 20

 Test Level UOM:
 ft

Water Details

Water ID: 933479124

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 36
Water Found Depth UOM: ft

Site: lot 2 ON Database: WWIS

Order No: 20190214048

Well ID: 1521983

Construction Date:

Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: 17478

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

Date Received: 11/2/1987 Selected Flag: Yes

Abandonment Rec:

Contractor: 1558 Form Version: 1

Owner:

Site Info:

Street Name:

County: OTTAWA-CARLETON Municipality: OSGOODE TOWNSHIP

1

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10043796

DP2BR: 47

Spatial Status: Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 08-SEP-87

Remarks: Elevrc Desc:

Lievic Desc.

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931049870

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

Most Common Material: HARDPAN Mat2: 13

Other Materials: BOULDERS

Mat3: 11
Other Materials: GRAVEL
Formation Top Depth: 31
Formation End Depth: 47
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Elevation: Elevrc:

Zone:

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

18

Location Method: na

Formation ID: 931049868

Layer: Color: 6

BROWN General Color: Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 11 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931049871 Formation ID:

Layer: Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2: 78

Other Materials: MEDIUM-GRAINED

Mat3:

Other Materials:

47 Formation Top Depth: 80 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931049869

Layer: Color: 6 General Color: **BROWN**

Mat1: 14 **HARDPAN**

Most Common Material:

Mat2:

Other Materials:

BOULDERS Mat3:

Other Materials:

Formation Top Depth: 11 Formation End Depth: 31 ft Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

931049872 Formation ID:

Layer: 5 2 Color: General Color: **GREY** Mat1:

SANDSTONE Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

80 Formation Top Depth: 100 Formation End Depth: Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521983

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

10592366 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930076543

Layer: Material: Open Hole or Material: STEEL

Depth From:

Depth To: 49 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930076544

Layer: 2 Material:

Open Hole or Material: **OPEN HOLE**

Depth From:

100 Depth To: Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM:

Results of Well Yield Testing

Pump Test ID: 991521983

Pump Set At:

Static Level: 25 Final Level After Pumping: 60 Recommended Pump Depth: 75 15 Pumping Rate: Flowing Rate:

Recommended Pump Rate: 5 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: Water State After Test: **CLEAR** Pumping Test Method: **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934108683 Test Type: Draw Down Test Duration: 15 Test Level: 60 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID:934653921Test Type:Draw Down

 Test Duration:
 45

 Test Level:
 60

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934902894

 Test Type:
 Draw Down

 Test Duration:
 60

 Test Level:
 60

ft

ft

Draw Down & Recovery

Test Level UOM:

 Pump Test Detail ID:
 934392368

 Test Type:
 Draw Down

 Test Duration:
 30

 Test Level:
 60

Water Details

Test Level UOM:

Water ID: 933479719

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 93

 Water Found Depth UOM:
 ft

Order No: 20190214048

Well ID: 1521334 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:DomesticDate Received:5/22/1987Sec. Water Use:Selected Flag:Yes

Final Well Status:Water SupplyAbandonment Rec:Water Type:Contractor:1517

Water Type: Contractor: 1517
Casing Material: Form Version: 1
Audit No: 05886
Owner:

Tag: Street Name:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:OSGOODE TOWNSHIP

Elevation Reliability: Site Info:
Depth to Bedrock: Lot: 002

Depth to Bedrock:Lot:002Well Depth:Concession:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Concession Name:

Easting NAD83:

Northing NAD83:

Zone:

Flow Rate:

UTM Reliability:

Bore Hole Information

Clear/Cloudy:

 Bore Hole ID:
 10043156
 Elevation:

 DP2BR:
 2
 Elevro:

Spatial Status: Zone: 18

Code OB: r East83:

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 02-FEB-87

Remarks:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:**

Supplier Comment:

Overburden and Bedrock

Materials Interval

931047599 Formation ID:

Layer: Color: 6

BROWN General Color: 05 Mat1: Most Common Material: CLAY Mat2: 28 Other Materials: SAND

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: 2 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931047600 2 Layer: 2 Color:

General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2 Formation End Depth: 67 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 933109383

Layer: 0 Plug From: 30 Plug To: Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521334

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Org CS: North83:

UTMRC Desc:

UTMRC: 9 unknown UTM

Location Method:

Pipe ID: 10591726

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930075341

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:
Depth To: 34
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991521334

Pump Set At:

Static Level: 21
Final Level After Pumping: 47
Recommended Pump Depth: 60
Pumping Rate: 15
Flowing Rate:

Recommended Pump Rate: 15
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2
Water State After Test: CLOUDY

Pumping Test Method: 2
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934390112

 Test Type:

 Test Duration:
 30

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934106433

Test Type:

 Test Duration:
 15

 Test Level:
 35

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934909467

Test Type:

 Test Duration:
 60

 Test Level:
 47

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934651679

Test Type:

45 Test Duration: 45 Test Level: Test Level UOM: ft

Water Details

933478841 Water ID:

Layer: Kind Code:

Kind: **FRESH** Water Found Depth: 65 Water Found Depth UOM: ft

Site: Database: lot 2 ON

Well ID: 1525594 Construction Date:

Primary Water Use: Domestic

Sec. Water Use:

Final Well Status:

Water Supply

Water Type: Casing Material:

Audit No: 098141

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate:

Clear/Cloudy:

Bore Hole Information

10047329 Bore Hole ID: DP2BR: 76

Spatial Status: Code OB: Code OB Desc: **Bedrock**

Open Hole: Cluster Kind:

07-AUG-91 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931061722

Layer: Color:

General Color:

Mat1: 24

Most Common Material: PREV. DRILLED

Mat2:

Other Materials:

Data Entry Status:

Data Src:

9/12/1991 Date Received:

Selected Flag: Yes Abandonment Rec:

Contractor: 1517 Form Version:

Owner: Street Name:

OTTAWA-CARLETON County: Municipality: OSGOODE TOWNSHIP

Site Info:

Lot: 002 Concession:

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation:

Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC:

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 76
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931061723

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 76
Formation End Depth: 100
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933111317

 Layer:
 1

 Plug From:
 0

 Plug To:
 25

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961525594Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10595899

Casing No: 1
Comment:

Construction Record - Casing

Casing ID: 930082851

Layer: 1

Material:

Alt Name:

Open Hole or Material:

Depth From:

Depth To: 25
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991525594

Pump Set At:

Static Level: 30

80 Final Level After Pumping: Recommended Pump Depth: 95 5 Pumping Rate: Flowing Rate:

Recommended Pump Rate: 5 Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code: Water State After Test:

2 Pumping Test Method: **Pumping Duration HR:** 1 Pumping Duration MIN: 0 Flowing: Ν

Draw Down & Recovery

934388211 Pump Test Detail ID:

Test Type:

30 Test Duration: Test Level: 70 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934104553

Test Type:

Test Duration: 15 Test Level: 60 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934906348

Test Type:

Test Duration: 60 Test Level: 80 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934649168

Test Type:

Test Duration: 45 Test Level: 75 Test Level UOM: ft

Water Details

933484631 Water ID:

Layer: 1 Kind Code: **FRESH** Kind: Water Found Depth: 95 Water Found Depth UOM: ft

Site: Database: lot 2 ON

Order No: 20190214048

Well ID: 1520204 Data Entry Status:

Construction Date: Data Src: **Domestic** Date Received: 12/4/1985 Primary Water Use: Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 2351 Casing Material:

Audit No:

Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Flow Rate: Clear/Cloudy: Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON Municipality: **CUMBERLAND TOWNSHIP**

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10042049

DP2BR:

Spatial Status:

Code OB:

Code OB Desc: Overburden

Open Hole: Cluster Kind:

Date Completed: 27-OCT-85

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

931044057 Formation ID:

Layer: Color: 8 General Color: **BLACK** Mat1: Most Common Material: **GRAVEL** Mat2: 28 Other Materials: SAND

Mat3:

Other Materials:

Formation Top Depth: 228 Formation End Depth: 231 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931044055 Layer:

Color: **BROWN** General Color: Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials: Mat3: Other Materials:

0 Formation Top Depth: Formation End Depth: 19 Formation End Depth UOM: ft

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method:

Overburden and Bedrock

Materials Interval

Formation ID: 931044056

Layer: 3 Color: General Color: **BLUE** 05 Mat1: Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 19 Formation End Depth: 228 Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

961520204 **Method Construction ID:**

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

10590619 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930073387

Layer: Material: Open Hole or Material: **STEEL**

Depth From:

231 Depth To: Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991520204

Pump Set At:

Static Level: 100 Final Level After Pumping: 130 Recommended Pump Depth: 150 Pumping Rate: 40 Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2

Water State After Test: CLOUDY Pumping Test Method: 2 **Pumping Duration HR:**

Pumping Duration MIN: 0 Flowing: Ν

Draw Down & Recovery

934656008 Pump Test Detail ID:

Test Type:

Test Duration: 45 130 Test Level: Test Level UOM: ft

Draw Down & Recovery

934377254 Pump Test Detail ID:

Test Type: Test Duration: 30 130 Test Level: Test Level UOM: ft

Draw Down & Recovery

934111434 Pump Test Detail ID:

Test Type: 15 Test Duration: 130 Test Level: Test Level UOM: ft

Draw Down & Recovery

934904977 Pump Test Detail ID:

Test Type: 60 Test Duration: Test Level: 130 Test Level UOM: ft

Water Details

Water ID: 933477385

Layer: Kind Code: **FRESH** Kind:

Water Found Depth: 231 Water Found Depth UOM: ft

Site: lot 2 ON

> 1522099 Data Entry Status:

Well ID: **Construction Date:**

Domestic Primary Water Use:

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: 08680

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Selected Flag:

Data Src: 1/14/1988 Date Received: Yes

Abandonment Rec:

3644 Contractor: Form Version: 1

Owner: Street Name:

OTTAWA-CARLETON County: Municipality: OSGOODE TOWNSHIP Site Info:

Database:

Order No: 20190214048

002 Lot:

Concession:

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10043912 **DP2BR:** 43

Spatial Status: Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 10-DEC-87

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931050254

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 43
Formation End Depth: 50
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931050252

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 12

 Other Materials:
 STONES

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 25
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931050253

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

 Most Common Material:
 HARDPAN

 Mat2:
 12

 Other Materials:
 STONES

Mat3:

Other Materials:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: na

Formation Top Depth: 25
Formation End Depth: 43
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931050255

 Layer:
 4

 Color:
 1

General Color: WHITE **Mat1:** 18

Most Common Material: SANDSTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 50
Formation End Depth: 230
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522099

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10592482

Casing No: 1 Comment:

Alt Name:

Construction Record - Casing

Casing ID: 930076752

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 46
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930076753

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:230Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991522099

Pump Set At:

Static Level:25Final Level After Pumping:80Recommended Pump Depth:80Pumping Rate:20Flowing Rate:

Recommended Pump Rate: 10
Levels UOM: ft
Rate UOM: GPM
Weter State After Test Code:

Water State After Test Code: 2

Water State After Test:

Pumping Test Method:

Pumping Duration HR:

Pumping Duration MIN:

Flowing:

CLOUDY

1

0

N

Draw Down & Recovery

Pump Test Detail ID: 934108794

Test Type:

Test Duration: 15
Test Level: 80
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934392898

Test Type:

 Test Duration:
 30

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934902304

Test Type:

 Test Duration:
 60

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934654031

Test Type:

 Test Duration:
 45

 Test Level:
 80

 Test Level UOM:
 ft

Water Details

 Water ID:
 933479863

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 225

 Water Found Depth UOM:
 ft

Site:

lot 2 ON

Database:

WWIS

Order No: 20190214048

Well ID: 1524802 Data Entry Status:

Construction Date: Data Src.

Primary Water Use:DomesticDate Received:9/24/1990Sec. Water Use:Selected Flag:Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type: Casing Material:

69470 Audit No:

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Contractor: 1517 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON Municipality: **CUMBERLAND TOWNSHIP**

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Bore Hole Information

Bore Hole ID: 10046549

DP2BR:

Spatial Status:

Code OB:

Code OB Desc: **Bedrock**

Open Hole:

Cluster Kind:

Date Completed: 23-AUG-90

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931059150

Layer: Color: 6

General Color: **BROWN** 14 Mat1: Most Common Material: **HARDPAN**

Mat2:

Other Materials:

Mat3:

Other Materials: Formation Top Depth: 0 Formation End Depth: 6

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931059151

Layer: 2 Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials: Formation Top Depth:

6 Formation End Depth: 8 Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC:

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 931059152

ft

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 8
Formation End Depth: 245
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933110962

 Layer:
 1

 Plug From:
 0

 Plug To:
 40

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961524802

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10595119

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930081502

Layer:

Material:

Open Hole or Material:

Depth From:

Depth To:41Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991524802

Pump Set At:

Static Level: 100
Final Level After Pumping: 215
Recommended Pump Depth: 230
Pumping Rate: 10

Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2 **CLOUDY** Water State After Test: Pumping Test Method: 2 Pumping Duration HR: **Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934655173 Draw Down Test Type: Test Duration: 45 215 Test Level: ft Test Level UOM:

Draw Down & Recovery

934109985 Pump Test Detail ID: Draw Down Test Type: Test Duration: 15 150 Test Level: Test Level UOM: ft

Draw Down & Recovery

934903549 Pump Test Detail ID: Test Type: Draw Down Test Duration: 60 215 Test Level: Test Level UOM:

Draw Down & Recovery

934385394 Pump Test Detail ID: Test Type: Draw Down Test Duration: 30 Test Level: 190 Test Level UOM: ft

Water Details

Water ID: 933483556 Layer: Kind Code: Kind: **FRESH** Water Found Depth: 242 Water Found Depth UOM: ft

Site: Database: **WWIS** lot 2 ON

Abandonment Rec:

Order No: 20190214048

1524801 Data Entry Status:

Well ID: **Construction Date:** Data Src:

9/24/1990 Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply

Water Type: Contractor: 1517 Casing Material: Form Version: 1

69471 Audit No: Owner: Street Name:

Construction Method: County: **OTTAWA-CARLETON**

Tag:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate:

Clear/Cloudy:

Municipality: CUMBERLAND TOWNSHIP

Site Info: Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10046548 **DP2BR:** 40

Spatial Status: Code OB:

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 29-AUG-90

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

<u> Materiais iritervai</u>

Formation ID: 931059149

 Layer:
 4

 Color:
 8

 General Color:
 BLACK

 Mat1:
 17

 Most Common Material:
 SHALE

 Mat2:
 26

 Other Materials:
 ROCK

Mat3:

Other Materials:

Formation Top Depth: 40
Formation End Depth: 50
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931059148

 Layer:
 3

 Color:
 8

 General Color:
 BLACK

 Mat1:
 14

 Most Common Material:
 HARDPAN

 Mat2:
 12

 Other Materials:
 STONES

Mat3:

Other Materials:

Formation Top Depth: 24
Formation End Depth: 40
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Elevation: Elevro:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Formation ID: 931059146

Layer: 1 Color: 6

General Color: BROWN Mat1: 05
Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 12
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931059147

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 12
Formation End Depth: 24
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933110961

 Layer:
 1

 Plug From:
 0

 Plug To:
 40

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961524801

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10595118

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930081501

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 44
Casing Diameter: 6

Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991524801

Pump Set At:

Static Level: 8
Final Level After Pumping: 40
Recommended Pump Depth: 40
Pumping Rate: 15
Flowing Rate:
Recommended Pump Rate: 10

Levels UOM: ft GPM

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934655172

Test Type:

 Test Duration:
 45

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934903548

Test Type:

 Test Duration:
 60

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934385393

Test Type:

Test Duration: 30
Test Level: 35
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934109984

Test Type:

Test Duration: 15
Test Level: 30
Test Level UOM: ft

Water Details

Water ID: 933483555

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 48

 Water Found Depth UOM:
 ft

Site: Database: **WWIS**

lot 2 ON

Well ID: 1523734

Construction Date: Primary Water Use: Domestic

Sec. Water Use:

Recharge Well Final Well Status:

Water Type: Casing Material:

Audit No: 49852

Tag: **Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status:

Data Src:

Date Received: 8/4/1989 Selected Flag: Yes

Abandonment Rec:

Contractor: 3644 Form Version: 1

Owner:

Street Name:

County: OTTAWA-CARLETON Municipality: OSGOODE TOWNSHIP

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10045508 DP2BR: 41

Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 20-JUN-89

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Overburden and Bedrock

Materials Interval

Formation ID: 931055559

Layer: 2 Color: General Color: **GREY** Mat1: 14

Most Common Material: **HARDPAN** Mat2: **STONES** Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 41 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931055560 Layer: 2

Color: General Color: **GREY** *Mat1:* 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 41
Formation End Depth: 84
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961523734

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10594078

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930079643

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 44
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930079644

Layer: 2 Material: 2

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:84Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991523734

Pump Set At:

Static Level: 15 80 Final Level After Pumping: Recommended Pump Depth: 80 Pumping Rate: 10 Flowing Rate: Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: **Pumping Duration HR:**

Pumping Duration MIN: 0 Ν Flowing:

Draw Down & Recovery

Pump Test Detail ID: 934908503

Test Type:

Test Duration: 60 Test Level: 80 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934651297

Test Type:

45 Test Duration: Test Level: 80 Test Level UOM: ft

Draw Down & Recovery

934390319 Pump Test Detail ID:

Test Type:

Test Duration: 30 80 Test Level: Test Level UOM: ft

Draw Down & Recovery

934106092 Pump Test Detail ID:

Test Type:

Test Duration: 15 Test Level: 80 Test Level UOM: ft

Water Details

Water ID: 933482105

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

Water Details

933482106 Water ID:

Layer: 2 Kind Code: **FRESH** Kind: Water Found Depth: 77 Water Found Depth UOM: ft

Site: Database: lot 2 ON **WWIS**

Order No: 20190214048

1522274 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 5/12/1988 Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec: 3749 Water Type: Contractor:

Casing Material: Form Version: 1

Well ID:

Audit No: NA

Tag: Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Owner: Street Name:

County: OTTAWA-CARLETON
Municipality: CUMBERLAND TOWNSHIP

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10044087

DP2BR:

Spatial Status:

Code OB:

Code OB Desc: Bedrock
Open Hole:

Cluster Kind:

Date Completed: 28-NOV-87

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Overburden and Bedrock

Materials Interval

Formation ID: 931050781

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 73
Other Materials: HARD

Mat3:

Other Materials:

Formation Top Depth: 7
Formation End Depth: 252
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931050780

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 12

 Other Materials:
 STONES

Mat3:

Other Materials:

Formation Top Depth: 1
Formation End Depth: 7
Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

Formation ID: 931050779

Layer: 1 **Color:** 6

General Color:BROWNMat1:02Most Common Material:TOPSOILMat2:12

Other Materials: STONES

Mat3:

Other Materials: Formation Top Depth:

Formation Top Depth: 0
Formation End Depth: 1
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933109784

 Layer:
 1

 Plug From:
 0

 Plug To:
 40

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522274

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10592657

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930077109

Layer: 1
Material: 1
Open Hole or Material: STEEL

Open Hole or Material: Depth From:

Depth To: 40

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991522274

Pump Set At:

Static Level:29Final Level After Pumping:38Recommended Pump Depth:240Pumping Rate:10

Flowing Rate:

Recommended Pump Rate: 8
Levels UOM: ft

Rate UOM:

Water State After Test Code:

Water State After Test:

Pumping Test Method:

Pumping Duration HR:

Pumping Duration MIN:

N

Draw Down & Recovery

Pump Test Detail ID: 934655034

 Test Type:

 Test Duration:
 45

 Test Level:
 38

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934385785

 Test Type:

 Test Duration:
 30

 Test Level:
 36

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934903449

 Test Type:

 Test Duration:
 60

 Test Level:
 38

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934109802

Test Type:

Test Duration: 15
Test Level: 29
Test Level UOM: ft

Water Details

Water ID: 933480100

Layer: 2 Kind Code: 1

Kind: FRESH
Water Found Depth: 205
Water Found Depth UOM: ft

Water Details

Water ID: 933480099

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 140
Water Found Depth UOM: ft

Water Details

Water ID: 933480101

 Layer:
 3

 Kind Code:
 1

FRESH Kind: Water Found Depth: 245 Water Found Depth UOM: ft

Site: lot 2 ON

Well ID: 1529774 Data Entry Status: Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 12/11/1997

Sec. Water Use: Selected Flag: Yes

Water Type: Contractor: 6006

Casing Material: Form Version: 1 Audit No: 184956 Owner:

Tag: Street Name: **Construction Method:**

Water Supply

OTTAWA-CARLETON County: Elevation (m): Municipality: **CUMBERLAND TOWNSHIP** Elevation Reliability: Site Info:

Database:

Order No: 20190214048

1

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Abandonment Rec:

Depth to Bedrock: Lot: 002

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Bore Hole Information

Clear/Cloudy:

Final Well Status:

10051309 Bore Hole ID: Elevation: DP2BR: 48 Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

Code OB Desc: Bedrock Org CS: Open Hole: North83: Cluster Kind:

UTMRC: Date Completed: 21-NOV-97 UTMRC Desc: unknown UTM

Remarks: Location Method:

Elevrc Desc: Location Source Date:

Overburden and Bedrock

Materials Interval

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

931073783 Formation ID: Layer: Color: 2 **GREY** General Color: Mat1: 11

Most Common Material: **GRAVEL** Mat2: 13

Other Materials: **BOULDERS** Mat3: 85

Other Materials: **SOFT** Formation Top Depth: 25 Formation End Depth: 48 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931073782

2 Layer: 2 Color: General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 11 **GRAVEL** Other Materials: Mat3: 85 Other Materials: SOFT Formation Top Depth: 12 Formation End Depth: 25 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931073784

Layer: 4
Color: 6

General Color: BROWN
Mat1: 17
Most Common Material: SHALE
Mat2: 80

Other Materials: POROUS

Mat3:

Other Materials:

Formation Top Depth: 48
Formation End Depth: 87
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931073781

Layer: 1 **Color:** 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:
Formation Top Depth: 0
Formation End Depth: 12

Annular Space/Abandonment

Formation End Depth UOM:

Sealing Record

Plug ID: 933114843

ft

 Layer:
 1

 Plug From:
 0

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961529774

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10599879

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930089577

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 48
Casing Diameter: 6
Casing Diameter UOM: inch

Construction Record - Casing

Casing Depth UOM:

Casing ID: 930089578

ft

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 87
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991529774

Pump Set At:

Static Level: 25 Final Level After Pumping: 82 Recommended Pump Depth: 85 Pumping Rate: 4 Flowing Rate: Recommended Pump Rate: 3 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: Water State After Test: CLEAR Pumping Test Method: 2 **Pumping Duration HR:** Pumping Duration MIN: 0 Flowing: Ν

Draw Down & Recovery

 Pump Test Detail ID:
 934391687

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 25

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934116713

 Test Type:
 Recovery

 Test Duration:
 15

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934909805

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 25

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934660849

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 25

 Test Level UOM:
 ft

Water Details

Water ID: 933489830

Layer: 1
Kind Code: 3

Kind: SULPHUR Water Found Depth: 48

Water Found Depth UOM: 46

Site:

lot 2 ON

Database:

WWIS

18

Order No: 20190214048

Well ID: 1531630 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 12/4/2000
Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply
Water Type:
Abandonment Rec:
Contractor: 3749

Casing Material: Form Version: 1
Audit No: 200311 Owner:

Tag: Street Name:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:CUMBERLAND TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock: Lot: 002

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10053164 Elevation: DP2BR: 3 Elevro:

Spatial Status: Zone:
Code OB: F East83:

Code OB Desc: Bedrock Org CS:
Open Hole: North83:

Cluster Kind:UTMRC:9Date Completed:18-AUG-99UTMRC Desc:unknown UTM

Remarks: Location Method: na

Elevro Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method:

Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931079079

Layer:

Color: 6

General Color: **BROWN** 01 Mat1: Most Common Material: **FILL** Mat2: 12 **STONES**

Other Materials:

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: 3 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

931079080 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 15

LIMESTONE Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

3 Formation Top Depth: Formation End Depth: 330 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 933116801

Layer: Plug From: 6 42 Plug To: Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

961531630 **Method Construction ID:**

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10601734

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930093097

Layer: Material:

Open Hole or Material:

STEEL

Depth From: Depth To:

Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991531630

Pump Set At:

Static Level: 62 Final Level After Pumping: 330 Recommended Pump Depth: 320 Pumping Rate:

Flowing Rate:

6 Recommended Pump Rate: Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2 CLOUDY Water State After Test: Pumping Test Method: 1

Pumping Duration HR:

Pumping Duration MIN:

Ν Flowing:

Draw Down & Recovery

934658175 Pump Test Detail ID: Test Type: Recovery Test Duration: 45 Test Level: 173 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934397657 Recovery Test Type: Test Duration: 30 Test Level: 202 Test Level UOM: ft

Draw Down & Recovery

934114041 Pump Test Detail ID: Test Type: Recovery Test Duration: 15 279 Test Level: Test Level UOM:

Draw Down & Recovery

934915066 Pump Test Detail ID: Test Type: Recovery Test Duration: 60 152 Test Level: Test Level UOM: ft

Water Details

Water ID: 933492169 Layer:

Kind Code: **FRESH** Kind: Water Found Depth: 284 Water Found Depth UOM: ft

Water Details

Water ID: 933492170

Layer: 3 Kind Code:

FRESH Kind: Water Found Depth: 318 Water Found Depth UOM:

Water Details

Water ID: 933492168

Layer: Kind Code: 1

FRESH Kind: Water Found Depth: 210 Water Found Depth UOM: ft

Site: lot 2 ON

1531602

Construction Date:

Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

221947 Audit No:

Well ID:

Tag: **Construction Method:** Elevation (m):

Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate: Static Water Level:

Flowing (Y/N):

Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10053136

DP2BR:

Spatial Status: Code OB:

Code OB Desc: Overburden Open Hole:

Cluster Kind:

01-JUN-00 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Data Entry Status:

Data Src:

Date Received: 12/12/2000

Selected Flag: Yes

Abandonment Rec:

3749 Contractor: Form Version:

Owner: Street Name:

OTTAWA-CARLETON County: Municipality: **CUMBERLAND TOWNSHIP** Database:

Order No: 20190214048

WWIS

Site Info:

Lot: 002

Concession:

Concession Name: CON

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation:

Elevrc:

18 Zone:

East83: Org CS: North83:

UTMRC:

UTMRC Desc: unknown UTM

Location Method: na

Overburden and Bedrock

Materials Interval

Formation ID: 931078977

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 289
Formation End Depth: 296
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931078975

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 110 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931078976

 Layer:
 2

 Color:
 3

 General Color:
 BLUE

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 77

 Other Materials:
 LOOSE

Mat3:

Other Materials:

Formation Top Depth: 110
Formation End Depth: 289
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933116774

 Layer:
 1

 Plug From:
 0

 Plug To:
 40

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961531602

Method Construction Code: 4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 10601706

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930093049

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991531602

Pump Set At:

Static Level:64Final Level After Pumping:276Recommended Pump Depth:280Pumping Rate:10Flowing Rate:

Recommended Pump Rate: 10
Levels UOM: ft
Rate UOM: GPM

Water State After Test Code: 2
Water State After Test: CLOUDY

Water State After Test: CL
Pumping Test Method: 1
Pumping Duration HR: 1

Pumping Duration MIN:

Flowing: N

Draw Down & Recovery

 Pump Test Detail ID:
 934397632

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 174

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934658150

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 128

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934915041

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 97

 Test Level UOM:
 ft

Draw Down & Recovery

934114016 Pump Test Detail ID: Test Type: Recovery Test Duration: 15 205 Test Level: Test Level UOM: ft

Water Details

Clear/Cloudy:

Water ID: 933492130

Layer: Kind Code: 1 Kind: **FRESH** Water Found Depth: 296 Water Found Depth UOM: ft

Site: Database: lot 2 ON

Well ID: 1533938 Data Entry Status:

Construction Date: Data Src:

7/9/2003 Primary Water Use: Commerical Date Received: Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:

6006 Water Type: Contractor: Casing Material: Form Version: 1

Audit No: 263122 Owner: Street Name: Tag:

Construction Method: County: OTTAWA-CARLETON

CUMBERLAND TOWNSHIP Municipality: Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: 002 Lot: Well Depth: Concession:

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Bore Hole Information Bore Hole ID: 10543053 Elevation:

Elevrc: DP2BR: 71 Spatial Status: Zone: 18 Code OB: East83:

Code OB Desc: **Bedrock** Org CS: Open Hole: North83:

Cluster Kind: UTMRC:

24-JUN-03 Date Completed: UTMRC Desc: unknown UTM Remarks: Location Method: na

Order No: 20190214048

Elevrc Desc: Location Source Date:

Overburden and Bedrock

Materials Interval

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

Formation ID: 932924634

Layer:

2 Color: General Color: **GREY** Mat1: 05 Most Common Material: **CLAY** Mat2: 28 Other Materials: SAND Mat3: 85 Other Materials: **SOFT** Formation Top Depth: 12 Formation End Depth: 60 Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

Formation ID: 932924633

Layer: 2 Color: 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 7
Formation End Depth: 12
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932924632

Layer: 1 **Color:** 5

 General Color:
 YELLOW

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 7
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932924635

Layer: 2 Color: General Color: **GREY** Mat1: Most Common Material: **GRAVEL** Mat2: 28 SAND Other Materials: Mat3: 85 SOFT Other Materials: 60 Formation Top Depth: Formation End Depth: 71

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

Order No: 20190214048

ft

Formation ID: 932924636

 Layer:
 5

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: 73
Other Materials: HARD

Mat3:

Other Materials:

Formation Top Depth: 71
Formation End Depth: 100
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933240829

 Layer:
 1

 Plug From:
 0

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961533938Method Construction Code:4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 11091623

Casing No: 1 Comment:

Construction Record - Casing

Casing ID: 930097908

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:

Alt Name:

Casing Diameter: 6
Casing Diameter UOM: inch

Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930097909

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From: Depth To:

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991533938

Pump Set At:

15 Static Level: Final Level After Pumping: 80 90 Recommended Pump Depth: 30 Pumping Rate: Flowing Rate:

Recommended Pump Rate: 20 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code:

CLEAR Water State After Test: Pumping Test Method: 2 **Pumping Duration HR: Pumping Duration MIN:** 0 Ν Flowing:

Draw Down & Recovery

Pump Test Detail ID: 934396679 Draw Down Test Type:

Test Duration: 30 80 Test Level: Test Level UOM: ft

Draw Down & Recovery

934113065 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 15 80 Test Level: Test Level UOM: ft

Draw Down & Recovery

934914086 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 60 80 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934656639 Test Type: Draw Down

45 Test Duration: Test Level: 80 Test Level UOM: ft

Water Details

Water ID: 934036777

Layer: Kind Code:

Kind: **FRESH** Water Found Depth: 73 Water Found Depth UOM: ft

Site: lot 2 ON Database:

Order No: 20190214048

1524215

Well ID: **Construction Date:**

Data Entry Status: Data Src: 1 Primary Water Use: Domestic

Sec. Water Use:
Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: 56266

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock:

Overburden/Bedroci Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Date Received: 1/26/1990 Selected Flag: Yes

Selected Flag: Y
Abandonment Rec:

Contractor: 3644 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON Municipality: OSGOODE TOWNSHIP

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10045987

DP2BR: 0

Spatial Status:
Code OB: r
Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 16-AUG-89

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931057193

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 210
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961524215

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10594557

Elevation:

Elevrc: Zone:

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

18

Order No: 20190214048

Location Method: na

Casing No: Comment:

Construction Record - Casing

930080526 Casing ID:

1

Layer: Material:

Open Hole or Material: STEEL

Depth From: Depth To:

Alt Name:

Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM:

Results of Well Yield Testing

991524215 Pump Test ID:

Pump Set At: Static Level: 35 80 Final Level After Pumping: Recommended Pump Depth: 80 100 Pumping Rate: Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2

Water State After Test: **CLOUDY** Pumping Test Method:

Pumping Duration HR: 1 Pumping Duration MIN: 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934107796

Test Type:

Test Duration: 15 Test Level: 80 Test Level UOM: ft

Draw Down & Recovery

934392025 Pump Test Detail ID:

Test Type:

Test Duration: 30 80 Test Level: Test Level UOM: ft

Draw Down & Recovery

934652995 Pump Test Detail ID:

Test Type:

Test Duration: 45 Test Level: 80 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934910195

Test Type:

Test Duration: 60

80 Test Level: Test Level UOM: ft

Water Details

Water ID: 933482780 Layer: Kind Code: 1 **FRESH** Kind:

Water Found Depth: 205 Water Found Depth UOM: ft

Database: Site: lot 2 ON **WWIS**

1522419 Data Entry Status: Well ID:

Construction Date: Data Src: 7/4/1988 Primary Water Use: Domestic Date Received:

Sec. Water Use: Selected Flag: Yes Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1517 Casing Material: Form Version: 1

Audit No: 13751 Owner: Street Name: Tag:

OTTAWA-CARLETON **Construction Method:** County: Municipality: **CUMBERLAND TOWNSHIP** Elevation (m): Elevation Reliability: Site Info:

18

Order No: 20190214048

Depth to Bedrock: Lot: 002

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Northing NAD83: Static Water Level:

Flowing (Y/N): Zone: UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information

Cluster Kind:

10044231 Bore Hole ID: Elevation: DP2BR: 10 Elevrc: Spatial Status: Zone: East83: Code OB:

Code OB Desc: Bedrock Org CS: Open Hole: North83:

Date Completed: 31-MAY-88 UTMRC Desc: unknown UTM

UTMRC:

Remarks: Location Method: na

Elevrc Desc: Location Source Date:

Overburden and Bedrock **Materials Interval**

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

931051371

Formation ID: Layer: Color: General Color: **GREY** Mat1: 14 **HARDPAN** Most Common Material:

Mat2: 05 Other Materials: **CLAY**

Mat3:

264

Other Materials:

Formation Top Depth: 6 10 Formation End Depth: Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931051370

Layer:

6 Color: General Color:

BROWN Mat1: 05 Most Common Material: CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

931051372 Formation ID:

Layer: 3 Color: General Color: **GREY**

Mat1: 15 LIMESTONE Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

10 Formation Top Depth: 84 Formation End Depth: Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

933109885 Plug ID:

Layer: Plug From: 0 Plug To: 24 Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961522419

Method Construction Code:

Rotary (Air) **Method Construction:**

Other Method Construction:

Pipe Information

Pipe ID: 10592801

Casing No:

Comment: Alt Name:

Construction Record - Casing

930077359 Casing ID:

Layer: Material:

STEEL Open Hole or Material:

Depth From:

Depth To: 24 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM:

Results of Well Yield Testing

991522419 Pump Test ID:

Pump Set At:

Static Level: 16 Final Level After Pumping: 65 75 Recommended Pump Depth: Pumping Rate: 20 Flowing Rate:

Recommended Pump Rate: 15 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 2 Water State After Test: **CLOUDY** Pumping Test Method: 2

Pumping Duration HR: 1 **Pumping Duration MIN:** 0 Ν Flowing:

Draw Down & Recovery

Pump Test Detail ID: 934109923

Test Type:

15 Test Duration: 40 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934655151

Test Type:

Test Duration: 45 60 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934385208

Test Type: Test Duration: 30 50 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934903978

Test Type: Test Duration: 60 65 Test Level: Test Level UOM: ft

Water Details

Water ID: 933480310

Layer: Kind Code:

FRESH Kind: Water Found Depth: 82 Water Found Depth UOM: ft

Site: Database: lot 2 ON **WWIS**

Well ID: 1521322

Data Entry Status: Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 5/22/1987 Sec. Water Use: Yes Selected Flag:

Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1517 Casing Material: Form Version: 1

Audit No: 05900 Owner: Tag: Street Name:

Construction Method: OTTAWA-CARLETON County: Elevation (m): Municipality: OSGOODE TOWNSHIP Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 002

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: UTM Reliability: Flow Rate:

Bore Hole Information

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

Clear/Cloudy:

Bore Hole ID: 10043144 Elevation: DP2BR: 24 Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

Code OB Desc: Bedrock Org CS: Open Hole: North83: Cluster Kind: UTMRC:

Date Completed: 02-MAY-87 UTMRC Desc: unknown UTM

Location Method: Remarks: na Elevrc Desc:

Supplier Comment:

Overburden and Bedrock **Materials Interval**

931047568 Formation ID: Layer: 2 Color: 2 General Color: **GREY** Mat1: 14 **HARDPAN** Most Common Material:

Mat2: Other Materials: **GRAVEL**

Mat3:

Other Materials:

267

10 Formation Top Depth: Formation End Depth: 24 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931047569

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 26
Other Materials: ROCK

Mat3:

Other Materials:

Formation Top Depth: 24
Formation End Depth: 41
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931047567

Layer: Color: 2 **GREY** General Color: Mat1: 11 GRAVEL Most Common Material: Mat2: 28 Other Materials: SAND Mat3: 05 Other Materials: CLAY Formation Top Depth: 0 Formation End Depth: 10 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933109371

 Layer:
 1

 Plug From:
 0

 Plug To:
 24

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961521322

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591714

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930075329

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

24 Depth To: 6 Casing Diameter: Casing Diameter UOM: inch ft Casing Depth UOM:

Results of Well Yield Testing

Pump Test ID: 991521322

Pump Set At: Static Level:

8 Final Level After Pumping: 16 Recommended Pump Depth: 22 Pumping Rate: 30 Flowing Rate:

Recommended Pump Rate:

10 Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code: Water State After Test:

Pumping Test Method: 2 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

Pump Test Detail ID: 934909455

Test Type:

60 Test Duration: Test Level: 16 Test Level UOM: ft

Draw Down & Recovery

934106001 Pump Test Detail ID:

Test Type:

Test Duration: 15 Test Level: 12 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934651667

Test Type:

Test Duration: 45 Test Level: 16 ft Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 934390100

Test Type:

Test Duration: 30 Test Level: 14 Test Level UOM: ft

Water Details

Water ID: 933478829

Layer: 1 Kind Code: **FRESH** Kind: Water Found Depth: 40 Water Found Depth UOM:

Site: Database:

lot 2 ON

Well ID: 1520771 Data Entry Status:

Construction Date: Data Src: Domestic

Primary Water Use: Date Received: 9/25/1986 Sec. Water Use: Selected Flag: Yes

Water Supply Final Well Status: Abandonment Rec: Water Type: Contractor: 2351 Casing Material: Form Version: 1

NA Audit No: Owner: Tag: Street Name:

Construction Method: OTTAWA-CARLETON County: Elevation (m): Municipality: **CUMBERLAND TOWNSHIP** Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 002 Well Depth: Concession:

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10042612 Elevation: DP2BR: 20 Elevrc:

Spatial Status: Zone: 18 Code OB: East83:

Code OB Desc: Bedrock Org CS: Open Hole: North83:

9 Cluster Kind: UTMRC: Date Completed: 26-AUG-86 UTMRC Desc:

unknown UTM Remarks: Location Method:

Elevrc Desc: Location Source Date:

Overburden and Bedrock

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

Materials Interval

931045768 Formation ID: Layer:

Color: 6 **BROWN** General Color: Mat1:

Most Common Material: **HARDPAN**

Mat2: Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 20 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931045769

Layer: 2 Color:

General Color: BLUE Mat1: 17
Most Common Material: SHALE

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth: 20
Formation End Depth: 27
Formation End Depth UOM: ft

Method of Construction & Well

Use

Method Construction ID: 961520771

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10591182

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930074372

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 20
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991520771

Pump Set At:

Static Level: 8
Final Level After Pumping: 22
Recommended Pump Depth: 24
Pumping Rate: 6
Flowing Rate: 8
Recommended Pump Rate: 5

Recommended Pump Rate: 5
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2
Water State After Test: CLOUDY

Pumping Test Method:2Pumping Duration HR:1Pumping Duration MIN:25Flowing:N

Draw Down & Recovery

Pump Test Detail ID:934387934Test Type:Draw Down

Test Duration: 30
Test Level: 22
Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934649510 Draw Down Test Type:

Test Duration: 45 Test Level: 22 Test Level UOM: ft

Draw Down & Recovery

934906590 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 60 22 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934104814 Test Type: Draw Down

Test Duration: 15 19 Test Level: Test Level UOM: ft

Water Details

933478116 Water ID:

Layer: Kind Code: **FRESH** Kind:

Water Found Depth: 26 ft Water Found Depth UOM:

Site: Database: lot 2 ON

1534236 Well ID:

Construction Date: Domestic

Primary Water Use:

Sec. Water Use: Final Well Status: Water Supply

Water Type:

Casing Material:

Audit No: 257416

Tag: **Construction Method:**

Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N):

Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

10/20/2003 Date Received:

Selected Flag: Yes

Abandonment Rec:

Contractor: 1414 Form Version: 1

Owner:

Street Name:

County: OTTAWA-CARLETON OSGOODE TOWNSHIP Municipality:

18

Order No: 20190214048

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10543351 DP2BR: 34

Bedrock

Spatial Status: Code OB Desc:

Code OB:

Elevrc: Zone:

East83:

Elevation:

Org CS:

Open Hole: Cluster Kind:

Date Completed: 10-OCT-03 North83:

UTMRC:

UTMRC Desc:

Location Method:

unknown UTM

na

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock **Materials Interval**

Formation ID: 932925412

Layer: 3 2 Color: General Color: **GREY** Mat1: 28 Most Common Material: SAND Mat2: 11 **GRAVEL** Other Materials: Mat3: 13

BOULDERS Other Materials:

Formation Top Depth: 14 Formation End Depth: 34 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932925411

Layer: 6 Color: General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: 05 Other Materials: CLAY Mat3: 13

Other Materials: **BOULDERS**

Formation Top Depth: 2 Formation End Depth: 14 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 932925413

Layer: 4 Color: **GREY** General Color: Mat1: 15

LIMESTONE Most Common Material:

Mat2: 26 Other Materials: **ROCK**

Mat3:

Other Materials:

34 Formation Top Depth: 110 Formation End Depth: Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

273

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Formation ID: 932925410

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

 Mat1:
 02

 Most Common Material:
 TOPSOIL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 2
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933241093

 Layer:
 1

 Plug From:
 0

 Plug To:
 39

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961534236

Method Construction Code: 4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

Pipe ID: 11091921

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930098478

Layer: 3 Material: 4

Open Hole or Material: OPEN HOLE

Depth From: Depth To:

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930098477

Layer: 2
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To:

Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930098476

Layer: 1
Material: 4

Open Hole or Material: OPEN HOLE

Depth From: Depth To:

Casing Diameter: 8
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991534236

10

ft

Pump Set At:

Static Level: 10
Final Level After Pumping: 100
Recommended Pump Depth: 105
Pumping Rate: 10
Flowing Rate:

Recommended Pump Rate: Levels UOM:

Rate UOM: GPM
Water State After Test Code: 2
Water State After Test: CLOUDY

Water State After Test: CL
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

 Pump Test Detail ID:
 934915166

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 15

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934657719

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 40

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934397759

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 60

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934114145

 Test Type:
 Recovery

 Test Duration:
 15

 Test Level:
 90

 Test Level UOM:
 ft

Water Details

Water ID: 934037198

 Layer:
 2

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 105

 Water Found Depth UOM:
 ft

Water Details

Clear/Cloudy:

Water ID: 934037197

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 80
Water Found Depth UOM: ft

Site:

lot 2 ON

Database:

WWIS

Well ID: 1534090 Data Entry Status:

Construction Date: Data Src: 1

Primary Water Use: Demostic 9/8/2

Primary Water Use:DomesticDate Received:9/8/2003Sec. Water Use:Selected Flag:Yes

Final Well Status: Water Supply

Abandonment Rec:
Contractor: 1517

Casing Material: Form Version: 1
Audit No: 249121 Owner:

 Tag:
 Street Name:

 Construction Method:
 County:
 OTTAWA-CARLETON

Elevation (m):Municipality:OSGOODE TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock:Lot:002Well Depth:Concession:

Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Northing NAD83:
Zone:
UTM Reliability:

Bore Hole Information

 Bore Hole ID:
 10543205
 Elevation:

 DP2BR:
 18
 Elevro:

Spatial Status: Zone: 18
Code OB: r East83:

Code OB Desc: Bedrock Org CS:
Open Hole: North83:
Cluster Kind: UTMRC:

Date Completed: 10-JUL-03 UTMRC Desc: unknown UTM

Order No: 20190214048

Remarks: Location Method: na
Elevro Desc:

Location Source Date:
Improvement Location Source:

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

 Formation ID:
 932925023

 Laver:
 1

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 14

Most Common Material: HARDPAN

 Mat2:
 05

 Other Materials:
 CLAY

 Mat3:
 12

 Other Materials:
 STONES

 Formation Top Depth:
 0

 Formation End Depth:
 18

 Formation End Depth UOM:
 ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 932925024

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

 Mat2:
 26

 Other Materials:
 ROCK

 Mat3:
 73

 Other Materials:
 HARD

 Formation Top Depth:
 18

 Formation End Depth:
 87

 Formation End Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933240977

 Layer:
 1

 Plug From:
 0

 Plug To:
 25

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961534090Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 11091775

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930098252

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:

Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991534090

Pump Set At: Static Level:

15 Final Level After Pumping: 67 Recommended Pump Depth: 80 Pumping Rate: 80 Flowing Rate:

Recommended Pump Rate: 10 Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code:

Water State After Test:

Pumping Test Method: 2 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing:

Draw Down & Recovery

934397233 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 30 60 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934657193 Test Type: Draw Down

45 Test Duration: Test Level: 67 Test Level UOM: ft

Draw Down & Recovery

934914640 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 60 Test Level: 67 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934113619 Test Type: Draw Down

Test Duration: 15 Test Level: 50 ft Test Level UOM:

Water Details

Water ID: 934037009

Layer: 1 Kind Code:

FRESH

Water Found Depth:

Water Found Depth UOM:

Site: Database: **WWIS** lot 2 ON

Order No: 20190214048

Well ID: 1523047 Data Entry Status:

Construction Date: Data Src:

12/13/1988 Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: 44188

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Weil Deptil:
Overburden/Bedrock:
Pump Rate:
Static Water Level:
Flowing (Y/N):
Flow Rate:
Clear/Cloudy:

Abandonment Rec:

Contractor: 1517
Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON
Municipality: CUMBERLAND TOWNSHIP

Site Info:

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10044853

DP2BR: 6

Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 15-NOV-88

Remarks:

Elevro Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

 Formation ID:
 931053347

 Layer:
 3

 Color:
 8

 General Color:
 BLACK

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 58
Formation End Depth: 70
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931053345

Layer: 1 Color: 6

General Color: BROWN

Mat1: 14

Most Common Material:HARDPANMat2:05Other Materials:CLAY

Mat3:

Other Materials:

Formation Top Depth: 0

Elevation: Elevrc:

Zone: 18

East83: Org CS: North83:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Formation End Depth: 6
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931053346

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth: 6
Formation End Depth: 58
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931053348

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 70
Formation End Depth: 275
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933110082

 Layer:
 1

 Plug From:
 2

 Plug To:
 44

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961523047

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10593423

Casing No:
Comment:

Alt Name:

Construction Record - Casing

Casing ID: 930078466

Layer: Material: STEEL

Open Hole or Material:

Depth From: Depth To: 44 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991523047

Pump Set At:

Static Level: 80 Final Level After Pumping: 125 Recommended Pump Depth: 200 Pumping Rate: 15 Flowing Rate:

10 Recommended Pump Rate: Levels UOM: ft **GPM**

Rate UOM: Water State After Test Code:

Water State After Test: 2 Pumping Test Method: **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Ν Flowing:

Draw Down & Recovery

934388043 Pump Test Detail ID:

Test Type: Test Duration: 30 120 Test Level: Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 934112622

Test Type: Test Duration: 15 Test Level: 100 Test Level UOM: ft

Draw Down & Recovery

934649025 Pump Test Detail ID:

Test Type:

Test Duration: 45 125 Test Level: Test Level UOM: ft

Draw Down & Recovery

934906230 Pump Test Detail ID:

Test Type:

Test Duration: 60 125 Test Level: Test Level UOM: ft

Water Details

Water ID: 933481151

Layer:

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 274

 Water Found Depth UOM:
 ft

<u>Site:</u>

| lot 2 | ON | Database: | WWIS | |

Well ID: 1530885 Data Entry Status: Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 12/7/1999

Sec. Water Use: Selected Flag: Yes

Final Well Status:Water SupplyAbandonment Rec:Water Type:Contractor:1558Casing Material:Form Version:1

 Audit No:
 208491
 Owner:

 Tag:
 Street Name:

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 GLOUCESTER TOWNSHIP

 Elevation Reliability:
 Site Info:

 Depth to Bedrock:
 Lot:
 002

 Well Depth:
 Concession:

 Overburden/Bedrock:
 Concession Name:
 Ll

 Overburden/Bedrock:
 Concession Name:
 L

 Pump Rate:
 Easting NAD83:

Static Water Level:

Flowing (Y/N):

Northing NAD83:
Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 10052419
 Elevation:

 DP2BR:
 27
 Elevrc:

 Spatial Status:
 Zone:
 18

Spatial Status: Zone: 1
Code OB: r East83:

Code OB. | Eastos.

Code OB Desc: | Bedrock | Org CS: |
Open Hole: | North83: |
UTMRC: | UTMRC:

Date Completed: 28-OCT-99 UTMRC Desc: unknown UTM

Remarks: Location Method: na Elevro Desc:

Overburden and Bedrock

Materials Interval

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

Formation ID: 931076864

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 79

Other Materials: PACKED

Mat3: Other Materials:

Formation Top Depth: 23
Formation End Depth: 27

Formation End Depth: 27
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931076862

Layer: 1 Color: 6

General Color: BROWN
Mat1: 05
Most Common Material: CLAY
Mat2: 12

Other Materials:STONESMat3:79Other Materials:PACKEDFormation Top Depth:0

Formation Top Depth: 0
Formation End Depth: 12
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931076863

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

 Most Common Material:
 HARDPAN

Mat2: 79
Other Materials: PACKED

Mat3:

Other Materials:

Formation Top Depth: 12
Formation End Depth: 23
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931076865

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: 73

Other Materials: HARD

Mat3:

Other Materials:

Formation Top Depth: 27
Formation End Depth: 60
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933116058

 Layer:
 1

 Plug From:
 0

 Plug To:
 28

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961530885

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10600989

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 930091534

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 29
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930091535

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:60Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991530885

Pump Set At: Static Level: 17

Final Level After Pumping: 20
Recommended Pump Depth: 40
Pumping Rate: 30

Flowing Rate:

Recommended Pump Rate: 5
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test: CLOUDY
Pumping Test Method: 1

Pumping Duration HR: 1
Pumping Duration MIN:
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934663638

Test Type:

 Test Duration:
 45

 Test Level:
 30

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934386238

Test Type:

Test Duration: 30

50 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934903790

Test Type:

Test Duration: 60 Test Level: 20 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934119500

Test Type:

15 Test Duration: Test Level: 58 Test Level UOM: ft

Water Details

933491168 Water ID:

Layer: Kind Code: 5

Not stated Kind:

Water Found Depth: 50 Water Found Depth UOM: ft

Site: Database: lot 2 ON **WWIS**

1523769 Well ID: Data Entry Status:

Construction Date: Data Src:

6/8/1984 Primary Water Use: Date Received: Domestic Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1517 Casing Material: Form Version: 1 Audit No: Owner:

Street Name: Tag: **Construction Method:** County:

OTTAWA-CARLETON Elevation (m): Municipality: **CUMBERLAND TOWNSHIP** Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 002

Well Depth: Concession: Concession Name: Overburden/Bedrock: Pump Rate: Easting NAD83:

Northing NAD83: Static Water Level:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10045543 Elevation: DP2BR: 78 Elevrc:

Spatial Status: 18 Zone:

Code OB: East83: Code OB Desc: Bedrock Org CS: Open Hole: North83:

Cluster Kind: UTMRC:

Date Completed: 01-MAY-84 UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: Remarks: na Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

Formation ID: 931055654

Layer: 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 15
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931055657

 Layer:
 4

 Color:
 8

 General Color:
 BLACK

 Mat1:
 26

 Most Common Material:
 ROCK

 Mat2:
 15

Other Materials: LIMESTONE

Mat3:

Other Materials:

Formation Top Depth: 78
Formation End Depth: 95
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931055655

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 15
Formation End Depth: 38
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931055656

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2: 28 Other Materials: SAND

Mat3:

Other Materials:

Formation Top Depth: 38
Formation End Depth: 78
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933110419

 Layer:
 1

 Plug From:
 0

 Plug To:
 24

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961523769

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10594113

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930079705

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:78Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991523769

Pump Set At:

Static Level: 27
Final Level After Pumping: 80
Recommended Pump Depth:
Pumping Rate: 3
Flowing Rate:

Recommended Pump Rate:

Levels UOM:

Rate UOM: GPM
Water State After Test Code: 2
Water State After Test: CLOUDY

Pumping Test Method:2Pumping Duration HR:1Pumping Duration MIN:30Flowing:N

Draw Down & Recovery

Order No: 20190214048

ft

Pump Test Detail ID: 934106125

 Test Type:

 Test Duration:
 15

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934390773

 Test Type:

 Test Duration:
 30

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934651328

 Test Type:

 Test Duration:
 45

 Test Level:
 80

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID: 934908534

Test Type:

 Test Duration:
 60

 Test Level:
 80

 Test Level UOM:
 ft

Water Details

Water ID: 933482163

Layer: Kind Code:

Kind: FRESH
Water Found Depth: 92
Water Found Depth UOM: ft

Site: Database: WWIS

Well ID: 1523735

Construction Date:
Primary Water Use: Domestic

1

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Water Type:

Casing Material:

Audit No: 49853 **Tag:**

Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock: Pump Rate:

Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status: Data Src:

Date Received: 8/4/1989
Selected Flag: Yes

Abandonment Rec:

Contractor: 3644
Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON
Municipality: OSGOODE TOWNSHIP
Site Info:

Order No: 20190214048

Lot: 002

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 10045509

Elevation:

18

9

unknown UTM

Order No: 20190214048

Elevrc:

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

DP2BR: 41

Spatial Status: Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 24-JUN-89

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931055561

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

Most Common Material:HARDPANMat2:12Other Materials:STONES

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 41
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931055562

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 41
Formation End Depth: 63
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961523735

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10594079

Casing No:

Comment:

Alt Name:

Construction Record - Casing

Casing ID: 930079646

Layer: 2 Material:

OPEN HOLE Open Hole or Material:

Depth From:

Depth To: 63 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM:

Construction Record - Casing

930079645 Casing ID:

Layer: Material:

Open Hole or Material: STEEL Depth From: 44 Depth To:

Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM:

Results of Well Yield Testing

991523735 Pump Test ID:

Pump Set At:

Static Level: 16 Final Level After Pumping: 35 Recommended Pump Depth: 35 20 Pumping Rate:

Flowing Rate:

Recommended Pump Rate: 15 Levels UOM: ft Rate UOM: **GPM**

Water State After Test Code: 2 Water State After Test: CLOUDY

Pumping Test Method: Pumping Duration HR: 1 **Pumping Duration MIN:** 0 Ν Flowing:

Draw Down & Recovery

Pump Test Detail ID: 934651298

Test Type: Test Duration: 45 Test Level: 35 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934908504

Test Type: Test Duration: 60 Test Level: 35 Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934390320

Test Type:

Test Duration: 30 35 Test Level: Test Level UOM: ft

Draw Down & Recovery

Pump Test Detail ID: 934106093

Test Type:

Test Duration: 15 35 Test Level: Test Level UOM: ft

Water Details

Water ID: 933482107

Layer: Kind Code:

FRESH Kind: Water Found Depth: 57 Water Found Depth UOM: ft

Database: Site: **WWIS** lot 2 ON

Well ID: 1530015 Data Entry Status:

Construction Date: Primary Water Use: Domestic Date Received: 5/14/1998

Sec. Water Use:

Final Well Status: Water Supply Water Type:

Casing Material:

Audit No: 187322

Tag: **Construction Method:**

Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock: Pump Rate:

Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Src:

Selected Flag: Yes

Abandonment Rec:

Contractor: 1414 Form Version: 1

Owner: Street Name:

OTTAWA-CARLETON County: OSGOODE TOWNSHIP Municipality:

Site Info: 002 Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

10051550 Bore Hole ID: Elevation:

Bedrock

DP2BR: 18 Spatial Status: Zone: Code OB:

Code OB Desc: Open Hole:

Cluster Kind:

Date Completed: 06-MAY-98 Remarks:

Location Source Date:

Elevrc Desc:

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

Supplier Comment:

Elevrc:

18 East83:

Org CS: North83:

UTMRC:

UTMRC Desc: unknown UTM

Order No: 20190214048

Location Method: na

Overburden and Bedrock

Materials Interval

Formation ID: 931074208

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 34

 Most Common Material:
 TILL

 Mat2:
 73

 Other Materials:
 HARD

Mat3:

Other Materials:

Formation Top Depth: 11
Formation End Depth: 18
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

 Formation ID:
 931074209

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 74

Other Materials: LAYERED

Mat3:

Other Materials:

Formation Top Depth: 18
Formation End Depth: 103
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931074207

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 34

 Most Common Material:
 TILL

 Mat2:
 73

 Other Materials:
 HARD

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 11
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933115131

 Layer:
 1

 Plug From:
 0

 Plug To:
 33

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961530015

Method Construction Code: 4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

 Pipe ID:
 10600120

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930089810

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 103
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930089809

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 33
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991530015

Pump Set At:
Static Level: 18
Final Level After Pumping: 100
Recommended Pump Depth: 80
Pumping Rate: 10
Flowing Rate:

Recommended Pump Rate: 8
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test: CLOUDY
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

 Pump Test Detail ID:
 934661367

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 18

 Test Level UOM:
 ft

Draw Down & Recovery

Pump Test Detail ID:934909906Test Type:Recovery

Test Duration: 60
Test Level: 18
Test Level UOM: ft

Draw Down & Recovery

 Pump Test Detail ID:
 934117231

 Test Type:
 Recovery

 Test Duration:
 15

 Test Level:
 39

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934392209

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 18

 Test Level UOM:
 ft

Water Details

 Water ID:
 933490026

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

Kind: FRE
Water Found Depth: 95
Water Found Depth UOM: ft

Site:

| lot 2 ON | Database: WWIS

Well ID: 1520231 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 12/18/1985

Sec. Water Use: Selected Flag: Yes

Final Well Status:Water SupplyAbandonment Rec:Water Type:Contractor:2348

Water Type:Contractor:2348Casing Material:Form Version:1Audit No:Owner:

Tag: Street Name: Construction Method: County:

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 OSGOODE TOWNSHIP

 Elevation Reliability:
 Site Info:

Depth to Bedrock: Lot: 002
Well Depth: Concession:

Overburden/Bedrock: Concession Name: CON Pump Rate: Easting NAD83:

Static Water Level: Lasting NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM F

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 10042076
 Elevation:

 DP2BR:
 30
 Elevrc:

Spatial Status: Zone: 18

 Code OB:
 r
 East83:

 Code OB Desc:
 Bedrock
 Org CS:

 Open Hole:
 North83:

Cluster Kind: UTMRC: 9

Date Completed: 04-OCT-85 UTMRC Desc: unknown UTM

Order No: 20190214048

Remarks: Location Method: na Elevro Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 931044136

Layer: 2

Color:

General Color:

Mat1: 11
Most Common Material: GRAVEL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 20 Formation End Depth: 30 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931044137

Layer: 3

Color:

General Color:

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 30
Formation End Depth: 35
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 931044135

Layer: 1

Color:

General Color:

Mat1: 28

Most Common Material: SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 20
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 933109062

 Layer:
 1

 Plug From:
 8

 Plug To:
 20

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961520231

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10590646

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930073426

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 30
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991520231

Pump Set At:

Static Level: 10 20 Final Level After Pumping: 30 Recommended Pump Depth: Pumping Rate: 20 Flowing Rate: Recommended Pump Rate: 5 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 2 **Pumping Duration HR: Pumping Duration MIN:** 0 Flowing: Ν

Draw Down & Recovery

 Pump Test Detail ID:
 934656034

 Test Type:
 Recovery

 Test Duration:
 45

 Test Level:
 20

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934377280

 Test Type:
 Recovery

 Test Duration:
 30

 Test Level:
 20

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934111460

 Test Type:
 Recovery

 Test Duration:
 15

 Test Level:
 20

 Test Level UOM:
 ft

Draw Down & Recovery

 Pump Test Detail ID:
 934905003

 Test Type:
 Recovery

 Test Duration:
 60

 Test Level:
 20

 Test Level UOM:
 ft

Water Details

Water ID: 933477417

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 34
Water Found Depth UOM: 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:

Provincial

AAGR

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:

Provincial AGR

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 Sep 2018

Abandoned Mine Information System:

Provincial

AMIS

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-Nov 2016

Anderson's Waste Disposal Sites:

Private

ANDR

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

Government Publication Date: 1860s-Present

Automobile Wrecking & Supplies:

rivate

AUWR

Order No: 20190214048

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-Jul 31, 2018

Borehole: Provincial BORE

A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW.

Government Publication Date: 1875-Jul 2014

Certificates of Approval:

Provincial

CA

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). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Commercial Fuel Oil Tanks:

Provincial CFOT

List of commercial underground fuel oil tanks made available by the Fuels Safety Program of the Technical Standards & Safety Authority (TSSA). Ontario Regulation 213/01 of the Technical Standards and Safety Act (2000) requires that all underground tanks be registered with the TSSA. Note: the Fuels Safety Division does not register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of commercial fuel tanks in the province. The TSSA updates information in its system on an ongoing basis; this listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

<u>Chemical Register:</u> Private CHEM

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

Government Publication Date: 1999-Jul 31, 2018

Compressed Natural Gas Stations:

Private 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 Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - Dec 2018

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

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.*

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

Provincial

CONV

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-Nov 2018

Certificates of Property Use:

Provincial

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) - Certificate of Property Use.

Government Publication Date: 1994-Jan 31, 2019

<u>Drill Hole Database:</u> Provincial DRL

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

Government Publication Date: 1886 - Oct 2018

<u>Dry Cleaning Facilities:</u>
Federal DRYCLEANERS

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

Government Publication Date: Jan 2004-Dec 2017

Environmental Activity and Sector Registry:

Provincial

EASR

Order No: 20190214048

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

Government Publication Date: Oct 2011-Jan 31, 2019

Environmental Registry:

Provincial EBR

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) Orders please refer to those individual databases.

Government Publication Date: 1994-Jan 31, 2019

Environmental Compliance Approval:

Provincial

ECA

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

Government Publication Date: Oct 2011-Jan 31, 2019

Environmental Effects Monitoring:

Federal

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.

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Private

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 Profile" page.

Government Publication Date: 1999-Jan 31, 2019

Environmental Issues Inventory System:

Federal

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*

Emergency Management Historical Event:

Provincial

EMHE

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

Government Publication Date: Dec 31, 2016

List of TSSA Expired Facilities:

Provincial

EXP

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

Government Publication Date: Feb 28, 2017

Federal Convictions:

Federal

FCON

Order No: 20190214048

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty.

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

-CS

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

Government Publication Date: Jun 2000-Oct 2018

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

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

Government Publication Date: 1964-Sep 2017

Frou Storage Tank:

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

Government Publication Date: Feb 28, 2017

Fuel Storage Tank - Historic:

Provincial

FSTH

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:

Provincial

GEN

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

Government Publication Date: 1986-Dec 31, 2018

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2016

TSSA Historic Incidents:

Provincial HIN

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

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

Order No: 20190214048

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*

Provincial TSSA Incidents:

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

Government Publication Date: Feb 28, 2017

Landfill Inventory Management Ontario:

Provincial

LIMO

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

Government Publication Date: Sep 30, 2017

Canadian Mine Locations:

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

Government Publication Date: 1998-2009*

Environmental Penalty Annual Report:

Provincial

Private

MISA PENALTY

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

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

Provincial **Mineral Occurrences: MNR**

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

Government Publication Date: 1846-Jan 2018

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

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

Provincial **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, 2016

National Defense & Canadian Forces Fuel Tanks:

Federal

NDFT

Order No: 20190214048

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

Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

Federal NDSP

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

Government Publication Date: Mar 1999-Apr 2018

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

Government Publication Date: 2001-Apr 2007

National Energy Board Pipeline Incidents:

Federal

NEBI

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

Government Publication Date: 2008-Sep 30, 2018

National Energy Board Wells:

Federal

NEBW

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

Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES):

Federal

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:

Federal

NPCB

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Federal

NPRI

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

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private

OGW

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

Government Publication Date: 1988-Nov 30, 2018

Ontario Oil and Gas Wells:

Provincial

OOGW

Order No: 20190214048

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

Government Publication Date: 1800-May 2018

erisinfo.com | Environmental Risk Information Services

303

Inventory of PCB Storage Sites:

Provincial

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

Orders:

Provincial ORD

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-Jan 31, 2019

<u>Canadian Pulp and Paper:</u>
Private 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:

Federal

PCFT

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*

<u>Pesticide Register:</u> Provincial PES

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

Government Publication Date: 1988-Mar 2018

TSSA Pipeline Incidents: Provincial PINC

List of pipeline incidents (strikes, leaks, spills) made available by the Technical Standards and Safety Authority (TSSA). Under the Technical Standards & Safety Act (2000), the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors, and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of pipeline incidents in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

Private and Retail Fuel Storage Tanks:

Provincial

PRT

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

Government Publication Date: 1989-1996*

Permit to Take Water:

Provincial PTTW

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-Jan 31, 2019

Ontario Regulation 347 Waste Receivers Summary:

Provincial

REC

Order No: 20190214048

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

Government Publication Date: 1986-2016

Record of Site Condition:

Provincial RSC

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

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Jan 2019

Retail Fuel Storage Tanks:

Private RST

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-Jul 31, 2018

Scott's Manufacturing Directory:

Private

SCT

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

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

Provincial SPL

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

Government Publication Date: 1988-Dec 2018

Wastewater Discharger Registration Database:

rovincial SRDS

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

Government Publication Date: 1990-Dec 31, 2016

Anderson's Storage Tanks:

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

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal

Private

TCFT

TANK

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

Government Publication Date: 1970-Aug 2018

TSSA Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

Order No: 20190214048

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

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

Government Publication Date: Feb 28, 2017

Waste Disposal Sites - MOE CA Inventory:

Provincial

WDS

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-Jan 31, 2019

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial

WDSH

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:

Provincial

WWIS

Order No: 20190214048

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

Government Publication Date: Dec 31, 2017

Definitions

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

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

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

<u>Direction</u>: 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.

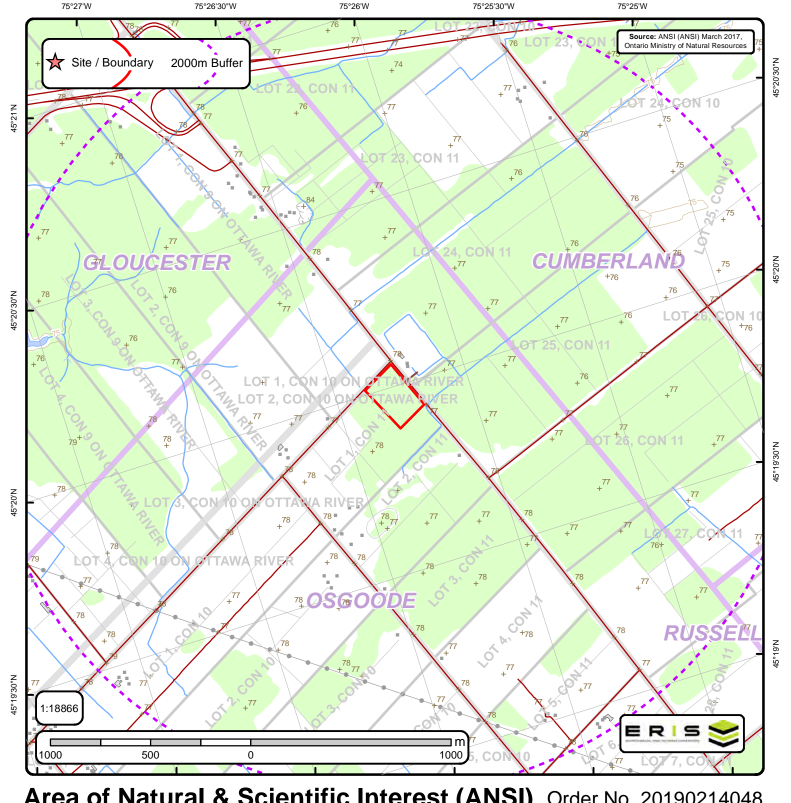
Order No: 20190214048

APPENDIX F
MECP FOI Search Request

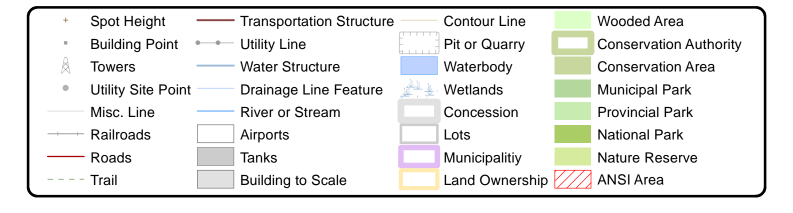
This form is for requesting documents which are in the Ministry's files on environmental concerns related to properties. Please refer to the guide on the completion and use of this form. Our fax no. is **(416) 314-4285.**

Requester Data				For Ministry Use Only			
Name, Title, Company Name and Mailing Address of Requester				FOI Request No.		FOI Co-ordinator Review date	
Julie Roy							
Pinchin Ltd. Date Request Recei						Fee Paid	
1 Hines Road, Suite 200							
Kanata, Ontario						~ ACCT ~ CHQ	
K2K 3C7 Response Due Date						☑ VISA ~ CASH	
For questions or concerns please contact Julie Roy at:							
jroy@pinchin.com							
Telephone/Fax Nos.		Your Project/Reference	Signature of Requester	□ CNR □ ER	•	□ NOR □ SWR □	
Tel: (613) 592-338	87 ext	No.		WCR			
1833		233280	1 Res		IEB		
Fax (613) 592-589	97						
			V				
Poguest	Paramet	ore					
Request Parameters Municipal Address / Lot, Concession, Geographic Township (Municipal address essential for cities, towns or regions)							
5592 5606 and 5630 Boundary Road and 9460 Mitch Owens Road Ottawa ON (One Site)							
Present Property Owner(s) and Date(s) of Ownership							
The City of Ottawa, and 6613926 Canada Inc.							
Previous Property Owner(s)	s) and Date(s)	of Ownership					
Present/Previous Tenant(s)),(if applicable))					
Search P	Paramete	rs				Specify Year(s)	
Files older than 2 years may require \$60.00 retrieval cost.						Requested	
There is no guarantee that records responsive to your request will be located.						•	
Environmental concerns (General correspondence, occurrence reports, abatement)					ALL		
Orders						ALL	
Spills						ALL	
Investigations/prosecutions Owner/tenant information must be provided						ALL	
Waste Generator number/classes						ALL	
	С	ertificates of Appr	oval → Proponent in	formation must be pro	vided		
4005 and mains so and		and manually Connels for	i				
				could be incurred, dependi cuments are also require			
searched. Specify Certificates of Approval number (s) (if known). If supporting documents are also re maps, plans, hydrogeological reports, etc.							
					SD	Specify Year(s) Requested	
air – emissions							
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)							
sewage - sanitary, storm, treatment, stormwater, leachate & leachate							
treatment & sewage pump stations							
waste water - industrial discharge							
waste sites - disposal, landfill sites, transfer stations, processing sites,							
incinerator sites							
waste			azardous & hazard	lous waste			
systems	- mobile waste processing units						
-	- PCB destruction						
pesticides - licenses							

APPENDIX G Maps



Area of Natural & Scientific Interest (ANSI) Order No. 20190214048

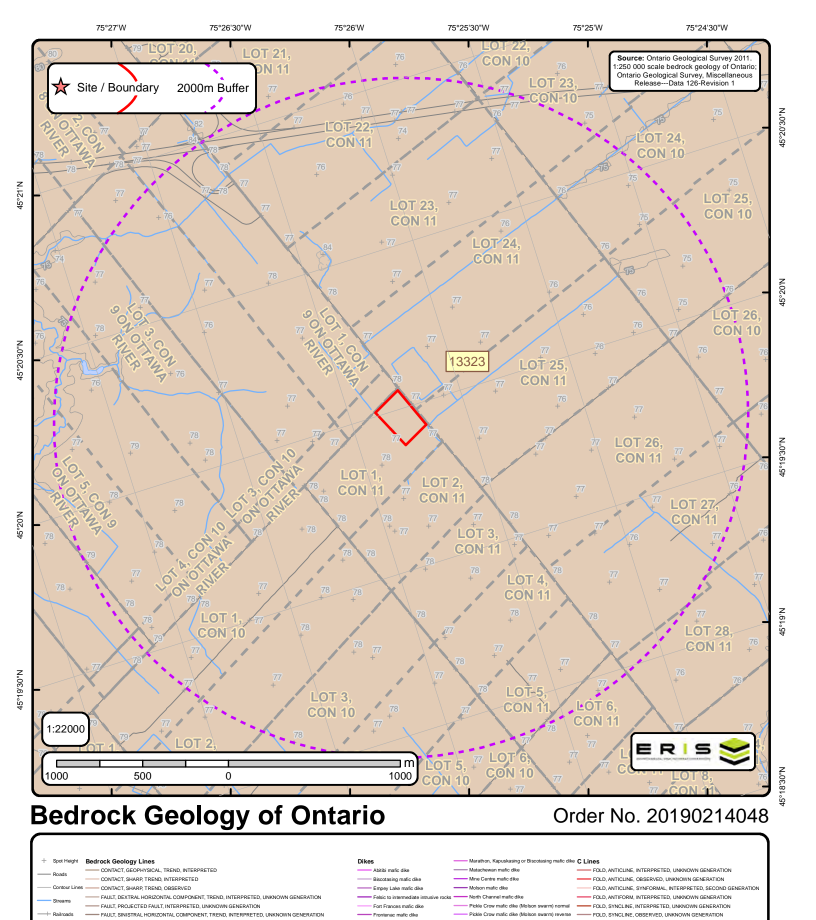




Page 1 Order ID: 20190214048



No ANSI units found within search area.



Grenville mafic dike

Logan and Nipigon ma

Mackenzie mafic dike

Mafic sills and dikes

Sudbury mafic dike

Unsubdivided mafic dike

Ultramafic, gabbroic and granophyric intrusions

Unsubdivided mafic dike (Keweenawan age)

FOLD, SYNFORM, INTERPRETED, UNKNOWN GENERATION

FAULT, SINISTRAL HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION

FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION

FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION

ONTARIO BORDER

FAULT, UNKNOWN HORIZONTAL COMPONENT, INCLINED-REVERSE, OBSERVED, UNKNOWN GENERATION

Page 1 Order ID: 20190214048



ID: 13323 Unit Name: Type (All): 55b Type (Primary): 55b Type (Secondary): Type (Tertiary): Rock Type (Primary): Shale, limestone, dolostone, siltstone Strata (Primary): Georgian Bay Formation; Blue Mountain Formation; Billings Formation; Collingwood Member; Eastview Member Super Eon (Primary): Eon (Primary): PHANEROZOIC (Present to 542.0 Ma) Era (Primary): PALEOZOIC (251.0 Ma to 542.0 Ma) Period (Primary): ORDOVICIAN (443.7 Ma to 488.3 Ma) Epoch (Primary): UPPER ORDOVICIAN Province (Primary):





Bedrock Geology Report Metadata

Ontario Geological Survey 2011. 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release-Data 126 Revision1



ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

ID - Unit ID Unit Name - Generalized geological unit classification

Type (All) - The geological unit number(s) or code(s) for all rock types present in an individual polygon.

Type (Primary) - The primary geological unit number or code for the primary rock type in an individual polygon

Type (Secondary) - The secondary geological unit number or code for the secondary rock type, if present, in an individual polygon

Type (Tertiary) - The tertiary geological unit number or code for the tertiary rock type, if present, in an individual polygon

Rock Type (Primary) - Rock type or sub-unit description

Status (Primary) - The Stratigraphic unit. Divided into:

```
Supergroup (two or more groups and lone formations)
Group (two or more formations)
Formation (primary unit of lithostratigraphy)
Member (named lithologic subdivision of a formation)
Bed (named distinctive layer in a member or formation)
```

Super Eon (Primary) - A name given to the largest defined unit of geological time, divided into Eons. Unique values which this field may contain (Domains) are:

PRECAMBRIAN (0.542 Ga to <3.85 Ga)

Eon (Primary) - A name given to a defined unit of geological time, divided into Eras. Unique values which this field may contain (Domains) are:

```
ARCHEAN (2.5 Ga to <3.85 Ga)
PROTEROZOIC (0.542 Ga to 2.50 Ga)
PHANEROZOIC (Present to 542.0 Ma)
```

Era (Primary) - A name given to a defined unit of geological time, divided into Periods. Each era on the scale is separated from the next by a major event or change. Unique values which this field may contain (Domains) are:

```
MESOARCHEAN (2.8 Ga to 3.2 Ga)

NEO-TO MESOARCHEAN (2.5 Ga to 3.2 Ga)

NEOARCHEAN (2.5 Ga to 2.8 Ga)

NEO-TO MESOARCHEAN (2.5 Ga to 2.8 Ga)

PALEOPROTEROZOIC (1.6 Ga to 2.5 Ga)

MESO-TO PALEOPROTEROZOIC (1.0 Ga to 2.5 Ga)

MESO-TO PALEOPROTEROZOIC (1.0 Ga to 2.5 Ga)

MESOZOIC (65.5 Ma to 251.0 Ma)
```

Period (Primary) - A name given to a defined unit of geological time, divided into Epochs. Unique values which this field may contain (Domains) are:

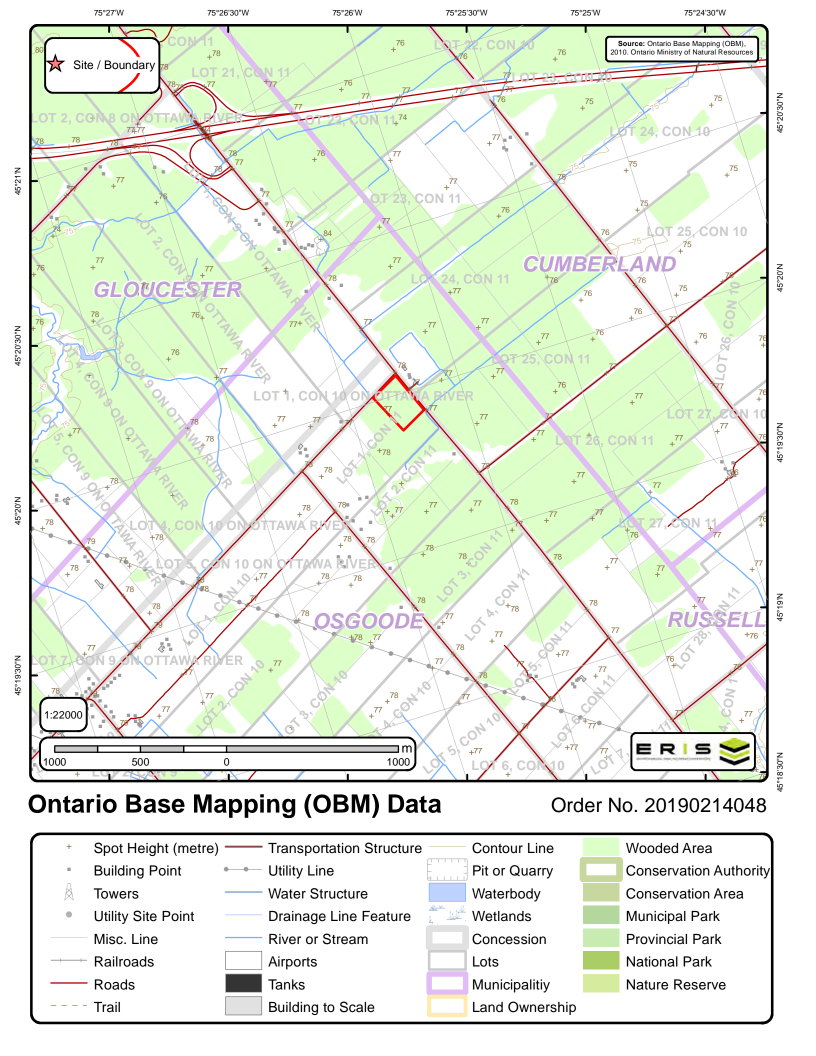
```
CAMBRIAN (488.3 Ma to 542.0 Ma)
ORDOVICIAN (443.7 Ma to 488.3 Ma)
SILURIAN (416.0 Ma to 443.7 Ma)
DEVONIAN (359.2 Ma to 416.0 Ma)
MISSISSIPPIAN TO DEVONIAN (318.1 Ma to 416.0 Ma)
JURASSIC (145.5 Ma to 199.6 Ma)
CRETACEOUS AND JURASSIC (65.5 Ma to 199.6 Ma)
```

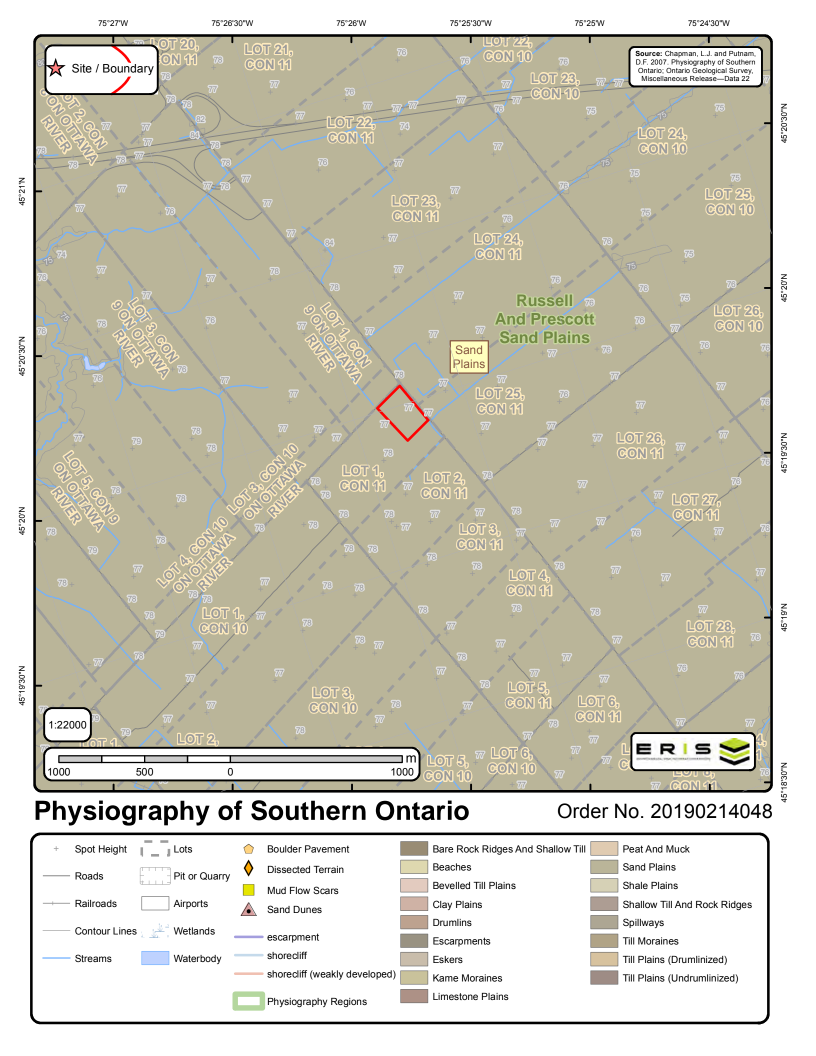
Epoch (Primary) - A name given to a defined unit of geological time. Unique values which this field may contain (Domains) are:

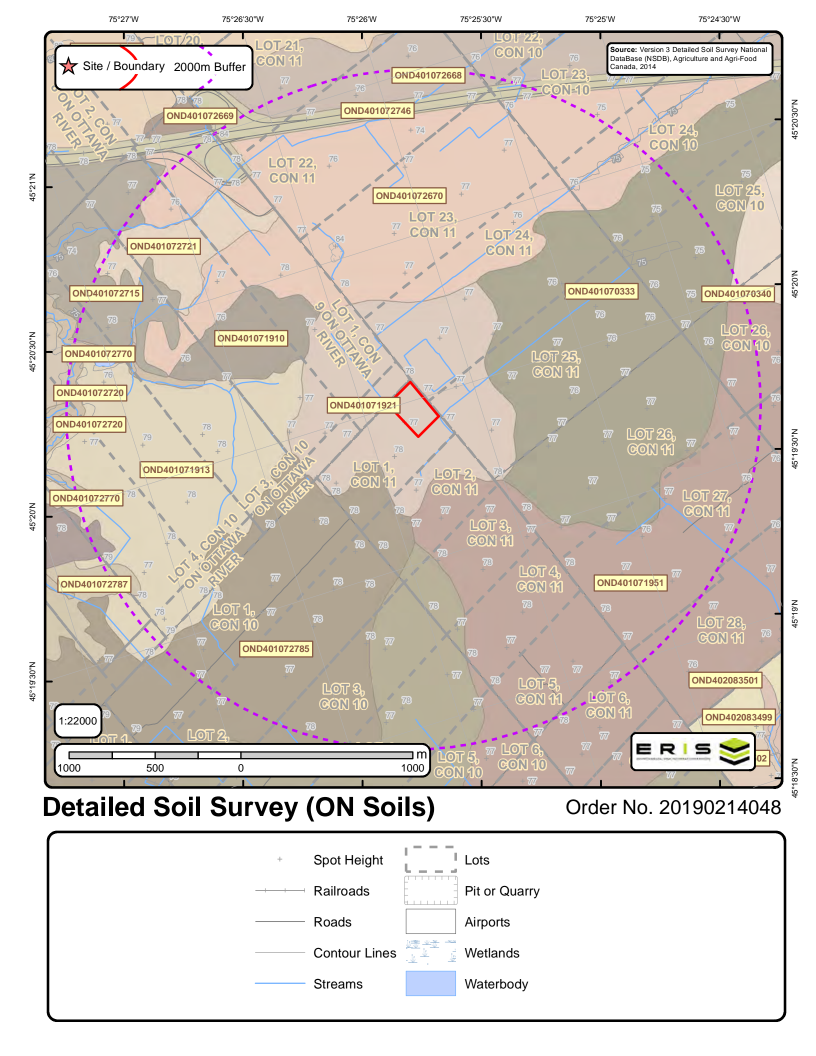
LOWER ORDOVICIAN
MIDDLE ORDOVICIAN
UPPER ORDOVICIAN
MIDDLE DEVONIAN
MIDDLE AND LOWER SILURIAN
UPPER SILURIAN TO LOWER DEVONIAN
LOWER CRETACEOUS AND MIDDLE JURASSIC

Province (Primary) - The Geological Province the geological unit is in. Unique values which this field may contain (Domains) are:

SUPERIOR SOUTHERN SUPERIOR GRENVILLE







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Soil ID: OND401071951

Component No : 1 | Components(%) : 70 | Soil Name ID : ONBIV -----A | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage: Poorly | Hydrological Soil Groups: Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass: None | Depth(cm): 0-17 | Horizon: Ap | Layer No: 1 | Very Fine Sand(%): 31 | Total Sand(%): 53 | Total Silt(%): 34 | Total Clay(%): 13 | Organic Carbon(%): 3.1 | pH in Calc Chloride: 6.8 | Saturated Hydraulic Conductivity(cm/h) : 2.052 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 17-33 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%): 18 | Total Sand(%): 30 | Total Silt(%): 39 | Total Clay(%): 31 | Organic Carbon(%): 0.4 | pH in Calc Chloride: 7.1 | Saturated Hydraulic Conductivity(cm/h): 0.273 | Electrical Conductivity(dS/m): 0] | Depth(cm): 33-62 | Horizon: Bg | Layer No: 3 | Very Fine Sand(%): 40 | Total Sand(%): 52 | Total Silt(%): 28 | Total Clay(%): 20 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 7.1 | Saturated Hydraulic Conductivity(cm/h): 0.683 | Electrical Conductivity(dS/m): 0] | Depth(cm):62-84 | Horizon: Ckg | Layer No:4 | Very Fine Sand(%):45 | Total Sand(%):62 | Total Silt(%):26 | Total Clay(%): 12 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 7.4 | Saturated Hydraulic Conductivity(cm/h): 1.597 | Electrical Conductivity(dS/m):0| Depth(cm):84-100 | Horizon: Ckg | Layer No:5 | Very Fine Sand(%):0 | Total Sand(%):4 | Total Silt(%): 54 | Total Clay(%): 42 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 7.6 | Saturated Hydraulic Conductivity(cm/h): 0.194 | Electrical Conductivity(dS/m): 0 |

Soil ID: OND401071951

Component No : 2 | Components(%) : 30 | Soil Name ID : ONZUN~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : clay | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : Adverse soil structure (i.e. Depth of rooting zone is restricted) | Soil Name : UNCLASSIFIED | Water Table Charateristics : Unspecified period | Soil Drainage Class : Not applicable | Kind of Surface Material : Unclassified | Layer that Restricts Root Growth : No root restricting layer | Type of Root Restricting Layer : n/a | Parent Material 1|2|3 : Not Applicable; Not

Soil ID: OND401071940

Component No : 2 | Components(%) : 30 | Soil Name ID : ONRSL~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : None | Field Crops Capability : Severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-20 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 3 | Total Sand(%) : 86 | Total Silt(%) : 10 | Total Clay(%) : 4 | Organic Carbon(%) : 1.1 | pH in Calc Chloride : 5.5 | Saturated Hydraulic Conductivity(cm/h) : 6.641 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 20-31 | Horizon : Bmgj | Layer No : 2 | Very Fine Sand(%) : 5 | Total Sand(%) : 93 | Total Silt(%) : 6 | Total Clay(%) : 1 | Organic Carbon(%) : 1.0 | pH in Calc Chloride : 4.7 | Saturated Hydraulic Conductivity(cm/h) : 9.187 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 31-53 | Horizon : BCgj | Layer No : 3 | Very Fine Sand(%) : 1 | Total Sand(%) : 97 | Total Silt(%) : 2 | Total Clay(%) : 1 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 4.6 | Saturated Hydraulic Conductivity(cm/h) : 8.134 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 53-100 | Horizon : Cgj | Layer No : 4 | Very Fine Sand(%) : 1 | Total Sand(%) : 98 | Total Silt(%) : 1 | Total Clay(%) : 1 | Total Clay(%) : 1 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 4.8 | Saturated Hydraulic Conductivity(cm/h) : 7.845 | Electrical Conductivity(dS/m) : 0 |

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Soil ID: OND401071940

Component No : 1 | Components(%) : 70 | Soil Name ID : ONCNB~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : silt loam | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-21 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 16 | Total Sand(%) : 25 | Total Silt(%) : 61 | Total Clay(%) : 14 | Organic Carbon(%) : 2.3 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.687 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 21-50 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 12 | Total Sand(%) : 16 | Total Silt(%) : 74 | Total Clay(%) : 10 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.395 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 50-74 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 22 | Total Sand(%) : 26 | Total Silt(%) : 67 | Total Clay(%) : 7 | Organic Carbon(%) : 1.6 | pH in Calc Chloride : 7.3 | Saturated Hydraulic Conductivity(cm/h) : 1.047 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 74-100 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 9 | Total Sand(%) : 10 | Total Silt(%) : 80 | Total Clay(%) : 10 | Organic Carbon(%) : 0.9 | pH in Calc Chloride : 7.4 | Saturated Hydraulic Conductivity(cm/h) : 0.259 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401072788

Component No : 1 | Components(%) : 100 | Soil Name ID : ONBIV~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage: Poorly | Hydrological Soil Groups: Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon: None | Field Crops Capability: moderate limitations on use for crops | First CLI Limitation Subclass: None | Second CLI Limitation Subclass: None | Depth(cm): 0-17 | Horizon: Ap | Layer No: 1 | Very Fine Sand(%): 31 | Total Sand(%):53 | Total Silt(%):34 | Total Clay(%):13 | Organic Carbon(%):3.1 | pH in Calc Chloride:6.8 | Saturated Hydraulic Conductivity(cm/h): 2.052 | Electrical Conductivity(dS/m): 0] | Depth(cm): 17-33 | Horizon: Bg | Layer No: 2 | Very Fine Sand(%): 18 | Total Sand(%): 30 | Total Silt(%): 39 | Total Clay(%): 31 | Organic Carbon(%): 0.4 | pH in Calc Chloride: 7.1 | Saturated Hydraulic Conductivity(cm/h): 0.273 | Electrical Conductivity(dS/m): 0] | Depth(cm): 33-62 | Horizon: Bg | Layer No: 3 | Very Fine Sand(%): 40 | Total Sand(%): 52 | Total Silt(%): 28 | Total Clay(%): 20 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 7.1 | Saturated Hydraulic Conductivity(cm/h): 0.683 | Electrical Conductivity(dS/m): 0] | Depth(cm) : 62-84 | Horizon : Ckg | Layer No : 4 | Very Fine Sand(%) : 45 | Total Sand(%) : 62 | Total Silt(%) : 26 | Total Clay(%): 12 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 7.4 | Saturated Hydraulic Conductivity(cm/h): 1.597 | Electrical Conductivity(dS/m):0| Depth(cm):84-100 | Horizon: Ckg | Layer No:5 | Very Fine Sand(%):0 | Total Sand(%):4 | Total Silt(%): 54 | Total Clay(%): 42 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 7.6 | Saturated Hydraulic Conductivity(cm/h): 0.194 | Electrical Conductivity(dS/m): 0 |

Soil ID: OND401072770

Component No : 1 | Components(%) : 100 | Soil Name ID : ONZER~~~~N | Surface Stoniness Class : Slightly stony | Slop Steepness(%) : 37.5 | Slop Length(m) : -9 | Drainage : Well | Hydrological Soil Groups : None | Soil Texture of A Horizon : None | Field Crops Capability : No capability for agriculture. | First CLI Limitation Subclass : Presence of adverse Topography | Second CLI Limitation Subclass : None | Depth(cm) : 0-100 | Horizon : Ah | Layer No : 1 | Very Fine Sand(%) : 5 | Total Sand(%) : 15 | Total Silt(%) : 60 | Total Clay(%) : 25 | Organic Carbon(%) : 3.9 | pH in Calc Chloride : 6.4 | Saturated Hydraulic Conductivity(cm/h) : 0.589 | Electrical Conductivity(dS/m) : 0 |

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Soil ID: OND401072670

Component No : 2 | Components(%) : 30 | Soil Name ID : ONCEY~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : None | Hydrological Soil Groups : None | Soil Texture of A Horizon : None | Field Crops Capability : OND401072670-ONCEY~~~~A | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-19 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 19 | Total Sand(%) : 64 | Total Silt(%) : 20 | Total Clay(%) : 16 | Organic Carbon(%) : 7.8 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 6.9 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 19-30 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 22 | Total Sand(%) : 87 | Total Silt(%) : 30 | Organic Carbon(%) : 1.1 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 7.2 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 30-50 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 24 | Total Sand(%) : 87 | Total Silt(%) : 8 | Total Clay(%) : 5 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 6.9 | Saturated Hydraulic Conductivity(cm/h) : 4.4 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 50-100 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 16 | Total Sand(%) : 88 | Total Silt(%) : 8 | Total Clay(%) : 4 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.4 | Saturated Hydraulic Conductivity(cm/h) : 7.9 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401072670

Component No: 1 | Components(%): 70 | Soil Name ID: ONCEY ----N | Surface Stoniness Class: Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage: Poorly | Hydrological Soil Groups: Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : Very severe limitations preclude annual cultivation; improvements feasible. | First CLI Limitation Subclass: Low inherent soil Fertility | Second CLI Limitation Subclass: None | Depth(cm): -11-0 | Horizon: LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 44.1 pH in Calc Chloride : 4.1 | Saturated Hydraulic Conductivity(cm/h) : 3.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm): 0-8 | Horizon: Ah | Layer No: 2 | Very Fine Sand(%): 12 | Total Sand(%): 59 | Total Silt(%): 24 | Total Clay(%): 17 | Organic Carbon(%): 12.9 | pH in Calc Chloride: 4.2 | Saturated Hydraulic Conductivity(cm/h): 5.423 | Electrical Conductivity(dS/m):0| Depth(cm):8-15 | Horizon:Ae | Layer No:3 | Very Fine Sand(%):14 | Total Sand(%): 89 | Total Silt(%) : 8 | Total Clay(%) : 3 | Organic Carbon(%) : 1.0 | pH in Calc Chloride : 4.4 | Saturated Hydraulic Conductivity(cm/h): 6.892 | Electrical Conductivity(dS/m): 0 | Depth(cm): 15-20 | Horizon: Bfigi | Layer No: 4 | Very Fine Sand(%): 15 | Total Sand(%): 85 | Total Silt(%): 10 | Total Clay(%): 5 | Organic Carbon(%): 0.9 | pH in Calc Chloride: 4.7 | Saturated Hydraulic Conductivity(cm/h):5.549 | Electrical Conductivity(dS/m):0] | Depth(cm):20-40 | Horizon:Bgf | Layer No : 5 | Very Fine Sand(%) : 15 | Total Sand(%) : 96 | Total Silt(%) : 2 | Total Clay(%) : 2 | Organic Carbon(%) : 0.5 | pH in Calc Chloride: 4.9 | Saturated Hydraulic Conductivity(cm/h): 7.194 | Electrical Conductivity(dS/m): 0] | Depth(cm): 40-65 | Horizon : Bgf | Layer No : 6 | Very Fine Sand(%) : 11 | Total Sand(%) : 90 | Total Silt(%) : 4 | Total Clay(%) : 6 | Organic Carbon(%): 0.3 | pH in Calc Chloride: 4.8 | Saturated Hydraulic Conductivity(cm/h): 4.459 | Electrical Conductivity(dS/m):0] | Depth(cm):65-100 | Horizon:Cg | Layer No:7 | Very Fine Sand(%):6 | Total Sand(%):98 |

Soil ID: OND401072785

Component No : 2 | Components(%) : 30 | Soil Name ID : ONALL~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-27 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 31 | Total Sand(%) : 82 | Total Silt(%) : 10 | Total Clay(%) : 8 | Organic Carbon(%) : 1.5 | pH in Calc Chloride : 5.3 | Saturated Hydraulic Conductivity(cm/h) : 4.383 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 27-41 | Horizon : Bmg | Layer No : 2 | Very Fine Sand(%) : 40 | Total Sand(%) : 87 | Total Silt(%) : 9 | Total Clay(%) : 4 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.6 | Saturated Hydraulic Conductivity(cm/h) : 6.398 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 41-55 | Horizon : Bmg | Layer No : 3 | Very Fine Sand(%) : 28 | Total Sand(%) : 67 | Total Silt(%) : 14 | Total Clay(%) : 19 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 1.197 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 55-100 | Horizon : Ckj | Layer No : 4 | Very Fine Sand(%) : 4 | Total Sand(%) : 12 | Total Silt(%) : 34 | Total Clay(%) : 54 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.3 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |

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Soil ID: OND401072785

Component No : 1 | Components(%) : 70 | Soil Name ID : ONZUN~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Soil Name : UNCLASSIFIED | Water Table Charateristics : Unspecified period | Soil Drainage Class : Not applicable | Kind of Surface Material : Unclassified | Layer that Restricts Root Growth : No root restricting layer | Type of Root Restricting Layer : n/a | Parent Material 1|2|3 : Not Applicable; Not Applicable | Mode of Deposition 1|2|3 : Not Applicable; Not Applicable; Not Applicable; Not Applicable; Not Applicable |

Soil ID: OND401072787

Component No : 1 | Components(%) : 70 | Soil Name ID : ONCNB~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : silt loam | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-21 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 16 | Total Sand(%) : 25 | Total Silt(%) : 61 | Total Clay(%) : 14 | Organic Carbon(%) : 2.3 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 0.687 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 21-50 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 12 | Total Sand(%) : 16 | Total Silt(%) : 74 | Total Clay(%) : 10 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.395 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 50-74 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 22 | Total Sand(%) : 26 | Total Silt(%) : 67 | Total Clay(%) : 7 | Organic Carbon(%) : 1.6 | pH in Calc Chloride : 7.3 | Saturated Hydraulic Conductivity(cm/h) : 1.047 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 74-100 | Horizon : Cg | Layer No : 4 | Very Fine Sand(%) : 9 | Total Sand(%) : 10 | Total Silt(%) : 80 | Total Clay(%) : 10 | Organic Carbon(%) : 0.9 | pH in Calc Chloride : 7.4 | Saturated Hydraulic Conductivity(cm/h) : 0.259 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401072787

Component No : 2 | Components(%) : 30 | Soil Name ID : ONBIV~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderate limitations on use for crops | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-17 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 31 | Total Sand(%) : 53 | Total Silt(%) : 34 | Total Clay(%) : 13 | Organic Carbon(%) : 3.1 | pH in Calc Chloride : 6.8 | Saturated Hydraulic Conductivity(cm/h) : 2.052 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 17-33 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 18 | Total Sand(%) : 30 | Total Silt(%) : 39 | Total Clay(%) : 31 | Organic Carbon(%) : 0.4 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.273 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 33-62 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 40 | Total Sand(%) : 52 | Total Silt(%) : 28 | Total Clay(%) : 20 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.683 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 62-84 | Horizon : Ckg | Layer No : 4 | Very Fine Sand(%) : 45 | Total Sand(%) : 62 | Total Silt(%) : 26 | Total Clay(%) : 12 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.4 | Saturated Hydraulic Conductivity(cm/h) : 1.597 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 84-100 | Horizon : Ckg | Layer No : 5 | Very Fine Sand(%) : 0 | Total Sand(%) : 4 | Total Sand(%) : 4 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.6 | Saturated Hydraulic Conductivity(cm/h) : 0.194 | Electrical Conductivity(dS/m) : 0 |

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Soil ID: OND401071910

Component No : 1 | Components(%) : 70 | Soil Name ID : ONALL~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-27 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 31 | Total Sand(%) : 82 | Total Silt(%) : 10 | Total Clay(%) : 8 | Organic Carbon(%) : 1.5 | pH in Calc Chloride : 5.3 | Saturated Hydraulic Conductivity(cm/h) : 4.383 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 27-41 | Horizon : Bmg | Layer No : 2 | Very Fine Sand(%) : 40 | Total Sand(%) : 87 | Total Silt(%) : 9 | Total Clay(%) : 4 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.6 | Saturated Hydraulic Conductivity(cm/h) : 6.398 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 41-55 | Horizon : Bmg | Layer No : 3 | Very Fine Sand(%) : 28 | Total Sand(%) : 67 | Total Silt(%) : 14 | Total Clay(%) : 19 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 1.197 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 55-100 | Horizon : Ckj | Layer No : 4 | Very Fine Sand(%) : 4 | Total Sand(%) : 12 | Total Silt(%) : 34 | Total Clay(%) : 54 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.3 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401071910

Component No : 2 | Components(%) : 30 | Soil Name ID : ONZUN~~~~N | Surface Stoniness Class : Not Applicable | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : None | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Soil Name : UNCLASSIFIED | Water Table Charateristics : Unspecified period | Soil Drainage Class : Not applicable | Kind of Surface Material : Unclassified | Layer that Restricts Root Growth : No root restricting layer | Type of Root Restricting Layer : n/a | Parent Material 1|2|3 : Not Applicable; Not Applicable | Mode of Deposition 1|2|3 : Not Applicable; Not Applicable; Not Applicable | Not Applicable

Soil ID: OND401072715

Component No : 2 | Components(%) : 30 | Soil Name ID : ONSHO~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 3.5 | Slop Length(m) : -9 | Drainage : Well | Hydrological Soil Groups : Soils that have a low runoff potential and high infiltration rate, as the soils typically are sands and gravel. | Soil Texture of A Horizon : None | Field Crops Capability : Severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : Low inherent Moisture holding capacity | Depth(cm) :-5-0 | Horizon : LFH | Layer No : 1 | Very Fine Sand(%) :-9 | Total Sand(%) :-9 | Total Silt(%) :-9 | Total Clay(%) :-9 | Organic Carbon(%) : 40.0 | pH in Calc Chloride : 7.0 | Saturated Hydraulic Conductivity(cm/h) : 2.588 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 0-4 | Horizon : Ae | Layer No : 2 | Very Fine Sand(%) : 41 | Total Sand(%) : 83 | Total Silt(%) : 9 | Total Clay(%) : 8 | Organic Carbon(%) : 10.3 | pH in Calc Chloride : 5.1 | Saturated Hydraulic Conductivity(cm/h) : 2.981 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 4-26 | Horizon : Bf | Layer No : 3 | Very Fine Sand(%) : 53 | Total Sand(%) : 90 | Total Silt(%) : 8 | Total Clay(%) : 2 | Organic Carbon(%) : 3.9 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.598 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 26-64 | Horizon : BC | Layer No : 4 | Very Fine Sand(%) : 32 | Total Sand(%) : 95 | Total Silt(%) : 4 | Total Clay(%) : 1 | Organic Carbon(%) : 0.8 | pH in Calc Chloride : 4.9 | Saturated Hydraulic Conductivity(cm/h) : 7.996 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 64-100 | Horizon : C | Layer No : 5 | Very Fine Sand(%) : 31 | Total Sand(%) : 99 | Total Silt(%) : 0 | Total Clay(%) : 1 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 5.1 | Saturated Hydraulic Conductivity(cm/h) : 7.865 | Electrical Conductivity(dS/m) : 0 |

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Soil ID: OND401072715

Component No : 1 | Components(%) : 70 | Soil Name ID : ONCEY ~~~ ~~ N | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage: Poorly | Hydrological Soil Groups: Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon: None | Field Crops Capability: Very severe limitations preclude annual cultivation; improvements feasible. | First CLI Limitation Subclass: Low inherent soil Fertility | Second CLI Limitation Subclass: None | Depth(cm): -11-0 | Horizon: LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 44.1 pH in Calc Chloride : 4.1 | Saturated Hydraulic Conductivity(cm/h) : 3.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm): 0-8 | Horizon: Ah | Layer No: 2 | Very Fine Sand(%): 12 | Total Sand(%): 59 | Total Silt(%): 24 | Total Clay(%): 17 | Organic Carbon(%): 12.9 | pH in Calc Chloride: 4.2 | Saturated Hydraulic Conductivity(cm/h): 5.423 | Electrical Conductivity(dS/m):0|| Depth(cm):8-15|| Horizon:Ae|| Layer No:3|| Very Fine Sand(%):14|| Total Sand(%): 89 | Total Silt(%): 8 | Total Clay(%): 3 | Organic Carbon(%): 1.0 | pH in Calc Chloride: 4.4 | Saturated Hydraulic Conductivity(cm/h): 6.892 | Electrical Conductivity(dS/m): 0] | Depth(cm): 15-20 | Horizon: Bfjgj | Layer No: 4 | Very Fine Sand(%): 15 | Total Sand(%): 85 | Total Silt(%): 10 | Total Clay(%): 5 | Organic Carbon(%): 0.9 | pH in Calc Chloride: 4.7 | Saturated Hydraulic Conductivity(cm/h):5.549 | Electrical Conductivity(dS/m):0] | Depth(cm):20-40 | Horizon:Bgf | Layer No : 5 | Very Fine Sand(%) : 15 | Total Sand(%) : 96 | Total Silt(%) : 2 | Total Clay(%) : 2 | Organic Carbon(%) : 0.5 | pH in Calc Chloride: 4.9 | Saturated Hydraulic Conductivity(cm/h): 7.194 | Electrical Conductivity(dS/m): 0] | Depth(cm): 40-65 | Horizon : Bgf | Layer No : 6 | Very Fine Sand(%) : 11 | Total Sand(%) : 90 | Total Silt(%) : 4 | Total Clay(%) : 6 | Organic Carbon(%): 0.3 | pH in Calc Chloride: 4.8 | Saturated Hydraulic Conductivity(cm/h): 4.459 | Electrical Conductivity(dS/m):0] | Depth(cm):65-100 | Horizon:Cg | Layer No:7 | Very Fine Sand(%):6 | Total Sand(%):98 |

Soil ID: OND401072746

Component No : 1 | Components(%) : 100 | Soil Name ID : ONCEY~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage: Poorly | Hydrological Soil Groups: Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : Very severe limitations preclude annual cultivation; improvements feasible. | First CLI Limitation Subclass: Low inherent soil Fertility | Second CLI Limitation Subclass: None | Depth(cm): -11-0 | Horizon: LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 44.1 | pH in Calc Chloride : 4.1 | Saturated Hydraulic Conductivity(cm/h) : 3.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm): 0-8 | Horizon: Ah | Layer No: 2 | Very Fine Sand(%): 12 | Total Sand(%): 59 | Total Silt(%): 24 | Total Clay(%): 17 | Organic Carbon(%): 12.9 | pH in Calc Chloride: 4.2 | Saturated Hydraulic Conductivity(cm/h): 5.423 | Electrical Conductivity(dS/m):0] | Depth(cm):8-15 | Horizon:Ae | Layer No:3 | Very Fine Sand(%):14 | Total Sand(%): 89 | Total Silt(%) : 8 | Total Clay(%) : 3 | Organic Carbon(%) : 1.0 | pH in Calc Chloride : 4.4 | Saturated Hydraulic Conductivity(cm/h): 6.892 | Electrical Conductivity(dS/m): 0 | Depth(cm): 15-20 | Horizon: Bfjgj | Layer No: 4 | Very Fine Sand(%): 15 | Total Sand(%): 85 | Total Silt(%): 10 | Total Clay(%): 5 | Organic Carbon(%): 0.9 | pH in Calc Chloride: 4.7 | Saturated Hydraulic Conductivity(cm/h):5.549 | Electrical Conductivity(dS/m):0] | Depth(cm):20-40 | Horizon:Bgf | Layer No : 5 | Very Fine Sand(%) : 15 | Total Sand(%) : 96 | Total Silt(%) : 2 | Total Clay(%) : 2 | Organic Carbon(%) : 0.5 | pH in Calc Chloride: 4.9 | Saturated Hydraulic Conductivity(cm/h): 7.194 | Electrical Conductivity(dS/m): 0] | Depth(cm): 40-65 | Horizon : Bgf | Layer No : 6 | Very Fine Sand(%) : 11 | Total Sand(%) : 90 | Total Silt(%) : 4 | Total Clay(%) : 6 | Organic Carbon(%): 0.3 | pH in Calc Chloride: 4.8 | Saturated Hydraulic Conductivity(cm/h): 4.459 | Electrical Conductivity(dS/m):0] | Depth(cm):65-100 | Horizon:Cg | Layer No:7 | Very Fine Sand(%):6 | Total Sand(%):98 |

Soil ID: OND401071913

Component No : 1 | Components(%) : 70 | Soil Name ID : ONALL~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-27 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 31 | Total Sand(%) : 82 | Total Silt(%) : 10 | Total Clay(%) : 8 | Organic Carbon(%) : 1.5 | pH in Calc Chloride : 5.3 | Saturated Hydraulic Conductivity(cm/h) : 4.383 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 27-41 | Horizon : Bmg | Layer No : 2 | Very Fine Sand(%) : 40 | Total Sand(%) : 87 | Total Silt(%) : 9 | Total Clay(%) : 4 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.6 | Saturated Hydraulic Conductivity(cm/h) : 6.398 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 41-55 | Horizon : Bmg | Layer No : 3 | Very Fine Sand(%) : 28 | Total Sand(%) : 67 | Total Silt(%) : 14 | Total Clay(%) : 19 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 1.197 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 55-100 | Horizon : Ckj | Layer No : 4 | Very Fine Sand(%) : 4 | Total Sand(%) : 12 | Total Silt(%) : 34 | Total Clay(%) : 54 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.3 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |

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Soil ID: OND401071913

Component No : 2 | Components(%) : 30 | Soil Name ID : ONMUA~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage: Imperfectly | Hydrological Soil Groups: Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon: None | Field Crops Capability: moderately severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-19 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%): 18 | Total Sand(%): 80 | Total Silt(%): 13 | Total Clay(%): 7 | Organic Carbon(%): 1.3 | pH in Calc Chloride: 7.0 | Saturated Hydraulic Conductivity(cm/h) : 4.622 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 19-28 | Horizon : Bm | Layer No : 2 | Very Fine Sand(%) : 18 | Total Sand(%) : 80 | Total Silt(%) : 14 | Total Clay(%) : 6 | Organic Carbon(%) : 0.6 | pH in Calc Chloride: 6.8 | Saturated Hydraulic Conductivity(cm/h): 4.787 | Electrical Conductivity(dS/m): 0] | Depth(cm): 28-46 | Horizon : Bmgj | Layer No : 3 | Very Fine Sand(%) : 12 | Total Sand(%) : 81 | Total Silt(%) : 14 | Total Clay(%) : 5 | Organic Carbon(%): 0.2 | pH in Calc Chloride: 6.5 | Saturated Hydraulic Conductivity(cm/h): 5.474 | Electrical Conductivity(dS/m):0] | Depth(cm):46-66 | Horizon:Cgj | Layer No:4 | Very Fine Sand(%):14 | Total Sand(%):24 | Total Silt(%): 32 | Total Clay(%): 44 | Organic Carbon(%): 0.1 | pH in Calc Chloride: 5.8 | Saturated Hydraulic Conductivity(cm/h): 0.216 | Electrical Conductivity(dS/m): 0| Depth(cm): 66-100 | Horizon: Cg| Layer No: 5 | Very Fine Sand(%):0| Total Sand(%):3| Total Silt(%):26| Total Clay(%):71| Organic Carbon(%):0.1| pH in Calc Chloride:5.7| Saturated Hydraulic Conductivity(cm/h): 0.193 | Electrical Conductivity(dS/m): 0 |

Soil ID: OND401072720

Component No: 1 | Components(%): 70 | Soil Name ID: ONCEY ----N | Surface Stoniness Class: Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage: Poorly | Hydrological Soil Groups: Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : Very severe limitations preclude annual cultivation; improvements feasible. | First CLI Limitation Subclass: Low inherent soil Fertility | Second CLI Limitation Subclass: None | Depth(cm): -11-0 | Horizon: LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 44.1 pH in Calc Chloride : 4.1 | Saturated Hydraulic Conductivity(cm/h) : 3.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm): 0-8 | Horizon: Ah | Layer No: 2 | Very Fine Sand(%): 12 | Total Sand(%): 59 | Total Silt(%): 24 | Total Clay(%): 17 | Organic Carbon(%): 12.9 | pH in Calc Chloride: 4.2 | Saturated Hydraulic Conductivity(cm/h): 5.423 | Electrical Conductivity(dS/m):0| Depth(cm):8-15 | Horizon:Ae | Layer No:3 | Very Fine Sand(%):14 | Total Sand(%): 89 | Total Silt(%) : 8 | Total Clay(%) : 3 | Organic Carbon(%) : 1.0 | pH in Calc Chloride : 4.4 | Saturated Hydraulic Conductivity(cm/h): 6.892 | Electrical Conductivity(dS/m): 0 | Depth(cm): 15-20 | Horizon: Bfigi | Layer No: 4 | Very Fine Sand(%): 15 | Total Sand(%): 85 | Total Silt(%): 10 | Total Clay(%): 5 | Organic Carbon(%): 0.9 | pH in Calc Chloride: 4.7 | Saturated Hydraulic Conductivity(cm/h):5.549 | Electrical Conductivity(dS/m):0] | Depth(cm):20-40 | Horizon:Bgf | Layer No : 5 | Very Fine Sand(%) : 15 | Total Sand(%) : 96 | Total Silt(%) : 2 | Total Clay(%) : 2 | Organic Carbon(%) : 0.5 | pH in Calc Chloride: 4.9 | Saturated Hydraulic Conductivity(cm/h): 7.194 | Electrical Conductivity(dS/m): 0] | Depth(cm): 40-65 | Horizon : Bgf | Layer No : 6 | Very Fine Sand(%) : 11 | Total Sand(%) : 90 | Total Silt(%) : 4 | Total Clay(%) : 6 | Organic Carbon(%): 0.3 | pH in Calc Chloride: 4.8 | Saturated Hydraulic Conductivity(cm/h): 4.459 | Electrical Conductivity(dS/m):0] | Depth(cm):65-100 | Horizon:Cg | Layer No:7 | Very Fine Sand(%):6 | Total Sand(%):98 |

Soil ID: OND401072720

Component No : 2 | Components(%) : 30 | Soil Name ID : ONAHG~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Imperfectly | Hydrological Soil Groups : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | Soil Texture of A Horizon : None | Field Crops Capability : Severe limitations on use for crops. | First CLI Limitation Subclass : Low inherent soil Fertility | Second CLI Limitation Subclass : None | Depth(cm) : 0-22 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 18 | Total Sand(%) : 77 | Total Silt(%) : 11 | Total Clay(%) : 12 | Organic Carbon(%) : 6.3 | pH in Calc Chloride : 7.2 | Saturated Hydraulic Conductivity(cm/h) : 5.331 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 22-45 | Horizon : Bm | Layer No : 2 | Very Fine Sand(%) : 17 | Total Sand(%) : 97 | Total Silt(%) : 2 | Total Clay(%) : 1 | Organic Carbon(%) : 0.3 | pH in Calc Chloride : 7.2 | Saturated Hydraulic Conductivity(cm/h) : 9.364 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 45-70 | Horizon : Bg | Layer No : 3 | Very Fine Sand(%) : 17 | Total Sand(%) : 93 | Total Silt(%) : 4 | Total Clay(%) : 3 | Organic Carbon(%) : 0.3 | pH in Calc Chloride : 6.9 | Saturated Hydraulic Conductivity(cm/h) : 6.367 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 70-100 | Horizon : C | Layer No : 4 | Very Fine Sand(%) : 35 | Total Sand(%) : 94 | Total Silt(%) : 5 | Total Clay(%) : 1 | Organic Carbon(%) : 0.1 | pH in Calc Chloride : 7.3 | Saturated Hydraulic Conductivity(cm/h) : 7.817 | Electrical Conductivity(dS/m) : 0 |

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Soil ID: OND401072668

Component No : 1 | Components(%) : 100 | Soil Name ID : ONCEY~~~~N | Surface Stoniness Class : Nonstony | Slop Steepness(%): 1.2 | Slop Length(m): -9 | Drainage: Poorly | Hydrological Soil Groups: Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon: None | Field Crops Capability: Very severe limitations preclude annual cultivation; improvements feasible. | First CLI Limitation Subclass: Low inherent soil Fertility | Second CLI Limitation Subclass: None | Depth(cm): -11-0 | Horizon: LFH | Layer No : 1 | Very Fine Sand(%) : -9 | Total Sand(%) : -9 | Total Silt(%) : -9 | Total Clay(%) : -9 | Organic Carbon(%) : 44.1 | pH in Calc Chloride : 4.1 | Saturated Hydraulic Conductivity(cm/h) : 3.455 | Electrical Conductivity(dS/m) : 0] | Depth(cm): 0-8 | Horizon: Ah | Layer No: 2 | Very Fine Sand(%): 12 | Total Sand(%): 59 | Total Silt(%): 24 | Total Clay(%): 17 | Organic Carbon(%): 12.9 | pH in Calc Chloride: 4.2 | Saturated Hydraulic Conductivity(cm/h): 5.423 | Electrical Conductivity(dS/m):0|| Depth(cm):8-15|| Horizon:Ae|| Layer No:3|| Very Fine Sand(%):14|| Total Sand(%): 89 | Total Silt(%) : 8 | Total Clay(%) : 3 | Organic Carbon(%) : 1.0 | pH in Calc Chloride : 4.4 | Saturated Hydraulic Conductivity(cm/h): 6.892 | Electrical Conductivity(dS/m): 0] | Depth(cm): 15-20 | Horizon: Bfjgj | Layer No: 4 | Very Fine Sand(%): 15 | Total Sand(%): 85 | Total Silt(%): 10 | Total Clay(%): 5 | Organic Carbon(%): 0.9 | pH in Calc Chloride: 4.7 | Saturated Hydraulic Conductivity(cm/h):5.549 | Electrical Conductivity(dS/m):0] | Depth(cm):20-40 | Horizon:Bgf | Layer No : 5 | Very Fine Sand(%) : 15 | Total Sand(%) : 96 | Total Silt(%) : 2 | Total Clay(%) : 2 | Organic Carbon(%) : 0.5 | pH in Calc Chloride: 4.9 | Saturated Hydraulic Conductivity(cm/h): 7.194 | Electrical Conductivity(dS/m): 0] | Depth(cm): 40-65 | Horizon : Bgf | Layer No : 6 | Very Fine Sand(%) : 11 | Total Sand(%) : 90 | Total Silt(%) : 4 | Total Clay(%) : 6 | Organic Carbon(%): 0.3 | pH in Calc Chloride: 4.8 | Saturated Hydraulic Conductivity(cm/h): 4.459 | Electrical Conductivity(dS/m):0] | Depth(cm):65-100 | Horizon:Cg | Layer No:7 | Very Fine Sand(%):6 | Total Sand(%):98 |

Soil ID: OND401070340

Component No : 1 | Components(%) : 100 | Soil Name ID : ONBBO~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | Soil Texture of A Horizon : clay | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : Adverse soil structure (i.e. Depth of rooting zone is restricted) | Depth(cm) : 0-20 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 0 | Total Sand(%) : 2 | Total Silt(%) : 35 | Total Clay(%) : 63 | Organic Carbon(%) : 1.2 | pH in Calc Chloride : 6.9 | Saturated Hydraulic Conductivity(cm/h) : 0.27 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 20-58 | Horizon : Bg | Layer No : 2 | Very Fine Sand(%) : 0 | Total Sand(%) : 2 | Total Silt(%) : 21 | Total Clay(%) : 77 | Organic Carbon(%) : 0.3 | pH in Calc Chloride : 7.1 | Saturated Hydraulic Conductivity(cm/h) : 0.202 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 58-100 | Horizon : Cg | Layer No : 3 | Very Fine Sand(%) : 0 | Total Sand(%) : 1 | Total Silt(%) : 25 | Total Clay(%) : 74 | Organic Carbon(%) : 0.3 | pH in Calc Chloride : 7.7 | Saturated Hydraulic Conductivity(cm/h) : 0.191 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401071921

Component No : 1 | Components(%) : 100 | Soil Name ID : ONALL~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-27 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 31 | Total Sand(%) : 82 | Total Silt(%) : 10 | Total Clay(%) : 8 | Organic Carbon(%) : 1.5 | pH in Calc Chloride : 5.3 | Saturated Hydraulic Conductivity(cm/h) : 4.383 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 27-41 | Horizon : Bmg | Layer No : 2 | Very Fine Sand(%) : 40 | Total Sand(%) : 87 | Total Silt(%) : 9 | Total Clay(%) : 4 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.6 | Saturated Hydraulic Conductivity(cm/h) : 6.398 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 41-55 | Horizon : Bmg | Layer No : 3 | Very Fine Sand(%) : 28 | Total Sand(%) : 67 | Total Silt(%) : 14 | Total Clay(%) : 19 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 1.197 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 55-100 | Horizon : Ckj | Layer No : 4 | Very Fine Sand(%) : 4 | Total Sand(%) : 12 | Total Silt(%) : 34 | Total Clay(%) : 54 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.3 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |

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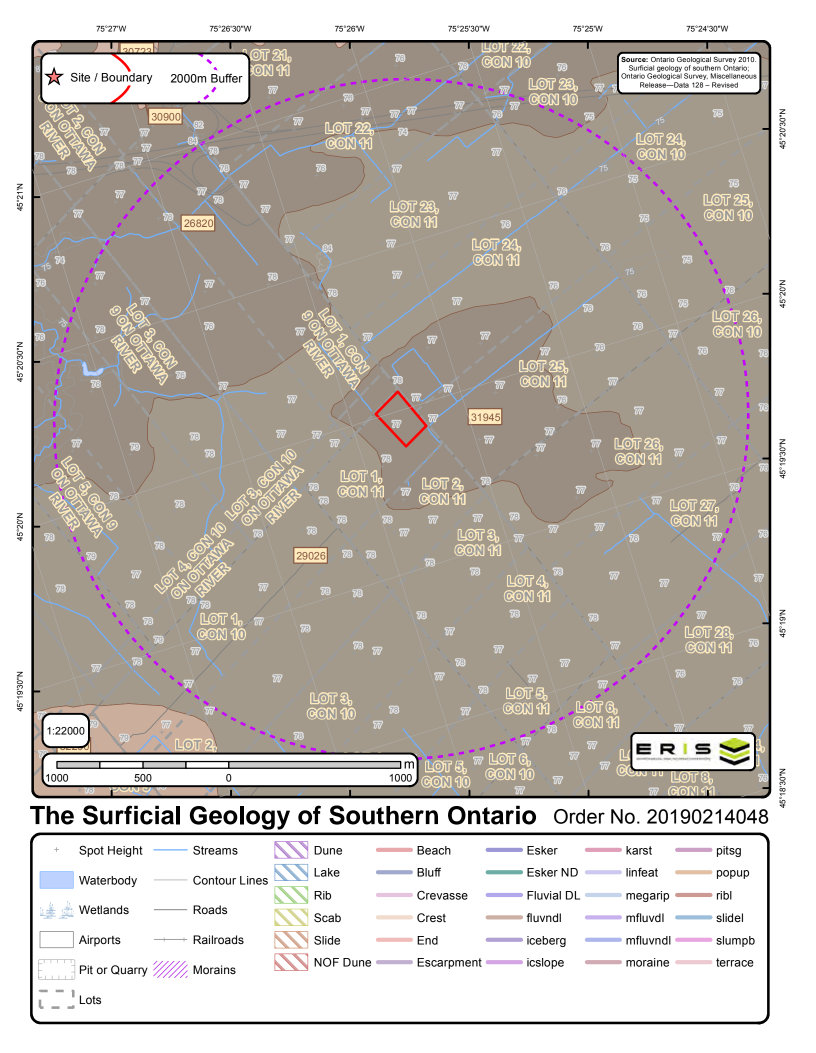


Soil ID: OND401070333

Component No : 1 | Components(%) : 100 | Soil Name ID : ONALL~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-27 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 31 | Total Sand(%) : 82 | Total Silt(%) : 10 | Total Clay(%) : 8 | Organic Carbon(%) : 1.5 | pH in Calc Chloride : 5.3 | Saturated Hydraulic Conductivity(cm/h) : 4.383 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 27-41 | Horizon : Bmg | Layer No : 2 | Very Fine Sand(%) : 40 | Total Sand(%) : 87 | Total Silt(%) : 9 | Total Clay(%) : 4 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.6 | Saturated Hydraulic Conductivity(cm/h) : 6.398 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 41-55 | Horizon : Bmg | Layer No : 3 | Very Fine Sand(%) : 28 | Total Sand(%) : 67 | Total Silt(%) : 14 | Total Clay(%) : 19 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 1.197 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 55-100 | Horizon : Ckj | Layer No : 4 | Very Fine Sand(%) : 4 | Total Sand(%) : 12 | Total Silt(%) : 34 | Total Clay(%) : 54 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.3 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |

Soil ID: OND401072721

Component No : 1 | Components(%) : 100 | Soil Name ID : ONALL~~~~A | Surface Stoniness Class : Nonstony | Slop Steepness(%) : 1.2 | Slop Length(m) : -9 | Drainage : Poorly | Hydrological Soil Groups : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | Soil Texture of A Horizon : None | Field Crops Capability : moderately severe limitations on use for crops. | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) : 0-27 | Horizon : Ap | Layer No : 1 | Very Fine Sand(%) : 31 | Total Sand(%) : 82 | Total Silt(%) : 10 | Total Clay(%) : 8 | Organic Carbon(%) : 1.5 | pH in Calc Chloride : 5.3 | Saturated Hydraulic Conductivity(cm/h) : 4.383 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 27-41 | Horizon : Bmg | Layer No : 2 | Very Fine Sand(%) : 40 | Total Sand(%) : 87 | Total Silt(%) : 9 | Total Clay(%) : 4 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.6 | Saturated Hydraulic Conductivity(cm/h) : 6.398 | Electrical Conductivity(dS/m) : 0] | Depth(cm) : 41-55 | Horizon : Bmg | Layer No : 3 | Very Fine Sand(%) : 28 | Total Sand(%) : 67 | Total Silt(%) : 14 | Total Clay(%) : 19 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 5.7 | Saturated Hydraulic Conductivity(cm/h) : 1.197 | Electrical Conductivity(dS/m) : 0 | Depth(cm) : 55-100 | Horizon : Ckj | Layer No : 4 | Very Fine Sand(%) : 4 | Total Sand(%) : 12 | Total Silt(%) : 34 | Total Clay(%) : 54 | Organic Carbon(%) : 0.2 | pH in Calc Chloride : 6.3 | Saturated Hydraulic Conductivity(cm/h) : 0.197 | Electrical Conductivity(dS/m) : 0 |





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ID: 26820 | Unit Name: Deltaic and estuarine deposits |
Deposit Type Code: 4 | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3104 | Map Name: Russell | Source Map Scale:
1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: | Primary General: glaciomarine | Primary
General Modifier: deltaic | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface |

Provenance: | Carbon Content: | Formation: | Permeability: High | Material Description: Medium-to fine-grained sand, in some places fossiliferous; lies outside abandoned channels; most common deposit is a combined strip delta-sand plain that developed as water levels fell.

ID: 29026 | **Unit Name:** Offshore marine deposits |

Deposit Type Code: 3 | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3104 | Map Name: Russell | Source Map Scale: 1:50 000 | Primary Material: clay, silt | Primary Material Modifier: | Secondary Material: sand | Primary General: glaciomarine | Primary General Modifier: foreshore/basinal | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Clay, silty clay and silt, commonly calcareous and fossiliferous; locally overlain by thin sands. Upper parts are generally mottled or laminated reddish brown and bluish grey and may contain lenses and pockets of sand, but at depth the clay is uniform a

ID: 31945 | **Unit Name:** Deltaic and estuarine deposits |

Deposit Type Code: 4 | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3104 | Map Name: Russell | Source Map Scale: 1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: | Primary General: glaciomarine | Primary General Modifier: deltaic | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: High | Material Description: Medium-to fine-grained sand, in some places fossiliferous; lies outside abandoned channels; most common deposit is a combined strip delta-sand plain that developed as water levels fell.





Surface Geology Report Metadata Ontario Geological Survey 2010. Surficial geology of southern Ontario;

Ontario Geological Survey, Miscellaneous Release - Data 128 - Revised.

ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY



ID - ID applied to the Unit

Unit Name - Name of deposit

Deposit Type Code - The geological unit number taken from the original map legend.

Deposit Age - to show the age when the sediments were deposited, e.g., Wisconsinan, postglacial or recent.

Map Number - Original map series number, eg., 'M2402' or 'P1973'. Each sgu point feature is tagged to its original map.

Map Name - Usually NTS area where mapping was completed, e.g., 'Golden Lake'

Source Map Scale - The scale at which the original map was captured, e.g., '1:50 000'

Primary Material - This attribute provides the user with information regarding the most prevalent material present within a given area.

Primary Material Modifier- This attribute provides the user with a more refined description of the lithological classification of the primary material.

Secondary Material - This attribute provides the user with information regarding subordinate materials present within a given area.

Primary General - This attribute provides the user with an interpretation of the depositional environment within which the primary material was deposited.

Primary General Modifier - This attribute provides the user with a refined interpretation of the primary genetic modifier.

Veneer - This attribute provides the user with information regarding the type of material that forms a thin, discontinuous veneer over the primary material.

Sub Episode - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

Sub Episode - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

Phase - A diachronic stratigraphic unit in a lower order than Subepisode, and the proposed sequence-stratigraphic classification is listed in the following table in the eastern and northern Great Lakes area (Karrow et al. 2000)

Stratus Modifier - This attribute provides the user information regarding the stratigraphic position of the mapped unit (i.e., whether the unit occurs primarily on the surface or in the subsurface).

Provenance - This attribute provides the user with information regarding the provenance of a particular till unit (i.e. direction or lobe from which the till is derived).

Carbon Content - This attribute provides the user with information regarding the carbonate content of till.

Formation - This attribute provides the user with information regarding the formation to which a given primary material belongs (e.g., Tavistock Till, Port Stanley Till, Scarborough Formation). This attribute is seamless and allows the user to create a map based on formation.

Permeability - This attribute provides the user with basic information about permeability of the sediments in a ranking of high, medium and low.

Material Description - Material or sediment description, e.g., 'sand and silty fine sand', 'silty sand and gravel' and 'silty till with low stone content'.