







Mr. Andrzej Olender 1405 Houston Crescent Ottawa, Ontario K2W 1B6

# Phase One Environmental Site Assessment 4 Campbell Reid Court

Ottawa, Ontario

May 31, 2023

Project: 65013.01

GEMTEC Consulting Engineers and Scientists Limited 32 Steacie Drive Ottawa, ON, Canada K2K 2A9

May 31, 2023 File: 65013.01

1405 Houston Crescent Ottawa, Ontario K2W 1B6

Attention: Mr. Andrzej Olender

Re: Phase One Environmental Site Assessment

4 Campbell Reid Court

Ottawa, Ontario

Enclosed is our Phase One Environmental Site Assessment report for the above-noted property. The report presented herein is based on the scope of work summarized in our proposal dated April 15, 2021. This report was prepared by Mohit Bhargav MScE, EIT and senior reviewed by Su-Kim Roy M.Eng., P.Eng, dated September 30, 2021. Revisions to the report were completed by Adrian Williams, B.Sc., GIT, and senior reviewed by Daniel Elliot, Senior Geoscientist, B.Sc., P.Geo.

Sincerely,

Adrian William, B.Sc., GIT Junior Environmental Scientist MB/AW/DE Daniel Elliot, B.Sc., P.Geo., QP<sub>ESA</sub> Senior Geoscientist

Enclosures:

N:\Projects\65100\65103.01\04\_Deliverables\ESA Phase One\Report Final\2023 Revised\65013.01\_PhaselESA\_RPT01\_V01\_2021-09-30.docx



May 31, 2023

## **EXECUTIVE SUMMARY**

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by Mr. Andrzej Olender to carry out a Phase One Environmental Site Assessment (ESA) for the property located at 4 Campbell Reid Court in Ottawa, Ontario (hereafter referred to as the "subject property"). It is understood that this Phase One ESA is required to support a site plan control application for a future two storey commercial building development being considered for the property. The proposed commercial building will have a footprint of approximately 6,000 square feet (557.5 square metres (m2)). The proposed development will also include an asphalt surfaced access road, gravel surfaced parking sections, septic system, and a storm water management pond.

This Phase One ESA was completed in general accordance with the CSA Group standard Z768-01 (R2016) and general industry standards including Ontario Regulation (O.Reg.) 153/04 as amended. It is GEMTEC's understanding that the zoning of the subject property will not be changing to a more sensitive land use and that the filing of a Record of Site Condition (RSC), as regulated by Ontario Regulation 153/04 under the Environmental Protection Act, will not be required.

The primary objective of this Phase One ESA was to identify any former or current potentially contaminating activities at the subject property and within the study area to develop a preliminary determination of the likelihood of contamination in soil or groundwater, and to determine the need for a Phase Two ESA. The general objectives were met though the evaluation of the information gathered from the review of records, an interview and a site reconnaissance.

Based on review of records and the site reconnaissance, one Area of Potential Environmental Concern (APEC) was identified on the subject property and are summarized below:

# **APEC 1 – Historical Importation of Fill Material of Unknown Quality (On-site)**

Through a review of aerial photographs, the subject property has had an on-site building (initial site development observed sometime after 1984) and therefore fill of unknown quality has likely been imported on-site in the past. Based on GEMTEC's geotechnical report titled "Geotechnical Investigation Proposed Commercial Building 4 Campbell Reid Court Ottawa Ontario" dated July 12, 2021, the site is covered with a superficial layer of fill material, which was encountered at all test pits locations advanced during the geotechnical investigation. The fill material was variable across the site but can generally be described as dark brown/grey gravelly sandy silt with organics, rootlets, roots, cobbles, boulders, and construction debris. In addition, as per testimonial evidence from Mr. Olender, the western portion of the subject property was used as a storage site for fill material. The associated contaminants of potential concern are PAHs, M&I, PHCs F1-F4, and VOCs in soil and groundwater. This APEC is present across the property. PCA#30 - Importation of Fill Material of Unknown Quality.



GEMTEC concludes that there is a potential for soil and groundwater contamination at the subject property. As such, completion of a Phase Two ESA to investigate soil and groundwater quality on the subject property is recommended.



# **TABLE OF CONTENTS**

EXECUTIVE SUMMARY	II
1.0 INTRODUCTION	8
1.1 Phase One Property Information	8
2.0 SCOPE OF THE INVESTIGATION	8
2.1 General Objectives	٤
2.2 Records Review	
2.3 Interview	
2.3.1 Interviews	
2.4 Site Reconnaissance	10
3.0 RECORDS REVIEW	11
3.1 General	11
3.1.1 Phase One Study Area Determination	11
3.1.2 First Developed Use Determination	
3.1.3 Fire Insurance Plans / Insurance Reports	
•	
3.2 Environmental Source Information	
3.2.1 Chain of Title	
3.2.3 City Directories	
3.3 Regulatory Information	13
3.3.1 Freedom of Information	
3.3.2 Technical Standards and Safety Authority	
3.3.3 Mapping of Federal Contaminated Sites	
3.3.4 Ontario Inventory of PCB Storage Sites	
3.3.5 Landfills	
3.4 Physical Setting Sources	
3.4.1 Aerial Photographs	
3.4.2 Topography, Hydrology and Geology	
3.4.4 Provincially Significant Wetlands and Areas of Natural Significance	
3.4.5 Well Records	
4.0 INTERVIEWS	17
4.1 Interviews	17
4.2 Fire Incident at 4 Campbell Reid Court	
4.3 Assessment and Evaluation of Interview	18



5.0 SITE RECONNAISSANCE	18
5.1 General Requirements 5.1.1 Site Photographs	
5.1.2 Observations	
5.2 Specific Observations within the Study Area	19
5.2.1 Services	
5.2.2 Water Bodies and Areas of Natural Significance	
5.2.3 Surrounding Properties	19
5.3 Hazardous Materials	20
5.3.1 Lead	20
5.3.2 Mercury	
5.3.3 Storage Tanks	
5.3.5 Asbestos Containing Materials (ACM)	
5.3.6 Urea Formaldehyde Foam Insulation (UFFI)	
5.3.7 Solid Waste Disposal Practices	
5.3.8 Ozone Depleting Substances	
5.3.9 Radon Gas	
5.4 Unidentified Substances	
5.5 Odours	
5.6 Water, Wastewater and Storm Water	
5.7 Pits, Ponds and Lagoons	
5.8 Stained Materials and Stressed Vegetation	
5.9 Watercourses, Ditches or Standing Water	23
6.0 REVIEW AND EVALUATION OF INFORMATION	23
6.1 Current and Past Uses	23
6.2 Potentially Contaminating Activities	23
6.3 Areas of Potential Environmental Concern	25
6.3.1 APEC 1 – Historical Importation of Fill Material of Unknown Quality (On-	-site)25
6.4 Phase One Conceptual Site Model	26
6.4.1 Underground Utilities	27
6.4.2 Discussion of Uncertainty	27
7.0 CONCLUSIONS AND RECOMMENDATIONS	27
3.0 REFERENCES	28
9.0 LIMITATIONS OF LIABILITY	29
10.0 CLOSURE	3(
	٦١



# **LIST OF TABLES**

Table 3.1: Drinking Water Analytical Results	12
Table 3.2: EcoLog ERIS Report Summary	13
Table 3.3: Summary of Aerial Photograph Review	15
Table 5.1: Summary of Site Photographs	18
Table 6.1: Summary of Potentially Contaminating Activities	24
Table 6.2: EcoLog ERIS Report Summary	25

# **LIST OF APPENDICES**

Appendix D

Appendix A	Figures
Appendix B	Qualification of Assessors
Appendix C	Title Abstract

Appendix E Technical Standards & Safety Authority Records

Appendix F Aerial Photographs

Appendix G Fire Insurance Plans/Reports

EcoLog ERIS

Appendix H Well Records

Appendix I Site Photographs

Appendix J HLUI Response

Appendix K Correspondence Responses



## 1.0 INTRODUCTION

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by Mr. Andrzej Olender to carry out a Phase One Environmental Site Assessment (ESA) for the property located at 4 Campbell Reid Court in Ottawa, Ontario (hereafter referred to as the "subject property"). It is understood that this Phase One ESA is required to support a site plan control application for a future two storey commercial building development being considered for the property. The proposed commercial building will have a footprint of approximately 6,000 square feet (557.5 square metres (m²)). The proposed development will also include an asphalt surfaced access road, gravel surfaced parking sections, septic system, and a storm water management pond. The site location and study area are provided on Figure A.1, Appendix A.

This Phase One ESA was completed in general accordance with the CSA Group standard Z768-01 (R2016) and general industry standards including Ontario Regulation (O.Reg.) 153/04 as amended. It is GEMTEC's understanding that the zoning of the subject property will not be changing to a more sensitive land use and that the filing of a Record of Site Condition (RSC), as regulated by Ontario Regulation 153/04 under the Environmental Protection Act, will not be required. The Phase One ESA was conducted by GEMTEC staff members whose qualifications are provided in Appendix B.

Currently, the subject property consists of a land parcel with an approximate area of 7,900 m<sup>2</sup> or 1.95 acres containing a two storey residential dwelling. The subject property is bound to the north by 2 Campbell Reid Court, to the east by Campbell Reid Court, to the west by Dunrobin Road and to the south by 6 and 8 Campbell Reid Court and March Road.

# 1.1 Phase One Property Information

The legal description for 4 Campbell Reid Court, Ottawa is as follows:

PT LT 15 CON 3 MARCH PT 1, 5R13420 ; KANATA

The subject property is currently owned by A & G Olender Holdings Limited. The contact person for the subject property is Mr. Andrzej Olender.

## 2.0 SCOPE OF THE INVESTIGATION

# 2.1 General Objectives

The Phase One ESA was conducted in general accordance with CSA Group standard Z768-01, O.Reg. 153/04, as amended, and current industry standards. The general objectives of the Phase One ESA were:

 To develop a preliminary determination of the likelihood of contamination in soil or groundwater at the subject property; and,



To determine the need for a Phase Two ESA.

The general objectives were met though the evaluation of the information gathered from the review of records, an interview and a site reconnaissance. Specific objectives for these components and the tasks completed to achieve these objectives are described in Section 2.2.

#### 2.2 Records Review

In order to identify actual or potential sources of contamination within the study area, a review of information from the following sources was conducted:

- Bedrock and Overburden Geology Maps Overburden and bedrock geology maps, provided by Natural Resources Canada, were reviewed in order to identify the underlying soil deposits and bedrock types on the subject property and in the study area.
- Title Abstract A chain of title abstract for the subject property was provided by EcoLog ERIS and is included in Appendix C.
- EcoLog ERIS Databases The EcoLog ERIS report searches more than 50 public and private information databases to identify potential environmental concerns. An EcoLog ERIS report was obtained for the subject property and a 250-metre-buffer surrounding the subject property. A copy of the EcoLog ERIS Report is provided in Appendix D.
- A records search was requested from the TSSA for the subject property (4 Campbell Reid Court) and adjacent properties located at 14 Campbell Reid Court and 640 and 1030 Cameron Harvey Drive in Ottawa, Ontario. The TSSA search results are provided in Appendix E.
- GeoOttawa and National Air Photo Library Aerial Photographs Aerial photographs from the years 1965, 1976, 1991, 2005, 2011, 2015, and 2019 were reviewed for the subject property and the study area. The photographs were reviewed in order to identify areas of potential environmental concern resulting from historical land uses on the subject property and the surrounding areas. The 1945 and 1984 aerial photographs ordered as part of this investigation can be found in Appendix F. GeoOttawa aerials were reviewed, however they are not included as part of this report due to copyright limitations.
- Fire Insurance Maps and Reports Based on our knowledge and prior experience completing Phase One ESAs for the vicinity, fire insurance plans were reviewed to assess the historical occupants in the study area, historical presence of storage tanks and general development of the study area over time.
- City Directories Review of city directory listings and ownership history for the subject property were obtained from LGI Copy Service Canada to confirm the site development history. This information was used to assess the historical ownership/occupants at the subject property, the historical presence of USTs, industrial activities and development at the subject property. Full City Directory information could not be obtained due to current COVID-19 restrictions in place at the time of this reporting.



- Well Records The Ministry of Environment, Conservation and Parks (MECP) Well Records for the subject property and a 250 meter buffer surrounding the subject property, were reviewed. A copy of the available MECP Well Records for the subject property and the buffer is provided in Appendix H.
- Freedom of Information (FOI) FOI searches completed through the Ministry of the Environment, Conservation and Parks (MECP) consist of information obtained from documents and records from the Ottawa District Office, Investigations and Enforcement Branch, Environmental Assessment and Permissions Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch.
- "Map of Federal Contaminated Sites Inventory" prepared by Treasury Board of Canada Secretariat was reviewed.
- "Ontario Inventory of PCB Storage Sites" dated January 1992 and prepared by Ontario Ministry of the Environment (Waste Management Branch) was reviewed.
- "Old Landfill Management Strategy Phase 1 Identification of Sites, City of Ottawa, Ontario" dated October 2004 and prepared by Golder Associates Ltd. was reviewed.

#### 2.3 Interview

The objective of the interview was to assist in the identification of Potentially Contaminating Activities (PCAs) that may have led to Areas of Potential Environmental Concern (APECs) at the subject property.

## 2.3.1 Interviews

An interview was carried out with Mr. Andrzej Olender on September 08, 2021. Mr. Olender is the owner and has approximately 5 years of knowledge with respect to the history and operations at the subject property and provided, to the best of his knowledge, a description of recent and past uses of the subject property and activities that could have contributed to contamination of on-site soil and groundwater.

# 2.4 Site Reconnaissance

The subject property was visually assessed on September 8, 2021 to document current conditions and to evaluate the potential for environmental impacts to on-site soil and groundwater. The site was also inspected to identify if any possible preferential pathways such as underground utilities exist on the subject property that may affect the fate, transport and distribution of contaminants. Adjacent properties were assessed from publicly accessible boundaries to evaluate the potential for environmental impacts to the subject property.

Photographs were taken to support pertinent observations and are provided in Appendix I.



## 3.0 RECORDS REVIEW

#### 3.1 General

# 3.1.1 Phase One Study Area Determination

The subject property has an approximate area of 7,900 m<sup>2</sup> (1.95 acres) with a two storey residential building and is located at 4 Campbell Reid Court in Ottawa, Ontario. The western portion of the property (close to the intersection of March Road and Dunrobin Road) is vacant.

The current land use in the study area is primarily residential.

Based on this information, a study area of 250 metres surrounding the subject property is deemed sufficient for the purpose of this Phase One ESA. The location of the subject property and the extent of the Phase One ESA study area, including the 250-metre radius buffer zone, are provided on the Site Location Plan, Figure A.1, Appendix A.

# 3.1.2 First Developed Use Determination

Based on the review of selected historical aerial photographs, land use in the study area has historically been residential properties interspersed with some community use roadways. Some properties in the study area appear to be agricultural. The subject property was vacant up to sometime prior to 1984, after which it appears to have become occupied by a residential building. Vacant land around the subject property has been developed into residential lots since 1984. Since 1984, the land use within the study area appears to have remained the same.

# 3.1.3 Fire Insurance Plans / Insurance Reports

The original Fire Insurance Plans (FIPs) were produced by Chas. E. Goad Co. between 1875 and 1923. These plans mapped urban areas of Canada and provided property-specific information such as building construction, building occupancy and potential fire hazards.

Based on our knowledge and prior experience completing Phase One ESAs for the vicinity, no fire insurance plans are available for the subject property or within the study area. A written response from Opta Information is provided in Appendix G.

## 3.1.4 Historical Reports

No historical environmental site assessment or remediation reports were provided to GEMTEC for review. However, based on GEMTEC's geotechnical report titled "Geotechnical Investigation Proposed Commercial Building 4 Campbell Reid Court Ottawa Ontario" dated July 12, 2021, the site is covered with a superficial layer of fill material, which was encountered at all test pits locations advanced during the geotechnical investigation. The fill material was variable across the site but can generally be described as dark brown/grey gravelly sandy silt with organics, rootlets, roots, cobbles, boulders, and construction debris. In addition, analytical results from potable



groundwater sampling completed on-site in February of 2019 were available for the subject property and were provided to GEMTEC for review. Based on the results of the potable water sampling, the following exceedances to the Health Canada Guidelines for Canadian Drinking Water Quality criteria were noted:

**Table 3.1: Drinking Water Analytical Results** 

Group	Analyte	MRL*	Units	Guideline**	Sample ID: Kitchen Tap
Anions	Chloride	1	mg/L	AO ≤ 250	799
General Chemistry	TDS (COND – CALC)	1	mg/L	AO ≤ 500	1960
Madala	Manganese	0.2	mg/L	AO ≤ 0.02	<0.1
Metals	Sodium	2	mg/L	AO ≤ 200	596

Notes:

MRL\* - Method Reporting Limit

Guideline\*\* - Guidelines for Canadian Drinking Water Quality Summary Table, Health Canada (Federal-Provincial-Territorial Committee on Drinking Water of the Federal-Provincial-Territorial Committee on Health and the Environment)

AO – Aesthetic Objective

## 3.2 Environmental Source Information

## 3.2.1 Chain of Title

The Parcel Register Abstract for PIN is 04532-0181 (LT); and legal description for the subject property is PT LT 15 CON 3 MARCH PT 1, 5R13420; KANATA. A copy of the Parcel Register Abstracts is provided in Appendix C.

The property is currently owned by A & G Olender Holdings Inc. No PCAs were identified from the review of the title search.

## 3.2.2 EcoLog ERIS Database Report

GEMTEC contacted EcoLog Environmental Risk Information Services Ltd. (EcoLog ERIS) to conduct a search of over 50 public and private information databases for the subject property and the area within 250 metres of the subject property. The complete EcoLog Eris report, including a list of databases searched, is provided in Appendix D.

All listings in the EcoLog ERIS report were reviewed and the relevant highlights pertaining to potentially contaminating activities are as follows:



Table 3.2: EcoLog ERIS Report Summary

		Distance		
PCA	Address / Location	from Subject Property	Company / Name	Description

Database: Ontario Regulation 347 Waste Generators Summary - GEN

58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	15 Campbell Reid Court	145 m east	Gallagher's Garage Ltd.	Generator No. ON2046400 Listed as a garage (gen. repair) and listed as generator for waste oils & lubricants Approval year from 1995-2001
--	------------------------------	------------	----------------------------	---

The unplottable report summary was reviewed to determine if any of the records were located on the subject property or within the study area. Many of the entries were located geographically by road name or company. Due to the uncertainty related to the entries describing these activities, the entries could not be confirmed as being present within the study area.

# 3.2.3 City Directories

A response to the City Directories request has not yet been received from the LGI Copy Service Canada (LGI). If the LGI's response identifies records with respect to the subject property which indicate areas of potential environmental concern which change the findings of this Phase One ESA, the client will be notified.

## 3.3 Regulatory Information

## 3.3.1 Freedom of Information

A Freedom of Information (FOI) request for records on the subject property was sent to the MECP in August 2021. FOI responses consist of information obtained from documents and records from the Ottawa District Office, Investigations and Enforcement Branch, Environmental Assessment and Permissions Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch.

A response to the FOI request was received on January 27, 2022, which stated that no records were located in response to the request. The FOI request response is provided in Appendix K. The outcome of the Phase One ESA was not affected by this update.



# 3.3.2 Technical Standards and Safety Authority

The Technical Standards and Safety Authority (TSSA) was contacted on August 26, 2021 to request available records regarding the subject property (4 Campbell Reid Court) and adjacent properties located at 15 Campbell Reid Court and 640 and 1030 Cameron Harvey Drive in Ottawa, Ontario.

The response from TSSA indicated that they have no records for the searched properties. A copy of the search request and the response from the TSSA are provided in Appendix E.

# 3.3.3 Mapping of Federal Contaminated Sites

A Government of Canada, Treasury Board of Canada Secretariat, interactive map of contaminated sites was reviewed. The database provides an inventory of over 4,000 federally owned contaminated sites across the country. The database did not identify any federally owned contaminated sites within the study area.

# 3.3.4 Ontario Inventory of PCB Storage Sites

The Waste Management Branch of the Ontario Ministry of the Environment, Conservation and Parks (MECP) published an Ontario Inventory of PCB Storage Sites in October 1991. The publication includes information of PCB storage sites collected under O.Reg 11/82 through MECP district and regional offices. The database did not identify any PCB storage sites within the study area.

## 3.3.5 Landfills

Golder Associates Ltd. published an Old Landfill Management Strategy – Phase 1 – Identification of Sites, City of Ottawa, Ontario dated October 2004. The publication includes information to identify old landfill sites for potential environmental considerations within the boundary of the amalgamated City of Ottawa. The database did not identify any landfills on the subject property or within the study area.

# 3.4 Physical Setting Sources

# 3.4.1 Aerial Photographs

Aerial photographs were obtained at regular intervals and were selected considering suitable scale for analysis and coverage area. The earliest aerial photograph obtained was from 1965. Observations made with respect to the selected aerial photographs are summarized in Table 3.3.



**Table 3.3: Summary of Aerial Photograph Review** 

Date	Photograph Number	Observations
1945	National Air Photo Library - NAPL	Although, the photo resolution is poor, the subject property appears to be vacant and covered with vegetation.
1954	National Air Photo Library - NAPL	No significant changes observed from the 1945 aerial photograph.
1965	GeoOttawa – Publically Available	No significant changes observed from the 1954 aerial photograph.
1976	GeoOttawa – Publically Available	No significant changes observed from the 1965 aerial photograph.
1984	National Air Photo Library - NAPL	A residential building appears to be present on the subject property with the western portion of the property covered with vegetation.
1991	GeoOttawa – Publically Available	No significant changes observed from the 1984 aerial photograph.
2002	GeoOttawa – Publically Available	The western portion of the subject property appears to be covered with fill material
2005	GeoOttawa – Publically Available	No significant changes observed from the 2002 aerial photograph.
2008	GeoOttawa – Publically Available	No significant changes with respect to the residential building, but the location of the septic tank appears to be covered with sand.
2011	GeoOttawa – Publically Available	No significant changes observed from the 2008 aerial photograph.
2015	GeoOttawa – Publically Available	The location of the septic tank now appears to be covered with vegetation (grass).
2019	GeoOttawa – Publically Available	The northern portion of the residential building, on the subject property, appears to be damaged due to a fire incident reportedly occurring in 2018/2019. No other changes with respect to the subject property were observed.

A copy of the 1945, and 1984 aerial photographs ordered as part of this investigation is provided in Appendix F.

Based on the review of selected historical aerial photographs, the subject property appears to be vacant up until sometime in 1984. Based on the historical development of the subject property (anticipated sometime between 1976 and 1984), fill of unknown quality has likely been imported to the property in the past, *PCA #30. Importation of Fill Material of Unknown Quality.* In addition, as per testimonial evidence from Mr. Olender, the western portion of the subject property was used as a storage site for fill material. No significant changes are observed for the subject property since 1984 except for a fire incident that reportedly took place sometime in 2018/2019. Response from the City of Ottawa received October 21, 2021, did not indicate the use of firefighting foam or fire suppression. The northern portion of the residential building, on the subject property, appears to be damaged in the aerial photograph from 2019. The land parcels to the north of the subject property were vacant until sometime in 1984 as well. Several land parcels were developed and later occupied by residential buildings, which appear in the aerial photographs between 1984 and 2005. Since 2005, no significant changes have been observed for the study area.



# 3.4.2 Topography, Hydrology and Geology

A site topography map based on Ontario Basic Mapping is illustrated on the Figure A.3, Appendix A. The subject property has a relatively flat topography and is at an elevation of approximately 95 metres above sea level. Surrounding topography is relatively flat but generally slopes north and east towards the provincially significant wetland (Shirley's Bay), which is located approximately 1.5 kilometres (km) to the northeast of the subject property, and the Ottawa River, located approximately 5 km east of the site.

Surficial soil and bedrock geology maps of the Ottawa area indicate that the subsurface conditions are primarily characterized by shallow / at surface bedrock conditions i.e. dolostone and sandstone bedrock of the Beekmantown Group (Paleozoic bedrock). A soil type/description is not provided on the surficial soil maps.

Groundwater flow often reflects topographic features and typically flows toward nearby lakes, rivers and wetland areas. Based on the topography of the area, it is expected that regionally local shallow groundwater flow may trend north/easterly towards the Shirley's Bay and the Ottawa River.

#### 3.4.3 Fill Materials

No stockpiled fill materials were observed on the subject property during the site reconnaissance. However, based on GEMTEC's geotechnical report titled "Geotechnical Investigation Proposed Commercial Building 4 Campbell Reid Court Ottawa Ontario" dated July 12, 2021, the site is covered with a superficial layer of fill material, which was encountered at all test pits locations advanced during the geotechnical investigation. The fill material was variable across the site but can generally be described as dark brown/grey gravelly sandy silt with organics, rootlets, roots, cobbles, boulders, and construction debris. In addition, fill material is anticipated to be present on the subject property based on historical development of the subject property and study area, and, as per testimonial evidence from Mr. Olender, the western portion of the subject property was used as a storage site for fill material in the past. PCA#30 - Importation of Fill Material of Unknown Quality.

# 3.4.4 Provincially Significant Wetlands and Areas of Natural Significance

Ontario's Ministry of Natural Resources and Forestry Natural Heritage Area Map was reviewed. No provincially significant wetland (PSWs) or Areas of Natural of Scientific Interest (ANSIs) were identified on the subject property or within the 250 m buffer zone study area.

#### 3.4.5 Well Records

A copy of the Ministry of Environment, Conservation and Parks (MECP) Well Records for the subject property is provided in Appendix H; 21 wells were identified within this search radius however only 20 wells records were available. The locations of the adjacent wells, based on the UTM coordinates provided in the water well records, have been plotted on Figure A.3, Appendix A.



The MECP well records indicate that the soil stratigraphy in the area generally consists of sand / silty clay underlain by shallow bedrock (limestone/sandstone).

## 4.0 INTERVIEWS

# 4.1 Interviews

An in person interview was carried out with Mr. Andrzej Olender on September 08, 2021. Mr. Olender was identified as an interview candidate because he has approximately 5 years of knowledge with respect to the history and operations at the subject property. Details of the interview are summarized in the following sections. A summary of information obtained during the interviews is as follows:

- Mr. Olender confirmed that the subject property was developed as a residential property sometime between 1980 and 1990; and the subject property will be redeveloped into a mixed use (residential and commercial) subject property;
- Mr. Olender indicated that the shed/outhouse was constructed sometime in 2000;
- Mr. Olender confirmed that a fire incident took place at the subject property sometime in 2018/2019;
- Mr. Olender confirmed that the construction on the new residential building on the subject property was completed in 2021;
- Mr. Olender indicated that the building at the subject property is presently heated using natural gas. The previous building was also heated historically using natural gas fired heating system;
- Mr. Olender indicated that the building has central air conditioning;
- Mr. Olender confirmed that, to his knowledge, there were no underground or aboveground tanks on the subject property;
- Mr. Olender indicated that, to his knowledge, all debris including the foundation of the old building was taken for off-site disposal after the fire incident. The present building does not use any components of the old building;
- Mr. Olender confirmed that municipal water and sanitary sewers are not provided to the property by the City of Ottawa, but instead are serviced by on-site well and septic tanks.
   Other utilities including hydro and gas are being provided by utility providers; and,
- Mr. Olender mentioned that he is not aware of any prior environmental concerns/issues on the subject property.

# 4.2 Fire Incident at 4 Campbell Reid Court

As per the testimonial evidence from Mr. Olender, the old building was demolished and all the debris including the foundation was taken for off-site disposal after the fire incident. A response from the City of Ottawa was received on October 21, 2021, containing information records pertaining to the fire incident. The records did not indicate the use of firefighting foam for fire



suppression. The City of Ottawa's response to the request is provided in Appendix K. The outcome of the Phase I ESA Report is not affected.

## 4.3 Assessment and Evaluation of Interview

The interview, with Mr. Andrzej Olender, is consistent with historical records and other information sources.

No PCAs were identified during the site interviews/correspondence.

# 5.0 SITE RECONNAISSANCE

# 5.1 General Requirements

A site reconnaissance was carried out on September 08, 2021, from approximately 08:30 am until 09:30 am. The weather at the time of the site reconnaissance was overcast with a temperature of approximately 22 °C.

The site reconnaissance was completed by Mr. Mohit Bhargav, MScE, EIT of GEMTEC. The site reconnaissance was carried out to determine if there were visually observable environmental concerns with the subject property and/or surrounding property uses.

# **5.1.1 Site Photographs**

Photographs of the subject property were taken during the course of the site reconnaissance to document the general condition of the site. Selected relevant photographs are presented in Appendix I as summarized in Table 5.1.

**Table 5.1: Summary of Site Photographs** 

Plate Number	Orientation	Description
I1	Outside – Western portion	Western portion of the subject property.
12	Outside – Western portion	Anticipated fill material on the subject property.
13	Outside – Western portion	Septic Tank location (with vent pipes).
14	Outside – Eastern portion	Debris closer to the septic tank.
15	Outside – Eastern portion	Chicken coop
16	Outside – Eastern portion	Eastern portion of the subject property including the driveway.
17	Inside – Residential building	Inside view of the residential building.

Plate Number	Orientation	Description
18	Inside – Residential building (basement)	Inside view of the basement.
19	Outside	Water well on the subject property.

It is noted that the domestic water supply well photographed in Plate I9 was observed to be closer than setback allowances described in the Ontario Building Code. An application to the MECP by the property Owner for a variance was submitted in January 2023 and is currently under review.

#### 5.1.2 Observations

The following observations were made for subject property:

- The subject property was occupied by a two storey residential building (with a gravel driveway) and was serviced by a septic tank system and a water well at the time of site reconnaissance;
- Two roadside drainage ditches were identified closer to western (parallel to Dunrobin Road) and the southern (parallel to March Road) boundary of the subject property;
- The western portion of the subject property appeared to be covered with non-native material (anticipated fill material); and,
- No visual or olfactory signs of contamination was identified across the subject property.

# 5.2 Specific Observations within the Study Area

# 5.2.1 Services

The subject property is not serviced (for water and sewer services) by the City of Ottawa, instead the subject property has a water well and a septic tank system. Other utilities including hydro and gas are being provided by utility providers. Catch basins were not located in the area.

# 5.2.2 Water Bodies and Areas of Natural Significance

Ontario's Ministry of Natural Resources and Forestry Natural Heritage Map was reviewed. No provincially significant wetland (PSWs) or Areas of Natural of Scientific Interest (ANSIs) were identified on the subject property or within the 250 m buffer zone study area. However, Shirley's Bay, a provincially significant wetland, is located approximately 1.5 kilometres (km) to the northeast of the subject property.

## **5.2.3 Surrounding Properties**

The following general observations were made for the properties adjacent to and surrounding the subject property:



- A residential property (2 Campbell Reid Court) is present to the north of the subject property;
- Campbell Reid Court is present along the eastern boundary of the subject property followed by residential properties;
- Dunrobin Road and March Road are present along the southern and the western boundaries of the subject property respectively; and,
- Residential properties (6 and 8 Campbell Reid Court) are present to the south of the subject property.

Potentially Contaminating Activities (PCAs) were identified within the general study area and are summarized below:

 Duntech Automotive Limited located at 15 Campbell Reid Court, southeast of the subject property - PCA #10 – Commercial Autobody Shops and PCA #58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners.

## 5.3 Hazardous Materials

#### 5.3.1 Lead

Under the federal Hazardous Products Act, the lead content in interior paint was limited to 0.5% by weight in 1976. After 1980, lead was not used in interior paints; however, exterior paints may have still contained lead. All consumer paints produced and imported into Canada were virtually lead-free as of 1992.

As per testimonial evidence from Mr. Olender, the previous building was demolished, and the debris (including foundation) was taken for off-site disposal sometime between 2019 and 2020. In addition, the new residential building was constructed in 2021. Based on the year of site development (in 2021), the presence and the use of lead based paints on the subject property is unlikely.

# 5.3.2 Mercury

Mercury is commonly found in thermostats and electrical switches, as well as mercury vapour-containing fluorescent light bulbs.

As per testimonial evidence from Mr. Olender, the previous building was demolished, and the debris (including foundation) was taken for off-site disposal sometime between 2019 and 2020. In addition, the new residential building was constructed in 2021. Based on the year of site development (in 2021), the presence of mercury containing items on the subject property is unlikely.



# 5.3.3 Storage Tanks

No storage tanks were observed on the subject property during the site reconnaissance.

# 5.3.4 Polychlorinated Biphenyl (PCBs)

From the 1930s to the 1970s, PCBs were used to make coolants and lubricants for certain kinds of electrical equipment, including transformers and capacitors, and were widely used in a number of industrial materials including sealing and caulking compounds, inks, and paint additives. PCBs are an environmental concern as they do not readily degrade and have been identified to bio-accumulate. In Canada, the Federal Environmental Contaminants Act (1976) prohibited the use of PCBs in heat transfer and electrical equipment installed after September 1, 1977, and in transformers and capacitors installed after July 1, 1980. In addition, the storage and disposal of PCB waste materials is regulated.

No pole mounted or pad mounted transformers were identified on the subject property but pole mounted transformers were present in the study area at the time of site reconnaissance.

# **5.3.5 Asbestos Containing Materials (ACM)**

Asbestos has been used in many products in buildings and continues to be used in some building products today. Two categories of asbestos were used in building construction (i) non-friable asbestos-containing materials (ACMs), and (ii) friable ACMs. Products that contain non-friable (hard or non-crumbly) asbestos include floor tiles, cement sheeting and pipes, motor vehicle brakes, and roofing materials. The use of these products has declined significantly since the 1970s; however, these products are still legal and are still used in Canada today. Friable asbestos materials can be crumbled, pulverized, or reduced to powder by hand pressure. Due to the softer nature of these products, the fibres can more readily be released to the air where they can be inhaled. Most friable products were withdrawn from the Canadian market in the 1970s, and production of friable products ceased, and they were commercially unavailable by 1982. However, it was not until 1985 that provincial regulatory bodies enforced a complete ban on friable asbestos products. Common friable products included sprayed fireproofing, sprayed acoustic or decorative finishes, and thermal insulation on piping or mechanical systems.

As per testimonial evidence from Mr. Olender, the previous building was demolished and the debris (including foundation) was taken for off-site disposal sometime between 2019 and 2020. In addition, the new residential building was constructed in 2021. Based on the year of site development (in 2021), the presence of ACM building materials on the subject property is unlikely.

# 5.3.6 Urea Formaldehyde Foam Insulation (UFFI)

UFFI became an insulation product for existing houses in Canada in the 1970s; however, it was banned in Canada in 1980 under the Hazardous Products Act. UFFI can begin to deteriorate if exposed to water and moisture, and its degradation can also result in formaldehyde gas emissions.



As per testimonial evidence from Mr. Olender, the previous building was demolished and the debris (including foundation) was taken for off-site disposal sometime between 2019 and 2020. In addition, the new residential building was constructed in 2021. Based on the year of site development (in 2021), the presence of UFFIs on the subject property is unlikely.

# **5.3.7 Solid Waste Disposal Practices**

Domestic waste is generated the subject property. Regular municipal waste collection is available in the study area.

## 5.3.8 Ozone Depleting Substances

In 1998, the Federal government filed the Ozone-Depleting Substances Regulations. The Regulations reflect Canada's commitment to meet its requirements under the Montreal Protocol on Substances that Deplete the Ozone Layer. The Montreal Protocol is an international agreement signed by over 180 countries to control the production and exchange of certain ozone-depleting substances. The Regulations are intended to further reduce emissions of ozone-depleting substances. The Regulations were amended in 2001, 2002, and 2004.

Central air conditioning and refrigerators were present in the building at the subject property. Type of refrigerant used was unknown, but the presence of ozone depleting substances is unlikely.

#### 5.3.9 Radon Gas

Radon is a colourless, tasteless radioactive gas with a very short half-life of 3.8 days. The health risk potential of radon is associated with its rate of accumulation within confined areas, particularly confined areas near or in the ground, such as basements, where vapours can readily transfer to indoor air from the ground through foundation cracks or other pathways. Large, adequately ventilated rooms generally present limited risk for radon exposure.

Based on GEMTECs review of the map entitled 'Radon Potential Map Ontario', the subject property is within a guarded potential (Zone 3) radon hazard area (REMC, 2011).

Actual radon concentrations can only be determined using Long-term Measurement techniques, as described within Health Canada's 'Guide for Radon Measurements in Public Buildings' document (Health Canada, 2016).

## 5.4 Unidentified Substances

No unidentified substances were identified at the time of the site reconnaissance.

# 5.5 Odours

No odours were identified at the time of the site reconnaissance.



# 5.6 Water, Wastewater and Storm Water

The subject property currently generates domestic wastewater. Additionally, the subject property is not serviced (for water and sewer services) by the City of Ottawa, instead has a water well and a septic tank system. Storm water is expected to infiltrate ground or flow northeasterly towards Shirley's Bay.

# 5.7 Pits, Ponds and Lagoons

No pits, ponds or lagoons were observed at the time of the site reconnaissance.

# 5.8 Stained Materials and Stressed Vegetation

No stained materials and stressed vegetation were observed at the time of the site reconnaissance.

# 5.9 Watercourses, Ditches or Standing Water

No watercourses or standing water were identified during site reconnaissance. Two roadside drainage ditches were identified closer to western (parallel to Dunrobin Road) and the southern (parallel to March Road) boundary of the subject property.

## 6.0 REVIEW AND EVALUATION OF INFORMATION

# 6.1 Current and Past Uses

The property has been registered to A & G Olender Holdings Limited for approximately 5 years. The contact person for the subject property is Mr. Andrzej Olender.

# **6.2 Potentially Contaminating Activities**

PCAs within the Phase One ESA study area and resulting APECs on the subject property are summarized in Table 6.1. PCA locations are shown on Figure A.1, Appendix A.



**Table 6.1: Summary of Potentially Contaminating Activities** 

PCA Code	Address / Location	Distance from Subject Property	Company / Name	Description	Source	PCA Resulted in APEC / No APEC Rationale
30	4 Campbell Reid Court	Subject property	N/A	Based on historical development of the subject property and activities at the subject property	Site Reconnaissance, Geotechnical Report "Geotechnical Investigation Proposed Commercial Building 4 Campbell Reid Court Ottawa Ontario"	Yes On the subject property
10, 58	15 Campbell Reid Court	145 m east	Gallagher's Garage Ltd.	Generator No. ON2046400 Listed as a garage (gen. repair) and listed as generator for waste oils & lubricants Approval year from 1995-2001	ERIS	No Based on distance from site and anticipated groundwater flow direction

#### Notes:

PCA Codes:



<sup>10.</sup> Commercial Autobody Shops

<sup>30.</sup> Importation of Fill Material of Unknown Quality
58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners.

## 6.3 Areas of Potential Environmental Concern

The available information was reviewed in a comprehensive manner starting with historical environmental records and information, followed by the results of the site reconnaissance and the results of the interviews. These three components were evaluated using professional experience, judgment and available documentation to determine PCAs. Available historical records were cross-referenced with other records to verify their accuracy. The observations from the site reconnaissance and information provided through the interview validated the available historical records for the subject property, and vice versa. The PCAs were reviewed in order to identify APECs for the subject property.

One APEC was identified on the subject property, as summarized below in Table 6.2.

Table 6.2: EcoLog ERIS Report Summary

APEC#	Location with respect to the Subject Property	Type of PCA	Description	Media	Contaminants of Potential Concern (COPC)
1	Western portion of the subject property	PCA #30. Importation of Fill Material of Unknown Quality	Based on historical development of the subject property and activities at the subject property	Soil/Fill Groundwater	PAHs, M&I, PHC F1-F4, VOCs

# Notes:

PAHs - Polycyclic Aromatic Hydrocarbons

M&I – Metals and Inorganics

PHCs F1-F4 - Petroleum Hydrocarbon Four Fractions

VOCs - Volatile Organic Compounds

# 6.3.1 APEC 1 – Historical Importation of Fill Material of Unknown Quality (On-site)

Through a review of aerial photographs, the subject property has had an on-site building (initial site development observed sometime after 1984) and therefore fill of unknown quality has likely been imported on-site in the past. Based on GEMTEC's geotechnical report titled "Geotechnical Investigation Proposed Commercial Building 4 Campbell Reid Court Ottawa Ontario" dated July 12, 2021, the site is covered with a superficial layer of fill material, which was encountered at all test pits locations advanced during the geotechnical investigation. The fill material was variable across the site but can generally be described as dark brown/grey gravelly sandy silt with organics, rootlets, roots, cobbles, boulders, and construction debris. In addition, as per testimonial evidence from Mr. Olender, the western portion of the subject property was used as a storage site for fill material. The associated contaminants of potential concern are PAHs, M&I, PHCs F1-F4, and VOCs in soil and groundwater. This APEC is present across the property. PCA#30-Importation of Fill Material of Unknown Quality.



# 6.4 Phase One Conceptual Site Model

Based on the historical review, site interviews, and site reconnaissance, GEMTEC concludes that there is potential for soil and groundwater contamination at the subject property. Information presented in this report that contributes to the development of the CSM is presented as applicable in Figures A.1 through A.3 and summarized as follows:

- The subject property had two storey residential building which was constructed sometime between 1975 and 1984;
- A fire incident took place at the subject property sometime in 2018/2019. The old residential structure damaged by the fire was reportedly demolished and removed from the site and a new residential building was constructed on the subject property which was completed in 2021;
- The building on the subject property is fully serviced by a water well and a septic tank system on site;
- Surrounding properties are primarily residential properties interspersed with community land use (i.e., ROWs);
- A copy of the Ministry of Environment, Conservation and Parks (MECP) Well Records for the subject property is provided in Appendix H; 21 wells were identified within this search radius however only 20 wells records were available. The locations of the adjacent wells, based on the UTM coordinates provided in the water well records, have been plotted on Figure A.3, Appendix A.
- The MECP well records indicate that the soil stratigraphy in the area generally consists of sand / silty clay underlain by shallow / at surface bedrock (limestone/sandstone).
- No provincially significant wetlands (PSWs) were identified on the subject property or within the study area;
- No Areas of Natural of Scientific Interest (ANSIs) were identified on the subject property or within the study area;
- The subject property has a relatively flat topography and is at an elevation of approximately 94 metres above sea level. Surrounding topography is relatively flat but generally slopes east towards the Ottawa River, which is located approximately 5 km to the north / east of the subject property;
- Surficial soil and bedrock geology maps of the Ottawa area indicate that the subsurface conditions are primarily characterized by fill material underlain by shallow bedrock (sandstone/limestone).; and,
- Based on the review of records, the interview and the site reconnaissance completed as part of the Phase One ESA, GEMTEC identified two PCAs for the subject property and study area, which resulted in one APEC identified as being present on the subject property.



Information considered for the development of this CSM was gathered from numerous sources (i.e. aerial photographs, city directories, environmental database searches, physical setting sources, interview and a site reconnaissance), which reduces the potential for not identifying a former property use or PCA.

# 6.4.1 Underground Utilities

There is potential for underground utilities to affect contaminant transport for the subject property, if contaminants are present.

# 6.4.2 Discussion of Uncertainty

There is uncertainty with the Phase One Conceptual Site Model associated with using well record data, topographic and geology maps from external sources. Information based on these sources may have changed since publishing due to construction, seasonal variations, or other factors.

In addition, at the time of this reporting, it is uncertain whether or not the on-site fire incident which occurred in the past was suppressed using water or fire fighting foam (or a combination of both). If pending information indicates that the fire was suppressing using fire fighting foam, additional investigation of soil and groundwater quality on-site for contaminants of concern associated with these fire suppressing chemicals may be warranted.

#### 7.0 CONCLUSIONS AND RECOMMENDATIONS

Based on GEMTEC's review of available historical information pertaining to the subject property and adjacent properties, the interview completed and site reconnaissance undertaken, one APEC was identified to be present on the subject property.

GEMTEC concludes that there is a potential for soil and groundwater contamination at the subject property. As such, completion of a Phase Two ESA to investigate soil and groundwater quality on the subject property is recommended.



## 8.0 REFERENCES

ERIS Database Report, August 30, 2021. 65103.01 4 Campbell Reid Court Kanata ON K2K 1X7. Order No 21041400009.

ERIS Historical Aerials, September 27, 2021. 65103.01 4 Campbell Reid Court Kanata ON K2K 1X7. Order No 21041400009.

Geography Network Canada (GNC). October 2004. Ontario Basic Mapping Accessed: September 2021.

Google Earth 6.0. Map, Buildings data layer. Accessed: September 2021.

Ministry of Natural Resources. 2014. Make a natural heritage area map. Accessed: September 2021.

City of Ottawa and Golder Associates. Old Landfill Management Strategy, Phase 1 – Identification of Sites, City of Ottawa, Ontario. 2004. Accessed: September 2021.

Environmental Systems Research Institute (ESRI). ArcGIS Desktop: Small\_Landfills. 2014. Accessed: September 2021.

The City of Ottawa (GeoOttawa). 2000, last updated 2017. Accessed: September 2021.

Ontario Ministry of the Environment, Conservation and Parks (MECP). Map: Well Records. Updated January 2020. Accessed: September 2021.

Ontario Ministry of the Environment, Conservation and Parks (MECP). Ontario Regulation 153/04, Made under the Environmental Protection Act, Part XV.1 – Records of Site Condition. October 31, 2011 updated January 1, 2014.

Ontario Ministry of the Environment (Waste Management Branch). January 1992. Ontario Inventory of PCB Storage Sites October 1991. Accessed: September 2021.

Radon Environmental Management Corporation. Radon Potential Map Ontario. 2013. Accessed: September 2021.

Treasury Board of Canada - Secretariat. Mapping of Federally Contaminated Sites. Assessed: September 2021.



## 9.0 LIMITATIONS OF LIABILITY

This Phase One ESA was carried out in general accordance with CSA Group's "Z768-01 Phase One Environmental Site Assessment" and some requirements of O.Reg. 153/04. The results of this Phase One ESA should in no way be construed as a warranty that the subject property is free from any and all contaminants other than those noted in this report, nor that all compliance issues have been addressed.

This report was prepared for the exclusive use of Mr. Andrzej Olender and is based on data and information collected during the Phase One ESA of the property conducted by GEMTEC Consulting Engineers and Scientists Ltd. This report may not be relied upon by any other person or entity without the express written consent of GEMTEC Consulting Engineers and Scientists Limited and Mr. Andrzej Olender. In evaluating this subject property, GEMTEC Consulting Engineers and Scientists Limited has relied in good faith on information provided by others. We accept no responsibility for any deficiencies or inaccuracies in this report as a result of omissions, misinterpretations, or fraudulent acts of others.

The assessment of environmental conditions and possible site hazards presented has been made using the available historical and technical data collected and provided by others. The conclusions provided herein represent the best judgment of GEMTEC Consulting Engineers and Scientists Limited based on current environmental standards. Due to the nature of the investigation and the limited data available, we cannot warrant against undiscovered environmental liabilities.

The scope of the Phase One ESA is sufficient to identify existing and/or potential environmental liabilities that are obvious from visual examination of surface features and from available sources of information. This level of work is a method of risk reduction, not risk elimination. No building materials, water, liquid, gas, products or chemical sampling and/or testing on or in the vicinity of the subject property was carried out as part of this assessment. The Phase One ESA does not include a program of intrusive observation/testing. These activities would be carried out as part of a Phase Two ESA. This environmental assessment included only a cursory overview of the neighbouring land uses from public right of ways and from the subject property and does not constitute a complete assessment of the adjacent sites.



# 10.0 CLOSURE

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

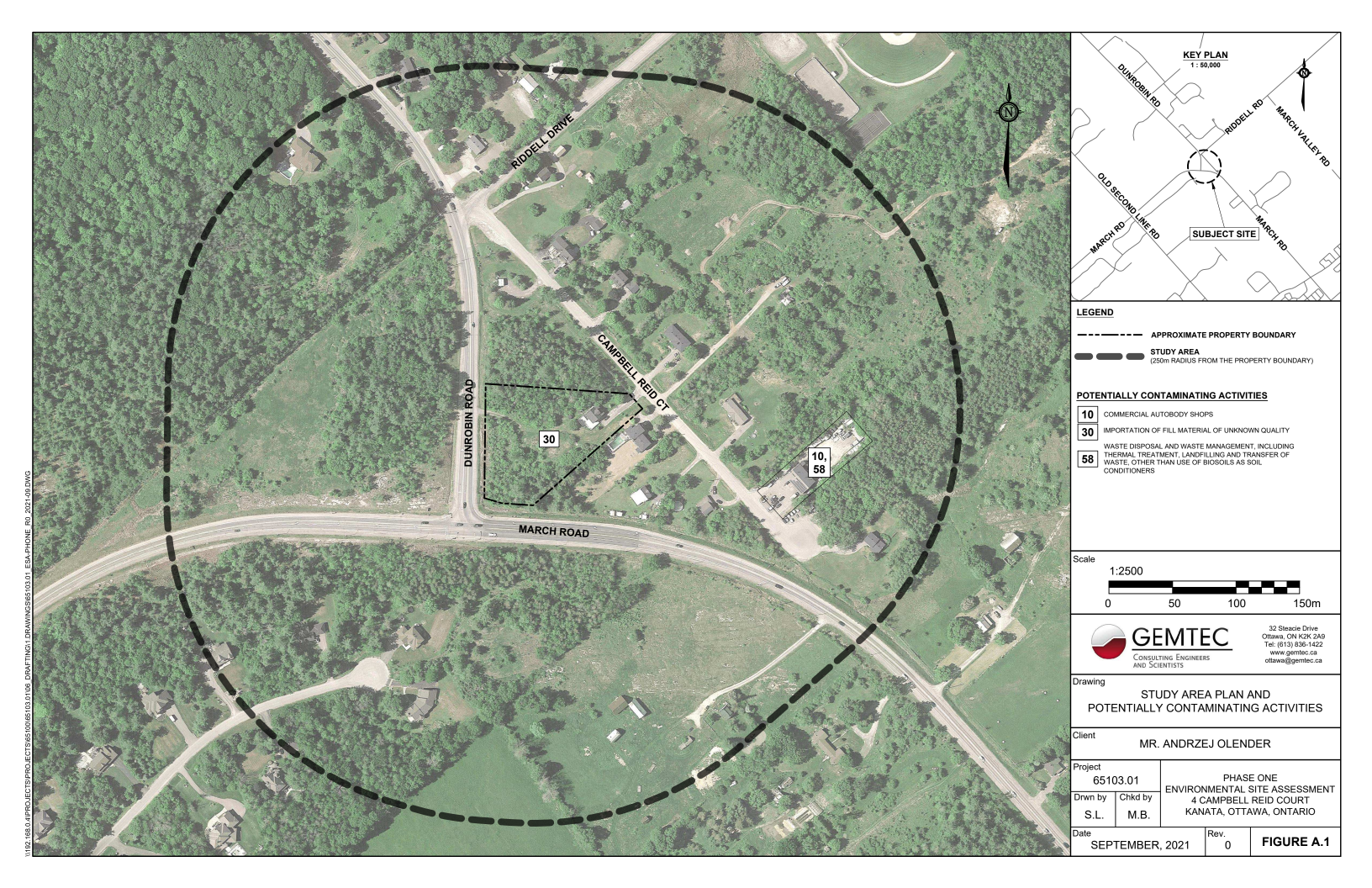
Sincerely,

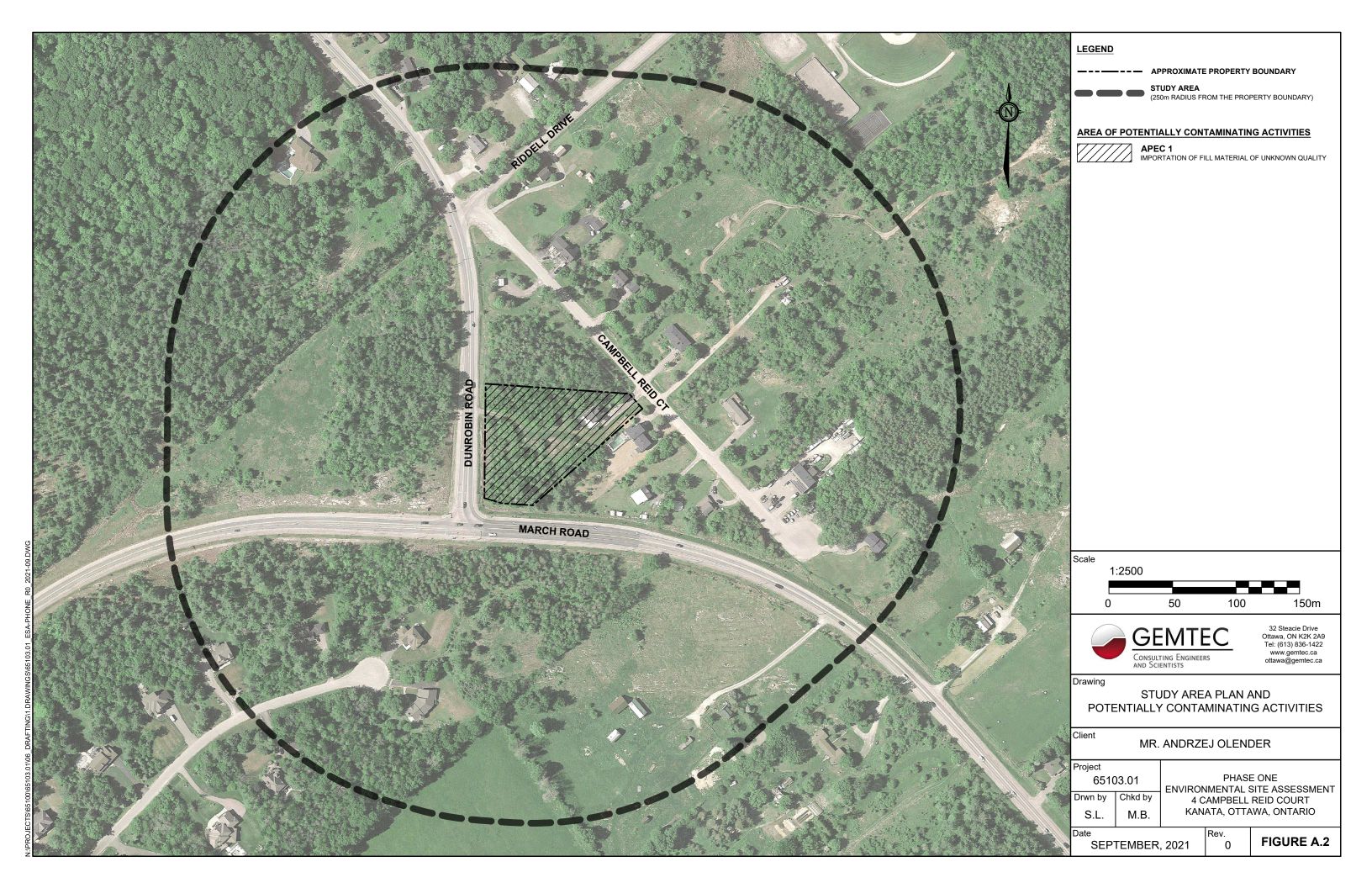
Adrian Williams, B.Sc., GIT Junior Environmental Scientist DANIEL ELLIOT PRACTISSING MEMBER 3692

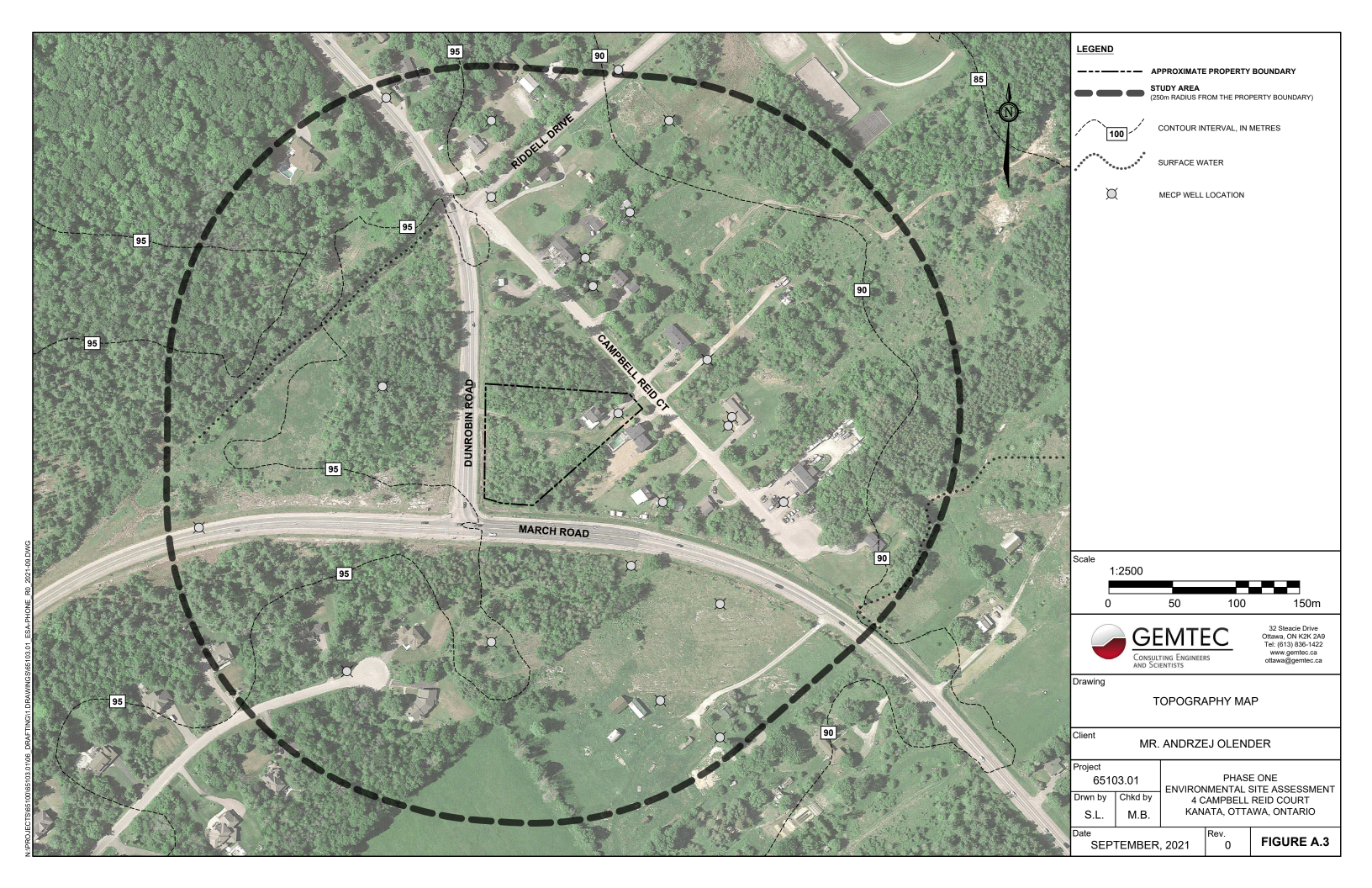
May 31, 2023

Daniel Elliot, B.Sc., P.Geo., QP<sub>ESA</sub> Senior Geoscientist













acie Drive 613.836.1422 I, Canada ottawa@gemtec.ca K2K 2A9 www.gemtec.ca

#### **QUALIFICATION OF ASSESSORS**

Mohit Bhargav, MScE, EIT – Environmental Technician

The primary assessor for this Phase One Environmental Site Assessment (ESA) was Mr. Mohit Bhargav, an Environmental Technician with GEMTEC. Mohit has Master of Science Civil Engineering with a specialization in water/wastewater treatment. Mr. Bhargav's formal education and work experience in environmental consulting with GEMTEC for over eleven months has provided him with the knowledge and expertise to identify sources of environmental concern and evaluate their potential to cause adverse environmental impacts.

Su-Kim Roy, M.Eng., P.Eng. - Environmental Engineer

The Phase I ESA was carried out under the supervision of Ms. Su-Kim Roy, M.Eng., P.Eng., a registered Professional Engineer in the Province of Ontario and Qualified Person ESA (QP<sub>ESA</sub>) under Ontario Regulation 153/04 and 4016/19. Ms. Roy has over 20 years of experience in the completion of Environmental Site Assessments to meet Phase I and II ESAs completed in accordance with the CSA Group Standards and Phase One and Two ESAs completed in accordance with O.Reg. 153/04, as well as Excess Soils Management Plans completed in accordance with O.Reg. 406/19.

Adrian Williams, B.Sc., G.I.T – Junior Environmental Scientist

The primary assessor for the revised Phase I Environmental Site Assessment (ESA) was Mr. Adrian Williams, B.Sc. in Environmental Geoscience, and registered geoscientist in training (G.I.T). Mr. Williams' formal education and experience working in environmental consulting has provided him with the knowledge and expertise to identify sources of environmental concern and evaluate their potential to cause adverse environmental impacts.

Daniel Elliot, BSc., P.Geo., QP<sub>ESA</sub> - Senior Geoscientist

Mr. Elliot has 14 years of experience in the environmental sector in jurisdictions across Canada and the Unites States. He has gained extensive experience providing various environmental services including Phase One and Two Environmental Site Assessments, contaminant and hydrogeological site characterization, remedial planning, and implementation; risk assessment; filing of Records of Site Conditions; compliance and contract support; and waste and excess soil characterization/management.



Report to: Mr. Andrzej Olender Project: 65103.01 (May 31, 2023)



REGISTRY OFFICE #4

RE-ENTRY FROM 04532-0277

04532-0181 (LT) \* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT \* SUBJECT TO RESERVATIONS IN CROWN GRANT \*

PAGE 1 OF 1 PREPARED FOR EEGOOLAB ON 2021/09/14 AT 11:42:00

PIN CREATION DATE:

1999/09/17

PROPERTY DESCRIPTION: PT LT 15 CON 3 MARCH PT 1, 5R13420; KANATA

PROPERTY REMARKS:

OWNERS' NAMES

ESTATE/QUALIFIER: RECENTLY:

FEE SIMPLE

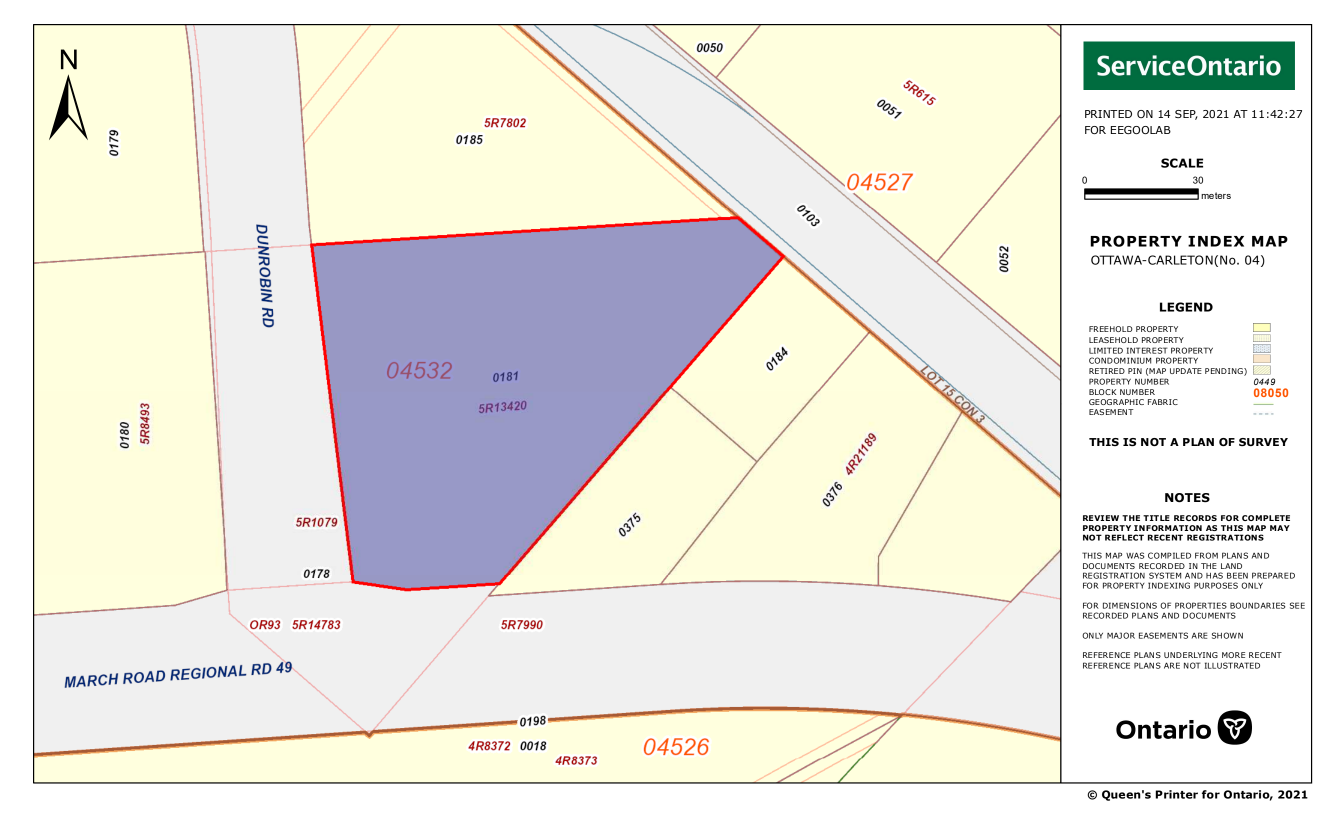
LT CONVERSION QUALIFIED

<u>CAPACITY</u> <u>SHARE</u>

A & G OLENDER HOLDINGS LTD.

ROWN

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATI	ON DATE" OF 1997/04/28 ON THIS PIN**		
**WAS REPLA	ACED WITH THE	"PIN CREATION DATE"	OF 1999/09/17**			
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES (DEI	LETED INSTRUMENTS N	OT INCLUDED) **		
**SUBJECT,	ON FIRST REG.	STRATION UNDER THE I	LAND TITLES ACT, TO			
* *	SUBSECTION 4	4(1) OF THE LAND TITI	LES ACT, EXCEPT PAR	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
* *	AND ESCHEATS	OR FORFEITURE TO THE	E CROWN.			
* *	THE RIGHTS OF	r Any Person who woul	LD, BUT FOR THE LAN	D TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
* *	IT THROUGH L	ENGTH OF ADVERSE POSS	SESSION, PRESCRIPTI	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
* *	CONVENTION.					
* *	ANY LEASE TO	WHICH THE SUBSECTION	1 70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	CONVERSION TO	LAND TITLES: 1999/09	9/20 **			
5R13420	1990/02/12	PLAN REFERENCE				С
DC1027102	2009/09/09	CHARGE	\$40,000	SIMPSON, GEOFFREY SIMPSON, PAMELA	THE BANK OF NOVA SCOTIA	С
DC1322915	2012/01/10	NOTICE		SIMPSON, GEOFFREY SIMPSON, PAMELA	MCQUEEN, KENNETH JOHN CAMPBELL MCQUEEEN, SANDRA ELIZABETH	С
DC2056701	2018/11/20	TRANSFER	\$549,000	HARB, NADA HOUSSARI, ADEL	A & G OLENDER HOLDINGS LTD.	С
RE	MARKS: PLANNI	NG ACT STATEMENTS.				







**Project Property:** 65103.01

4 Campbell Reid Court

Kanata ON K2K 1X7

**Project No:** 

**Report Type:** Quote - Custom-Build Your Own Report

**Order No:** 21041400009

GEMTEC Consulting Engineers and Requested by:

Scientists Limited (Ontario)

August 30, 2021 **Date Completed:** 

## **Table of Contents**

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	7
Executive Summary: Summary By Data Source	
Map	14
Aerial	
Topographic Map	16
Detail Report	17
Unplottable Summary	98
Unplottable Report	100
Appendix: Database Descriptions	114
Definitions	123

#### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

**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.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Limited Partnership ("ERIS") using various sources of information, including information provided by Federal and Provincial government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

**Trademark and Copyright:** You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Limited Partnership. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

## **Executive Summary**

_			
$\nu_{ro}$	nartv	Intorr	mation:
1 10	DEILV	11111011	nauvn.

Project Property: 65103.01

4 Campbell Reid Court Kanata ON K2K 1X7

Order No: 21041400009

**Project No:** 

**Order Information:** 

 Order No:
 21041400009

 Date Requested:
 April 14, 2021

Requested by: GEMTEC Consulting Engineers and Scientists Limited (Ontario)

Report Type: Quote - Custom-Build Your Own Report

**Historical/Products:** 

Aerial Photographs Aerials - National Collection

Insurance Products Fire Insurance Maps/Inspection Reports/Site Plans

Land Title Search Current Land Title Search

## Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	6	6
CA	Certificates of Approval	Y	0	0	0
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	0	0
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	0	0
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EPAR	Environmental Penalty Annual Report	Υ	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	2	2
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
ОРСВ	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	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	0	0
SPL	Ontario Spills	Y	0	0	0
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Υ	0	0	0
WWIS	Water Well Information System	Y	1	23	24
	_	Total:	1	31	32

## Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	WWIS		lot 15 con 3 ON	E/0.0	-0.64	<u>17</u>
			Well ID: 1503366			

## Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	WWIS		lot 15 con 4 ON	ENE/55.4	-2.39	<u>19</u>
			Well ID: 1513876			
<u>3</u>	WWIS		1 CAMPBELL REID COURT lot 15 con 4 DUNROBIN ON	E/63.0	-1.69	<u>22</u>
			Well ID: 7265385			
<u>4</u>	WWIS		11 CAMPBELL REID COURT lot 15 con 4 DUNROBIN ON	E/64.3	-1.69	<u>30</u>
			<b>Well ID:</b> 7265386			
<u>5</u>	WWIS		lot 15 con 3 ON	ESE/67.2	-0.73	<u>32</u>
			<b>Well ID:</b> 1511038			
<u>6</u>	WWIS		lot 15 con 4 ON	NNE/76.4	-1.64	<u>35</u>
			<b>Well ID:</b> 1503420			
<u>7</u>	WWIS		lot 16 con 3 ON	W/79.4	1.46	<u>37</u>
			<b>Well ID:</b> 1533821			
<u>8</u>	WWIS		lot 15 con 3 ON	SE/91.4	0.31	<u>38</u>
			<b>Well ID:</b> 1511125			
<u>9</u>	BORE		ON	WNW/95.0	1.33	<u>41</u>
<u>10</u>	WWIS		lot 15 con 4 ON	NNE/98.3	-1.61	<u>42</u>
			<b>Well ID:</b> 1520303			
<u>11</u>	BORE		ON	SSW/105.3	1.31	<u>46</u>
<u>12</u>	WWIS		lot 15 con 3 ON	SSW/105.5	1.31	<u>46</u>
			<b>Well ID:</b> 1511129			
<u>13</u>	BORE		ON	E/110.4	-1.69	<u>49</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	wwis		lot 15 con 4 ON <i>Well ID:</i> 1503418	E/130.1	-1.63	<u>50</u>
<u>15</u>	wwis		lot 15 con 4 ON Well ID: 1520307	NNE/135.3	-2.61	<u>53</u>
<u>16</u>	GEN	GALLAGHER'S GARAGE LTD.	15 CAMPBELL REID CRT. KANATA ON K2K 1X7	E/142.9	-1.69	<u>56</u>
<u>16</u>	GEN	GALLAGHER'S GARAGE LTD.	15 CAMPBELL REID COURT KANATA ON K2K 1X7	E/142.9	-1.69	<u>56</u>
<u>17</u>	wwis		lot 16 con 4 ON Well ID: 1503426	NNW/144.0	-1.69	<u>56</u>
<u>18</u>	BORE		ON	NNW/144.2	-1.69	<u>59</u>
<u>19</u>	wwis		lot 16 con 3 ON <b>Well ID:</b> 1514694	SE/158.0	-0.69	<u>60</u>
<u>20</u>	wwis		1535 MONAGHAN LANE lot 15 con 3 KAPATA ON Well ID: 7210759	SW/166.8	2.31	<u>63</u>
<u>21</u>	BORE		ON	NNE/178.6	-3.69	<u>70</u>
<u>22</u>	wwis		lot 15 con 3 ON	SSE/189.2	-0.69	<u>71</u>
<u>23</u>	wwis		Well ID: 1513750  lot 16 con 4 ON	NNW/204.0	-1.69	<u>74</u>
<u>24</u>	BORE		<b>Well ID:</b> 1503424  ON	WSW/209.3	3.31	<u>77</u>
<u>25</u>	wwis		lot 15 con 4 ON	NNE/209.5	-3.69	<u>78</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Well ID:</b> 1503419			
<u>25</u>	WWIS		lot 16 con 4 ON	NNE/209.5	-3.69	80
			<b>Well ID:</b> 1503423			
<u>26</u>	WWIS		lot 15 con 3 ON	WSW/222.1	3.30	<u>83</u>
			<b>Well ID:</b> 1503367			
<u>27</u>	WWIS		1614 DUNROBIN RD KANATA ON	NW/234.7	-0.69	<u>85</u>
			<b>Well ID:</b> 1536614			
<u>28</u>	WWIS		lot 15 con 3 ON	SE/240.9	-0.64	<u>86</u>
			<b>Well ID:</b> 1503364			
<u>29</u>	WWIS		lot 16 con 4 ON	NNE/247.0	-3.70	88
			<b>Well ID:</b> 1503427			
<u>30</u>	WWIS		MONAGHAN LANE lot 15 con 3 KANATA ON	WSW/249.0	3.27	<u>91</u>
			Well ID: 1536251			

## Executive Summary: Summary By Data Source

## **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 6 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u> 95.0	Map Key
	ON	30.0	<u>9</u>
	ON	105.3	<u>11</u>
	ON	110.4	<u>13</u>
	ON	144.2	<u>18</u>
	ON	178.6	<u>21</u>
	ON	209.3	<u>24</u>

### **GEN** - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Apr 30, 2021 has found that there are 2 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	Map Key
GALLAGHER'S GARAGE LTD.	15 CAMPBELL REID CRT. KANATA ON K2K 1X7	142.9	<u>16</u>
GALLAGHER'S GARAGE LTD.	15 CAMPBELL REID COURT KANATA ON K2K 1X7	142.9	<u>16</u>

Site <u>Address</u> <u>Distance (m)</u> <u>Map Key</u>

## **WWIS** - Water Well Information System

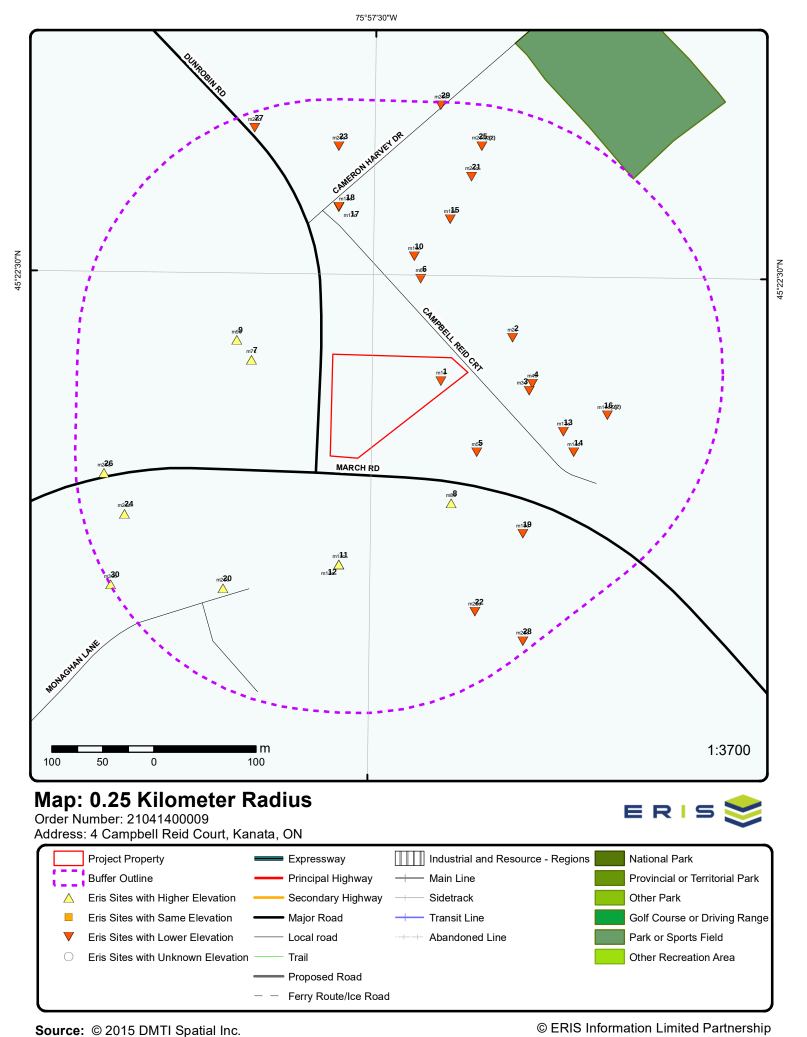
A search of the WWIS database, dated Apr 30, 2021 has found that there are 24 WWIS site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	Map Key
	lot 15 con 3 ON	0.0	1
	<b>Well ID:</b> 1503366		
	lot 15 con 4 ON	55.4	<u>2</u>
	<b>Well ID:</b> 1513876		
	1 CAMPBELL REID COURT lot 15 con 4 DUNROBIN ON	63.0	<u>3</u>
	<b>Well ID:</b> 7265385		
	11 CAMPBELL REID COURT lot 15 con 4 DUNROBIN ON	64.3	<u>4</u>
	<b>Well ID:</b> 7265386		
	lot 15 con 3 ON	67.2	<u>5</u>
	<b>Well ID:</b> 1511038		
	lot 15 con 4 ON	76.4	<u>6</u>
	<b>Well ID:</b> 1503420		
	lot 16 con 3 ON	79.4	<u>7</u>
	<b>Well ID:</b> 1533821		
	lot 15 con 3 ON	91.4	<u>8</u>
	<b>Well ID:</b> 1511125		
	lot 15 con 4 ON	98.3	<u>10</u>
	Well ID: 1520303		

e	iŧ۸	
J	ıισ	

Address	Distance (m)	<u>Map Key</u>
lot 15 con 3 ON	105.5	<u>12</u>
<b>Well ID:</b> 1511129		
lot 15 con 4 ON	130.1	<u>14</u>
<b>Well ID:</b> 1503418		
lot 15 con 4 ON	135.3	<u>15</u>
<b>Well ID:</b> 1520307		
lot 16 con 4 ON	144.0	<u>17</u>
<b>Well ID</b> : 1503426		
lot 16 con 3 ON	158.0	<u>19</u>
<b>Well ID</b> : 1514694		
1535 MONAGHAN LANE lot 15 con 3 KAPATA ON	166.8	<u>20</u>
<b>Well ID:</b> 7210759		
lot 15 con 3 ON	189.2	<u>22</u>
<b>Well ID:</b> 1513750		
lot 16 con 4 ON	204.0	<u>23</u>
<b>Well ID:</b> 1503424		
lot 15 con 4 ON	209.5	<u>25</u>
<b>Well ID</b> : 1503419		
lot 16 con 4 ON	209.5	<u>25</u>
<b>Well ID:</b> 1503423		
lot 15 con 3 ON	222.1	<u>26</u>
<b>Well ID:</b> 1503367		
1614 DUNROBIN RD KANATA ON	234.7	<u>27</u>

Site	<u>Address</u>	Distance (m)	Map Key	
	Well ID: 1536614			
	lot 15 con 3 ON	240.9	<u>28</u>	
	<b>Well ID:</b> 1503364			
	lot 16 con 4 ON	247.0	<u>29</u>	
	<b>Well ID:</b> 1503427			
	MONAGHAN LANE lot 15 con 3 KANATA ON	249.0	<u>30</u>	
	Well ID: 1536251			



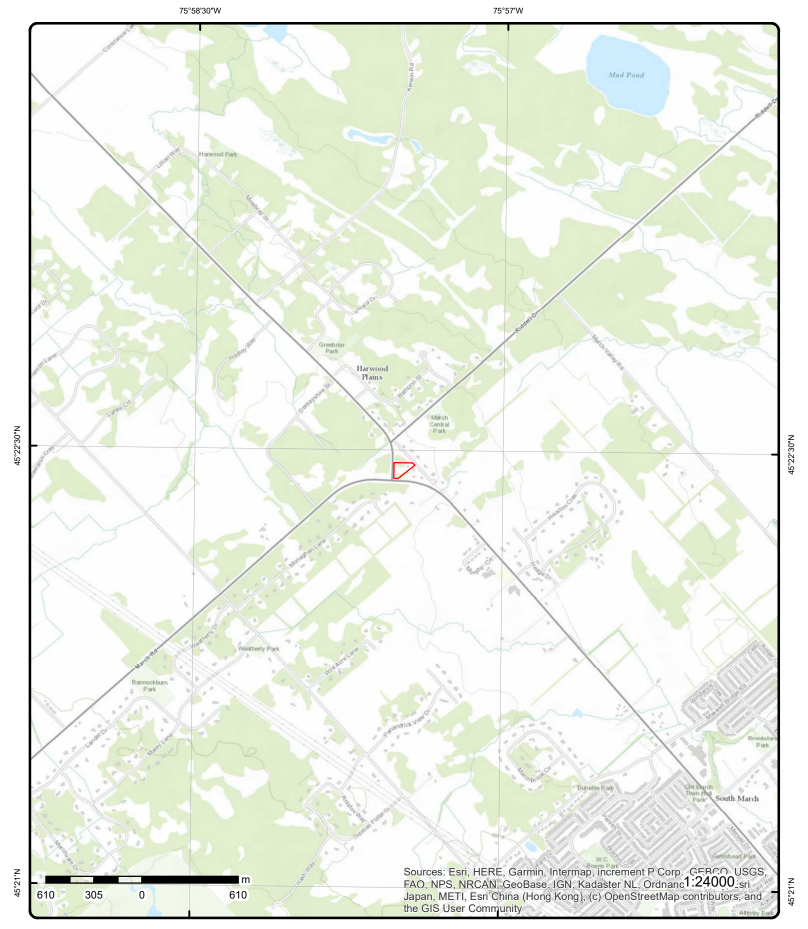
Aerial Year: 2020

Source: ESRI World Imagery

Address: 4 Campbell Reid Court, Kanata, ON

ERIS

Order Number: 21041400009



# **Topographic Map**

Address: 4 Campbell Reid Court, ON

Source: ESRI World Topographic Map

Order Number: 21041400009



## **Detail Report**

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>1</u> 1	1 of 1		lot 15 con 3 ON		wwis		
Well ID:		1503366			Data Entry Status:		
Construction	n Date:				Data Src:	1	
Primary Wat	ter Use:	Domestic			Date Received:	12/6/1960	
Sec. Water U	Jse:	0			Selected Flag:	True	
Final Well St	tatus:	Water Supp	oly		Abandonment Rec:		
Water Type:			•		Contractor:	1603	
Casing Mate	erial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction	n				County:	OTTAWA	
Method:							
Elevation (m	ı):				Municipality:	MARCH TOWNSHIP	
Elevation Re	eliability:				Site Info:		
Depth to Be	drock:				Lot:	015	
Well Depth:					Concession:	03	
Overburden,					Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	V):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloud	y:						

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1503366.pdf

#### Additional Detail(s) (Map)

 Well Completed Date:
 1960/09/17

 Year Completed:
 1960

 Depth (m):
 18.288

 Latitude:
 45.3740696842361

 Longitude:
 -75.9574546729663

 Path:
 150\1503366.pdf

### **Bore Hole Information**

**Bore Hole ID:** 10025409 **Elevation:** 93.171264

 DP2BR:
 1.00
 Elevrc:

 Spatial Status:
 Zone:
 18

 Spatial Status:
 Zone:
 18

 Code OB:
 r
 East83:
 425030.60

 Code OB Date:
 Podrock
 North93:
 5024053.00

 Code OB Desc:
 Bedrock
 North83:
 5024952.00

 Open Hole:
 Org CS:

Cluster Kind: UTMRC: 5

 Date Completed:
 17-Sep-1960 00:00:00
 UTMRC Desc:
 margin of error: 100 m - 300 m

 Remarks:
 Location Method:
 p5

Elevro Desc:

Location Source Date:
Improvement Location Source:

Improvement Location Method:
Source Revision Comment:

Order No: 21041400009

Supplier Comment:

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

Overburden and Bedrock

Materials Interval

**Formation ID:** 930996672

Layer:

Color: General Color:

General Color:

*Mat1:* 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 1.0
Formation End Depth: 60.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 930996671

Layer: 1

Color:

General Color:

*Mat1:* 05

Most Common Material: CLAY

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 1.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503366

Method Construction Code:

Method Construction: Diamond

Other Method Construction:

Pipe Information

**Pipe ID:** 10573979

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930043570

Layer: 1
Material: 1

Open Hole or Material: STEEL
Depth From:
Depth To: 17

Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

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

Construction Record - Casing

**Casing ID:** 930043571

Layer: 2
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 60
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

#### Results of Well Yield Testing

**Pump Test ID:** 991503366

Pump Set At:

Static Level:9.0Final Level After Pumping:30.0Recommended Pump Depth:30.0Pumping Rate:12.0Flowing Rate:12.0

Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: GPM Water State After Test Code: Water State After Test: **CLEAR** Pumping Test Method: **Pumping Duration HR:** 2 **Pumping Duration MIN:** 0 No Flowing:

#### Water Details

*Water ID:* 933456260

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 60.0

 Water Found Depth UOM:
 ft

2 1 of 1 ENE/55.4 91.2 / -2.39 lot 15 con 4 WWIS

**Well ID:** 1513876

Construction Date:

Primary Water Use: Domestic Sec. Water Use: 0

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): Flow Rate: Clear/Cloudy: Data Entry Status: Data Src:

 Data Src:
 1

 Date Received:
 2/8/1974

 Selected Flag:
 True

 Abandonment Rec:
 3323

 Form Version:
 1

Owner: Street Name:

County: OTTAWA

Municipality: MARCH TOWNSHIP

Site Info:

 Lot:
 015

 Concession:
 04

 Concession Name:
 CON

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

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

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1513876.pdf

Additional Detail(s) (Map)

Well Completed Date: 1973/11/13 Year Completed: 1973 25.6032 Depth (m):

Latitude: 45.3744551774832 Longitude: -75.9565671824117 151\1513876.pdf Path:

**Bore Hole Information** 

Bore Hole ID: 10035858 Elevation: 92.647590

DP2BR: 0.00 Elevrc: Spatial Status: Zone: 18

425100.60 Code OB: East83: Code OB Desc: Bedrock North83: 5024994.00

Open Hole: Org CS: Cluster Kind: UTMRC:

13-Nov-1973 00:00:00 Date Completed: UTMRC Desc: margin of error: 30 m - 100 m

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: 931024681

Layer:

Color: 6 **BROWN** General Color: Mat1:

SANDSTONE Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 84.0 Formation End Depth:

Formation End Depth UOM: ft

Method of Construction & Well

**Method Construction ID:** 961513876

**Method Construction Code:** 

**Method Construction:** Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10584428

Casing No:

Comment: Alt Name:

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

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

Casing ID: 930063392

Layer: 2 Material:

**OPEN HOLE** Open Hole or Material:

Depth From:

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

#### Construction Record - Casing

Casing ID: 930063391

Layer: Material:

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: 991513876

Pump Set At:

2.0 Static Level:

Final Level After Pumping:

50.0 Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Flowing:

Recommended Pump Rate: 10.0 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code:

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

**Draw Down & Recovery** 

934899186 Pump Test Detail ID: Test Type: Draw Down Test Duration: 60 Test Level: 2.0

No

Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 934099649 Test Type: Draw Down Test Duration: 15

2.0 Test Level: Test Level UOM: ft

#### **Draw Down & Recovery**

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

Pump Test Detail ID: 934641298 Test Type: Draw Down Test Duration: 45

2.0 Test Level: Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 934380723 Test Type: Draw Down

Test Duration: 30 2.0 Test Level: Test Level UOM: ft

Water Details

933469616 Water ID:

Layer: Kind Code:

**FRESH** Kind: Water Found Depth: 80.0 Water Found Depth UOM: ft

E/63.0 3 1 of 1 91.9 / -1.69 1 CAMPBELL REID COURT lot 15 con 4 **WWIS DUNROBIN ON** 

Well ID: 7265385

Construction Date: Primary Water Use: Domestic

Sec. Water Use:

Final Well Status:

Water Supply

Water Type: Casing Material:

Audit No: Z202778 A199873

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: 6/21/2016 Selected Flag: True

Abandonment Rec:

1119 Contractor: Form Version:

Owner:

Street Name: 1 CAMPBELL REID COURT County:

**OTTAWA** 

Municipality: MARCH TOWNSHIP

Site Info: PART 1 Lot: 015 Concession: 04 Concession Name: CON

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/726\7265385.pdf PDF URL (Map):

Additional Detail(s) (Map)

2016/04/26 Well Completed Date: Year Completed: 2016 Depth (m): 24.384

Latitude: 45.3739889271883 Longitude: -75.9563498725324 726\7265385.pdf Path:

**Bore Hole Information** 

Bore Hole ID: 1006069905 Elevation: 92.138420

DP2BR: Elevrc: Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

Zone:

East83:

North83:

Org CS:

UTMRC:

**UTMRC Desc:** 

Location Method:

18

425117.00

5024942.00

margin of error: 30 m - 100 m

Order No: 21041400009

UTM83

wwr

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

**Date Completed:** 26-Apr-2016 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006128057

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 48.0 Formation End Depth: 69.0 Formation End Depth UOM: ft

## Overburden and Bedrock

**Materials Interval** 

Formation ID: 1006128058

 Layer:
 5

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 69.0 Formation End Depth: 72.0 Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006128054

Layer:

Color:

General Color:

Mat1: 28
Most Common Material: SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 4.0

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

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

**Formation ID:** 1006128056

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 23.0 Formation End Depth: 48.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 1006128059

 Layer:
 6

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 72.0 Formation End Depth: 80.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 1006128055

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 4.0
Formation End Depth: 23.0
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006128096

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

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

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006128095

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

**Pipe ID:** 1006128052

Casing No:

Comment: Alt Name:

Construction Record - Screen

**Screen ID:** 1006128067

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1006128053

Pump Set At: 70.0

 Static Level:
 0.800000011920929

 Final Level After Pumping:
 3.9000000953674316

**Recommended Pump Depth:** 70.0 **Pumping Rate:** 20.0

Flowing Rate:

Recommended Pump Rate: 20.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 0

Water State After Test Code: Water State After Test:

Pumping Test Method:0Pumping Duration HR:1Pumping Duration MIN:0Flowing:No

**Draw Down & Recovery** 

Pump Test Detail ID:1006128078Test Type:Draw Down

Test Duration: 10

**Test Level:** 3.4000000953674316

Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID:1006128091Test Type:RecoveryTest Duration:50

**Test Level:** 0.800000011920929

Test Level UOM: ft

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

**Draw Down & Recovery** 

Pump Test Detail ID:1006128068Test Type:Draw Down

Test Duration: 1

**Test Level:** 2.5999999046325684

Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID: 1006128075
Test Type: Recovery

Test Duration: 4

**Test Level:** 0.800000011920929

Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID: 1006128077
Test Type: Recovery

Test Duration:

**Test Level:** 0.800000011920929

Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID:1006128082Test Type:Draw Down

Test Duration: 20

*Test Level:* 3.5999999046325684

Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID:1006128085Test Type:Recovery

**Test Duration:** 25

**Test Level:** 0.800000011920929

Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID:1006128080Test Type:Draw Down

 Test Duration:
 15

 Test Level:
 3.5

 Test Level UOM:
 ft

**Draw Down & Recovery** 

Pump Test Detail ID:1006128088Test Type:Draw Down

Test Duration: 40

**Test Level:** 3.799999952316284

Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 1006128081

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

Test Type: Recovery
Test Duration: 15

Test Level: 0.800000011920929

Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID:1006128083Test Type:RecoveryTest Duration:20

**Test Level:** 0.800000011920929

Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID:1006128087Test Type:RecoveryTest Duration:30

**Test Level:** 0.800000011920929

Test Level UOM: ft

#### **Draw Down & Recovery**

 Pump Test Detail ID:
 1006128069

 Test Type:
 Recovery

 Test Duration:
 1

 Test Level:
 1.5

 Test Level UOM:
 ft

#### **Draw Down & Recovery**

Pump Test Detail ID:1006128076Test Type:Draw Down

Test Duration: 5

**Test Level:** 3.299999952316284

Test Level UOM: ft

## Draw Down & Recovery

Pump Test Detail ID:1006128084Test Type:Draw Down

Test Duration: 25

**Test Level:** 3.5999999046325684

Test Level UOM: ft

### **Draw Down & Recovery**

Pump Test Detail ID:1006128086Test Type:Draw Down

Test Duration: 30

**Test Level:** 3.700000047683716

Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID: 1006128093
Test Type: Recovery

Test Duration: 60

*Test Level:* 0.800000011920929

Test Level UOM: ft

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

#### **Draw Down & Recovery**

Pump Test Detail ID:1006128070Test Type:Draw Down

Test Duration: 2

**Test Level:** 2.9000000953674316

Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID:1006128092Test Type:Draw Down

Test Duration: 60

*Test Level:* 3.9000000953674316

Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID:1006128090Test Type:Draw Down

Test Duration: 50

**Test Level:** 3.9000000953674316

Test Level UOM: ft

#### **Draw Down & Recovery**

 Pump Test Detail ID:
 1006128071

 Test Type:
 Recovery

 Test Duration:
 2

 Test Level:
 1.0

 Test Level UOM:
 ft

### **Draw Down & Recovery**

Pump Test Detail ID: 1006128073
Test Type: Recovery

Test Duration: 3

**Test Level:** 0.800000011920929

Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID:1006128074Test Type:Draw Down

Test Duration:

**Test Level:** 3.200000047683716

Test Level UOM: ft

### **Draw Down & Recovery**

Pump Test Detail ID:1006128072Test Type:Draw Down

Test Duration: 3

**Test Level:** 3.0999999046325684

Test Level UOM: ft

#### **Draw Down & Recovery**

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

Pump Test Detail ID: 1006128079 Test Type: Recovery Test Duration: 10

0.800000011920929 Test Level:

Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID: 1006128089 Test Type: Recovery Test Duration: 40

Test Level: 0.800000011920929

Test Level UOM: ft

#### Water Details

1006128062 Water ID:

Layer: Kind Code: 8 Kind: Untested Water Found Depth: 48.0 Water Found Depth UOM:

### Water Details

1006128063 Water ID:

Layer: 2 Kind Code: Untested Kind: Water Found Depth: 69.0 Water Found Depth UOM: ft

#### Water Details

Water ID: 1006128064

Layer: 3 Kind Code: 8 Kind: Untested Water Found Depth: 72.0 Water Found Depth UOM:

### Hole Diameter

Hole ID: 1006128060

Diameter:

0.0 Depth From: 20.0 Depth To: Hole Depth UOM: ft inch Hole Diameter UOM:

## **Hole Diameter**

Hole ID: 1006128061

Diameter:

Depth From: 20.0 Depth To: 80.0 Hole Depth UOM: ft Hole Diameter UOM: inch

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

4 1 of 1 E/64.3 91.9 / -1.69 11 CAMPBELL REID COURT lot 15 con 4 WWIS

Well ID: 7265386 Data Entry Status:

 Construction Date:
 Data Src:

 Primary Water Use:
 Date Received:
 6/21/2016

 Sec. Water Use:
 Selected Flag:
 True

 Final Well Status:
 Abandoned-Other
 Abandonment Rec:
 Yes

Water Type: Contractor: 1119
Casing Material: Form Version: 7

Audit No:Z202777Owner:Tag:Street Name:11 CAMPBELL REID COURT

Construction Method: County: OTTAWA

Elevation (m):Municipality:MARCH TOWNSHIPElevation Reliability:Site Info:PART 1Depth to Bedrock:Lot:015Well Depth:Concession:04Overburden/Bedrock:Concession Name:CON

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

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/726\7265386.pdf

#### Additional Detail(s) (Map)

Well Completed Date: 2016/04/27 Year Completed: 2016

Depth (m):

Clear/Cloudy:

Latitude: 45.3740522485138
Longitude: -75.9563126260499
Path: 726\7265386.pdf

#### **Bore Hole Information**

**Bore Hole ID:** 1006069908 **Elevation:** 92.144142

DP2BR: Elevrc: Spatial Status: 18 Zone: Code OB: 425120.00 East83: Code OB Desc: 5024949.00 North83: Open Hole: Org CS: UTM83 Cluster Kind: UTMRC:

 Date Completed:
 27-Apr-2016 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

 Remarks:
 Location Method:
 wwr

Order No: 21041400009

Remarks: Location Method: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

<u>Materials Interval</u>

**Formation ID:** 1006128113

Layer: Color:

General Color:

Mat1:

Most Common Material:

Mat2:

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

Mat2 Desc: Mat3: Mat3 Desc:

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

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006128119

 Layer:
 1

 Plug From:
 0

 Plug To:
 84

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006128120

 Layer:
 1

 Plug From:
 84

 Plug To:
 5

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006128121

 Layer:
 2

 Plug From:
 5

 Plug To:
 0

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006128118

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

**Pipe ID:** 1006128112

Casing No: 0

Comment: Alt Name:

**Construction Record - Screen** 

**Screen ID:** 1006128117

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch

Screen Diameter:

Water Details

Water ID: 1006128115

Layer: Kind Code:

Kind:

Water Found Depth:

ft Water Found Depth UOM:

**Hole Diameter** 

Hole ID: 1006128114

Diameter: Depth From: Depth To:

Hole Depth UOM: ft Hole Diameter UOM: inch

> ESE/67.2 5 1 of 1 92.8 / -0.73 lot 15 con 3 **WWIS** ON

Well ID: 1511038 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: **Domestic** Date Received: 1/27/1971 Sec. Water Use: Selected Flag: True Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 1703 Form Version: Casing Material: 1 Audit No: Owner: Tag:

Street Name:

**Construction Method: OTTAWA** County: Elevation (m): Municipality: MARCH TOWNSHIP

Elevation Reliability: Site Info:

015 Depth to Bedrock: Lot: Well Depth: Concession: 03

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

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1511038.pdf

Order No: 21041400009

Additional Detail(s) (Map)

Well Completed Date: 1970/08/28 Year Completed: 1970 Depth (m): 26.8224

Latitude: 45.3734434246432 Longitude: -75.9569971143904 151\1511038.pdf Path:

**Bore Hole Information** 

10033040 92.344223 Bore Hole ID: Elevation:

DP2BR: 51.00 Elevrc:

Spatial Status: Zone: 18

East83: 425065.60 Code OB: Code OB Desc: Bedrock North83: 5024882.00

Open Hole: Org CS: Cluster Kind: **UTMRC**:

UTMRC Desc:

Location Method:

margin of error: 30 m - 100 m

Order No: 21041400009

p4

**Date Completed:** 28-Aug-1970 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931016527

Layer:

Color:

General Color:

**Mat1:** 24

Most Common Material: PREV. DRILLED

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 51.0 Formation End Depth UOM: ft

# Overburden and Bedrock

**Materials Interval** 

 Formation ID:
 931016528

 Layer:
 2

 Color:
 1

**General Color:** WHITE **Mat1:** 18

Most Common Material: SANDSTONE Mat2: 17

Mat2 Desc: SHALE Mat3: 15

Mat3 Desc: LIMESTONE

Formation Top Depth: 51.0
Formation End Depth: 88.0
Formation End Depth UOM: ft

# Method of Construction & Well

<u>Use</u>

Method Construction ID: 961511038

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

# Pipe Information

**Pipe ID:** 10581610

Casing No: Comment:

Alt Name:

#### Construction Record - Casing

**Casing ID:** 930058617

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From:
Depth To: 88
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

# Construction Record - Casing

**Casing ID:** 930058616

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

Depth From:

Depth To: 51
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

#### Results of Well Yield Testing

**Pump Test ID:** 991511038

Pump Set At:

Static Level: 15.0 Final Level After Pumping: 24.0 Recommended Pump Depth: 41.0 Pumping Rate: 4.0 Flowing Rate: Recommended Pump Rate: 4.0 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: **Pumping Duration HR:** 3 **Pumping Duration MIN:** 0 Flowing: No

## **Draw Down & Recovery**

 Pump Test Detail ID:
 934380596

 Test Type:
 Draw Down

 Test Duration:
 30

 Test Level:
 24.0

 Test Level UOM:
 ft

# **Draw Down & Recovery**

 Pump Test Detail ID:
 934097583

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 24.0

 Test Level UOM:
 ft

## **Draw Down & Recovery**

 Pump Test Detail ID:
 934642312

 Test Type:
 Draw Down

 Test Duration:
 45

 Test Level:
 24.0

 Test Level UOM:
 ft

**Draw Down & Recovery** 

Pump Test Detail ID: 934899653 Test Type: Draw Down Test Duration: 60 24.0

Test Level: Test Level UOM: ft

Water Details

Water ID: 933466108

Layer: Kind Code: Kind: **FRESH** 

Water Found Depth: 88.0 Water Found Depth UOM: ft

NNE/76.4 6 1 of 1 91.9 / -1.64 lot 15 con 4 **WWIS** ON

Well ID: 1503420 Data Entry Status:

Construction Date: Data Src: Primary Water Use: **Domestic** Date Received: 6/18/1968

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

Water Type: Contractor: 1503 Form Version: Casing Material: 1 Audit No: Owner: Tag: Street Name:

**Construction Method: OTTAWA** County:

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

015 Depth to Bedrock: Lot: Well Depth: Concession: 04

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

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

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 1968/05/20 Year Completed: 1968 Depth (m): 18.8976

Latitude: 45.3749675504377 Longitude: -75.9577252553409

Path:

**Bore Hole Information** 

92.704750 10025463 Bore Hole ID: Elevation: DP2BR:

2.00 Elevrc:

Spatial Status: Zone: 18

425010.60 East83: Code OB: Code OB Desc: Bedrock North83: 5025052.00

Order No: 21041400009

Open Hole: Org CS: Cluster Kind: **UTMRC**: 5

UTMRC Desc:

Location Method:

margin of error: 100 m - 300 m

Order No: 21041400009

p5

**Date Completed:** 20-May-1968 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 930996789

Layer:

Color:

General Color:

**Mat1:** 02

Most Common Material:TOPSOILMat2:05Mat2 Desc:CLAY

Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM: ft

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 930996790

Layer: 2

Color:

General Color:

**Mat1:** 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 2.0
Formation End Depth: 62.0
Formation End Depth UOM: ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503420

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

# Pipe Information

**Pipe ID:** 10574033

Casing No: Comment:

Alt Name:

#### Construction Record - Casing

**Casing ID:** 930043675

Layer: 1

Material:

Open Hole or Material: STEEL

Depth From: Depth To:

Casing Diameter:

Casing Diameter UOM:

Casing Depth UOM:

20 5 inch

ft

Construction Record - Casing

930043676 Casing ID:

Layer: Material:

**OPEN HOLE** Open Hole or Material:

Depth From:

62 Depth To: Casing Diameter: 5 Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991503420

Pump Set At:

Static Level: 17.0 Final Level After Pumping: 18.0 Recommended Pump Depth: 50.0 Pumping Rate: 10.0 Flowing Rate: Recommended Pump Rate: 5.0 Levels UOM: ft **GPM** Rate UOM: Water State After Test Code: **CLOUDY** Water State After Test: Pumping Test Method: **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing: No

Water Details

933456326 Water ID:

Layer: Kind Code:

**FRESH** Kind: Water Found Depth: 60.0 Water Found Depth UOM: ft

ON

95.0 / 1.46

Well ID: 1533821 Construction Date:

Primary Water Use: Not Used

1 of 1

Sec. Water Use:

Final Well Status:

7

Water Type:

Casing Material:

Audit No: 241212

Tag:

**Construction Method:** 

Elevation (m):

Data Entry Status:

lot 16 con 3

Data Src:

6/4/2003 Date Received: Selected Flag: True Abandonment Rec:

Contractor:

Form Version: Owner:

Street Name:

**OTTAWA** County:

MARCH TOWNSHIP Municipality:

4875

**WWIS** 

Order No: 21041400009

W/79.4

Abandoned-Other

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

Elevation Reliability:

Site Info: Depth to Bedrock: 016 Lot: Well Depth: Concession: 03 Overburden/Bedrock: CON Concession Name: Pump Rate: Easting NAD83:

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

Northing NAD83: Zone: UTM Reliability:

Zone:

East83:

North83:

Org CS:

UTMRC:

**UTMRC Desc:** 

**Location Method:** 

18

NA

gis

424845.00

5024973.00

margin of error: 300 m - 1 km

Order No: 21041400009

Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/153\1533821.pdf PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2003/04/02 Year Completed: 2003

Depth (m):

45.3742387927422 Latitude: -75.9598278847058 Longitude: Path: 153\1533821.pdf

**Bore Hole Information** 

10537655 94.328239 Bore Hole ID: Elevation: Elevrc:

DP2BR:

Spatial Status:

Code OB:

No formation data Code OB Desc:

Open Hole: Cluster Kind:

Date Completed: 02-Apr-2003 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Method of Construction & Well

**Method Construction ID:** 961533821

**Method Construction Code:** 

**Method Construction:** Not Known

Other Method Construction:

Pipe Information

11086225 Pipe ID:

Casing No:

Comment: Alt Name:

> 8 1 of 1 SE/91.4 93.9 / 0.31 lot 15 con 3 **WWIS** ON

Well ID: 1511125

**Construction Date:** Data Src:

Primary Water Use: Domestic

Sec. Water Use: Final Well Status: Water Supply Date Received: 4/29/1971 Selected Flag: True

Abandonment Rec:

Data Entry Status:

erisinfo.com | Environmental Risk Information Services

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

Contractor: 1802 Form Version: 1

Casing Material: Audit No: Owner: Tag: Street Name:

Construction Method: County: **OTTAWA** 

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

015 Depth to Bedrock: Lot: Well Depth: Concession: 03 Overburden/Bedrock: Concession Name: CON

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

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

UTM Reliability: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1511125.pdf PDF URL (Map):

#### Additional Detail(s) (Map)

Water Type:

Well Completed Date: 1971/04/16 Year Completed: 1971 Depth (m): 24.384

Latitude: 45.3729907453746 Longitude: -75.957308755054 151\1511125.pdf Path:

#### **Bore Hole Information**

Bore Hole ID: 10033122 Elevation: 92.544494

DP2BR: 2.00 Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 425040.60

Code OB Desc: Bedrock North83: 5024832.00 Open Hole: Org CS:

Cluster Kind: UTMRC: margin of error: 30 m - 100 m Date Completed: 16-Apr-1971 00:00:00 UTMRC Desc:

Order No: 21041400009

Remarks: Location Method:

Elevrc Desc: Location Source Date:

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

Supplier Comment:

#### Overburden and Bedrock

#### **Materials Interval**

931016751 Formation ID:

Layer:

Color:

General Color:

02 Mat1: Most Common Material: **TOPSOIL** Mat2: 01 FILL

Mat2 Desc: Mat3:

Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

**Formation ID:** 931016752

Layer:

Color:

General Color:

**Mat1:** 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 2.0
Formation End Depth: 80.0
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961511125

Method Construction Code: 4

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

**Pipe ID:** 10581692

Casing No:

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930058773

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

**Construction Record - Casing** 

**Casing ID:** 930058774

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 80

Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

Results of Well Yield Testing

**Pump Test ID:** 991511125

Pump Set At:

Static Level: 3.0 Final Level After Pumping: 56.0

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Recommended Pump Depth: 30.0 Pumping Rate: 15.0 Flowing Rate: Recommended Pump Rate: 5.0 Levels UOM: Rate UOM: GPM Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: **Pumping Duration HR:** 0 **Pumping Duration MIN:** Flowing: No **Draw Down & Recovery** 934097663 Pump Test Detail ID: Test Type: Recovery Test Duration: 15 Test Level: 3.0 Test Level UOM: **Draw Down & Recovery** 934899733 Pump Test Detail ID: Test Type: Recovery Test Duration: 60 Test Level: 3.0 Test Level UOM: ft Draw Down & Recovery 934380676 Pump Test Detail ID: Test Type: Recovery Test Duration: 30 Test Level: 3.0 Test Level UOM: ft **Draw Down & Recovery** Pump Test Detail ID: 934642809 Test Type: Recovery Test Duration: 45 Test Level: 3.0 Test Level UOM: ft Water Details Water ID: 933466205 Layer: 1 Kind Code: **FRESH** Water Found Depth: 48.0 Water Found Depth UOM: 9 1 of 1 WNW/95.0 94.9 / 1.33

9 1 0f 1 WNW/95.0 94.9 / 1.33 ON

Order No: 21041400009

Borehole ID: 609869 Inclin FLG: No

OGF ID: 215511483 SP Status: Initial Entry Status: Surv Elev: No

Status:Surv Elev:NoType:BoreholePiezometer:No

Use: Primary Name: Completion Date: AUG-1970 Municipality:

Completion Date:AUG-1970Municipality:Static Water Level:Lot:Primary Water Use:Township:

 Sec. Water Use:
 Latitude DD:
 45.37441

 Total Depth m:
 -999
 Longitude DD:
 -75.960015

 Depth Ref:
 Ground Surface
 UTM Zone:
 18

 Depth Elev:
 Easting:
 424831

 Drill Method:
 Northing:
 5024992

Orig Ground Elev m:95.4Location Accuracy:Elev Reliabil Note:Accuracy:Not Applicable

DEM Ground Elev m: Concession: Location D: Survey D: Comments:

**Borehole Geology Stratum** 

94

Geology Stratum ID: 218384276 Mat Consistency: Soft

Top Depth:0Material Moisture:Bottom Depth:Material Texture:Material Color:BrownNon Geo Mat Type:

Material 1: Bedrock Geologic Formation:
Material 2: Geologic Group:
Material 3: Geologic Period:
Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: BEDROCK. OUTCROP AT SURFACE. NE. 00054NE. WHITE. SANDSTONE. BROWN. 00066SOFT. BEDRO

\*\*Note: Many records provided by the department have a truncated [Stratum Description] field.

**Source** 

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:LHorizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA1.txt RecordID: 02377 NTS\_Sheet:

Confiden 1: Gives some indication of sub-surface condition but material is unknown.

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

10 1 of 1 NNE/98.3 92.0 / -1.61 lot 15 con 4 WWIS

Order No: 21041400009

Well ID: 1520303 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 1/27/1986

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

Water Type: Contractor: 3644
Casing Material: Form Version: 1

Audit No: Owner:

Tag: Street Name:

**Construction Method:** County: **OTTAWA** 

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

Depth to Bedrock: Lot: 015 Well Depth: 04 Concession:

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

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

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/152\1520303.pdf

#### Additional Detail(s) (Map)

1985/10/28 Well Completed Date: Year Completed: 1985 Depth (m): 25.6032

Latitude: 45.3751649095446 -75.9578052162034 Longitude: Path: 152\1520303.pdf

#### **Bore Hole Information**

Bore Hole ID: 10042146 Elevation: 92.629943

DP2BR: 6.00 Elevrc: Spatial Status: Zone: 18

Code OB: East83: 425004.60 Code OB Desc: **Bedrock** North83: 5025074.00

Open Hole: Org CS:

Cluster Kind: UTMRC: UTMRC Desc: Date Completed: 28-Oct-1985 00:00:00

margin of error: 100 m - 300 m Location Method: Remarks:

Order No: 21041400009

Elevrc Desc: Location Source Date:

Source Revision Comment: Supplier Comment:

Improvement Location Source: Improvement Location Method:

#### Overburden and Bedrock

# Materials Interval

931044337 Formation ID:

Layer: Color:

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

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

0.0 Formation Top Depth: Formation End Depth: 6.0 Formation End Depth UOM:

Overburden and Bedrock Materials Interval

**Formation ID:** 931044338

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 6.0 Formation End Depth: 84.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961520303Method Construction Code:5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

 Pipe ID:
 10590716

 Casing No:
 1

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930073553

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:84Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

**Casing ID:** 930073552

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:** 991520303

Pump Set At:

Static Level:23.0Final Level After Pumping:60.0Recommended Pump Depth:60.0Pumping Rate:20.0

Flowing Rate:

Recommended Pump Rate: 15.0 Levels UOM: ft GPM Rate UOM: Water State After Test Code: 2 Water State After Test: **CLOUDY** Pumping Test Method: **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 No Flowing:

#### **Draw Down & Recovery**

Pump Test Detail ID: 934905486

Test Type:

Test Duration: 60
Test Level: 60.0
Test Level UOM: ft

## **Draw Down & Recovery**

Pump Test Detail ID: 934656097

Test Type:

 Test Duration:
 45

 Test Level:
 60.0

 Test Level UOM:
 ft

# **Draw Down & Recovery**

Pump Test Detail ID: 934110822

Test Type:

Test Duration: 15
Test Level: 60.0
Test Level UOM: ft

## Draw Down & Recovery

Pump Test Detail ID: 934377343

Test Type:

 Test Duration:
 30

 Test Level:
 60.0

 Test Level UOM:
 ft

## Water Details

*Water ID*: 933477507

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 60.0

 Water Found Depth UOM:
 ft

## Water Details

 Water ID:
 933477508

 Layer:
 2

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 79.0

 Water Found Depth UOM:
 ft

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

SSW/105.3 11 1 of 1 94.9 / 1.31 **BORE** ON

Borehole ID: 609864 Inclin FLG: No SP Status: Initial Entry

OGF ID: 215511478

Status: Surv Elev: Borehole Type: Piezometer: No

Use: Primary Name: APR-1971 Completion Date: Municipality: Static Water Level: 76.2 Lot: Primary Water Use: Township:

Sec. Water Use: Latitude DD: 45.372441 Total Depth m: -75.958705 23.5 Longitude DD:

Depth Ref: **Ground Surface** UTM Zone: 18 424931 Depth Elev: Easting: Drill Method: Northing: 5024772

Orig Ground Elev m: 93 Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable DEM Ground Elev m: 95.1

Concession: Location D: Survey D: Comments:

**Borehole Geology Stratum** 

Geology Stratum ID: 218384265 Mat Consistency: Soft

Top Depth: 0 Material Moisture: **Bottom Depth:** 23.5 Material Texture: Material Color: White Non Geo Mat Type: Material 1: Sandstone Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

SANDSTONE. LIMESTONE. WHITE. 0013900055FEET.SOFT. UNSPECIFIED,TILL. SOFT. BEDRO \*\*Note: Stratum Description:

Many records provided by the department have a truncated [Stratum Description] field.

**Source** 

Source Type: **Data Survey** Spatial/Tabular Source Appl:

Source Orig: Geological Survey of Canada Source Iden: Source Date: 1956-1972 Scale or Res: Varies NAD27 Confidence: Horizontal:

Observatio: Mean Average Sea Level Verticalda:

Source Name: Urban Geology Automated Information System (UGAIS)

File: OTTAWA1.txt RecordID: 02372 NTS\_Sheet: Source Details: Confiden 1:

Source List

Source Identifier: Horizontal Datum: NAD27

Source Type: Data Survey Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

**12** 1 of 1 SSW/105.5 94.9 / 1.31 lot 15 con 3 **WWIS** ON

Order No: 21041400009

Well ID: 1511129 Data Entry Status:

Construction Date: Data Src: 1

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

Primary Water Use: 5/6/1971 Livestock Date Received:

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

1802 Water Type: Contractor: Casing Material: Form Version: 1 Audit No: Owner:

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

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

Depth to Bedrock: 015 Lot: Well Depth: Concession: 03 Overburden/Bedrock: CON Concession Name:

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

UTM Reliability: Flow Rate: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1511129.pdf

Additional Detail(s) (Map)

1971/04/28 Well Completed Date: Year Completed: 1971 23.4696 Depth (m):

45.372438958812 Latitude: Longitude: -75.9587042462529 Path: 151\1511129.pdf

**Bore Hole Information** 

Bore Hole ID: 10033126 Elevation: 95.095619

DP2BR: 0.00 Elevro: Spatial Status: Zone: 18

424930.60 Code OB: East83: Code OB Desc: Bedrock North83: 5024772.00

Open Hole: Org CS: Cluster Kind: **UTMRC:** 

Date Completed: 28-Apr-1971 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m

Order No: 21041400009

Remarks: Location Method:

Elevrc Desc:

Location Source Date: Improvement Location Source:

Overburden and Bedrock

**Materials Interval** 

Improvement Location Method: Source Revision Comment: Supplier Comment:

931016760 Formation ID:

Layer:

Color:

Mat1: 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

General Color:

Formation Top Depth: 0.0 77.0 Formation End Depth:

Formation End Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:961511129Method Construction Code:4Method Construction:Rotary (Air)Other Method Construction:

Pipe Information

 Pipe ID:
 10581696

 Casing No:
 1

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930058782

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 77
Casing Diameter:
Casing Diameter UOM: inch
Casing Depth UOM: ft

**Construction Record - Casing** 

**Casing ID:** 930058781

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:
Depth To: 17
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

**Pump Test ID:** 991511129

Pump Set At: Static Level: 10.

Static Level:10.0Final Level After Pumping:42.0Recommended Pump Depth:30.0Pumping Rate:13.0

Flowing Rate:

Recommended Pump Rate: 10.0

Levels UOM: ft Rate UOM: GP

Rate UOM:

Water State After Test Code:

Water State After Test:

Pumping Test Method:

Pumping Duration HR:

Pumping Duration MIN:

O

Flowing:

GPM

1

LEAR

1

CLEAR

0

No

**Draw Down & Recovery** 

Pump Test Detail ID: 934097667 Test Type: Recovery Test Duration: 15 Test Level: 10.0 Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID: 934642813 Recovery Test Type: Test Duration: 45 10.0 Test Level: Test Level UOM: ft

#### **Draw Down & Recovery**

934380680 Pump Test Detail ID: Test Type: Recovery Test Duration: 30 Test Level: 10.0 Test Level UOM: ft

#### **Draw Down & Recovery**

934899737 Pump Test Detail ID: Test Type: Recovery Test Duration: 60 10.0 Test Level: Test Level UOM:

## Water Details

Water ID: 933466209 Layer: 1 Kind Code: **FRESH** Kind: Water Found Depth: 55.0

ft

1 of 1 E/110.4 91.9 / -1.69 13 **BORE** ON

Borehole ID: 609867 OGF ID: 215511481

Water Found Depth UOM:

Status:

Type: Borehole

Use: Completion Date:

Static Water Level: Primary Water Use: Sec. Water Use:

Total Depth m: -999

**Ground Surface** Depth Ref:

Depth Elev: Drill Method:

Orig Ground Elev m: 91.4

Elev Reliabil Note:

91.3 DEM Ground Elev m:

Concession: Location D: Survey D:

SP Status: Initial Entry Surv Elev: No Piezometer: No Primary Name: Municipality: Lot:

No

45.373634

Order No: 21041400009

Township: Latitude DD:

Inclin FLG:

Longitude DD: -75.955915 UTM Zone: 18 Easting: 425151 Northing: 5024902

Location Accuracy:

Accuracy: Not Applicable

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

Comments:

**Borehole Geology Stratum** 

Geology Stratum ID: 218384271 Mat Consistency: Material Moisture: Top Depth: 0 Bottom Depth: Material Texture: .6 Material Color: Non Geo Mat Type: Material 1: Silt Geologic Formation: Material 2: Clay Geologic Group:

Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: SILT, CLAY.

.6

Geology Stratum ID: 218384272 Mat Consistency: Soft Top Depth: Material Moisture:

**Bottom Depth:** Material Texture: Material Color: Brown Non Geo Mat Type: Material 1: **Bedrock** Geologic Formation: Material 2: Sandstone Geologic Group: Material 3: Geologic Period:

Gsc Material Description:

Stratum Description: BEDROCK, SANDSTONE. Y. SANDSTONE. WHITE. SANDSTONE. BROWN. 00066SOFT. BEDROCK. 000250

\*\*Note: Many records provided by the department have a truncated [Stratum Description] field.

Depositional Gen:

Source

Material 4:

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: Source Date: 1956-1972 Scale or Res: Varies NAD27 Confidence: M Horizontal:

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) File: OTTAWA1.txt RecordID: 023750 NTS\_Sheet: 31G05D Source Details:

Reliable information but incomplete. Confiden 1:

Source List

Scale or Resolution:

Source Identifier: NAD27 Horizontal Datum:

Source Type: Data Survey Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Source Name: Urban Geology Automated Information System (UGAIS)

Geological Survey of Canada Source Originators:

Varies

1 of 1 E/130.1 91.9 / -1.63 lot 15 con 4 14 **WWIS** ON

Order No: 21041400009

Well ID: 1503418 Data Entry Status:

Construction Date: Data Src:

6/1/1962 Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: True

Final Well Status: Water Supply Abandonment Rec: 4833 Contractor: Water Type: Form Version: Casing Material: 1 Audit No: Owner:

Tag: Street Name:

**Construction Method:** County: **OTTAWA** 

MARCH TOWNSHIP Municipality: Elevation (m):

Elevation Reliability: Site Info:

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

015 Depth to Bedrock: Lot: Well Depth: 04 Concession: CON Overburden/Bedrock: Concession Name:

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

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

UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1503418.pdf

Additional Detail(s) (Map)

Well Completed Date: 1962/05/21 Year Completed: 1962 Depth (m): 12.192

45.3734535829303 Latitude: Longitude: -75.9557840266835 Path: 150\1503418.pdf

**Bore Hole Information** 

Bore Hole ID: 10025461 Elevation: 90.738708

2.00 DP2BR: Elevrc:

Spatial Status: Zone: 18

425160.60 Code OB: East83: Code OB Desc: Bedrock North83: 5024882.00 Open Hole: Org CS:

Cluster Kind: **UTMRC**:

Date Completed: 21-May-1962 00:00:00 UTMRC Desc: margin of error: 100 m - 300 m

Order No: 21041400009

Location Method: Remarks:

Elevrc Desc: Location Source Date:

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

Supplier Comment:

Overburden and Bedrock **Materials Interval** 

930996785 Formation ID:

Layer:

Color: General Color:

Mat1: 05 Most Common Material: CLAY Mat2: 02

Mat2 Desc: **TOPSOIL** 

Mat3: Mat3 Desc:

0.0 Formation Top Depth: Formation End Depth: 2.0

Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 930996786

Layer:

Color: General Color:

**Mat1:** 18

Most Common Material: Mat2: Mat2 Desc: SANDSTONE

Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 2.0
Formation End Depth: 40.0
Formation End Depth UOM: ft

#### Method of Construction & Well

<u>Use</u>

Method Construction ID:961503418Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

## **Pipe Information**

 Pipe ID:
 10574031

 Casing No:
 1

Comment: Alt Name:

#### Construction Record - Casing

**Casing ID:** 930043672

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 40
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

## **Construction Record - Casing**

**Casing ID:** 930043671

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

Depth From:

Depth To:12Casing Diameter:4Casing Diameter UOM:inchCasing Depth UOM:ft

# Results of Well Yield Testing

**Pump Test ID:** 991503418

Pump Set At: Static Level:

Static Level:8.0Final Level After Pumping:12.0Recommended Pump Depth:35.0Pumping Rate:6.0

Flowing Rate:

Recommended Pump Rate: 5.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1

Order No: 21041400009

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

Water State After Test: CLEAR **Pumping Test Method: Pumping Duration HR:** 1 Pumping Duration MIN: 0 Flowing: No

Water Details

Water ID: 933456324

Layer: Kind Code: **FRESH** Kind: Water Found Depth: 38.0 Water Found Depth UOM: ft

1 of 1 NNE/135.3 91.0 / -2.61 lot 15 con 4 15 **WWIS** ON

Well ID: 1520307 Data Entry Status:

Construction Date: Data Src:

1/27/1986 Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: True

Final Well Status: Recharge Well Abandonment Rec:

3644 Water Type: Contractor: Casing Material: Form Version: 1

Audit No: Owner: Tag: Street Name:

**Construction Method: OTTAWA** County:

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

Depth to Bedrock: 015 Lot: Well Depth: Concession: 04

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

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

UTM Reliability: Flow Rate: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/152\1520307.pdf

Additional Detail(s) (Map)

1985/10/28 Well Completed Date: Year Completed: 1985 19.2024 Depth (m):

Latitude: 45.3754926595208 Longitude: -75.9573637432958 152\1520307.pdf Path:

**Bore Hole Information** 

Bore Hole ID: 10042150 Elevation: 91.538330

DP2BR: 2.00 Elevrc:

Spatial Status: Zone: 18

425039.60 Code OB: East83: Bedrock 5025110.00 Code OB Desc: North83:

Open Hole: Org CS: Cluster Kind: UTMRC:

Date Completed: 28-Oct-1985 00:00:00 **UTMRC Desc:** margin of error: 100 m - 300 m

Order No: 21041400009

Remarks: Location Method: gis

Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

Materials Interval

**Formation ID:** 931044350

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM: ft

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931044351

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 2.0
Formation End Depth: 63.0
Formation End Depth UOM: ft

#### Method of Construction & Well

<u>Use</u>

Method Construction ID: 961520307

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

## Pipe Information

**Pipe ID:** 10590720

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

 Casing ID:
 930073561

 Layer:
 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Order No: 21041400009

Depth To: 63
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

## Construction Record - Casing

**Casing ID:** 930073560

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:** 991520307

Pump Set At:

Static Level: 15.0
Final Level After Pumping: 50.0
Recommended Pump Depth: 50.0
Pumping Rate: 14.0
Flowing Rate: 10.0
Levels UOM: 15.0
to 10.0
Levels UOM: 15.0
Levels UOM: 10.0
Levels UOM: 15.0
Levels UOM: 15.0
Levels UOM: 10.0
Levels UOM: 15.0

Rate UOM:

Water State After Test Code:

Water State After Test:

CLOUDY

Pumping Test Method:

Pumping Duration HR:

Pumping Duration MIN:

O

Flowing:

No

#### **Draw Down & Recovery**

Pump Test Detail ID: 934110826

Test Type:

 Test Duration:
 15

 Test Level:
 50.0

 Test Level UOM:
 ft

# **Draw Down & Recovery**

Pump Test Detail ID: 934905490

Test Type:

 Test Duration:
 60

 Test Level:
 50.0

 Test Level UOM:
 ft

# **Draw Down & Recovery**

Pump Test Detail ID: 934377347

 Test Type:

 Test Duration:
 30

 Test Level:
 50.0

 Test Level UOM:
 ft

# **Draw Down & Recovery**

Map Key	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test L Test Type: Test Duratio Test Level: Test Level U	n:		934656101 45 50.0 ft				
Water Detail	<u>'s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		Л:	933477512 1 1 FRESH 58.0 ft				
<u>16</u>	1 of 2		E/142.9	91.9 / -1.69	GALLAGHER'S GAR. 15 CAMPBELL REID KANATA ON K2K 1X	CRT.	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:		ON2046400 95,96,97,98 6351 GARAGES(GEN. REPAIR)		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:			
SIC Descript  Detail(s)	uon:		GARAGES(GEN. I	KEFAIK)			
Waste Class: Waste Class Desc:			252 WASTE OILS & LUBRICANTS				
<u>16</u>	2 of 2		E/142.9	91.9 / -1.69	GALLAGHER'S GAR. 15 CAMPBELL REID KANATA ON K2K 1X	COURT	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: :ility: ity:	ON2046 99,00,01 6351		REPAIR)	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class Desc:			252 WASTE OILS & LUBRICANTS				
<u>17</u>	1 of 1		NNW/144.0	91.9 / -1.69	lot 16 con 4 ON		wwis
Well ID: Construction Primary Wat Sec. Water L Final Well St Water Type: Casing Mate Audit No:	er Use: Jse: tatus:	1503426 Domestic 0 Water St	c		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	1 9/6/1959 True 3601 1	

Order No: 21041400009

Street Name:

Tag:

**Construction Method:** County: **OTTAWA** 

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

Depth to Bedrock: Lot: 016 Well Depth: 04 Concession:

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

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

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1503426.pdf

#### Additional Detail(s) (Map)

1959/05/26 Well Completed Date: Year Completed: 1959 Depth (m): 21.336

45.3755889843228 Latitude: -75.9587574763228 Longitude: Path: 150\1503426.pdf

#### **Bore Hole Information**

Bore Hole ID: 10025469 94.141990 Elevation:

DP2BR: 1.00 Elevrc: Spatial Status: Zone: 18

Code OB: East83: 424930.60

Code OB Desc: **Bedrock** North83: 5025122.00 Open Hole: Org CS:

Cluster Kind: UTMRC: 26-May-1959 00:00:00 UTMRC Desc: Date Completed:

margin of error: 100 m - 300 m Location Method: Remarks:

Elevrc Desc: Location Source Date:

Improvement Location Source:

Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock

# Materials Interval

930996800 Formation ID:

Layer: 2

Color: General Color:

Mat1: 15

LIMESTONE Most Common Material:

Mat2: Mat2 Desc:

Mat3: Mat3 Desc:

Formation Top Depth: 1.0 70.0 Formation End Depth: Formation End Depth UOM:

## Overburden and Bedrock

Materials Interval

**Formation ID:** 930996799

Layer:

Color:

General Color:

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 02

Mat2 Desc: TOPSOIL

Mat3:

Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 1.0 Formation End Depth UOM: ft

# Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503426

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

#### Pipe Information

 Pipe ID:
 10574039

 Casing No:
 1

Comment: Alt Name:

## **Construction Record - Casing**

**Casing ID:** 930043688

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 70
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

## Construction Record - Casing

**Casing ID:** 930043687

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:10Casing Diameter:4Casing Diameter UOM:inchCasing Depth UOM:ft

## Results of Well Yield Testing

**Pump Test ID:** 991503426

Pump Set At:

Static Level:9.0Final Level After Pumping:9.0Recommended Pump Depth:9.0Pumping Rate:5.0

Flowing Rate:

Recommended Pump Rate: 5.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 1

Water State After Test: CLEAR
Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: No

Water Details

**Water ID:** 933456334

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

Water Found Depth: 70.0
Water Found Depth UOM: ft

18 1 of 1 NNW/144.2 91.9 / -1.69 ON BORE

No

45.375591

Order No: 21041400009

 Borehole ID:
 609871
 Inclin FLG:
 No

 OGF ID:
 215511485
 SP Status:
 Initial Entry

 Status:
 Surv Elev:
 No

Type:BoreholePiezometer:Use:Primary Name:Completion Date:MAY-1959Municipality:

Static Water Level: -1.5 Lot:
Primary Water Use: Township:

Sec. Water Use: Latitude DD:

 Total Depth m:
 21.3
 Longitude DD:
 -75.958758

 Depth Ref:
 Ground Surface
 UTM Zone:
 18

 Depth Elev:
 Easting:
 424931

Depth Elev:Easting:424931Drill Method:Northing:5025122Orig Ground Elev m:91.4Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable

DEM Ground Elev m: 94.1

Concession: Location D: Survey D: Comments:

**Borehole Geology Stratum** 

Geology Stratum ID: 218384281 Mat Consistency: Soft

Material Moisture: Top Depth: .3 21.3 **Bottom Depth:** Material Texture: Brown Non Geo Mat Type: Material Color: Material 1: Limestone Geologic Formation: Material 2: Geologic Group: Geologic Period: Material 3: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: LIMESTONE. STABLE AT 305.0 FEET.BEDROCK,LIMESTONE. BROWN. 00066SOFT. BEDROCK. 000250

\*\*Note: Many records provided by the department have a truncated [Stratum Description] field.

Geology Stratum ID:218384280Mat Consistency:Top Depth:0Material Moisture:Bottom Depth:.3Material Texture:

Material Color:

Material 1:
Clay
Geologic Formation:
Material 2:
Soil
Geologic Group:

Number of Direction/ Elev/Diff Site DΒ Map Key

> Records Distance (m) (m)

Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: CLAY, SOIL.

<u>Source</u>

Data Survey Spatial/Tabular Source Type: Source Appl:

Source Orig: Geological Survey of Canada Source Iden: 1 Source Date: 1956-1972 Scale or Res: Varies NAD27 Confidence: Horizontal:

Observatio: Verticalda: Mean Average Sea Level

Urban Geology Automated Information System (UGAIS) Source Name:

Source Details: File: OTTAWA1.txt RecordID: 02379 NTS\_Sheet: Confiden 1:

Source List

Source Identifier: NAD27 Horizontal Datum:

Source Type: **Data Survey** Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Geological Survey of Canada Source Originators:

19 1 of 1 SE/158.0 92.9 / -0.69 lot 16 con 3 **WWIS** ON

Well ID: 1514694 Data Entry Status:

Construction Date: Data Src:

Date Received: 6/5/1975 Primary Water Use: Domestic Sec. Water Use: Selected Flag: True Water Supply Final Well Status: Abandonment Rec:

Contractor: 1558 Water Type:

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

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

**OTTAWA** 

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

016 Depth to Bedrock: Lot: Well Depth: Concession: 03 CON

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

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1514694.pdf

Order No: 21041400009

Additional Detail(s) (Map)

1975/05/08 Well Completed Date: Year Completed: 1975 22.2504 Depth (m):

45.372728231634 Latitude: Longitude: -75.9564103568656 151\1514694.pdf Path:

**Bore Hole Information** 

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

92.738265

425110.60

5024802.00

margin of error: 30 m - 100 m

Order No: 21041400009

18

**Bore Hole ID:** 10036664

**DP2BR:** 2.00

Spatial Status:
Code OB: r
Code OB Desc: Redroy

Code OB Desc: Bedrock
Open Hole:

Cluster Kind:
Date Completed: 08-May-1975 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

# Overburden and Bedrock

Materials Interval

**Formation ID:** 931027004

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM: ft

#### Overburden and Bedrock

Materials Interval

**Formation ID:** 931027005

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: 73
Mat2 Desc: HARD

Mat3: Mat3 Desc:

Formation Top Depth: 2.0
Formation End Depth: 30.0
Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931027006

 Layer:
 3

 Color:
 1

 General Color:
 WHITE

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 30.0 Formation End Depth: 73.0 Formation End Depth UOM: ft

# Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 961514694

Method Construction Code: 5

**Method Construction:** Air Percussion

Other Method Construction:

#### Pipe Information

Pipe ID: 10585234 Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

930064803 Casing ID:

Layer: 1 Material: Open Hole or Material:

STEEL Depth From: Depth To: 26 Casing Diameter: 6 Casing Diameter UOM: inch Casing Depth UOM:

## **Construction Record - Casing**

930064804 Casing ID:

Layer: 2 Material:

Open Hole or Material: **OPEN HOLE** 

Depth From:

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

#### Results of Well Yield Testing

991514694 Pump Test ID:

Pump Set At:

Static Level: 10.0 Final Level After Pumping: 40.0 Recommended Pump Depth: 50.0 Pumping Rate: 10.0 Flowing Rate:

Recommended Pump Rate:

5.0 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: 21041400009

No

Flowing:

**Draw Down & Recovery** 

Pump Test Detail ID: 934901987 Test Type: Draw Down Test Duration: 60 Test Level: 40.0 Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 934100513 Test Type: Draw Down Test Duration: 15 Test Level: 40.0 Test Level UOM: ft

**Draw Down & Recovery** 

934383529 Pump Test Detail ID: Test Type: Draw Down Test Duration: 30 40.0 Test Level: Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 934644099 Test Type: Draw Down Test Duration: 45 Test Level: 40.0 Test Level UOM: ft

Water Details

Water ID: 933470625 Layer: Kind Code: 1 **FRESH** Kind:

Water Found Depth: 68.0 Water Found Depth UOM:

1535 MONAGHAN LANE lot 15 con 3 20 1 of 1 SW/166.8 95.9 / 2.31 **WWIS** KAPATA ON

Well ID: 7210759

Construction Date:

Primary Water Use: **Domestic** 

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: Z155220 Tag: A135311

Construction Method: Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate:

Static Water Level:

Form Version: Owner: Street Name:

> Site Info: Lot:

Easting NAD83: Northing NAD83:

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Contractor:

County:

Municipality:

Data Src:

015 Concession: 03 Concession Name: CON

11/12/2013

1535 MONAGHAN LANE

Order No: 21041400009

MARCH TOWNSHIP

True

1119

**OTTAWA** 

7

erisinfo.com | Environmental Risk Information Services

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:
PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/721\7210759.pdf

Order No: 21041400009

#### Additional Detail(s) (Map)

 Well Completed Date:
 2013/08/29

 Year Completed:
 2013

 Depth (m):
 24.384

 Latitude:
 45.372219771604

 Longitude:
 -75.9601513135529

 Path:
 721\7210759.pdf

## **Bore Hole Information**

**Bore Hole ID:** 1004625896 **Elevation:** 93.725776

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 424817.00

 Code OB Desc:
 North83:
 5024749.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

**Date Completed:** 29-Aug-2013 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Remarks: Location Method: v

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

#### Overburden and Bedrock

Materials Interval

**Formation ID:** 1004876260

 Layer:
 3

 Color:
 1

 General Color:
 WHITE

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 70.0 Formation End Depth: 80.0 Formation End Depth UOM: ft

## Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1004876258

Layer: 1

Color:

General Color:

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 01

 Mat2 Desc:
 FILL

Mat3:

Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 7.0 Formation End Depth UOM: ft

# Overburden and Bedrock

Materials Interval

**Formation ID:** 1004876259

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 7.0
Formation End Depth: 70.0
Formation End Depth UOM: ft

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004876295

 Layer:
 1

 Plug From:
 20

 Plug To:
 0

 Plug Depth UOM:
 ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004876294

Method Construction Code: 5

Method Construction: Air Percussion

**Other Method Construction:** 

## Pipe Information

*Pipe ID:* 1004876256

Casing No: 0

Comment: Alt Name:

## Construction Record - Casing

**Casing ID:** 1004876265

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From: 20
Depth To: 80
Casing Diameter: 6.125
Casing Diameter UOM: inch
Casing Depth UOM: ft

# Construction Record - Casing

**Casing ID:** 1004876264

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 -2

 Depth To:
 20

 Casing Diameter:
 6.25

 Casing Diameter UOM:
 inch

 Casing Depth UOM:
 ft

## **Construction Record - Screen**

**Screen ID:** 1004876266

Layer: Slot:

Screen Top Depth:
Screen End Depth:
Screen Material:
Screen Depth UOM:
Screen Diameter UOM:
inch

# Results of Well Yield Testing

**Pump Test ID:** 1004876257

**Pump Set At:** 70.0

**Static Level:** 9.600000381469727

Final Level After Pumping: 10.0
Recommended Pump Depth: 70.0
Pumping Rate: 20.0
Flowing Rate:
Recommended Pump Rate: 20.0
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 0

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

Flowing:

# **Draw Down & Recovery**

Pump Test Detail ID:1004876276Test Type:Recovery

Test Duration: 5

**Test Level:** 9.600000381469727

Test Level UOM:

## **Draw Down & Recovery**

Pump Test Detail ID:1004876285Test Type:Draw Down

Test Duration: 30

**Test Level:** 9.899999618530273

Test Level UOM: ft

#### **Draw Down & Recovery**

Pump Test Detail ID: 1004876287
Test Type: Draw Down

Test Duration: 40

**Test Level:** 9.899999618530273

Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID:1004876268Test Type:Recovery

Test Duration: 1

**Test Level:** 9.600000381469727

ft

Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID:1004876281Test Type:Draw Down

Test Duration: 20

**Test Level:** 9.800000190734863

Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 1004876282 Test Type: Recovery

Test Duration: 20

**Test Level:** 9.600000381469727

Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID: 1004876286
Test Type: Recovery

Test Duration: 30

**Test Level:** 9.600000381469727

Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID:1004876288Test Type:Recovery

Test Duration: 40

**Test Level:** 9.600000381469727

Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID:1004876289Test Type:Draw DownTest Duration:50

Test Level: 10.0 ft

**Draw Down & Recovery** 

Pump Test Detail ID:1004876279Test Type:Draw Down

Test Duration: 15

**Test Level:** 9.800000190734863

Test Level UOM: ft

**Draw Down & Recovery** 

Order No: 21041400009

Pump Test Detail ID: 1004876284 Test Type: Recovery Test Duration: 25

Test Level: 9.600000381469727

Test Level UOM:

### **Draw Down & Recovery**

Pump Test Detail ID: 1004876290 Recovery Test Type: Test Duration: 50

9.600000381469727 Test Level:

Test Level UOM: ft

### **Draw Down & Recovery**

1004876291 Pump Test Detail ID: Test Type: Draw Down Test Duration: 60 10.0 Test Level: Test Level UOM: ft

### **Draw Down & Recovery**

1004876269 Pump Test Detail ID: Test Type: Draw Down

Test Duration:

9.699999809265137 Test Level:

Test Level UOM:

### **Draw Down & Recovery**

Pump Test Detail ID: 1004876270 Test Type: Recovery

Test Duration:

Test Level: 9.600000381469727

Test Level UOM: ft

### **Draw Down & Recovery**

1004876271 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 3

Test Level: 9.699999809265137

Test Level UOM: ft

### **Draw Down & Recovery**

1004876273 Pump Test Detail ID: Test Type: Draw Down

Test Duration:

9.699999809265137 Test Level:

Test Level UOM: ft

### **Draw Down & Recovery**

Pump Test Detail ID: 1004876274 Test Type: Recovery Test Duration:

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

9.600000381469727 Test Level:

Test Level UOM: ft

# Draw Down & Recovery

Pump Test Detail ID: 1004876275 Test Type: Draw Down

Test Duration: 5

Test Level: 9.699999809265137

Test Level UOM: ft

### **Draw Down & Recovery**

1004876280 Pump Test Detail ID: Test Type: Recovery

Test Duration: 15

9.600000381469727 Test Level:

Test Level UOM: ft

### **Draw Down & Recovery**

1004876283 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 25

Test Level: 9.899999618530273

Test Level UOM: ft

### **Draw Down & Recovery**

Pump Test Detail ID: 1004876292 Test Type: Recovery

Test Duration: 60

Test Level: 9.600000381469727

Test Level UOM: ft

### **Draw Down & Recovery**

Pump Test Detail ID: 1004876272 Test Type: Recovery

3 Test Duration:

Test Level: 9.600000381469727

Test Level UOM: ft

## **Draw Down & Recovery**

Pump Test Detail ID: 1004876277 Test Type: Draw Down

Test Duration:

9.800000190734863 Test Level:

Test Level UOM: ft

### **Draw Down & Recovery**

1004876278 Pump Test Detail ID: Test Type: Recovery

Test Duration:

9.600000381469727 Test Level:

Test Level UOM: ft

**Draw Down & Recovery** 

Pump Test Detail ID:1004876267Test Type:Draw Down

Test Duration:

**Test Level:** 9.699999809265137

Test Level UOM: ft

Water Details

*Water ID*: 1004876263

 Layer:
 1

 Kind Code:
 8

 Kind:
 Untested

 Water Found Depth:
 70.0

 Water Found Depth UOM:
 ft

**Hole Diameter** 

 Hole ID:
 1004876261

 Diameter:
 9.75

 Depth From:
 0.0

 Depth To:
 20.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

Hole Diameter

 Hole ID:
 1004876262

 Diameter:
 6.125

 Depth From:
 20.0

 Depth To:
 80.0

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

21 1 of 1 NNE/178.6 89.9 / -3.69
ON

 Borehole ID:
 609873
 Inclin FLG:

 OGF ID:
 215511487
 SP Status:

OGF ID:215511487SP Status:Initial EntryStatus:Surv Elev:NoType:BoreholePiezometer:No

Use: Primary Name:
Completion Date: Municipality:
Static Water Level: Lot:

Primary Water Use:Township:Sec. Water Use:Latitude DD:45.375874

 Total Depth m:
 -999
 Longitude DD:
 -75.957102

 Depth Ref:
 Ground Surface
 UTM Zone:
 18

 Depth Elev:
 Easting:
 425061

 Drill Method:
 Northing:
 5025152

 Orig Ground Elev m:
 88.4
 Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable

DEM Ground Elev m: 89.6

Concession: Location D: Survey D: Comments:

**Borehole Geology Stratum** 

Geology Stratum ID: 218384286 Mat Consistency: Soft

**BORE** 

No

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

Top Depth: .3

**Bottom Depth:** Material Texture: Material Color: Brown Non Geo Mat Type: Material 1: Bedrock Geologic Formation: Material 2: Limestone Geologic Group: Geologic Period: Material 3: Material 4: Depositional Gen:

Gsc Material Description:

BEDROCK, LIMESTONE, LIMESTONE, 00035BEDROCK, LIMESTONE, BROWN, 00066SOFT, BEDROCK, 0 Stratum Description:

\*\*Note: Many records provided by the department have a truncated [Stratum Description] field.

Material Moisture:

Geology Stratum ID: 218384285 Mat Consistency: Top Depth: 0 Material Moisture: Bottom Depth: .3 Material Texture: Material Color: Non Geo Mat Type:

Material 1: Geologic Formation: Clay Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

CLAY. Stratum Description:

<u>Source</u>

Source Type: **Data Survey** Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: Source Date: 1956-1972 Scale or Res: Varies Confidence: Μ Horizontal: NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) File: OTTAWA1.txt RecordID: 023810 NTS\_Sheet: 31G05E Source Details:

Confiden 1: Reliable information but incomplete.

Source List

NAD27 Horizontal Datum: Source Identifier:

Data Survey Mean Average Sea Level Source Type: Vertical Datum: Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

**22** 1 of 1 SSE/189.2 92.9 / -0.69 lot 15 con 3 **WWIS** ON

Order No: 21041400009

Well ID: 1513750 Data Entry Status:

Construction Date: Data Src:

Date Received: 2/11/1974 Primary Water Use: Domestic

Sec. Water Use: Selected Flag: True

Final Well Status: Water Supply Abandonment Rec: Contractor: 3658 Water Type:

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

Tag: Street Name: Construction Method: County:

**OTTAWA** MARCH TOWNSHIP Municipality: Elevation (m):

Elevation Reliability: Site Info: 015 Depth to Bedrock: Lot: Well Depth: Concession: 03

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

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/151\1513750.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 1974/01/15

 Year Completed:
 1974

 Depth (m):
 38.1

 Latitude:
 45.3720391982555

 Longitude:
 -75.9569989712815

 Path:
 151\1513750.pdf

**Bore Hole Information** 

**Bore Hole ID:** 10035732 **Elevation:** 92.100685

**DP2BR:** 4.00 **Elevrc:** 

Spatial Status: Zone: 18

 Code OB:
 r
 East83:
 425063.60

 Code OB Desc:
 Bedrock
 North83:
 5024726.00

Open Hole: Org CS: Cluster Kind: UTMRC:

**Date Completed:** 15-Jan-1974 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Remarks: Location Method: p4
Elevrc Desc:

Location Source Date:

Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 931024385

Layer: 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

Most Common Material:CLAYMat2:02Mat2 Desc:TOPSOIL

Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 4.0 Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 931024386

 Layer:
 2

 Color:
 2

 General Color:
 GREY

**General Color:** GREY **Mat1:** 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 4.0
Formation End Depth: 125.0
Formation End Depth UOM: ft

# Method of Construction & Well

<u>Use</u>

Method Construction ID: 961513750

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

### Pipe Information

 Pipe ID:
 10584302

 Casing No:
 1

Comment: Alt Name:

### **Construction Record - Casing**

**Casing ID:** 930063192

Layer: 1
Material: 1
Open Hele or Material: 5

Open Hole or Material: STEEL

Depth From:Depth To:18Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

### **Construction Record - Casing**

**Casing ID:** 930063193

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:125Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

### Results of Well Yield Testing

**Pump Test ID:** 991513750

Pump Set At:

Static Level:11.0Final Level After Pumping:110.0Recommended Pump Depth:110.0Pumping Rate:0.0

Flowing Rate:

Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: GPM

Water State After Test Code: 1
Water State After Test: CLEAR

Pumping Test Method: Pumping Duration HR:

Pumping Duration MIN:

Flowing: No

### **Draw Down & Recovery**

 Pump Test Detail ID:
 934640762

 Test Type:
 Draw Down

 Test Duration:
 45

 Test Level:
 110.0

 Test Level UOM:
 ft

### **Draw Down & Recovery**

 Pump Test Detail ID:
 934099529

 Test Type:
 Draw Down

 Test Duration:
 15

 Test Level:
 110.0

 Test Level UOM:
 ft

### **Draw Down & Recovery**

 Pump Test Detail ID:
 934380186

 Test Type:
 Draw Down

 Test Duration:
 30

 Test Level:
 110.0

 Test Level UOM:
 ft

### **Draw Down & Recovery**

 Pump Test Detail ID:
 934898654

 Test Type:
 Draw Down

 Test Duration:
 60

 Test Level:
 110.0

 Test Level UOM:
 ft

### Water Details

 Water ID:
 933469442

 Layer:
 2

 Kind Code:
 5

 Kind:
 Not stated

 Water Found Depth:
 125.0

Water Found Depth UOM:

### Water Details

 Water ID:
 933469441

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 60.0

 Water Found Depth UOM:
 ft

23 1 of 1 NNW/204.0 91.9/-1.69 lot 16 con 4

*Well ID:* 1503424

Construction Date:

Primary Water Use: Domestic Sec. Water Use: 0

Final Well Status: Water Supply

Water Type: Casing Material: 
 Data Src:
 1

 Date Received:
 3/16/1959

 Selected Flag:
 True

Abandonment Rec:

Data Entry Status:

Contractor: 3601 Form Version: 1

Audit No: Owner: Street Name: Tag:

**Construction Method:** County: **OTTAWA** 

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

016 Depth to Bedrock: Lot: Well Depth: Concession: 04 Overburden/Bedrock: CON Concession Name:

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

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1503424.pdf

### Additional Detail(s) (Map)

Well Completed Date: 1959/03/01 Year Completed: 1959 17.0688 Depth (m):

Latitude: 45.3761289885159 Longitude: -75.9587666023611 150\1503424.pdf Path:

### **Bore Hole Information**

Bore Hole ID: 10025467 Elevation: 93.642173

DP2BR: Elevrc: 0.00 Spatial Status: Zone: 18 424930.60 Code OB: East83:

Code OB Desc: Bedrock North83: 5025182.00 Open Hole: Org CS:

Cluster Kind: **UTMRC:** 

Date Completed: 01-Mar-1959 00:00:00 UTMRC Desc: margin of error: 100 m - 300 m Remarks: Location Method: p5

Order No: 21041400009

Elevrc Desc: Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment: Supplier Comment:

# Overburden and Bedrock

**Materials Interval** 

Formation ID: 930996796

Layer:

Color: General Color:

Mat1:

SANDSTONE

Most Common Material: Mat2: Mat2 Desc:

Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 56.0 Formation End Depth UOM: ft

### Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503424

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

### Pipe Information

**Pipe ID:** 10574037

Casing No: Comment:

Alt Name:

### **Construction Record - Casing**

**Casing ID:** 930043683

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

Depth From:

Depth To:16Casing Diameter:4Casing Diameter UOM:inchCasing Depth UOM:ft

#### Construction Record - Casing

**Casing ID:** 930043684

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 56
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

# Results of Well Yield Testing

**Pump Test ID:** 991503424

Pump Set At:

Static Level: 18.0 Final Level After Pumping: 18.0 Recommended Pump Depth: 18.0 Pumping Rate: 5.0 Flowing Rate: Recommended Pump Rate: 3.0 Levels UOM: ft GPM Rate UOM: Water State After Test Code: **CLEAR** Water State After Test: Pumping Test Method: 1 **Pumping Duration HR:** 1 **Pumping Duration MIN:** 0 Flowing: No

### Water Details

*Water ID:* 933456332

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m)

Water Found Depth: 56.0 Water Found Depth UOM: ft

> 24 1 of 1 WSW/209.3 96.9 / 3.31 **BORE** ON

Borehole ID: 609865 Inclin FLG: No

215511479 Initial Entry OGF ID: SP Status:

(m)

Status: Surv Elev: No Type: Borehole Piezometer: No

Use: Primary Name: Completion Date: Municipality:

Static Water Level: 77.7 Lot: Primary Water Use: Township:

Sec. Water Use: Latitude DD:

45.372868 Total Depth m: -999 Longitude DD: -75.961394 Depth Ref: **Ground Surface** UTM Zone: 18 424721 Depth Elev: Easting:

Drill Method: 5024822 Northing: Orig Ground Elev m: 94.5

Location Accuracy: Elev Reliabil Note: Not Applicable Accuracy:

DEM Ground Elev m: 96.2 Concession:

Location D: Survey D: Comments:

**Borehole Geology Stratum** 

Geology Stratum ID: 218384266 Mat Consistency: Soft

Top Depth: Material Moisture: 0 **Bottom Depth:** Material Texture: Material Color: White Non Geo Mat Type: Geologic Formation: Material 1: **Bedrock** Material 2: Limestone Geologic Group: Material 3: Geologic Period:

Material 4: Gsc Material Description:

BEDROCK, LIMESTONE. WHITE. 0013900055FEET. SOFT. UNSPECIFIED, TILL. SOFT. BEDRO \*\*Note: Many Stratum Description:

records provided by the department have a truncated [Stratum Description] field.

Depositional Gen:

Order No: 21041400009

Source

Source Type: **Data Survey** Source Appl: Spatial/Tabular

Geological Survey of Canada Source Orig: Source Iden: 1 Source Date: 1956-1972 Scale or Res: Varies Confidence: Horizontal: NAD27 M

Verticalda: Mean Average Sea Level Observatio:

Urban Geology Automated Information System (UGAIS) Source Name: Source Details: File: OTTAWA1.txt RecordID: 023730 NTS\_Sheet: 31G05D

Reliable information but incomplete. Confiden 1:

Source List

Source Identifier: Horizontal Datum: NAD27

Data Survey Source Type: Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Universal Transverse Mercator Projection Name: Varies

Scale or Resolution: Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada 25 1 of 2 NNE/209.5 89.9 / -3.69 lot 15 con 4

Well ID: 1503419 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:PublicDate Received:9/13/1962Sec. Water Use:0Selected Flag:TrueFinal Well Status:Water SupplyAbandonment Rec:

Water Type: Contractor: 1301
Casing Material: Form Version: 1
Audit No: Owner:

Audit No: Owner:
Tag: Street Name:
Construction Method: County:

Construction Method:County:OTTAWAElevation (m):Municipality:MARCH TOWNSHIP

Elevation Reliability:Site Info:Depth to Bedrock:Lot:015Well Depth:Concession:04

Well Depth: 04
Overburden/Bedrock: Concession Name: CON
Pump Rate: Easting NAD83:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Clear/Cloudy:

Northing NAD83:

Zone:

UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1503419.pdf

### Additional Detail(s) (Map)

 Well Completed Date:
 1962/08/10

 Year Completed:
 1962

 Depth (m):
 48.768

 Latitude:
 45.3761439825078

 Longitude:
 -75.9569788102417

 Path:
 150\1503419.pdf

### **Bore Hole Information**

**Bore Hole ID:** 10025462 **Elevation:** 88.628616

 DP2BR:
 1.00
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 r
 East83:
 425070.60

 Code OB Desc:
 Bedrock
 North83:
 5025182.00

 Open Hole:
 Org CS:

Cluster Kind: UTMRC: 5

 Date Completed:
 10-Aug-1962 00:00:00
 UTMRC Desc:
 margin of error: 100 m - 300 m

 Remarks:
 Location Method:
 p5

Order No: 21041400009

Elevro Desc:

Location Source Date:
Improvement Location Source:

Improvement Location Method: Source Revision Comment:

# Overburden and Bedrock

### Materials Interval

Supplier Comment:

 Formation ID:
 930996788

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 1.0
Formation End Depth: 160.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 930996787

Layer:

Color:

General Color:

*Mat1:* 25

Most Common Material: OVERBURDEN

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 1.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503419

Method Construction Code:

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10574032

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930043673

Layer: 1 Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To:9Casing Diameter:5Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Casing

**Casing ID:** 930043674

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:160Casing Diameter:5Casing Diameter UOM:inchCasing Depth UOM:ft

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

### Results of Well Yield Testing

Pump Test ID: 991503419

Pump Set At:

Static Level: 12.0 15.0 Final Level After Pumping: 20.0 Recommended Pump Depth: **Pumping Rate:** 30.0

Flowing Rate: 30.0 Recommended Pump Rate: Levels UOM: ft GPM Rate UOM: Water State After Test Code: Water State After Test: **CLEAR** Pumping Test Method: Pumping Duration HR: 1 **Pumping Duration MIN:** 0

### Water Details

Flowing:

Water ID: 933456325 Layer: 1 Kind Code: **FRESH** Kind: Water Found Depth: 90.0 Water Found Depth UOM: ft

No

**25** 2 of 2 NNE/209.5 89.9 / -3.69 lot 16 con 4 **WWIS** ON

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1503423.pdf

Well ID: 1503423 Data Entry Status: **Construction Date:** Data Src: Primary Water Use: Domestic Date Received: 5/20/1958 Sec. Water Use: 0 Selected Flag: True Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor: 3701 Casing Material: Form Version:

Audit No: Owner: Street Name: Tag: **Construction Method:** County:

**OTTAWA** Municipality: Elevation (m): MARCH TOWNSHIP

Elevation Reliability: Site Info: Depth to Bedrock: Lot: 016

Well Depth: Concession: 04 Overburden/Bedrock: CON Concession Name:

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

Clear/Cloudy:

# Additional Detail(s) (Map)

PDF URL (Map):

Well Completed Date: 1958/04/02 1958 Year Completed: Depth (m): 30.48

45.3761439825078 Latitude: Longitude: -75.9569788102417

150\1503423.pdf Path:

**Bore Hole Information** 

Bore Hole ID: 10025466 DP2BR: 2.00

Spatial Status:

Code OB: Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 02-Apr-1958 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

930996794 Formation ID:

Layer:

Color:

General Color:

Mat1: 06 Most Common Material: SILT

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0

Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

Formation ID: 930996795

Layer:

Color:

General Color:

18 Mat1:

SANDSTONE Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 2.0 100.0 Formation End Depth: Formation End Depth UOM:

Method of Construction & Well

Use

**Method Construction ID:** 961503423

**Method Construction Code:** 

Method Construction: Cable Tool

Other Method Construction:

Elevation: 88.628616

Elevrc: 18 Zone:

425070.60 East83: North83: 5025182.00

Org CS:

UTMRC:

UTMRC Desc: margin of error: 100 m - 300 m

Location Method: р5

Pipe Information

Alt Name:

**Pipe ID:** 10574036

Casing No: Comment:

Construction Record - Casing

**Casing ID:** 930043681

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

Depth From:

Depth To:14Casing Diameter:5Casing Diameter UOM:inchCasing Depth UOM:ft

**Construction Record - Casing** 

**Casing ID:** 930043682

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:100Casing Diameter:5Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

**Pump Test ID:** 991503423

Pump Set At:

Static Level: 14.0
Final Level After Pumping: 35.0
Recommended Pump Depth:
Pumping Rate: 6.0
Flowing Rate:

Recommended Pump Rate:

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

Water Details

 Water ID:
 933456330

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 50.0

Water Found Depth UOM:

Water Details

Water ID: 933456331

ft

Map Key Number of Direction/ Elev/Diff Site DΒ

2 Layer: Kind Code: **FRESH** Kind: Water Found Depth: 100.0

Water Found Depth UOM:

Records

**26** 1 of 1 WSW/222.1 96.9 / 3.30 lot 15 con 3 **WWIS** 

**OTTAWA** 

Order No: 21041400009

Well ID: 1503367 Data Entry Status:

Distance (m)

Construction Date: Data Src:

ft

Primary Water Use: Domestic Date Received: 9/21/1964 Sec. Water Use: Selected Flag: True

(m)

Final Well Status: Water Supply Abandonment Rec:

3601 Water Type: Contractor: Casing Material: Form Version: 1 Audit No:

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

Elevation (m): Municipality: MARCH TOWNSHIP

Elevation Reliability: Site Info: Depth to Bedrock: Lot: 015

Well Depth: Concession: 03 Overburden/Bedrock: Concession Name: CON

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

Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1503367.pdf PDF URL (Map):

### Additional Detail(s) (Map)

Well Completed Date: 1964/08/21 1964 Year Completed: 19.812 Depth (m):

Latitude: 45.3732242742832 Longitude: -75.961654868103 Path: 150\1503367.pdf

### **Bore Hole Information**

Bore Hole ID: 10025410 97.100563 Elevation:

DP2BR: 0.00 Elevrc:

Spatial Status: Zone: 18

Code OB: East83: 424700.60 Code OB Desc: **Bedrock** North83: 5024862.00

Org CS: Open Hole:

Cluster Kind: UTMRC:

Date Completed: 21-Aug-1964 00:00:00 **UTMRC Desc:** margin of error: 100 m - 300 m

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: 930996673

Layer:

Color:

General Color:

Mat1: 15

LIMESTONE Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 65.0 Formation End Depth UOM: ft

### Method of Construction & Well

<u>Use</u>

961503367 Method Construction ID: **Method Construction Code:** 

**Method Construction:** Cable Tool

Other Method Construction:

## Pipe Information

Pipe ID: 10573980 Casing No:

Comment: Alt Name:

### **Construction Record - Casing**

930043572 Casing ID:

Layer: Material:

Open Hole or Material: **STEEL** 

Depth From:

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

### Construction Record - Casing

930043573 Casing ID:

Layer: 2

Material: **OPEN HOLE** 

Open Hole or Material:

Depth From: 65 Depth To:

Casing Diameter: 4 Casing Diameter UOM: inch ft Casing Depth UOM:

### Results of Well Yield Testing

Pump Test ID: 991503367

Pump Set At:

Static Level: 14.0 Final Level After Pumping: 16.0 Recommended Pump Depth: 60.0 Pumping Rate: 3.0

Flowing Rate:

Recommended Pump Rate: 3.0 Levels UOM: ft

Rate UOM:

Water State After Test Code:

Water State After Test:

Pumping Test Method:

Pumping Duration HR:

Pumping Duration MIN:

O

Flowing:

GPM

1

LEAR

1

CLEAR

0

No

Water Details

 Water ID:
 933456261

 Layer:
 1

 Kind Code:
 1

 Kind:
 EBESH

Kind: FRESH
Water Found Depth: 63.0
Water Found Depth UOM: ft

27 1 of 1 NW/234.7 92.9 / -0.69 1614 DUNROBIN RD KANATA ON WWIS

Well ID: 1536614 Data Entry Status:

 Construction Date:
 Data Src:

 Primary Water Use:
 Date Received:
 8/25/2006

 Sec. Water Use:
 Selected Flag:
 True

 Final Well Status:
 Abandonment Rec:
 Yes

 Water Type:
 Contractor:
 6907

 Casing Material:
 Form Version:
 3

Casing Material: Form Version:
Audit No: Z17670 Owner:

Tag: A017499 Street Name: 1614 DUNROBIN RD

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 TORBOLTON TOWNSHIP

Elevation (m):

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Municipality:

Site Info:

Lot:

Concession:

Concession Name:

Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:
Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/153\1536614.pdf

Order No: 21041400009

Additional Detail(s) (Map)

Well Completed Date: 2006/05/25 Year Completed: 2006

Year Completed: 20
Depth (m):

Latitude: 45.3762821301353 Longitude: -75.9598241399242 Path: 153\1536614.pdf

**Bore Hole Information** 

**Bore Hole ID:** 11550680 **Elevation:** 96.196693

DP2BR: Elevrc:

Spatial Status: Zone: 18

 Code OB:
 \_
 East83:
 424848.00

 Code OB Desc:
 No formation data
 North83:
 5025200.00

 Open Hole:
 Org CS:
 UTM83

UTMRC:

**UTMRC Desc:** 

Location Method:

margin of error: 10 - 30 m

wwr

Cluster Kind:

Date Completed: 25-May-2006 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Method of Construction & Well

<u>Use</u>

961536614 Method Construction ID:

**Method Construction Code:** 

**Method Construction:** Other Method

Other Method Construction:

Pipe Information

Pipe ID: 11560287

Casing No:

Comment: Alt Name:

Results of Well Yield Testing

Pump Test ID: 11569615 Pump Set At: 47.0

Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft Rate UOM: LPM

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

Flowing:

28

SE/240.9 92.9 / -0.64 lot 15 con 3 ON

Well ID: 1503364

1 of 1

Construction Date: Primary Water Use: Livestock

Sec. Water Use:

Water Supply Final Well Status:

Water Type: Casing Material:

Audit No: Tag:

**Construction Method:** 

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

Overburden/Bedrock:

Data Entry Status:

Data Src:

Date Received: 11/29/1949 Selected Flag: True

Abandonment Rec:

Contractor: 4216 Form Version: 1

Owner: Street Name:

County:

**OTTAWA** MARCH TOWNSHIP Municipality:

**WWIS** 

Order No: 21041400009

Site Info:

Lot: 015 Concession: 03 CON Concession Name:

erisinfo.com | Environmental Risk Information Services

9

Order No: 21041400009

Pump Rate: Easting NAD83:

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

Flow Rate: UTM Reliability: Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1503364.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 1949/09/15

 Year Completed:
 1949

 Depth (m):
 16.4592

 Latitude:
 45.3717832230457

 Longitude:
 -75.9563944276012

 Path:
 150\1503364.pdf

**Bore Hole Information** 

**Bore Hole ID:** 10025407 **Elevation:** 91.646545

DP2BR: 0.00 Elevro: Spatial Status: Zone:

 Spatial Status:
 Zone:
 18

 Code OB:
 r
 East83:
 425110.60

 Code OB Desc:
 Bedrock
 North83:
 5024697.00

Open Hole: Org CS:

Cluster Kind: UTMRC:

Date Completed:15-Sep-1949 00:00:00UTMRC Desc:unknown UTMRemarks:Location Method:p9

Remarks: Location Method: Elevro Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 930996668

Layer: 1

Color: General Color:

**Mat1:** 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 54.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961503364
Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10573977

Casing No: Comment: Alt Name: 1037

### **Construction Record - Casing**

**Casing ID:** 930043566

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

Depth From:

Depth From:

Depth To:
9
Casing Diameter:
5
Casing Diameter UOM:
inch
Casing Depth UOM:
ft

### **Construction Record - Casing**

**Casing ID:** 930043567

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 54
Casing Diameter: 5
Casing Diameter UOM: inch
Casing Depth UOM: ft

### Results of Well Yield Testing

**Pump Test ID:** 991503364

Pump Set At:

Static Level: 17.0

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: ft Rate UOM: GPM

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

Flowing: No

### Water Details

 Water ID:
 933456258

 Layer:
 1

 Kind Code:
 1

Kind: FRESH
Water Found Depth: 52.0
Water Found Depth UOM: ft

29 1 of 1 NNE/247.0 89.9 / -3.70 lot 16 con 4

Well ID: 1503427 Data Entry Status:

Construction Date: Data Src. 1

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

Primary Water Use: 6/1/1962 Domestic Date Received:

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

4825 Water Type: Contractor: Casing Material: Form Version: 1

Audit No: Owner: Tag: Street Name:

**Construction Method: OTTAWA** County:

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

Depth to Bedrock: 016 Lot: Well Depth: Concession: 04 Overburden/Bedrock: CON Concession Name:

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

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

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1503427.pdf

### Additional Detail(s) (Map)

1962/03/21 Well Completed Date: Year Completed: 1962 19.2024 Depth (m):

45.376499704265 Latitude: Longitude: -75.9574956842023 Path: 150\1503427.pdf

### **Bore Hole Information**

Bore Hole ID: 10025470 Elevation: 89.516860 DP2BR: 8.00 Elevro:

Spatial Status: Zone: 18

425030.60 Code OB: East83: 5025222.00 Code OB Desc: Bedrock North83:

Open Hole: Org CS: Cluster Kind: **UTMRC**:

Date Completed: 21-Mar-1962 00:00:00 UTMRC Desc: margin of error: 100 m - 300 m

Order No: 21041400009

Remarks: Location Method: р5

Elevrc Desc:

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

Supplier Comment:

### Overburden and Bedrock

### **Materials Interval**

930996802 Formation ID:

Layer:

Color: General Color:

Mat1: 18

SANDSTONE

Most Common Material: Mat2:

Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 8.0 63.0 Formation End Depth:

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

**Formation ID:** 930996801

Layer:

Color: General Color:

General Color:

Mat1: 05
Most Common Material: CLAY

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 8.0 Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961503427Method Construction Code:1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

**Pipe ID:** 10574040

Casing No: Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930043690

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To: 63
Casing Diameter: 4
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

**Casing ID:** 930043689

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

Depth From:

Depth To:14Casing Diameter:4Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

**Pump Test ID:** 991503427

Elev/Diff Number of Site DΒ Map Key Direction/ Records Distance (m) (m) Pump Set At: Static Level:

12.0 Final Level After Pumping: 14.0 Recommended Pump Depth: 35.0 Pumping Rate: 5.0 Flowing Rate:

Recommended Pump Rate: 4.0 Levels UOM:

Rate UOM: **GPM** Water State After Test Code: CLOUDY Water State After Test: Pumping Test Method: **Pumping Duration HR:** Pumping Duration MIN: 0 Flowing: No

Water Details

933456335 Water ID: Layer:

Kind Code: **FRESH** Kind: Water Found Depth: 55.0 Water Found Depth UOM: ft

**30** 1 of 1 WSW/249.0 96.8 / 3.27 **MONAGHAN LANE lot 15 con 3 WWIS** KANATA ON

Well ID: 1536251

**Construction Date:** 

Primary Water Use: **Domestic** 

Sec. Water Use:

Final Well Status: Water Supply

Water Type: Casing Material:

Z39241 Audit No:

A035433 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: 3/20/2006 Date Received:

Selected Flag: True Abandonment Rec:

Contractor: 1558 Form Version: 3

Owner:

MONAGHAN LANE Street Name: County: OTTAWA Municipality: MARCH TOWNSHIP

Order No: 21041400009

Site Info:

015 Lot: Concession: 03 CON Concession Name:

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/153\1536251.pdf

Additional Detail(s) (Map)

Well Completed Date: 2006/01/03 Year Completed: 2006 Depth (m): 22.85

Latitude: 45.3722439550147 Longitude: -75.9615565191263 153\1536251.pdf Path:

**Bore Hole Information** 

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

95.769897

424707.00

5024753.00 UTM83

margin of error: 10 - 30 m

Order No: 21041400009

18

wwr

Bore Hole ID: 11550317

DP2BR: 4.00

Spatial Status: Code OB: **Bedrock** 

Code OB Desc: Open Hole: Cluster Kind:

03-Jan-2006 00:00:00 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: 933040604

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

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 1.2100000381469727 Formation End Depth: 22.850000381469727

Formation End Depth UOM:

Overburden and Bedrock

**Materials Interval** 

933040603 Formation ID:

Layer: Color: 6

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

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 1.2100000381469727

Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 933287037

Layer:

6.40000009536743 Plug From:

Plug To: 0 Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933287038

 Layer:
 2

Layer: Plug From: Plug To:

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961536251

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

**Pipe ID:** 11559924

Casing No: Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930874604

Layer: 2 Material: 4

 Open Hole or Material:
 OPEN HOLE

 Depth From:
 6.4000009536743

 Depth To:
 22.8500003814697

Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Casing

**Casing ID:** 930874603

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

 Depth From:
 -0.449999988079071

 Depth To:
 6.4000009536743

 Casing Diameter:
 15.8599996566772

Casing Diameter UOM: cm Casing Depth UOM: m

Results of Well Yield Testing

**Pump Test ID:** 11569382

 Pump Set At:
 15.229999542236328

 Static Level:
 5.239999771118164

 Final Level After Pumping:
 5.590000152587891

Recommended Pump Depth: 45.5

**Pumping Rate:** 54.599998474121094

Flowing Rate:

Recommended Pump Rate:

 Levels UOM:
 m

 Rate UOM:
 LPM

 Water State After Test Code:
 1

 Water State After Test:
 CLEAR

Pumping Test Method:

**Pumping Duration HR:** 1 **Pumping Duration MIN:** 0

Flowing:

**Draw Down & Recovery** 

Pump Test Detail ID:11577335Test Type:Recovery

Test Duration: 5

**Test Level:** 5.309999942779541

Test Level UOM: m

**Draw Down & Recovery** 

Pump Test Detail ID:11577339Test Type:Recovery

Test Duration: 15

**Test Level:** 5.300000190734863

Test Level UOM: m

**Draw Down & Recovery** 

Pump Test Detail ID:11577347Test Type:Recovery

Test Duration: 40

**Test Level:** 5.300000190734863

Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID: 11584728
Test Type: Recovery

Test Duration: 60

**Test Level:** 5.289999961853027

Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID:11577332Test Type:Draw Down

Test Duration: 4

**Test Level:** 5.489999771118164

Test Level UOM: m

**Draw Down & Recovery** 

Pump Test Detail ID: 11577333
Test Type: Recovery

Test Duration: 4

**Test Level:** 5.320000171661377

Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID:11577334Test Type:Draw Down

Test Duration: 5
Test Level: 5.5
Test Level UOM: m

Draw Down & Recovery

Pump Test Detail ID: 11577337 Test Type: Recovery Test Duration: 10

Test Level: 5.309999942779541

Test Level UOM: m

**Draw Down & Recovery** 

Pump Test Detail ID: 11584725 Draw Down Test Type: Test Duration:

5.590000152587891 Test Level:

Test Level UOM: m

**Draw Down & Recovery** 

11577331 Pump Test Detail ID: Test Type: Recovery Test Duration:

5.329999923706055 Test Level:

Test Level UOM: m

**Draw Down & Recovery** 

Pump Test Detail ID: 11577328 Test Type: Draw Down

Test Duration:

5.480000019073486 Test Level:

Test Level UOM: m

**Draw Down & Recovery** 

11577330 Pump Test Detail ID: Test Type: Draw Down

Test Duration:

Test Level: 5.480000019073486

Test Level UOM:

**Draw Down & Recovery** 

11577341 Pump Test Detail ID: Test Type: Recovery Test Duration: 20

Test Level: 5.300000190734863

Test Level UOM:

**Draw Down & Recovery** 

11577344 Pump Test Detail ID: Test Type: Draw Down

Test Duration: 30

5.559999942779541 Test Level:

Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID: 11577345 Test Type: Recovery Test Duration:

**Test Level:** 5.300000190734863

Test Level UOM: m

# Draw Down & Recovery

Pump Test Detail ID:11577326Test Type:Draw Down

Test Duration: 1

**Test Level:** 5.429999828338623

Test Level UOM: m

### **Draw Down & Recovery**

Pump Test Detail ID:11577340Test Type:Draw Down

Test Duration: 20

**Test Level:** 5.550000190734863

Test Level UOM:

### **Draw Down & Recovery**

Pump Test Detail ID:11577343Test Type:Recovery

Test Duration: 25

**Test Level:** 5.300000190734863

Test Level UOM: m

### **Draw Down & Recovery**

Pump Test Detail ID:11577346Test Type:Draw Down

Test Duration: 40

**Test Level:** 5.590000152587891

Test Level UOM: m

### **Draw Down & Recovery**

Pump Test Detail ID:11584727Test Type:Draw Down

Test Duration: 60

**Test Level:** 5.590000152587891

Test Level UOM: m

## **Draw Down & Recovery**

Pump Test Detail ID:11577327Test Type:Recovery

Test Duration:

**Test Level:** 5.389999866485596

Test Level UOM: m

### **Draw Down & Recovery**

Pump Test Detail ID: 11577329
Test Type: Recovery

Test Duration: 2

**Test Level:** 5.340000152587891

Test Level UOM: m

**Draw Down & Recovery** 

Pump Test Detail ID: 11577336
Test Type: Draw Down

Test Duration: 10

**Test Level:** 5.53000020980835

Test Level UOM: m

**Draw Down & Recovery** 

Pump Test Detail ID:11577338Test Type:Draw Down

Test Duration: 15

**Test Level:** 5.550000190734863

Test Level UOM:

**Draw Down & Recovery** 

Pump Test Detail ID:11577342Test Type:Draw Down

Test Duration: 25

**Test Level:** 5.550000190734863

Test Level UOM: m

**Draw Down & Recovery** 

Pump Test Detail ID:11584726Test Type:RecoveryTest Duration:50

**Test Level:** 5.300000190734863

Test Level UOM: m

Hole Diameter

**Hole ID:** 11680991

 Diameter:
 15.229999542236328

 Depth From:
 6.40000095367432

 Depth To:
 22.850000381469727

Hole Depth UOM: m Hole Diameter UOM: cm

Hole Diameter

 Hole ID:
 11680990

 Diameter:
 22.75

 Depth From:
 0.0

**Depth To:** 6.400000095367432

Hole Depth UOM: m Hole Diameter UOM: cm

# Unplottable Summary

Total: 24 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
AAGR		Lot 15 Con 3	Kanata ON	
CA	Art Fleming & Sons Enterprises Ltd / Entreprises Art Fleming & Fils Ltee	48 Pembroke Rd Lot 16	Ottawa ON	
CA	South Ottawa Collector	Lot 15, 16, 17, 18, 19, 20, 21, 22, Conc. 1, 2, 3	Ottawa ON	
CA	Bank Street & Conroy Road	Lot 15 to 18, Concession 4&5	Ottawa ON	
CA	R.M. OF OTTAWA-CARLETON	MARCH ROAD RECON., SWM FAC.	KANATA CITY ON	
CA	GALLAGHER'S GARAGE LIMITED	R.R. #1, PT.LOT 15, CONC. 4	KANATA CITY ON	
EBR	J.K. Pederson Landscaping Ltd. (614791 Ontario Ltd.)	Part Lot 16, Concession 3 CITY OF OTTAWA OSGOODE	ON	
ECA	City of Ottawa	Lot 15, 16, 17, 18, 19, 20, 21, 22, Conc. 1, 2, 3	Ottawa ON	K1P 1J1
FST	HYLANDS GOLF CLUB	LOT 13 14 & 15 CON 3 OTTAWA ON CA LOT 13 14 & 15 CON 3 OTTAWA ON CA	ON	
FST	HYLANDS GOLF CLUB	LOT 13 14 & 15 CON 3 OTTAWA ON CA LOT 13 14 & 15 CON 3 OTTAWA ON CA	ON	
GEN	City of Ottawa	1040 Riddell Drive	Kanata ON	K2K 1X7
GEN	OTTAWA, CITY OF, EMS	1040 Riddell Dr.	Kanata ON	K2K 1X7
GEN	City of Ottawa	1040 Riddell Drive	Kanata ON	K2K 1X7
GEN	OTTAWA, CITY OF, EMS	1040 Riddell Dr.	Kanata ON	K2K 1X7
GEN	OTTAWA, CITY OF, EMS	1040 Riddell Dr.	Kanata ON	K2K 1X7
GEN	City of Ottawa	1040 Riddell Drive	Kanata ON	K2K 1X7
GEN	City of Ottawa PBG OM	1040 Riddell Drive	Kanata ON	K2K 1X7

GEN	OTTAWA, CITY OF, EMS	1040 Riddell Dr.	Kanata ON	K2K 1X7
LIMO	Gloucester Landfill The Corporation of the Township of Gloucester City of	Ottawa Lot 16, Concession 3 Ottawa	ON	
LIMO		Lot 15 Concession 3 Ottawa	ON	
SPL	OTTAWA-CARLETON TRANSIT	MARCH ROAD, SOUTH OF CARLING	OTTAWA CITY ON	
SPL	ONTARIO HYDRO	SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER	KANATA CITY ON	
WWIS		6742 CHRIS TIERNEY PRIVATE lot 15 con 4	GREELY ON	
WWIS		1651 DUNROBIN RD lot 16 con 3	KANATA ON	

# Unplottable Report

 Site:
 Database:

 Lot 15 Con 3
 Kanata ON

Type:

Region/County: Ottawa-Carleton

Township: Kanata
Concession: 3
Lot: 15

Size (ha): Landuse: Comments:

<u>Site:</u> Art Fleming & Sons Enterprises Ltd / Entreprises Art Fleming & Fils Ltee

48 Pembroke Rd Lot 16 Ottawa ON

Database: CA

Order No: 21041400009

 Certificate #:
 9120-7NYJH7

 Application Year:
 2009

 Issue Date:
 2/20/2009

Approval Type: Waste Management Systems

Status: Approved

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

<u>Site:</u> South Ottawa Collector Database: Lot 15, 16, 17, 18, 19, 20, 21, 22, Conc. 1, 2, 3 Ottawa ON CA

Certificate #: 5781-5D7RDZ

Application Year:02Issue Date:9/13/02

Approval Type: Municipal & Private sewage

Status:ApprovedApplication Type:Amended CofAClient Name:City of Ottawa

Client Address: 110 Laurier Avenue West

Client City: City of Ottawa
Client Postal Code: K1P 1J1

Project Description: Enhanced flow control and flooding protection for the Green Creek Collector and provide further reduction in the

potential to divert sediments to the South Ottawa Tunnel (SOT) by reducing the accumulation of grit within the

upstream Green Creek Collector and Walkley Chamber.

Contaminants:

Emission Control:

Site: Bank Street & Conroy Road Database:
Lot 15 to 18, Concession 4&5 Ottawa ON CA

Certificate #: 1151-52XLM4

Application Year: 01
Issue Date: 9/27/01

Approval Type: Municipal & Private sewage

Status: Approved

Application Type: New Certificate of Approval

Client Name: The Corporation of the City of Ottawa

Client Address: 110 Laurier Avenue West

Client City: Ottawa
Client Postal Code: K1P 1J1

Project Description: Construction of Sanitary Gravity Sewers

Contaminants: Emission Control:

Site: R.M. OF OTTAWA-CARLETON

MARCH ROAD RECON., SWM FAC. KANATA CITY ON

Database:

Certificate #: 3-0372-96-Application Year: 96

Approval Type: 6/20/1996

Approval Type: Municipal sewage

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

Site: GALLAGHER'S GARAGE LIMITED

R.R. #1, PT.LOT 15, CONC. 4 KANATA CITY ON

Database:

Certificate #: 8-4126-94Application Year: 94
Issue Date: 9/23/1994
Approval Type: Industrial air

Status: Application Type: Client Name: Client Address: Client City:

Client Postal Code:

Project Description: WASTE OIL FURNACE MODEL REZNOR RAD 140-C

Contaminants: Suspended Particulate Matter, Nitrogen Oxides, Sulphur Dioxide

Emission Control: No Controls

Site: J.K. Pederson Landscaping Ltd. (614791 Ontario Ltd.)

Part Lot 16, Concession 3 CITY OF OTTAWA OSGOODE ON

Approved

Database: EBR

Order No: 21041400009

EBR Registry No: 012-1814 Decision Posted:

Ministry Ref No: MNR 24/14 Exception Posted:

Notice Type: Instrument Decision Section:

Notice Type:Instrument DecisionSectionNotice Stage:Act 1:Notice Date:April 13, 2016Act 2:

Proposal Date: May 20, 2014 Site Location Map:

**Year:** 2014

Instrument Type: (ARA s. 16 (2)) - Approval of licensee proposed amendment to a site plan

Off Instrument Name:

Posted By:

Company Name: J.K. Pederson Landscaping Ltd. (614791 Ontario Ltd.)

Site Address: Location Other: Proponent Name:

Proponent Address: 2408 Manotick Station Road, Osgoode Ontario, Canada K0A 2W0

Comment Period:

URL:

#### Site Location Details:

Part Lot 16, Concession 3 CITY OF OTTAWA OSGOODE

Site: City of Ottawa Database: Lot 15, 16, 17, 18, 19, 20, 21, 22, Conc. 1, 2, 3 Ottawa ON K1P 1J1

**ECA** 

Order No: 21041400009

Approval No: 5781-5D7RD7 **MOE District:** 2002-09-13 Approval Date: Citv: Status: Approved Longitude: ECA Record Type: Latitude: Link Source: IDS Geometry X: Geometry Y: SWP Area Name:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type:

**Business Name:** City of Ottawa

Address: Lot 15, 16, 17, 18, 19, 20, 21, 22, Conc. 1, 2, 3

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6977-5ATUWY-14.pdf

**HYLANDS GOLF CLUB** Site: Database: **FST** LOT 13 14 & 15 CON 3 OTTAWA ON CA LOT 13 14 & 15 CON 3 OTTAWA ON CA ON

NULL

Instance No: 10904209 Manufacturer: NULL NULL Status: Active Serial No: Cont Name: Ulc Standard: NULL FS Liquid Fuel Tank Instance Type: Quantity: **FS LIQUID FUEL TANK** Unit of Measure: EΑ Item: Item Description: FS Liquid Fuel Tank Fuel Type: Diesel Single Wall UST **NULL** Tank Type: Fuel Type2:

Install Date: 2/8/1991 Fuel Type3: Install Year: 1990 Piping Steel: Years in Service: 20.2 Piping Galvanized: Model: NULL Tanks Single Wall St: Description: Piping Underground:

4540 Num Underground: Capacity: Panam Related: Tank Material: Steel

NULL Corrosion Protect: Impressed Current Panam Venue: NULL

Overfill Protect:

FS Liquid Fuel Tank Facility Type:

Fuels Safety Private Fuel Outlet - Self Serve Parent Facility Type: Facility Location: LOT 13 14 & 15 CON 3 OTTAWA ON CA LOT 13 14 & 15 CON 3 OTTAWA ON CA Device Installed Location:

Fuel Storage Tank Details

**Owner Account Name:** HYLANDS GOLF CLUB

Liquid Fuel Tank Details

Overfill Protection: **NULL** 

**Owner Account Name:** HYLANDS GOLF CLUB

**HYLANDS GOLF CLUB** Site: Database: **FST** LOT 13 14 & 15 CON 3 OTTAWA ON CA LOT 13 14 & 15 CON 3 OTTAWA ON CA ON

Instance No: 10904186 Manufacturer: NULL NULL Status: Active Serial No: Cont Name: Ulc Standard: **NULL** 

Instance Type: FS Liquid Fuel Tank Quantity: FS LIQUID FUEL TANK Unit of Measure: EΑ Item:

Item Description: FS Liquid Fuel Tank Single Wall UST Tank Type:

Install Date: 2/8/1991 1990 Install Year: Years in Service: 20.2 NULL Model:

Description:

Capacity: 10000 Tank Material: Steel

**Corrosion Protect:** Impressed Current

Overfill Protect: Facility Type: FS Liquid Fuel Tank

Parent Facility Type: Fuels Safety Private Fuel Outlet - Self Serve LOT 13 14 & 15 CON 3 OTTAWA ON CA Facility Location: Device Installed Location: LOT 13 14 & 15 CON 3 OTTAWA ON CA

Fuel Storage Tank Details

Owner Account Name: HYLANDS GOLF CLUB

**Liquid Fuel Tank Details** 

**Overfill Protection: NULL** 

Owner Account Name: HYLANDS GOLF CLUB

Site: City of Ottawa 1040 Riddell Drive Kanata ON K2K 1X7

Generator No: ON8999386 PO Box No:

Status: Approval Years: 2016

Contam. Facility: No MHSW Facility: No

913140 SIC Code:

SIC Description: 913140

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class:

Waste Class Desc: **OIL SKIMMINGS & SLUDGES** 

OTTAWA, CITY OF, EMS Site:

1040 Riddell Dr. Kanata ON K2K 1X7

Generator No: ON0136237 Status: Registered As of Jun 2018

Approval Years: Contam. Facility: MHSW Facility:

SIC Code: SIC Description:

Detail(s)

312 P Waste Class:

Waste Class Desc: Pathological wastes

Site: City of Ottawa

1040 Riddell Drive Kanata ON K2K 1X7

Generator No: ON8999386

erisinfo.com | Environmental Risk Information Services

Gasoline Fuel Type: Fuel Type2: NULL **NULL** Fuel Type3:

Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground:

NULL Panam Related: Panam Venue:

NULL

Database:

GEN

Canada

Country: Choice of Contact: CO\_OFFICIAL

Co Admin: Phone No Admin:

> Database: **GEN**

PO Box No:

Country: Canada

Choice of Contact: Co Admin: Phone No Admin:

PO Box No:

Database: **GEN** 

Status:

2015 Approval Years: Contam. Facility: No No MHSW Facility: 913140

SIC Code: SIC Description:

913140

Detail(s)

Waste Class: 312

PATHOLOGICAL WASTES Waste Class Desc:

Waste Class:

**OIL SKIMMINGS & SLUDGES** Waste Class Desc:

OTTAWA, CITY OF, EMS Site:

1040 Riddell Dr. Kanata ON K2K 1X7

ON0136237 Generator No:

Status:

2016 Approval Years: Contam. Facility: No MHSW Facility: No

SIC Code: 621911

621911 SIC Description:

Detail(s)

Waste Class: 312

PATHOLOGICAL WASTES Waste Class Desc:

OTTAWA, CITY OF, EMS Site:

1040 Riddell Dr. Kanata ON K2K 1X7

ON0136237 Generator No:

Status:

2014 Approval Years: Contam. Facility: No

MHSW Facility: No 621911 SIC Code:

SIC Description: 621911

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

City of Ottawa Site:

1040 Riddell Drive Kanata ON K2K 1X7

Generator No: ON8999386

Status:

2014 Approval Years: Contam. Facility: No MHSW Facility: No

913140 SIC Code:

SIC Description: 913140

Detail(s)

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES Country: Choice of Contact: Canada

CO\_OFFICIAL

Co Admin: Phone No Admin:

> Database: **GEN**

PO Box No:

Country: Canada CO\_ADMIN Choice of Contact: Co Admin: Karen Mcpeak

Phone No Admin: 613-580-2424 Ext.28982

> Database: **GEN**

PO Box No:

Country: Canada Choice of Contact: CO\_ADMIN Co Admin: Line Larabie

Phone No Admin: 613-580-2424 Ext.22389

> Database: **GEN**

Order No: 21041400009

PO Box No:

Country: Canada Choice of Contact: CO\_OFFICIAL

Co Admin: Phone No Admin:

City of Ottawa PBG OM Site:

1040 Riddell Drive Kanata ON K2K 1X7

Generator No: ON8999386 Registered Status: Approval Years: As of Dec 2018

Contam. Facility: MHSW Facility: SIC Code:

SIC Description:

Country: Canada Choice of Contact: Co Admin:

PO Box No:

PO Box No:

Co Admin:

Choice of Contact:

Phone No Admin:

Country:

Phone No Admin:

Detail(s)

Waste Class: 251 L

Waste Class Desc: Waste oils/sludges (petroleum based)

312 P Waste Class:

Waste Class Desc: Pathological wastes

Site: OTTAWA, CITY OF, EMS

1040 Riddell Dr. Kanata ON K2K 1X7

ON0136237 Generator No:

Status:

2015 Approval Years: Contam. Facility: No MHSW Facility: No

SIC Code: 621911

621911 SIC Description:

Detail(s)

312 Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

Gloucester Landfill The Corporation of the Township of Gloucester City of Site:

Ottawa Lot 16, Concession 3 Ottawa ON

ECA/Instrument No: A460701 Closed

Oper Status 2016: C of A Issue Date: C of A Issued to: Lndfl Gas Mgmt (P):

Lndfl Gas Mgmt (F): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt Sys: Landfill Gas Mntr: Leachate Coll Sys:

ERC Est Vol (m3): **ERC Volume Unit:** ERC Dt Last Det: Landfill Type: Source File Type: Fill Rate: Fill Rate Unit:

Tot Fill Area (ha):

Tot Site Area (ha):

Footprint: Tot Apprv Cap (m3): Contam Atten Zone: **Grndwtr Mntr:** Surf Wtr Mntr: Air Emis Monitor:

Approved Waste Type: Client Site Name: ERC Methodology:

Natural Attenuation:

Liners:

Cover Material: Leachate Off-Site: Leachate On Site: Reg Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology:

TWR Unit:

Tot Aprv Cap Unit: Financial Assurance: Last Report Year: MOE Region: MOE District: Site County: Lot: Concession: Latitude:

Longitude: Easting: Northing: UTM Zone: Data Source:

Canada

CO\_ADMIN

Line Larabie

613-580-2424 Ext.22389

Database: **GEN** 

Database:

GEN

Database: LIMO

Site Name: Gloucester Landfill

The Corporation of the Township of Gloucester

City of Ottawa

Site Location Details:

Service Area: Page URL:

Site: Database: **LIMO** Lot 15 Concession 3 Ottawa ON

MOE Region:

**MOE District**: Site County:

Concession:

Latitude: Longitude:

Easting:

Northing:

UTM Zone:

Data Source:

Order No: 21041400009

Lot:

ECA/Instrument No: X9005 Natural Attenuation:

Oper Status 2016: Historic Liners:

C of A Issue Date: Cover Material: C of A Issued to: Leachate Off-Site: Lndfl Gas Mgmt (P): Leachate On Site: Lndfl Gas Mgmt (F): Req Coll Lndfll Gas: Lndfl Gas Mgmt (E): Lndfll Gas Coll: Lndfl Gas Mgmt Sys: Total Waste Rec: Landfill Gas Mntr: TWR Methodology: Leachate Coll Sys: TWR Unit: ERC Est Vol (m3): Tot Aprv Cap Unit: **ERC Volume Unit:** Financial Assurance: ERC Dt Last Det: Last Report Year:

Landfill Type: Source File Type: Historic and Closed Landfills

Fill Rate: Fill Rate Unit: Tot Fill Area (ha): Tot Site Area (ha):

Footprint: Tot Apprv Cap (m3): Contam Atten Zone: **Grndwtr Mntr:** Surf Wtr Mntr:

Air Emis Monitor: Approved Waste Type: Client Site Name: ERC Methodology: Site Name:

Site Location Details: Lot 15 Concession 3

Ottawa

Service Area: Page URL:

Site: **OTTAWA-CARLETON TRANSIT** Database: MARCH ROAD, SOUTH OF CARLING OTTAWA CITY ON

Ref No: 222088 Discharger Report: Site No:

Material Group: Incident Dt: Health/Env Conseq: 2/25/2002

Year: Client Type: 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:

Environment Impact: **POSSIBLE** Site Municipality: 20107

Nature of Impact: Water course or lake Site Lot: LAND / WATER Receiving Medium: Site Conc: Receiving Env: Northing:

MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu:

MOE Reported Dt: 2/25/2002 Site Map Datum: Dt Document Closed: SAC Action Class: Incident Reason: MATERIAL FAILURE Source Type:

Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary:

OC TRANSIT: 2L OF ANTIFREEZE IN THE SEWER, CLEANING

Contaminant Qty:

Site: **ONTARIO HYDRO** SOUTH MARCH TRANSFORMER STATION, MARCH ROAD TRANSFORMER KANATA CITY ON Database: **SPL** 

Order No: 21041400009

Ref No: 128700 Discharger Report: Site No: Material Group: Incident Dt: 6/26/1996 Health/Env Conseq:

Year: Client Type: COOLING SYSTEM LEAK Incident Cause: Sector Type:

Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Site Postal Code: Contam Limit Freq 1: Site Region: Contaminant UN No 1:

Environment Impact: CONFIRMED Site Municipality: 20103

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

Easting: **EPS** MOE Response:

Dt MOE Arvl on Scn: Site Geo Ref Accu: 7/3/1996 Site Map Datum: MOE Reported Dt: Dt Document Closed: SAC Action Class: **OTHER** Incident Reason: Source Type:

Site Name: Site County/District: Site Geo Ref Meth:

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

Contaminant Qty:

Site: Database: 6742 CHRIS TIERNEY PRIVATE lot 15 con 4 GREELY ON **WWIS** 

Form Version:

Well ID: 7144018 Data Entry Status:

Construction Date: Data Src:

4/30/2010 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: True Final Well Status: Abandoned-Other Abandonment Rec: Yes Water Type: Contractor: 6964

Casing Material:

Audit No: Z106990

Owner: A081800 Street Name: 6742 CHRIS TIERNEY PRIVATE Tag:

**Construction Method:** County: **OTTAWA** 

Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 015 Well Depth: 04 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: 1002966443 Elevation: DP2BR: Elevrc: Zone:

Spatial Status:

Code OB: Code OB Desc: Open Hole:

Cluster Kind:

Date Completed: 25-Mar-2010 00:00:00 East83:

North83: Org CS:

UTMRC:

**UTMRC Desc:** 

Location Method:

UTM83

unknown UTM

9

wwr

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1003141782 Plug ID:

Layer: Plug From: 0

0.300000011920929 Plug To:

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003141783

Layer: 2

Plug From: 0.300000011920929 3.66000008583069 Plug To:

Plug Depth UOM:

Method of Construction & Well

Use

1003141787 **Method Construction ID:** 

**Method Construction Code: Method Construction:** Other Method Construction:

Pipe Information

Pipe ID: 1003141779

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 1003141785

Layer: Material:

Open Hole or Material:

Depth From: Depth To:

Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

1003141786 Screen ID:

Layer: Slot:

Screen Top Depth:

erisinfo.com | Environmental Risk Information Services

108

Screen End Depth: Screen Material: Screen Depth UOM:

ft Screen Diameter UOM: inch

Screen Diameter:

Water Details

Water ID: 1003141784

Layer: Kind Code: Kind:

Water Found Depth: ft Water Found Depth UOM:

**Hole Diameter** 

Hole ID: 1003141781 8.25 Diameter: Depth From: 0.0

3.6600000858306885 Depth To:

Hole Depth UOM: ft Hole Diameter UOM: inch

Site: 1651 DUNROBIN RD lot 16 con 3 KANATA ON

Well ID: 7040815

**Construction Date:** Primary Water Use: **Domestic** Sec. Water Use: Not Used Final Well Status: Water Supply

Water Type: Casing Material:

Audit No: Z55576

Tag: A043547 **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:

2/12/2007 Date Received: Selected Flag: True

Abandonment Rec:

Contractor: 1119 Form Version: 3

Owner:

1651 DUNROBIN RD Street Name:

**OTTAWA** 

Database:

Order No: 21041400009

County: Municipality: MARCH TOWNSHIP Site Info: PLAN 4R19582 S/L 3

Lot: 016 Concession: 03 Concession Name: CON Easting NAD83:

Northing NAD83:

Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 11763372 DP2BR: 0.00

Spatial Status: Code OB:

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

28-Nov-2006 00:00:00 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:

UTMRC Desc: Location Method:

## Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 933091875

Layer: 1
Color: 1

**General Color:** WHITE **Mat1:** 18

Most Common Material: SANDSTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0

Formation End Depth: 30.479999542236328

Formation End Depth UOM: m

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933314013

Layer:

**Plug From:** 15.539999961853

Plug To: 0
Plug Depth UOM: m

#### Method of Construction & Well

<u>Use</u>

Method Construction ID: 967040815

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

## Pipe Information

**Pipe ID:** 11771062

Casing No:

Comment: Alt Name:

## Construction Record - Casing

**Casing ID:** 930895890

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

Depth From: 0

 Depth To:
 16.1499996185303

 Casing Diameter:
 15.8800001144409

Casing Diameter UOM: cm
Casing Depth UOM: m

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

**Casing ID:** 930895891

Layer: 2 Material: 4

 Open Hole or Material:
 OPEN HOLE

 Depth From:
 15.539999961853

 Depth To:
 30.4799995422363

Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

#### Results of Well Yield Testing

**Pump Test ID:** 11777345

 Pump Set At:
 16.959999084472656

 Static Level:
 3.3399999141693115

 Final Level After Pumping:
 3.450000047683716

 Recommended Pump Depth:
 16.760000228881836

Pumping Rate: 91.0

Flowing Rate:

Recommended Pump Rate: 91.0
Levels UOM: m
Rate UOM: LPM
Water State After Test Code: 2
Water State After Test: CLOUDY

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

Flowing:

## **Draw Down & Recovery**

Pump Test Detail ID:11817179Test Type:Recovery

Test Duration:

**Test Level:** 3.369999885559082

Test Level UOM:

#### **Draw Down & Recovery**

Pump Test Detail ID:11817191Test Type:Draw Down

Test Duration: 50

**Test Level:** 3.434999942779541

Test Level UOM: m

## **Draw Down & Recovery**

Pump Test Detail ID: 11817186
Test Type: Draw Down

Test Duration: 15

**Test Level:** 3.390000104904175

Test Level UOM:

## **Draw Down & Recovery**

Pump Test Detail ID:11817185Test Type:Draw Down

Test Duration: 10

**Test Level:** 3.390000104904175

Test Level UOM:

## **Draw Down & Recovery**

Pump Test Detail ID:11817187Test Type:Draw Down

Test Duration: 20

**Test Level:** 3.390000104904175

Test Level UOM:

#### **Draw Down & Recovery**

Pump Test Detail ID: 11817181

Test Type: Recovery

Test Duration: 2

**Test Level:** 3.390000104904175

Test Level UOM:

#### **Draw Down & Recovery**

Pump Test Detail ID:11817183Test Type:Draw Down

Test Duration: 4

**Test Level:** 3.380000114440918

Test Level UOM:

#### **Draw Down & Recovery**

Pump Test Detail ID:11817190Test Type:Draw Down

Test Duration: 40

**Test Level:** 3.430000066757202

Test Level UOM: m

#### **Draw Down & Recovery**

Pump Test Detail ID:11817182Test Type:Draw Down

Test Duration: 3

**Test Level:** 3.369999885559082

Test Level UOM: m

#### **Draw Down & Recovery**

Pump Test Detail ID:11817184Test Type:Draw Down

Test Duration: 5

**Test Level:** 3.380000114440918

Test Level UOM:

#### **Draw Down & Recovery**

Pump Test Detail ID:11817192Test Type:Draw Down

Test Duration: 60

Test Level: 3.450000047683716

Test Level UOM: m

#### **Draw Down & Recovery**

Pump Test Detail ID:11817178Test Type:Draw Down

Test Duration:

**Test Level:** 3.3499999046325684

Test Level UOM:

## **Draw Down & Recovery**

Pump Test Detail ID:11817180Test Type:Draw Down

Test Duration: 2

**Test Level:** 3.359999895095825

Test Level UOM:

## **Draw Down & Recovery**

Pump Test Detail ID:11817188Test Type:Draw Down

Test Duration: 25

Test Level: 3.4000000953674316

Test Level UOM: m

#### **Draw Down & Recovery**

Pump Test Detail ID:11817189Test Type:Draw Down

Test Duration: 30

**Test Level:** 3.4200000762939453

Test Level UOM: m

#### Water Details

*Water ID*: 934084103

Layer:

Kind Code:

Kind:

Water Found Depth: 17.079999923706055

Water Found Depth UOM:

#### Water Details

*Water ID:* 934084104

Layer: 2

Kind Code:

Kind:

Water Found Depth: 22.549999237060547

Water Found Depth UOM: m

#### Water Details

*Water ID:* 934084105

Layer:

Kind Code:

Kind:

Water Found Depth: 28.040000915527344

Water Found Depth UOM: m

## Hole Diameter

**Hole ID:** 11849425

**Diameter:** 15.229999542236328

**Depth From:** 0.0

**Depth To:** 30.479999542236328

Hole Depth UOM: m
Hole Diameter UOM: cm

# 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 2020

#### **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-Oct 2018

## 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

#### Aboveground Storage Tanks:

Provincial

AST

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated.

Government Publication Date: May 31, 2014

## **Automobile Wrecking & Supplies:**

Private

**AUWR** 

Order No: 21041400009

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-Dec 31, 2020

**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 2018

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\*

Dry Cleaning Facilities: Federal CDRY

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 2018

Commercial Fuel Oil Tanks:

Provincial CFOT

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

#### **Chemical Manufacturers and Distributors:**

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-Jan 31, 2020

<u>Chemical Register:</u> Private CHM

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Government Publication Date: 1999-Dec 31, 2020

#### **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 -Apr 2021

#### **Inventory of Coal Gasification Plants and Coal Tar Sites:**

Provincial COAL

Order No: 21041400009

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 2020

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- Jul 31, 2021

Drill Hole Database:

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 - Sep 2020

Delisted Fuel Tanks:

Provincial DTNK

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

Government Publication Date: May 31, 2021

#### **Environmental Activity and Sector Registry:**

Provincial EASR

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of 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- Jun 30, 2021

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- Jul 31, 2021

#### **Environmental Compliance Approval:**

Provincial FCA

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- Jun 30, 2021

#### **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-Jun 30, 2021

#### **Environmental Issues Inventory System:**

Federal

EIIS

Order No: 21041400009

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

I Resources by Order-In-Council (C

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

#### **Environmental Penalty Annual Report:**

Provincial

**EPAR** 

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, 2020

#### List of Expired Fuels Safety Facilities:

Provincial

EXP

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Jul 31, 2020

Federal Convictions: Federal FCON

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

ECS.

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. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Government Publication Date: Jun 2000-Apr 2021

#### 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 2019

#### Federal Identification Registry for Storage Tank Systems (FIRSTS):

Federal

FRST

Order No: 21041400009

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

For Formical FST Provincial FST

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are

not verified for accuracy or completeness. Government Publication Date: Jul 31, 2020

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-Apr 30, 2021

#### **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 2019

TSSA Historic Incidents:

Provincial HINC

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

Government Publication Date: 2006-June 2009\*

#### Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

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

Government Publication Date: 1950-Aug 2003\*

Fuel Oil Spills and Leaks:

Provincial

NC

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

#### **Landfill Inventory Management Ontario:**

Provincial

LIMO

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

Private

MINE

Order No: 21041400009

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\*

Mineral Occurrences:

Provincial 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-Dec 2020

#### 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\*

Non-Compliance Reports:

Provincial

**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, 2019

#### National Defense & Canadian Forces Fuel Tanks:

Federal

**NDFT** 

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 Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Mar 31, 2021

#### National Energy Board Wells:

Federal

NEBP

Order No: 21041400009

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

Government Publication Date: 1920-Feb 2003\*

#### National Environmental Emergencies System (NEES):

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

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

Federal

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 OGWE

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-Feb 28, 2021

Ontario Oil and Gas Wells:

Provincial OOGW

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

Government Publication Date: 1800-Jun 2020

#### 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-Jul 31, 2021

## Canadian Pulp and Paper:

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

Order No: 21041400009

PAP

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

Pesticide Register:

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: Oct 2011- Jun 30, 2021

Provincial PINC Provincial PINC

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

#### 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- Jul 31, 2021

#### Ontario Regulation 347 Waste Receivers Summary:

Provincial

REC

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

Government Publication Date: 1986-1990, 1992-2018

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-Jul 2021

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-Dec 31, 2020

## Scott's Manufacturing Directory:

Private

SCT

Order No: 21041400009

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

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

Government Publication Date: 1988-Aug 2020

#### Wastewater Discharger Registration Database:

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, 2018

Anderson's Storage Tanks:

Private TANK

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:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by

Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

Government Publication Date: 1970 - Dec 2020

#### Variances for Abandonment of Underground Storage Tanks:

Provincial VAR

**TCFT** 

Provincial

Federal

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

#### 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- Jun 30, 2021

#### 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: 21041400009

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: Apr 30, 2021

## **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.



# RE: TSSA request - 4 Campbell Reid Court Kanata ON

Public Information Services <publicinformationservices@tssa.org>

Thu 8/26/2021 12:18 PM

To: Mohit Bhargav <mohit.bhargav@gemtec.ca>

Please refrain from sending documents to head office and only submit your requests electronically via email along with credit card payment. We are all working remotely and mailing in applications with cheques will lengthen the overall processing time.

#### NO RECORD FOUND

Hello,

Thank you for your request for confirmation of public information.

 We confirm that there are no records in our database of any fuel storage tanks at the subject addresses. For a further search in our archives please complete our release of public information form found at https://www.tssa.org/en/about-tssa/release-of-public-information.aspx? mid =392 and email the completed form to publicinformationservices@tssa.org along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard).

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

Mariah

## **Public Information Agent**



Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9

Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: publicinformationservices@tssa.org

www.tssa.org







**Bhargav** <mohit.bharga v@gemtec.ca> Sent: August 26, 2021 9:44

Н

i

From: Mohit

AM

To: Public Information Services <publicinformationservices@tssa.org>

Subject: TSSA request - 4 Campbell Reid Court Kanata ON

**[CAUTION]:** This email originated outside the organisation.

Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Can you please process a TSSA request for the following properties:

- 1. Subject property: 4 Campbell Reid Ct
- 2. 15 Campbell Reid Ct
- 3. 640 and 1030 Cameron Harvey Drive

in Kanata, ON

Thank you.

## **Mohit Bhargav**

Ottawa, ON

tel: 613.836.1422 / toll-free: 1.877.243.6832 mobile: 5068970427 / fax: 613.836.9731

This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.

CAUTION: This email is not from someone with an @gemtec.ca email address. Do not click links or open attachments that you do not trust.





**Project Property:** 65103.01

4 Campbell Reid Court

Kanata ON K2K 1X7

**Project No:** 

Requested By: GEMTEC Consulting Engineers and Scientists Limited (Ontario)

Order No: 21041400009

**Date Completed:** September 27, 2021

Decade	Year	Image Scale	Source
1940	1945	15000	NAPL
1980	1984	25000	NAPL

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using aerial photos listed in above sources. The maps contained in this report does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

## **Environmental Risk Information Services**

A division of Glacier Media Inc.



Year: 1945 Source: NAPL Map Scale: 1: 10000

Comments:

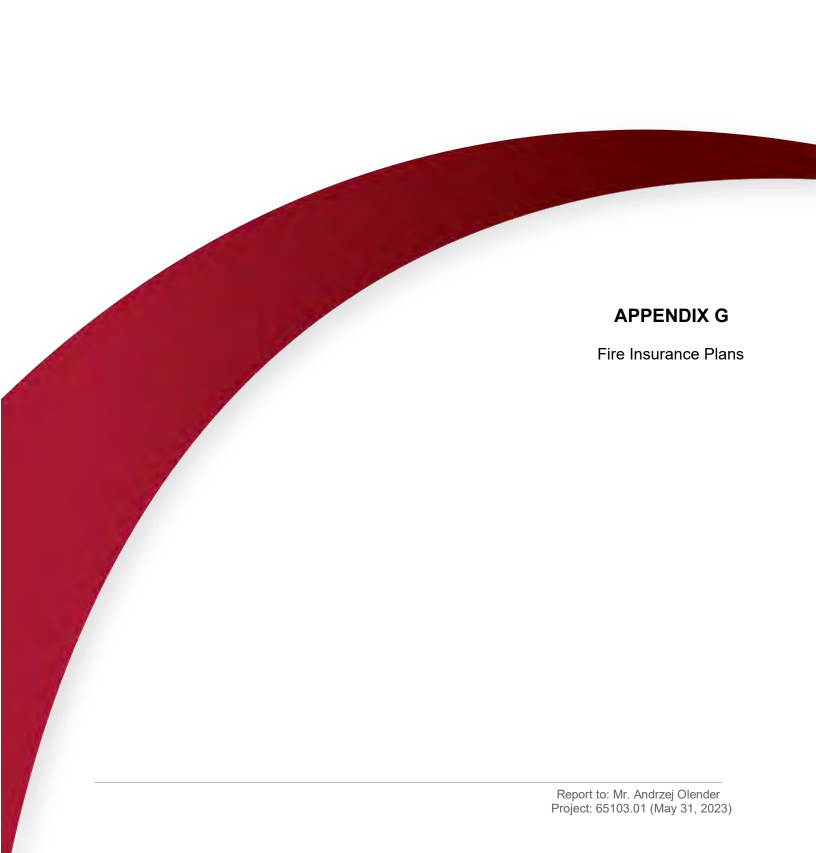




Year: 1984 Source: NAPL Map Scale: 1: 10000

Comments:













An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

Sunita

## Site Address:

4 Campbell Reid Court Kanata Ont

Project No:

21041400009 Opta Order ID:

95279

Requested by:

Eleanor Goolab ERIS

Date Completed:

9/1/2021 6:26:33 AM

## Page: 2

Project Name: 65103.01

Project #: 21041400009

## **ENVIROSCAN** Report

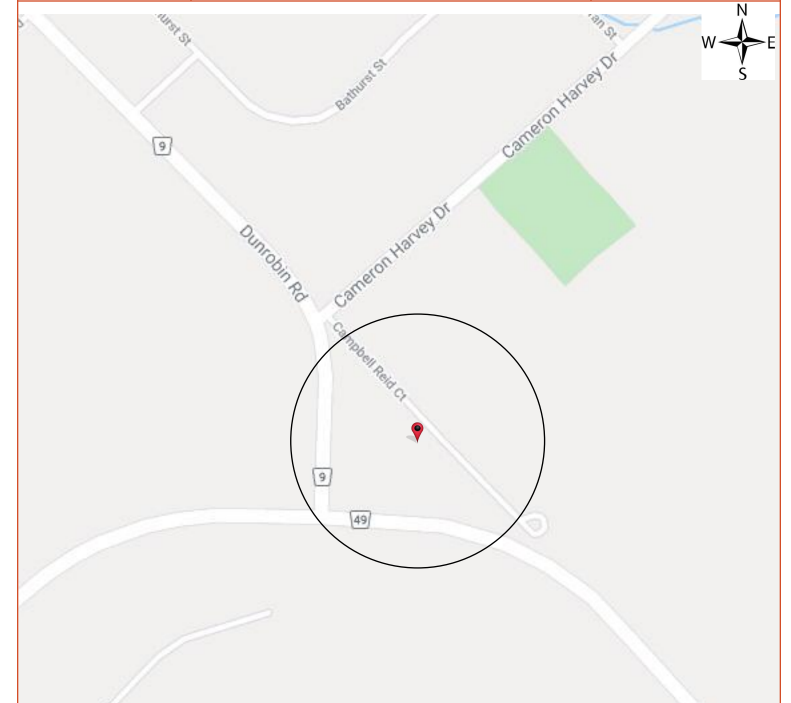
## Search Area: 4 Campbell Reid Court Kanata Ont

Requested by:

Eleanor Goolab Date Completed: 09/01/2021 06:26:33



OPTA INFORMATION INTELLIGENCE



This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

## Page: 3

Project Name: 65103.01

Project #: 21041400009

## **ENVIROSCAN** Report

## Opta Historical Environmental Services Enviroscan Terms and Conditions

Requested by: Eleanor Goolab Date Completed: 09/01/2021 06:26:33



OPTA INFORMATION INTELLIGENCE

# Opta Historical Environmental Services Enviroscan Terms and Conditions

## Report

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

#### **Disclaimer**

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

## **Entire Agreement**

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

#### **Governing Document**

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

#### Law

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



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

An SCM Company

www.optaintel.ca

Page: 4 Project Name: 65103.01

Project #: 21041400009

**No Records Found** 

Requested by:

Eleanor Goolab Date Completed: 09/01/2021 06:26:33



# **No Records Found**

**ENVIROSCAN** Report

This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.





31651 UTM 1/18 12 4/25/018/0 E 9: 5:01214141715 N GEOLOGICAL BRANCH Elev. 91 01310101 DEPARTMENT OF MINES The Well Drillers Act Basin | 2|5| | | | Department of Mines, Province of Ontario Water Well Record **Pumping Test** Pipe and Casing Record Length(s) of casing(s) ...../...X...8..... Type of pump..... Capacity of pump..... Water Record Depth(s) Kind of No. of Feet Kind (fresh or mineral)..... Water Water Rises Water Horizon(s) Quality (hard, soft, contains iron, sulphur etc.) ..... Have Appearance (clear, cloudy, coloured) . . . . . . . . . For what purpose(s) is the water to be used?... How far is well from possible source of contamination? What is source of contamination?..... Enclose a copy of any mineral analysis that has been made of water . . Well Log Location of Well Drift and Bedrock Record In diagram below show distances of well O ft. rom road and **lot** line Situation: Is well on upland, in valley, Drilling Firm Blais Address 6/4 Filmours Address 6 14 Filmous .....Licence Number .... 4.0.7..... Date.....3... ❤

UTM 18 2 412 5 1 1 1 3 10 E   5   R   5   0   2   4   6   6   0   N   Ontario Water Resc		31G5d		15 NG	2 8748
Elev. 4R 0300 WATER WEI  Basin 25 County or District	<b>L</b> L	REC		ONTAKIO WATE  MALE  MALE  MALE  MALE	
Con. Lot	dress.		th	month	ch year)
Casing and Screen Record			Pumping	Test	
Inside diameter of casing.		ic level	6		CDM
Total length of casing /2	1	-pumping ra	12		G.P.M.
Type of screen		ping level		La	
Length of screen	Dur	ation of test p	oumping /	test Cle	as 1
Depth to top of screen  Diameter of finished hole	Wat	er clear or cle	oundy at end of oumping rate.	test	G.P.M
Diameter of finished hole	Rec	ommended p	oumping rate	, feet hel	ow ground surface
	With	1 pump settin	g or		er Record
Well Log		Th	То	Depth(s) at	Kind of water
Overhunden and Bedrock Record		From <b>5</b>	<b>2</b> °	which water(s) found	(fresh, salty, sulphur)
			2/0	90	4.1
sandstone		<u> ス・</u>	40	38	fron
For what purpose(s) is the water to be used			Location		11. 6
Is well on upland, in valley, or on hillside?		In diagra road and	m below show lot line. Ind	distances of williate north by	arrow.
Address.		Þ	17		
Name of Driller or Borer  Address  Date  (Signature of Leanned Leating Leanning Contractor)			#17	100	. <b>v</b>
Form 7 15M Sets 60-5930  OWRC COPY					ეგე <b>.33</b>



31G Se

Elev. 4R0290

OWRC COPY

..Township, V

GROUND	WNER	BRANCH	Ø

ONTARIO WATER RESUURCES CUMMISSION

\$788.88

Con. 17 Lot 15 D	Date comp	oleted	lo Angust (day	1962 month	year)
Ow				Dunr	ebin
Casing and Screen Record	R	R# 1	Pumpii	ng Test	
Inside diameter of casing	Static	levei	12.		
Total length of casing	Test-p	umping r	ate	•	G.P.M
Type of screen <b>nil</b>	Pumpi	ing level	15*		
Length of screen	Durati	ion of test	pumping1	Heur	, , , ,
Depth to top of screen	Water	clear or c	loudy at end o	f test clear	
Diameter of finished hole 500	Recon	nmended	pumping rate	<b>50</b>	G.P.M
	with p	oump setti	ng of	20 feet belo	w ground surfac
Well Log				Wate	r Record
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
OVERBURDEN		<b>9</b> †	1.		
HARD GREY LIMESTONE		1.	160:	98 •	fresh
For what purpose(s) is the water to be used?			Location	of Well	<u></u>
For what purpose(s) is the water to be used.		In diagra	am below sho	w distances of we	ell from arrow.
Is well on upland, in valley, or on hillside?			<b>‡</b>	I	
Drilling or Boring Firm			3		
BLAIR PHILLIPS DRILLING CO. LTD.			6	:	
Address 1119 Palaise Read, Ottawa 5, Ontario	41	7			
Licence Number 474			And the second of the second o		
Name of Driller or Borer			500	153	
Address 90 Greve Ave. Ottawa				<b>—</b>	
Date 22 Ingust 1962			#17		
(Signature of Licensed Drilling or Boring Contractor)					
Form 7 5M-61-3852					

DIM 182 425 040 E - 5R 5024 960 N Elev. 4R 0300

Basin 25 | | |



3165e

The Water-well Drillers Act, 1954

Department of Mines

GROUND WATER BRANCH

MAY 2 1958

ONTARIO WATER
RESOURCES COMMISSION

CSS.S8

## Water-Well Record

			in Village, Town or (		
			Address		•••••••••••••••••••••••••
(day)	(month)	(year)			
Pipe and Casing				Pumping Test	
Casing diameter(s) 5 / / Length(s) 4 FEET	<u>-</u>		Static level	14 FEET	•••••••
Type of screen			Pumping rate3. Pumping level	3 5- 1	
Length of screen	•••••••••••••••••••••••••••••••••••••••		Duration of test/	HorR	***************************************
Well Log		<u> </u>		Water Record	The table of
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of wat (fresh, salt; or sulphur
SALY DSTONE	<u>ه</u> خ	2	50	30	FRESH
07177 0 07 01°K		100	100	86	.,
				<u> </u>	
	<del></del>				ļ
For what purpose(s) is the water to			Loc	eation of Well	-
s water clear or cloudy?	USE		In diagram below	show distances of	
is water clear or cloudy?			road and lot line.	. Indicate north	by arrow.
VPLAN	Δ			200	
Orilling firm				132	
Address	<i>!</i>				
Name of DrillerJ				50'	
Address			11.7	<b>₹</b> \3	
			<u> </u>	Ti	50'
icence Number					
I certify that the fo					
statements of fact and Date Aparh 2/58 - h. A. M.	Jus hour				
Sign:	ature of Licenses	Э		1	

UIM 18 2 424900 E 15 R 5101214191610 N

Basin | 2 | 5 | | | | | |



GROUND WEER DENCH

MAR 1.6 1959

The Ontario Water Resources Commission Act, 1957 ONTARIO WATER RESOURCES COMMISSION

## WATER WELL RECORD

County or District		Township,	Village, Town or	17 An	6.7.19E2.2 5.4			
		lress	oleted (day	RoBIN	year)			
Casing and Screen Record		· · · · · · · · · · · · · · · · · · ·		nping Test	······································			
Inside diameter of casing.	+ / / ,	Static lev	vel	/ 6				
Total length of casing	15	Test-pun	nping rate	<b>.</b>	G.P.M.			
Type of screen.	PACHA PARA	Pumping level						
Length of screen	andries.	Duration	of test pumping	z	///././			
Depth to top of screen	er s				CLEBR			
Diameter of finished hole					<b>5</b> G.P.M.			
Well Log		1 ,,,,,,,,		ter Record				
Well Log			Depth(s)		Wind of sustan			
Overburden and Bedrock Record	From ft.	To ft.	at which water(s)	No. of feet water rises	Kind of water (fresh, salty, sulphur)			
SANJSTONE	0	56	found	38	FARIA			
					_			
				-				
			· · · · · · · · · · · · · · · · · · ·					
T I have a second to be model	.		Local	tion of Well	wsv			
For what purpose(s) is the water to be used?					. 11 .			
TOUSE			n diagram below oad and lot line		£			
Is well on upland, in valley, or on hillside?		"	and lot line	. Indicate nord	M GOD			
		9 - 44			PLAINS			
Drilling Firm 19 17 EB 6HC	?			vancania.				
Address 639 ROWANWO				-				
•	AWA			1				
. *				And the second s	300			
Licence Number	•••••	- mg	47	William William	•			
Name of Driller		الموادل الموا	and the state of t	The same of the sa				
Address				Shirt Constant				
Date 3/57				Company				
Date (Signature of Licensed Dailing Contractor								
(Signature of Licensed Dalling Contractor	1,			تا				
U				الم المستردون بي يور الم المستردون الم يوردون الم				
Form 5 15M-58-4149		l			CS3.58			

UTM 18 41214191010 E



31G5e

GROUND WATER BRANCH 126

CCF 0 1959

CHANGO WATER
PESCUTORS CHAMISSION

Eleve, 4R 0300 Basin, 125 11

The Ontario Water Resources Commission Act, 1957

## WATER WELL RECORD

u - 1		com	pleted Z	f JA	y 5 9
		ress .4	135 PB	month 57a 1 S7	
Casing and Screen Record	d	<del></del>	Pur	mping Test	
Inside diameter of casing	e 7	Static le	vel	9	
Total length of casing	0 '	Test-pur	nping rate	9	5 G.P.M.
Type of screen		Pumping	g level	/	
Length of screen		Duration	n of test pumping	g / //	9
Depth to top of screen		Water c	lear or cloudy at	end of test	CLEAR
Diameter of finished hole4		Recomm	ended pumping	rate	G.P.M.
		with	pumping level o	f	9
Well Log			Wo	iter Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)
CLAYLOAM	0				
LIMESTONE	,	>0	70	<u> </u>	FRESH
			·		_
or what purpose(s) is the water to be used	19		Loca	tion of Well	4
f/ausi		I	n diagram below	show distances of	of well from
s well on upland, in valley, or on hillside	ç,	r	oad and lot line	e. Indicate north	by arrow.
wen on approxim value, in value,					
* MEAGH	T St			72.00	. 1
Orilling Firm 19. MEAGH	~			150	
Address	707 <del>7</del>			X K	$\rightarrow_{\Lambda}$
			. )		140
icence Number 249		Andrews Projects, citizens and Andrews	#17 HW	Υ	1
Name of Driller 5A ~ 5		Pro Charles (Miller Anna Maria	e <del>llen in Milanon, ingeging ngalage ngalage kan di kanadaga</del> na cinamena a sana ana ana ana ana ana ana ana an		e en en en en en en en en
Address				7	
A 4631/59	1			I	
Date On Co				2	
Signature of Licensed Drilling Contract	(or)			TH	
				~	

Form 5 15M-58-4149

GROUND WATER BRANCH 716-5e UTM / 18 12 14 2 15 10 10 10 E No JUN 1 1962 | 5 | R | 5 | 0 | 2 | 5 | 0 | 0 | 0 | N The Ontario Water Resources Commission Act ONTARIO WATER REROUPCES COMMISSION ......Township, Village, Town or City. 16 Date completed 2/ May Gar) dress dunrobin Casing and Screen Record **Pumping Test** Inside diameter of casing Static level ..... Total length of casing Test-pumping rate Pumping level /4/ Type of screen ..... Duration of test pumping 1 hr. Length of screen Water clear or cloudy at end of test Depth to top of screen..... Recommended pumping rate G.P.M. Diameter of finished hole with pump setting of feet below ground surface Well Log **Water Record** Depth(s) at Kind of water From Overburden and Bedrock Record which water(s) found (fresh, salty, sulphur) For what purpose(s) is the water to be used?... Location of Well In diagram below show distances of well from road and lot line. Indicate north by arrow. Is well on upland, in valley, or on hillside? Drilling or Boring Firm Licence Number 700 (Signature of Licensed Drilling or Boring Form 7 15M Sets 60-5930 1758 B OWRC COPY



The Ontario Water Resources Commission Act

## WATER WELL RECORD

	Water management in Onto		PACES PROVIDED OT BOX WHERE APPLICABLE	11	151	10	100G C	pNI	22 23 24
	CARIF	T0~	TOWNSHIP, BOROUGH, CITY	- management	P.	CON. BLOCK, TR	ACT, SURVEY, ETC.	#	07 25-27
			5	SOUTH 1	MARC	H Or	Y	8 MO. 0	8 yr. 70
		10	2,2,4,6	60 PC. EL	evation 0131010 16	RC. BASIN CODE 4 25 30 31			<u>iv</u> 47
$\bigcup$			G OF OVERBURDEN	AND BEDROCK	MATERIALS	(SEE INSTRUCTI	ONS)	DEPTH	- FFFT
	GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATE			GENERAL DESCRI	PTION	FROM	то
	!		PREVIOUSA	y D	RILL	ED_		0	51
	WHITE S	AND STONE						51	88
		#174 <i>1921</i> 011	SHALE C	LIMESTON	۷ (	SOFT	DRILLIN	<b>v</b>	
			,						
							·		
	-								
				. 100					
							•		
	31 ) Qa5/	24 1 008	81181715						
\	32	15 21	32	43		54 SIZE(S) OF OPENIA	65 IG 31-33 DIAM	ETER 34-38	75 80 ENGTH 39-40
	WATER FOUND	RECORD  ND OF WATER	INSHOE	WALL DEPTH	- FEET	(SLOT NO.)		INCHES DEPTH TO TOP	FEET 41-44 80
D/	10-13 1 DEFRE	SH 3 SULPHUR	INCHES 10-11 I STEEL 12	INCHES FROM	13.16	MATERIAL AND T		OF SCREEN	FEET
	15-18 1 FRE 2 SAL	SH 3 SULPHUR	2 ☐ GALVANIZED 3 ☐ CONCRETE 4 ☐ OPEN HOLE	0	5×		ING & SEA		
	20-23 1	SH 3 SULPHUR	17-18 1 ☐ STEEL 19 2 ☐ GALVANIZED 3 ☐ €ONCRETE	51	0088	FROM TO	— ⊟I MATERIAL AN		MENT GROUT, PACKER, ETC.)
	25-28 1	SH 3 SULPHUR	4 OPEN HOLE  24-25 STEEL  26		27-30	18-21	22-25	t tr	
	30-33 1		2 ☐ GALVANIZED 3 ☐ CONCRETE 4 ☐ OPEN HOLE			26-29	30-33 80		
	71 PUMPING TEST METHOD	10 PUMPING RATE	1 13 15-1	16 " 2717-18			ION OF WE		
	aririo W	ATED LEVEL 25		PUMPING RECOVERY	DIA DIA	GRAM BELOW SHOW NE. INDICATE NORT	DISTANCES OF WELL F H BY ARROW.	ROM ROAD AND	
	W 0/5 19-21	24 024°	28 30 MINUTES 45 MINUTES 28 22 47 29-31 02 47 2	3024°31	W. O	والمحارب والمحارث والم والمحارث والمحارث والمحارث والمحارث والمحارث والمحارث والمحار			
	IF FLOWING, GIVE RATE	FEET FE 38-41 PUMP INTAKE	SET AT WATER AT END	FEET FEET OF TEST 42  CLOUDY	367				
	RECOMMENDED PUMP TY	PE RECOMMENDED PUMP SETTING	FEET	46-49 GPM.	<i>y</i>	( =	=		
	50-53 OO	0. 4gpm./ft. speci	<del>// _                                  </del>			\ -		1	
	FINAL STATUS	1 WATER SUPPLY 2 OBSERVATION WE		FFICIENT SUPPLY	-	wy 17			
	OF · WELL	TEST HOLE  TO RECHARGE WELL  DOMESTIC	7 UNFINISHED  5 COMMERCIAL			350.	(1)	ONSTAN BAY	CÉ
	WATER	Ź ☐ STOCK 3 ☐ IRRIGATION	6 ☐ MUNICIPAL 7 ☐ PUBLIC SUPPLY		- VANC		E Z	BAY	RD
-	USE 0/	4  INDUSTRIAL	8 COOLING OR AIR CONE	1 1	CENT		,	_	
	METHOD OF	<sup>1</sup> ☐ CABLE TOOL <sup>2</sup> ☐ ROTARY (CONVEN <sup>3</sup> ☐ ROTARY (REVERS							
	DRILLING	4 ROTARY (AIR) 5 AIR PERCUSSION	9 DRIVING	DR	ILLERS REMARKS	:			
	NAME OF WELL CONT	TRACTOR	Lie	I 703	DATA SOURCE	58 CONTRACTOR	59-62 DATE RECEI	0171	63-68 80
-	ADDRESS 2898	HAUGHTO	ST	CENCE NUMBER			INSPECTOR		
•	NAME OF DRILLER O		LIG					I	Km.
	O SIGNATURE OF CONT	RACTOR	SUBMISSION DATE	1703 08 vr 70				Ī	NIM
	OWRC CO	DV DV	NO.	· • [					Δ

## The Ontario Water Resources Commission Act

## WATER WELL RECORD

31950

_	COUNTY OR DISTRICT	ntario 1. PRINT ONLY IN SP 2. CHECK X CORREC	T BOX WHERE APPLICABLE TOWNSHIP, BOROUGH, CITY	1 1 2 TOWN, VILLAGE	3 1 1 1 2	CON., BLOCK, TRACT, SUR	4 15	<u>V                                    </u>	22 23 24 OT 25-27
	Carletor	ı	March		<u> </u>	III_x	DATE COMPL	1	15
			uth l	March, On	t. (Ken	nedy's Corner		Mo. Apr	YR. 71
			12.4.6	010 4	0305	RC BASIN CODE	Ī	<u> </u>	1 <u>V</u>
7		LO	G OF OVERBURDEN	AND BEDROC	CK MATERIA	LS (SEE INSTRUCTIONS)			•
	GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATE	RIALS		GENERAL DESCRIPTION		DEPTH FROM	- FEET TO
ŀ		soil - fill						0	2
		sandstone	30.5					2	80
									<u> </u>
				· · · · · · · · · · · · · · · · · · ·					•
-									
		·							
							-		
		0201 008	0 118 11 111						
1		14 15	32		13	Z SIZE(S) OF OPENING (SLOT NO.)	65 31-33 DIAMET	ER 34-38	75 80 LENGTH 39-40
	WATER FOUND	R RECORD	51 CASING & O		PTH - FEET	ш		INCHES DEPTH TO TOP	FEET 41-44 80
	LJA 63 17 ( - )	FRESH 3 SULPHUR 14	INCHES 10-11 1 STEEL 12	INCHES FROM	13-16	MATERIAL AND TYPE		OF SCREEN	FEET
	15-18 1 F	SALTY 4 MINERAL 19 FRESH 3 SULPHUR	GALVANIZED  GALVANIZED  GALVANIZED  GALVANIZED  GALVANIZED  GALVANIZED	3/16 0	0020	61 PLUGGING	& SEAL	ING R	ORD
	20-23	SALTY 4 MINERAL  24 FRESH 3 SULPHUR	17-18 1 STEEL 19		\$ 20-23	DEPTH SET AT - FEET FROM TO	MATERIAL AND		MENT GROUT, PACKER, ETC.)
	25.28	SALTY 4 MINERAL FRESH 3 SULPHUR	3 ☐ CONCRETE 4 ☐ OPEN HOLE		0080	10-13 14-17			
	30-33	SALTY 4 MINERAL  FRESH 3 SULPHUR 34 8	24-25 1 ☐ STEEL 26 2 ☐ GALVANIZED 3 ☐ CONCRETE			26-29 30-33 80	9		
/	2 :	SALTY 4 MINERAL	4 OPEN HOLE	WIDING TO I					
(	71 PUMPING TEST METH	od 10 PUMPING RATE $^2\Box$ BAILER $\bigcirc\bigcirc$ 1	5 GPM. (71-10)	16 00 17-18	IN D	LOCATION DIAGRAM BELOW SHOW DISTANC			N
	STATIC LEVEL	PUMPING	R LEVELS DURING 2	PUMPING RECOVERY 60 MINUTES	LOT	LINE. INDICATE NORTH BY AR	ROW.	+ C. K. a	0 /
		056 003	28 29-31 32	-34 35-37		HWY 17		<b>\</b>	
	IF FLOWING, GIVE RATE	FEET FEI 38-41 PUMP INTAKE	SET AT WATER AT END			24		• (	
	RECOMMENDED PUMP	PUMP	43-45 RECOMMENDED	46-49		440	200	10	•
	Shallow 50-53	DEEP SETTING C	FIC CAPACITY	<b>6</b> GPM.			1300	0	
	FINAL	54 WATER SUPPLY	<sup>5</sup> ABANDONED, INSU		***			0	
	STATUS OF WELL	OBSERVATION WE  3 □ TEST HOLE  4 □ RECHARGE WELL	LL 6 ☐ ABANDONED, POOF 7 ☐ UNFINISHED	C QUALITY		Sout		7	
	55-	DOMESTIC	5 COMMERCIAL 6 MUNICIPAL			MAR	CH -7//	3	,
	WATER USE	3   IRRIGATION 4   INDUSTRIAL	7 ☐ PUBLIC SUPPLY 8 ☐ COOLING OR AIR CON	DITIONING				4	المعبد <sub>ا</sub> من اد
		7 □ OTHER	9 □ NOT	USED				$\mathbf{M}$	
	METHOD	1 CABLE TOOL 2 ROTARY (CONVEN 3 ROTARY (REVERS					, <b>, ,</b>	"	
7	DRILLING	ROTARY (AIR)  AIR PERCUSSION	9 DRIVING		DRILLERS REMAR				<u>\</u>
	NAME OF WELL CO			CENCE NUMBER	DATA	58 CONTRACTOR 59	2 9 0	471	63-68 80
	ADDRESS	DUFRESNE & (			SOURCE DATE OF INSPE	1 1000		Vun	
•	NAME OF DRILLER	R OR BORER	o., Ottawa 5,	Ont.	REMARKS:		-		P /
	O SIGNATURE OF	M1el entractor	SUBMISSION DATE		OFFICE			-	 W I
	0 11,	promo	DAY_16_MO_	4 YR 71	0		<u>.</u>		A
	OWRC CO	OPY	-						

3155d

# The Ontario Water Resources Commission Act WATER WELL RECORD

TOTAL TOTAL STATES AND	w	ater management in	Ontario 1. PRINT ONLY IN SP	PACES PROVIDED OT BOX WHERE APPLICABLE	11		15111	29	MUNICIP. 155006	CON.	<u> </u>	22 23 24
SI COTA ME STATE COMMENT AND SERVICE AND S	co		n	· ·	CITY, TOWN, VILLAG	E	3			ETC.	1.	_
LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUMENTORS)  OFFICE MATERIALS  OFFIC				uth	March,	Ont.	(Kenr	nedy's	í	28	MO. AT	727 K VR 71
COGO FOYERBURDEN AND BEDROCK MATERIALS GET INSTITUTIONS)  SENIOR RECORD  AND COMMON MATERIALS  OFFICE				O.2	4550	RC. EI	A305		ASIN CODE	<u> </u>	<u> </u>	1 1 1 1
SANDER RECORD  STATE OF THE STA	F		LO	G OF OVERBURDS	EN AND BED	ROCK	MATERIA	LS (SEE IN	STRUCTIONS)			
32   1   CASING & OPEN HOLE RECORD    ST CASING & OPEN HOLE RECORD   ST CASING & OPEN HOLE RE	Į.	GENERAL COLOUR	the state of the s	OTHER M	IATERIALS			GENERAL	DESCRIPTION			
ANTER RECORD    STATE   CASING & OPEN HOLE RECORD   SAME AND UNITED   CASING & OPEN HOLE RECORD   CASING & OPEN HOLE   CASING & OPEN HO	_		sandstone								0	77
ANTER RECORD    STATE   CASING & OPEN HOLE RECORD   SAME AND UNITED   CASING & OPEN HOLE RECORD   CASING & OPEN HOLE   CASING & OPEN HO	-											
ANTER RECORD    STATE   CASING & OPEN HOLE RECORD   SAME AND UNITED   CASING & OPEN HOLE RECORD   CASING & OPEN HOLE   CASING & OPEN HO	-						-					
ANTER RECORD    STATE   CASING & OPEN HOLE RECORD   SAME AND UNITED   CASING & OPEN HOLE RECORD   CASING & OPEN HOLE   CASING & OPEN HO	-											
STATE   STAT						•						
STATE   STAT					•							
STATE   STAT	-											
STATE   STAT	-											
STATE   STAT					191. 100							
STATE   STAT		$\gamma$										
MATERIAL   No.   STATE   STA	<u></u>		71/8111			4   _		444		1501-		
SINGLE STATE OF THE STATE OF TH	لير	10	14 15 21 21 21 ER RECORD	ST CASING 8	OPEN HO	43 1 <b>C</b> D E	ECOPD	54 7 SIZE(S)	OF OPENING 31	-33 DIAMETE	R 34-38	
Secondary   Seco	(   <u> </u>	WATER FOUND		INSIDE DIAM. MATERIAL	WALL THICKNESS	DEPTH	~ FEET			[0	EPTH TO TOP	
15-18   1	7		•	10-11 STEEL	12		13-16				UF SCREEN	FEET
SO SI		1 _		3 ☐ CONCRETE 4 ☐ OPEN HOLE	<u> </u>		- · I		T AT - FEET			<del>-</del>
STATUS   SHAPE   SHA		1 2	SALTY 4 MINERAL	2 ☐ GALVANIZEI 3 ☐ CONCRETE	D			FROM	TO MAI	ERIAL AND T		
1   PRESSH 3   SULPHUR   1   ORDATION OF PURPHING   1   PURPHING TEST METHOD   1   PURPHING RATE   1   ORDATION OF PURPHING   1   ORDATION   ORDATi		2	SALTY 4 MINERAL	24-25 1 STEEL	26	•		18-2	1 22-25			
STATUS   S	لم	'	FRESH 3 SULPHUR 34 BU SALTY 4 MINERAL	3 ☐ CONCRETE				26-29	30-33 80			
STATIC LEVEL SOUTH STATES AND AMERICAN SOUTH STATES AND MINISTER SOUTH SOUTH SOUTH SOUTH STATES AND MINISTER SOUTH STATES AND MINISTER SOUTH S	$( \mathbb{Z}$	'1   ノヽ ノ	40-			18			/	•		
O10    FEET   PLOWING.   32-34   PUMP   TREE   O/O FEET   O/O FEET		STATIC LEVEL	WATER LEVEL 25 END OF WATER PUMPING	R LEVELS DURING 2	☐ PUMPING RECOVERY	71	IN D LOT	DIAGRAM BELOV LINE. INDICA	W SHOW DISTANCES OF TE NORTH BY ARROW.	F WELL FROM	ROAD AND	1
WATER USE OF WELL CONTRACTOR  MAME OF WELL CONTRACTOR  SUBMISSION DATE  WATER SUPPLY S ABANDONED, INSUFFICIENT SUPPLY OF MAN ARCH  MARCH  MAR	1	010	042	28 0/09-31	32-34 35	-37		HW)	/ /7	7		
RECOMMENDED PUMP TYPE  RECOMMENDED  AS-43 RECOMMENDED  FEET AS-46-09  RECOMMENDED  FET AS-46-09  RECOMMENDED  FEET		Z IF FLOWING, GIVE RATE	38-41 PUMP INTAKE S	SET AT WATER AT E	ND OF TEST	42	34	,or		70	ì	
SO-53    COO . 4GPM./FT. SPECIFIC CAPACITY		RECOMMENDED PUN	MP TYPE RECOMMENDED	43-45 RECOMMEND	DED 46-	49		<b>+</b>	760:13			
FINAL STATUS OF WELL	6	50-53			CIO GF			·		4		
OF WELL    Commercial   Commerc			WATER SUPPLY									
WATER USE 02   SIGNATURE OF CONTRACTOR   SUBMISSION DATE   SIGNATU		OF WELL	4 RECHARGE WELL	· · · · · · · · · · · · · · · · · · ·				5.	1074	3		
WETHOD OF OTHER 9 NOT USED  METHOD OF OF ORILLING OF ORILLING  NAME OF WELL CONTRACTOR.  NAME OF DRILLING ADDRESS  1014 Maitland Ave., Ottawa 5, Ont.  NAME OF DRILLING NAME OF		WATER	DOMESTIC  STOCK  3 DEPIGATION	6 MUNICIPAL				M	ARCH VIII	図. 1		
METHOD OF OF DRILLING    Conventional   Conventiona		USE O	2 4 INDUSTRIAL	8 COOLING OR AIR C						1		
OF DRILLING  A ROTARY (AIR)  O AIR PERCUSSION  DRILLERS REMARKS:  DRILLERS REMARKS:  DATA SOURCE  DATA SOURCE		METHOD								,		
NAME OF WELL CONTRACTOR.  J.B. DUFRESNE & GO. LINITED 1802  ADDRESS  1014 Maitland Ave., Ottawa 5, Ont.  NAME OF DRILLER OR BORER  R. Laniel  O SIGNATURE OR CONTRACTOR  SUBMISSION DATE  DATA SOURCE / S		OF	3 ☐ ROTARY (REVERSE TROTARY (AIR)	) 8 🗌 JETTING	G							
ADDRESS  1014 Maitland Ave., Ottawa 5, Ont.  NAME OF DRILLER OR BÖRER  R. Laniel  O SIGNATURE OF CONTRACTOR  SUBMISSION DATE  DATE OF INSPECTION  INSPECTOR  P  P			CONTRACTOR .			7 —	DATA		TRACTOR 59-62 D	ATE RECEIVED	<u> </u>	63-68 80
NAME OF DRILLER OR BÖRER  R. Leniel  O SIGNATURE OF CONTRACTOR  SUBMISSION DATE  P	9	ADDRESS				1 1 1		ection	INSPECTOR	0 60	<i>J [</i> ]	
O SIGNATURE OF CONTRACTOR SUBMISSION DATE	-   •	NAME OF DRILLE	R OR BORER	,, uttawa 5,		⊣∣ร	REMARKS:		mi			
DAY 28 MO 4 YR 71 O	_   <b>(</b>	SIGNATURE OF	ONTRACTOR								-	<del>/</del>
OWRC COPY	L.,	11.	<del>(</del>	DAY 28 MC	<u>4</u> YR. 7	Ţ   <u>o</u>	<u></u>		a <sup>181</sup> /	,* v <b>*</b>		<u>A</u>



The Ontario Water Resource Act

	VV	AIEK WE	ELLR	ECUR		314/14
Ontario	1. PRINT ONLY IN S		1151375	0 - MUNICIP.	14 K. d.N.	1-10.3
COUNTY OR DISTRICT	2. CHECK A CORRI	TOWNSHIP, BOROUGH, CITY, TOWN, VII	LLAGE 3	9 CON., BLOCK, TRACT, SU	14 15 RVEY, ETC.	22 23 24 LOT , 25-27
Cart	lelon	March		3	DATE COMPLETI	+ 015
					DAY_15	MO. O T YR 74
		<sup>ng</sup> . 324504	AC ELEVATION 4 303	, RC. BASIN CODE 4 26	JAN 12,	1975 44
	LO	G OF OVERBURDEN AND B			JAN 12,	
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS		GENERAL DESCRIPTION		DEPTH - FEET FROM TO
Brown	· blay			Top Soil		0 4
gray	Sandstore		$\mathcal{D}$	red have	1	4 125
				4.4.		~.
				******		
				`		
· .				<u> </u>		
						· · · · · · · · · · · · · · · · · · ·
31 1001014	AGOFTA21 1 12/25	[2112]				1,1,1,1
32 10 10	14 15	32			لبيا ليا	75 40
41 WAT	ER RECORD	51) CASING & OPEN H	OLE RECORD	SIZE(S) OF OPENING (SLOT NO.)	31-33 DIAMETER	34-38 LENGTH 39-40
AT SEE	FRESH 3 USULPHUR 14	DIAM. MATERIAL THICKNESS INCHES INCHES	FROM TO	MATERIAL AND TYPE	DEPT	H TO TOP 41-44 80 CREEN
15-18 1 [3	SALTY MINERAL SERES	3 CONCRETE	0 00183-16			FEET
0/25 2	SALD 4 MINERAL	17-18 1 STEEL 19	78 /25	DEPTH SET AT - FEET	NG & SEALING	ACMENT CROW
2 0	FRESH 3 SULPHUR 24 SALTY 4 MINERAL	2 ☐ GALVANIZED 3 ☐ CONCRETE	12 2.30	FROM TO	MATERIAL AND TYPE	LEAD PACKER, ETC.)
23-28 1 []	FRESH 3 SULPHUR 29 SALTY 4 MINERAL	OPEN HOLE  24-25 1 STEEL  2 GALVANIZED	18 0125	18-21 22-25		
	FRESH 3   SULPHUR 34 80 SALTY 4   MINERAL	3 GALVANIZED 3 GONCRETE 4 GOPEN HOLE		26-29 30-33		i,
71 PUMPING TEST METH		11-14 DURATION OF PUMPING		LOCATION	OF WELL	
STATIC	2 □ BAILER	PUMBLING		GRAM BELOW SHOW DISTAN		1 ROAD AND
LEVEL 19-21	PUMPING 22-24 15 MINUTES	VELS DURING 2 RECOVERY  30 MINUTES 45 MINUTES 60 MINU	UTES (I)	INE. INDICATE NORTH BY	ARROW.	
IF FLOWING.	10 1/024-28 FEET FEET FEET 38-41 PUMP INTAKE SE	FEET FEET	FEET C	الل .	1	
FEET FLOWING. GIVE RATE  RECOMMENDED PUM	GPM //C		DUDY (#	Husu	17	"
RECOMMENDED PUM	PIIM P	43-45 RECOMMENDED PUMPING STATE	45-49 GPM F Cyp	70× 13.0	<del>1</del>	
50-53				TII	11/2	
FINAL STATUS	1 WATER SUPPLY 2 OBSERVATION WELL	5 ABANDONED, INSUFFICIENT SUF	PPLY	<u>"</u>	1   3	
OF WELL	3 TEST HOLE 4 RECHARGE WELL	7 UNFINISHED			ولا	
WATER	2 DOMESTIC	S COMMERCIAL  MUNICIPAL			NE SE	
USE	4 🗌 INDUSTRIAL	7  PUBLIC SUPPLY  • COOLING OR AIR CONDITIONING			100	
0,	57 CABLE TOOL	9 NOT USED		0-120-	11 3	
METHOD OF	2 ROTARY (CONVENTIC	● ☐ BORING  ONAL) 7 ☐ DIAMOND  ■ ☐ JETTING		1	178	_
DRILLING	4   ROTARY (AIR) 5   AIR PERCUSSION	9 DRIVING	DRILLERS REMARK	s: CARE 11	1.30	~ <u>'</u>
NAME OF WELL CO	ONTRACTOR /	AA LICENCE NUMBER	DATA	SE CONTRACTOR S9-6	DATE RECEIVED	63-64 40
ADDRESS	se seaf Dri	Slin 3658	NO DATE OF INSPEC	365 P	1102	14
NAME OF PRILLER	465 Kich	mond Rd	M S REMARKS:			P-1
ADDRESS  ADD	& Bisson	SUBMISSION DATE	FFICE			
Nos	A Brigan	DAY MO YR		<u> </u>	C88.68	
			<del> </del>			

## MINISTRY OF THE ENVIRONMENT The Ontario Water Resources Act

WELL RECORD 319/5d.

2. CHECK 🗵 CORRECT BOX WHERE APPLICABLE TOWNSHIP, BOROUGH, CITY, TOW 300 26 JAN 12, 1975 44 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) MOST COMMON MATERIAL DEPTH - FEET OTHER MATERIALS GENERAL DESCRIPTION GENERAL COLOUR FROM 0 84 32 SIZE(S) OF OPENING CASING & OPEN HOLE RECORD SCREEN **WATER RECORD** 51 DEPTH - FEET KIND OF WATER MATERIAL AND TYPE FRESH 3 SULPHUR
SALTY 4 MINERAL 020" W80 STEEL CALVANIZED 0 (Xo 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL CONCRETE
OPEN HOLE 61 **PLUGGING & SEALING RECORD** DEPTH SET AT - FEET ■ □ STEEL MATERIAL AND TYPE 20 008 FRESH 3 SULPHUR
2 SALTY 4 MINERAL Z [] GALVANIZED CONCRETE
OPEN HOLE 06 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL 27-3 22-25 STEEL 2 GALVANIZED 1 | FRESH 3 | SULPHUR
2 | SALTY 4 | MINERAL 3 CONCRETE 26-21 30-33 4 [] OPEN HOLI PUMP PUMP BAILER LOCATION OF WELL 00 17-18 WATER LEVEL END OF PUMPING 22-24 IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND NORTH BY ARROW. WATER LEVELS DURING INDICATE 15 MINUTES 30 MINUTES 26-28 O 4 29-31 FEET 002 002 50 2 CLOUDY 050 SHALLOW DEEP WATER SUPPLY
DBSERVATION WELL DEMM ENT 5 ABANDONED, INSUFFICIENT SUPPLY FINAL ABANDONED POOR QUALITY **STATUS** 3 TEST HOLE
4 RECHARGE WELL 7 UNFINISHED OF WELL 1 DOMESTIC 2 STOCK 5 COMMERCIAL

MUNICIPAL WATER. 3 | IRRIGATION PUBLIC SUPPLY COOLING OR AIR CONDITIONING

9. ON NOT USED USE () INDUSTRIAL ☐ OTHER CABLE TOOL
ROTARY (CO 6 D BORING
7 DIAMOND METHOD ROTARY (CONVENTIONAL) ROTARY (REVERSE) OF ■ □ JETTING 4 | ROTARY (AIR)
5 | AIR PERCUSSION 9 DRIVING DRILLING 3323 3323 ONLY 080274 USE J.B REMARKS LICENCE NUMBER OFFICE ( St. 35 YR.\_\_\_\_\_ 31 MO. U1

MINISTRY OF THE ENVIRONMENT

## The Ontario Water Resources Act WATER WELL RECORD

Ontario	1. PRINT ONLY IN S	SPACES PROVIDED  ECT BOX WHERE APPLICABLE		115	1469	4 -	15006	اعيّ	<u> </u>	<u>  03</u>
COUNTY OR DISTRICT	Z. CHECK 🖾 CORRI	TOWNSHIP, BOROUGH, CIT	Y, TOWN, VILLAGE				, BLOCK, TRACT, SURVE	Y, ETC.		016"
C		Manak				3		DATE COMPI		18-53
		Tybe	lt Cres.	Otta	Ma. Ont	tario	CODE .	DA 6	_ MØ 5	YR. <b>75</b>
1 M	12	17 18	580	£ 0	302	. #	31		11-1-	47
		OG OF OVERBURDEN	N AND BEDR	OCK N	MATERIAL	LS (SEE	INSTRUCTIONS)		DEPTH	- FEET
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MA	TERIALS			GENER	AL DESCRIPTION		FROM	то
brown s	and								0	2
grey	andstons				hard	<u>d</u>			2	30
white s	andstone								30	73
	··		_							
31 00026	28 1 0.03	921873   607	3//8						1111	
2 10 14 2 10 14	R RECORD	51 CASING &	OPEN HOLE	BECC	BD	SIZE	54 (S) OF OPENING (T NO.)	65 31-33 DIAMET	ER 34-38	75 80 LENGTH 39-40
	IND OF WATER	INSIDE DIAM MATERIAL	WALL THICKNESS	DEPTH	FEET		ERIAL AND TYPE		INCHES	FEET 41-44 80
10-13 I <b>11</b> FF	RESH 3 SULPHUR 14	1 A+: 1 A 31	12 188	FROM	70 00 25 <sup>-16</sup>	SCB			OF SCREEN	FEET
15-18 1 D F	RESH 3 SULPHUR 19	2 GALVANIZED 3 CONCRETE 4 XOPEN HOLE	,	26	73	61	PLUGGIN	G & SEAL	ING RECO	RD
20-23 1 D FI	RESH 3 SULPHUR 24	17-18 1 STEEL 2 GALVANIZED	19		20-23	DEPTH FROM	SET AT - FEET TO	MATERIAL AND		ENT GROUT, ACKER, ETC.)
25-28 1 D F	ALTY 4   MINERAL  RESH 3   SULPHUR 29	06 3 □ CONCRETE 4 ★ OPEN HOLE	<del></del> +		0073		0-13 14-17 8-21 22-25			
	ALTY 4 MINERAL  RESH 3 SULPHUR 34 50	2 GALVANIZED	26				6-29 30-33 80			
2 🗆 S/	ALTY 4 MINERAL	4 OPEN HOLE				<u> </u>				
PUMPING TEST METHOD  1 St PUMP 2			5-16 00 17-18 OURS MINS				LOCATION			
LEVEL	ATER LEVEL 25 END OF WATER I	LEVELS DURING 2	¥ PUMPING ☐ RECOVERY			¥GRAM BEI INE. IN	LOW SHOW DISTANCE DICATE NORTH BY A	ES OF WELL RROW.	FROM ROAD A	'N D
15 19-21	22-24 15 MINUTES	28 29-31	32-34	11/20	FEI	7				ДI -
IF FLOWING. GIVE RATE	38-41 PUMP INTAKE	SET AT WATER AT EN	FEET FEE	7		"			*	-11
IF FLOWING. GIVE RATE  RECOMMENDED PUMP T		D 43-45 RECOMMENDE	AR 2 CLOUDY  46-49	:11						
SHALLOW 3		50 FEET PUMPING O	0 <b>5</b> GPM	4			OC#19			_]]
54	1 WATER SUPPLY	5 ABANDONED. INS	SUFFICIENT SUPPLY	<b> </b>	ν· ,	<b>K</b>	0C#19 ·4mile			7 2
STATUS	2 OBSERVATION WE	7 🗋 UNFINISHED	OR QUALITY		30 /	ļ				#
OF WELL /	4 PRECHARGE WELL  1 DOMESTIC	5 ☐ COMMERCIAL '		+	$\sim$	boi.	08 1.000	سا هد		130
WATER /	2 STOCK 3 IRRIGATION	d ☐ MUNICIPAL 7 ☐ PUBLIC SUPPLY 8 ☐ COOLING OR AIR CON	NULLIONING		ruhi	te be	iin			≚
USE	4   INDUSTRIAL   OTHER		OT USED	11						
METHOD	CABLE TOOL	6 ☐ BORING								
OF 5 DRILLING	3   ROTARY (REVERS									1
NAME OF WELL CON	A A R PERCUSSION		LICENCE NUMBER	7 ==	DATA	KS: 58	CONTRACTOR 59-62	DATE RECEIVE		63-68 80
	1 Water Supp.	lv Ltd.	1558	ONLY	SOURCE	1	1558	05 0		
ADDRESS Box 49	O Stittsville OR BORER	e. Ontario		USEO	DATE OF INSPI	0/7	Institution	P. 140	slop	
	or Borer	0	LICENCE NUMBER	CE U	REMARKS	,	· —	V - <del>-</del>	$_{\mathcal{O}}\mid_{\mathbf{I}}$	<b>P</b>
S SONATURE AF CON	TRACTOR	SUBMISSION DATE	o. 5 YR. <b>75</b>	OFFICE			¥.	14,44	Ţ,	WI
Much	s/www.	DAY 9 M	۷R. ۲۲.	ــا ك	<u> </u>		<del></del>			

The Ontario Water Resources Act Ministry ATER WELL of the RECOR Environment 1520303 1. PRINT ONLY IN SPACES PROVIDED 2. CHECK I CORRECT BOX WHERE APPLICABLE LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) MOST COMMON MATERIAL DEPTH - FEET GENERAL COLOUR OTHER MATERIALS GENERAL DESCRIPTION 6 Drow 84 31 32 41 WATER RECORD 51 **CASING & OPEN HOLE RECORD** SCREEN WATER FOUND AT - FEET DE∲TH KIND OF WATER FROM FRESH 3 SULPHUR
SALTY 4 MINERAL то 13.16 2 GALVANIZED 22 188 FRESH 3 SULPHUR
SALTY 4 MINERAL 94 CONCRETE 61 **PLUGGING & SEALING RECORD** 4 | OPEN HOLE ☐ STEEL DEPTH SET AT - FEET 1 G FRESH 3 G SULPHUR
2 G SALTY 4 G MINERAL ₹ 🗌 GALVANIZED FROM 3 GONCRETE
4 GOPEN HOLE groubs 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL ☐ STEEL GALVANIZED 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL CONCRETE 30-33 OPEN HOLE 2 LOCATION OF WELL 0 0 1 PUMP 2 | BAILER IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. PUMPING STATIC LEVEL WATER LEVELS DURING 2 | RECOVERY 1NG 22-24 PUMPING TEST 23 60 .... 60 29-31 IF FLOWING JAME HOUSE RECOMMENDED PUMPING RATE 43-45 60 NS (1520307) #DEEP FEET WATER SUPPLY ABANDONED, INSUFFICIENT SUPPLY **FINAL** OBSERVATION WELL **STATUS OF WELL** RECHARGE WELL DOMESTIC 5 COMMERCIAL
6 MUNICIPAL STOCK IRRIGATION ☐ MUNICIPAL
☐ PUBLIC SUPPLY WATER COOLING OR AIR CONDITIONING
9 NOT USED USE INDUSTRIAL OTHER CABLE TOOL BORING **METHOD** ROTARY (CONVENTIONAL) ROTARY (REVERSE) ROTARY (AIR) DIAMOND
DETTING MARCH RD OF DRILLING ☐ DRIVING AIR PERCUSSION DRILLERS REMARKS SO 79 DATA SOURCE CONTRACTOR ONLY DATE OF INSPECTION USE (

REMARKS

FORM NO. 0506-4-77 FORM 7

OFFICE

85

10

## The Ontario Water Resources Act Ministry VATER WELL of the Environment 1520307 1. PRINT ONLY IN SPACES PROVIDED 11 2. CHECK X CORRECT BOX WHERE APPLICABLE anala DATE COMPLETED LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) FEET MOST GENERAL DESCRIPTION OTHER MATERIALS GENERAL COLOUR COMMON MATERIAL FROM то Drows 63 31 32 41 WATER RECORD **CASING & OPEN HOLE RECORD** 51 SCREEN DEPTH WATER FOUND AT - FEET KIND OF WATER MATERIAL 10 DEPTH TO TOP OF SCREEN FRESH 3 SULPHUR SALTY 4 MINERAL 58 STEEL GALVANIZED 22 -188 FRESH 3 SULPHUR SALTY 4 MINERAL ☐ CONCRETE 61 **PLUGGING & SEALING RECORD** OPEN HOLE STEEL GALVANIZED 20-Z 1 FRESH 3 SULPHUR 24 2 SALTY 4 MINERAL FROM 22 63 CONCRETE 1 | FRESH 3 | SULPHUR 2 | SALTY 4 | MINERAL 1 🗆 STEEL 18-21 ☐ GALVANIZED 3 🗆 CONCRETE 26-29 30-33 OPEN HOLE LOCATION OF WELL 71 PUMP 2 D BAILER IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. WATER LEVEL END OF PUMPING 1 DUMPING STATIC WATER LEVELS DURING PUMPING TEST 5029-31 50 50" 50" 50 IF FLOWIN 1 CLEAR SAME HOUSE 3-45 RECOMMENDED PUMPING RATE 43-45 46-49 50 AS(1520303) GPM ABANDONED, INSUFFICIENT SUPPLY FINAL OBSERVATION WELL ABANDONED, POOR QUALITY **STATUS** TEST HOLE UNFINISHED OF WELL DOMESTIC COMMERCIAL STOCK IRRIGATION MUNICIPAL WATER PUBLIC SUPPLY USE INDUSTRIAL COOLING OR AIR CONDITIONING 9 D NOT USED ☐ OTHER 6 | BORING 7 | DIAMOND **METHOD** ROTARY (CONVENTIONAL) ROTARY (REVERSE) ROTARY (AIR) MARCH JETTING OF

CONTRACTOR 10

AIR PERCUSSION

9 DRIVING

NLY	DATA SOURCE	58	CONTRACTOR	59-62	27011	36""
SE OF	DATE OF INSPECTION		1	INSPECTOR		
OFFICE US	REMARKS					

FORM NO. 0506-4-77 FORM 7

RD.

DRILLING

(V) Ontario

Ministry of the Environment

Print only in spaces provided.

Mark correct box with a checkmark, where applicable.

1533821

Municipality Con. CON. 1 2 3 24

County or District	NA-CARLETON	Township/Borough/City/To	binka, landa Od	ck tract survey, etc. Lot 25-27
		Address Surve	binka, Warsha, ast BC Elevation BC Basin Col	Date completed day month year is is iv
21	U 12	17 18	24 25 26 30 31	47
General colour	Most common material	Other materials	CK MATERIALS (see instructions)  General description	Depth - feet From To
(1)	000 00 00 00 00		La Maria D	
W	CAUSTE US	and foreign	200 CONTRACTOR C	
	exem	s course		
	·			
31				
41 <b>WATI</b>	14 15 2! 51 Inside	CASING & OPEN HOLE RE	CORD  Depth - feet  Z  (Slot No.)	31-33 Diameter 34-38 Length
Water found at - feet	Kind of water diam inches	Material thickness inches	Pepth - feet  From To  Material and type	Depth at top of screen 41-44
15-8 1 [	☐ Fresh 3 ☐ Gas	2 Galvanized 3 Concrete 4 Open hole 5 Plastic	0 12.	NG & SEALING RECORD
20-23 1 [	Salty Gas 17-18    Salty Gas   17-18		20-23	
25-28	6 Gas Sulphur 29 Salty Salty A Minerals	4  Open hole 5  Plastic	27-30 From 16	Holestergreyt
	Fresh 4   Minerals	2 Galvanized 3 Concrete 4 Open hole 5 Plastic	18-21 22-25	50#) (34")
Pumping test r	method 10 Pumping rate 11	-14 Duration of pumping	LOCATION	DF WELL ,
Static level	Water level 25 Water levels during	1 Pumping 2 Recovery	In diagram below show distance landicate north by arrow.	es of well from road and lot line.
SA LIP 19-21	22:22 15 minutes 30 minutes feet	F31 32-34 35-37	1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
If flowing give	rate 38-41 Pump intake set at	Water at end of test 42 Geet ☐ Clear ☐ Cloudy	1625 kreniodoù   1	<b>N</b>
☐ Shellow	pump setting	Recommended 48-49 pump rate GPM		uniobin Kd
FINAL STATU		nt supply <sup>9</sup> ☐ Unfinished	X 100	12-10-00 X
1 ☐ Water su 2 ☐ Observat 3 ☐ Test hole 4 ☐ Recharge	tion well Abandoned, poor qual Abandoned (Other)		M M	FLOCKLIN 7
WATER USE	55-56 C 5 ☐ Commercial	Not use		
2 ☐ Stock 3 ☐ Irrigation 4 ☐ Industrial		Other		
METHOD OF	CONSTRUCTION 57 ol 5 🖸 Air percussion	9 □ Driving	V/	
2	conventional) <sup>6</sup> Doring reverse) <sup>7</sup> Diamond	10 Digging 11 Other		241212
Name of Well Con	TON DRKUNG 11 19, Pakenham,	Well Contractor's Licence No.	Data source 4875  Date of inspection Inspector	59-62 Date received 63-68 80  JUN 0 4 2003
Name of Well Tech	19, Pakenham,	ONG. KOAZKO  Well Technician's Licence No.	USE	
Signature 1994	JON CONTROLL OF THE PROPERTY O	T-086 Submission days	Remarks	CSS.ES3
P	your	at not w.	Ž	0506 (07/00) Front Form

Tag#: A135311 Well Record Print Below) Ministry of Regulation 903 Ontario Water Resources Act the Environment A135311 1 Imperial Page Measurements recorded in: Metric Well Owner's Information E-mail Address First Name Last Name / Organization □ Well Constructed by Well Owner <u>Klinger Homes</u> Telephone No. (inc. area code) Municipality Province Postal Code Mailing Address (Street Number/Name) KZSIDN3 ON <u>Stittsville</u> <u>176 Loreka Court</u> Well Location Concession Lot Address of Well Location (Street Number/Name) Township March City/Town/Village 1535 Monaghan Lane
County/District/Municipality 15 Postal Code Province Ontario UTM Coordinates Zone , Easting Municipal Plan and Sublot Number Other Northing 141 NAD | 8 | 3 Overburden and Bedrock Materials (Abandonment Sealing Record (see instructions on the back of this form) Depth (m/h) General Description Other Materials From General Colour Most Common Material Fill Sand 70 Grey & White Sandstone 80 Sandatona Grey & White FOIRIER Results of Well Yield Testing Annular Space After test of well yield, water was: Draw Down Recovery Volume Placed Depth Set at (m@) ype of Sealant Used Time Water Level Clear and sand free Tìme Water Level (Material and Type) Other, specify (min) (min) (m/fl)(m/lt)Other, specify

If pumping discontinued, give reason: 12.5 20 r 0 Neat cament Static <u>a'6</u> 10 Level 1 1 9.7. 9.6 Pump intake set at (mft) 2 2 G.C 9,7 70 3 Pumping rate (I/min /GPM) 6.7 9.6 Well Use Method of Construction 4 4 20 9.7 9.6 ☐ Not used Commercial Cable Tool Diamond Public Duration of pumping Jetting Domestic Municipal Dewatering ☐ Rotary (Conventional) 5 5 hrs + 0 min 9.7 3.8 Test Hole ☐ Monitoring Rotary (Reverse) Driving Livestock Final water level end of pumping (m/fit) Cooling & Air Conditioning ☐ Imigation ☐ Boring Digging 10 10 10/ 9.8 9.6 ☐ Industrial Air percussion Other, specify 15 15 Other, specify If flowing give rate (I/min / GPM) 9.8 9.6 Construction Record - Casing Status of Well 20 20 9,8 9.0 Water Supply
Replacement Well Depth (m/ft) Recommended pump depth (mb) Inside Open Hole OR Material Wall Recommended pump rate (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thickness 25 3.3 9.6 (cm(n)) (cm/in) Test Hole 30 30 Recharge Well 9.9 9.6 Steel +2 188 Dewatering Well 20 40 40 Observation and/or g. g 9.8 Well production (I/min GPMD) Open Hole 20 80 Disinfected? Monitoring Hole 9.6 10 Alteration (Construction) 9.6 60 60 XYes 🗌 No 40 Abandoned. Insufficient Supply Map of Well Location Construction Record - Screen Abandoned, Poor Please provide a map below following instructions on the back. Outside Depth (m/ft) Water Quality Material Slot No Abandoned, other, (Plastic, Galvanized, Steel) From specify Other, specify Hole Diameter **Water Details** Depth (m/ft) Diameter Water found at Depth Kind of Water: ☐Fresh ☐Untested Second From (cm/in) 70 (n) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested 93/4 ine 20 (m/ft) Gas Other, specify 648 80 Water found at Depth Kind of Water: Fresh Untested Read (m/ft) Gas Other, specify Well Contractor and Well Technician Information Business Name of Well Contractor Well Contractor's Licence No. Air Rock Drilling Co. Ltd.
Business Address (Street Number/Name) <u>1119</u> Municipality Comments: 6659 Franktovn Road, RR#1 Richmond 1/2 HP - 10 GPM SET @ 70 FT Business E-mail Address Province Postal Code | KDA|2IO| Well owner's information Date Package Delivered air-rock@sympatico.ca Ministry Use Only ON Bus.Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) الالعاوط package z 155220 Hanna, Jeremy
chnician's Licence No. Signature of Technician and/or Contractor Date Submitted

3632 Henry delivered <u>|61|38|38|21|70|</u> Date Work Completed **∑**©es

2013| |08

No

Ministry's Copy

0506E (2007/12)

Queen's Printer for Ontario, 200

Ministry of

© Queen's Printer for Ontario, 2007

0506E (2007/12)

Tag#: A199873

rint Below)

Well Record

rio	Water	Resources	Act

the contract the c	ne Environment	A-100072	Regulation 903 Ontario Water
Reasurements recorded in:	Metric Imperial		Page
			1120000000

Address of Well Location (Street Number/Name) 11 Campbell Reid Court	Township West Carleton	ı (March).	Lot F/L	Concess	ion	
County/District/Municipality	City/Town/Village	Province	Postal Code			
Ottawa-Carleton	Dunrobin			Ontario		
UTM Coordinates         Zone         Easting         Northing           NAD         8         3         18         425117         5024942	Municipal Plan and Sub RP-5R 615	lot Number		Other Part 1		
Overburden and Bedrock Materials/Abandonment Sealing Re		ne back of this f	orm)			
	Other Materials	***************************************	General Description	n	From `	oth ( <i>n<b>Q</b>tt)</i> — <u>To</u>
Sand	/\\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0,	4'
Grey & Brown Sandstone					4 '	23′
Grey Sandstone					23 '	48 '
Grey Sandstone	.a		Ad-A		48′	69 ′
Grey Sandstone -				·····	69	72 '
Grey Sandstone					72	80'
	\^^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,				·
	······································		,		<del></del>	
Depth Set at (m@)  Type of Sealant Used	Volume Placed	After test of	well yield, water was:	ell Yield Testin Draw Down		ecovery
From To (Material and Type) 20 0 Neat cement	(m\$\$\bar{P}) 7 8	☐ Clear a ☐ Other, s	nd sand free specify <b>Notteste</b>		vel Time (min)	Water Level (m/fl)
	//////////////////////////////////////		liscontinued, give reason:	Static 100	······································	3.9
	····		<b>\( \)</b>	Level 9.0   1 2.6	·······	1.5
	·	Pump intak	e set at (mod)			***************************************
		70				
Method of Construction Well U	Jse	Pumping rat 20	le (I/min / EPTI)			0.8
☐ Cable Tool ☐ Diamond ☐ Public ☐ Comm ☐ Rotary (Conventional) ☐ Jetting ➤ ☐ Domestic ☐ Munici		Disenting of	pumping	4 3.2	······································	0.8
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Test H	lole	1 hrs		5 3.3	5	0.8
Mair percussion Industrial	g & Air Conditioning	Final water le	evel end of pumping (m/ft)	10 3.4	10	0.8
Other, specify	onicolonia in micro de la companya d		e rate (l/min / GPM)	15 3.5	15	0.8
Construction Record - Casing Inside Open Hole OR Material Wall Depth (m/fl)	Status of Well  Water Supply	<b>/</b>		20 36	20	0.8
Diameter (Galvanized, Fibreglass, Thickness (cm(m)) Concrete, Plastic, Steel) (cm(m)) From To	Replacement Well		Jed pump depth (n@)	25 3.8	25	0.8
61/4" Steel 188" +2" 20"	☐ Test Hole ☐ Recharge Well	Recommend	led pump rate	30 3.7		0.8
	Dewatering Well	25"	——————————————————————————————————————			0.8
6" Upen Hole 20   80'	Observation and/or Monitoring Hole	Well producti 20	ion (I/min / ERM)		40	
	Alteration (Construction)	Dişinfected?		50 3.9	50	0.8
Construction Record - Screen	Abandoned, Insufficient Supply	Yes [		60 3.9"	60	0.8"
Outside Material Depth (m/fil)	Abandoned, Poor Water Quality	Please provid	Map of We e a map below following in	II Location	nack	
(cm/in) (Plastic, Galvanized, Steel) Slot No. From To	Abandoned, other, specify	g g g and				
			Ridde	eu Dr.	<u>ve</u>	<del></del>
	Other, specify	$\sigma_{\tilde{j}}$				
light formal at 17 + 11 is a first of the second	lole Diameter		CAMPEN	, 2KM		
Vater found at Depth Kind of Water: Fresh Ontested Dept 48 (m(n)) Gas Other, specify From	th ( <i>m/ft</i> ) Diameter To ( <i>cm/in</i> )	3	CAND			
Valer found at Depth Kind of Water: Fresh Vintested	0 20	_5	COUPT	(2)		
9 (m@) Gas Other, specify /a found at Depth Kind of Water: Fresh Vntested	20 80	7		7~,		
(m@) Gas Other, specify				10"		
Well Contractor and Well Technician Informat	ion	Mar	the fores			
AME E P NOW P 10 VLE 9 22 TELX PALAME E PAGE 3 AN AMA	Contractor's Licence No.		. 25.56			
Cinesa Addres / Circa Niverbanda -		Comments:	ALC. THE CONTRACT CONTRACTOR OF THE CONTRACTOR O		Md — necessaris d	VERNANDA A
			-10 GPM SET@	70 FT		
all-i uck(Qysympa	atico.ca   L	Well owner's	Date Package Delivered		pa 2 1 2 - 2 - 2	1
is.Telephone No. (inc. area code) Name of Well Technician (Last Name, F 6138382170 Hanna, Jeremy	First Name)	information   backage	2016 A4  Date Work Completed	27 Audil No.Z	ry Use O	rny ~~
Tabelean's Licence No. Signature of Technician and/or Contractor Date	[6	delivered	Date Work Completed 2016 04	7	<b>LUZ</b>	118
$M_{\alpha}$		T Na	EU10 04	29 JUN 7	1 20	

Ministry's Copy

Ontario Ministry of the Environment	Well Tag No. (Place Sticker and/or Print Below)	Well Record Regulation 903 Ontario Water Resources Act
Measurements recorded in: Metric Mmperial		Pageof
Address of Well Location (Street Number/Name)  LE County/District/Municipality  Office County/District/Municipality  UTM Coordinates Zone Easting Northing  NAD 8 3 18 435 18 508 4	Township  Ocut West Carleton  City/Town/Village  Down Coloin  Municipal Plan and Sublot Number  749  Ref 26 5 86 5	March Concession  Province Postal Code  Ontario  Other
General Colour Most Common Material  GUDNICOUS  Attendary Most Common Material	**************************************	neral Description  Depth (n(p)) From  O' 84-1
KNew 6' Driled We	Q-TAGA179873 4-2202778	-A221126 [16
☐ Rotary (Conventional) ☐ Jetting ☐ Domestic ☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐	Volume Placed (m³/ft³)	Time   Water Level   Time   Water Level   (min)   (m/ft)   (min)   (m/ft)
Construction Record - Casing   Inside Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)   Convin)   From	Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify  Hole Diameter Depth (m/fit) From To (cm/in)  Recommended pur (l/min / GPM)  Recommended pur (l/min / GPM)  Please production / l/m  Recommended pur (l/min / GPM)  Please production / l/m  Please provide a ma	20   20   20
Water found at Depth Kind of Water: Fresh Untested  (m/ft) Gas Other, specify  Well Contractor and Well Technician  Business Name of Well Contractor  Business Address (Street Number/Name)  Province Postal Code Business E-mail Addre  Bus. Telephone No. (inc. area code) Name of Well Technician (Last Well Technician specify  Well Technician's Licence No. Signature of Technician and/or Contractor  O506E (2007/12) © Queen's Printler for Ontario, 2007	Information  Well Contractor's Licence No.  Municipality  Comments:  Well owner's Date information package delivered  ractor Date Submitted  Yes	Package Delivered  Winistry Use Only  Audit No.Z 202777  Work Completed  JUN 2 1 2016  George

• .

while the property of the pr

Ontario Ministry of the Environment	Well Tag No. (Place Sticker and/or Print Below)	Well Record Regulation 903 Ontario Water Resources Act
Measurements recorded in: Metric Mmperial		Pageof
Address of Well Location (Street Number/Name)  LE County/District/Municipality  Office County/District/Municipality  UTM Coordinates Zone Easting Northing  NAD 8 3 18 435 18 508 4	Township  Ocut West Carleton  City/Town/Village  Down Coloin  Municipal Plan and Sublot Number  749  Ref 26 5 86 5	March Concession  Province Postal Code  Ontario  Other
General Colour Most Common Material  GUDNICOUS  Attendary Most Common Material	**************************************	neral Description  Depth (n(p)) From  O' 84-1
KNew 6' Driled We	Q-TAGA179873 4-2202778	-A221126 [16
☐ Rotary (Conventional) ☐ Jetting ☐ Domestic ☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐	Volume Placed (m³/ft³)	Time   Water Level   Time   Water Level   (min)   (m/ft)   (min)   (m/ft)
Construction Record - Casing   Inside Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)   Convin)   From	Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify  Hole Diameter Depth (m/fit) From To (cm/in)  Recommended pur (l/min / GPM)  Recommended pur (l/min / GPM)  Please production / l/m  Recommended pur (l/min / GPM)  Please production / l/m  Please provide a ma	20   20   20
Water found at Depth Kind of Water: Fresh Untested  (m/ft) Gas Other, specify  Well Contractor and Well Technician  Business Name of Well Contractor  Business Address (Street Number/Name)  Province Postal Code Business E-mail Addre  Bus. Telephone No. (inc. area code) Name of Well Technician (Last Well Technician specify  Well Technician's Licence No. Signature of Technician and/or Contractor  O506E (2007/12) © Queen's Printler for Ontario, 2007	Information  Well Contractor's Licence No.  Municipality  Comments:  Well owner's Date information package delivered  ractor Date Submitted  Yes	Package Delivered  Winistry Use Only  Audit No.Z 202777  Work Completed  JUN 2 1 2016  George

• .

while the property of the pr

Ministry of

© Queen's Printer for Ontario, 2007

0506E (2007/12)

Tag#: A199873

rint Below)

Well Record

rio	Water	Resources	Act

the contract the c	ne Environment	A-100072	Regulation 903 Ontario Water
Reasurements recorded in:	Metric Imperial		Page
			1120000000

Address of Well Location (Street Number/Name) 11 Campbell Reid Court	Township West Carleton	ı (March).	Lot F/L	Concess	ion	
County/District/Municipality	City/Town/Village	Province	Postal Code			
Ottawa-Carleton	Dunrobin			Ontario		
UTM Coordinates         Zone         Easting         Northing           NAD         8         3         18         425117         5024942	Municipal Plan and Sub RP-5R 615	lot Number		Other Part 1		
Overburden and Bedrock Materials/Abandonment Sealing Re		ne back of this f	orm)			
	Other Materials	***************************************	General Description	n	From `	oth ( <i>n<b>Q</b>tt)</i> — <u>To</u>
Sand	/\\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0,	4'
Grey & Brown Sandstone					4 '	23′
Grey Sandstone					23 '	48 '
Grey Sandstone	.a		Ad-A		48′	69 ′
Grey Sandstone -				·····	69	72 '
Grey Sandstone					72	80'
	\^^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,				·
	······································		,		<del></del>	
Depth Set at (m@)  Type of Sealant Used	Volume Placed	After test of	well yield, water was:	ell Yield Testin Draw Down		ecovery
From To (Material and Type) 20 0 Neat cement	(m\$\$\bar{P}) 7 8	☐ Clear a ☐ Other, s	nd sand free specify <b>Notteste</b>		vel Time (min)	Water Level (m/fl)
	//////////////////////////////////////		liscontinued, give reason:	Static 100	······································	3.9
	····		<b>\( \)</b>	Level 9.0   1 2.6	·······	1.5
	·	Pump intak	e set at (mod)			***************************************
		70				
Method of Construction Well U	Jse	Pumping rat 20	le (I/min / EPTI)			0.8
☐ Cable Tool ☐ Diamond ☐ Public ☐ Comm ☐ Rotary (Conventional) ☐ Jetting ➤ ☐ Domestic ☐ Munici		Disenting of	pumping	4 3.2	······································	0.8
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Test H	lole	1 hrs		5 3.3	5	0.8
Mair percussion Industrial	g & Air Conditioning	Final water le	evel end of pumping (m/ft)	10 3.4	10	0.8
Other, specify	onicolonia in micro de la companya d		e rate (l/min / GPM)	15 3.5	15	0.8
Construction Record - Casing Inside Open Hole OR Material Wall Depth (m/fl)	Status of Well  Water Supply	<b>/</b>		20 36	20	0.8
Diameter (Galvanized, Fibreglass, Thickness (cm(m)) Concrete, Plastic, Steel) (cm(m)) From To	Replacement Well		Jed pump depth (n@)	25 3.8	25	0.8
61/4" Steel 188" +2" 20"	☐ Test Hole ☐ Recharge Well	Recommend	led pump rate	30 3.7		0.8
	Dewatering Well	25"	——————————————————————————————————————			0.8
6" Upen Hole 20   80'	Observation and/or Monitoring Hole	Well producti 20	ion (I/min / ERM)		40	
	Alteration (Construction)	Dişinfected?		50 3.9	50	0.8
Construction Record - Screen	Abandoned, Insufficient Supply	Yes [		60 3.9"	60	0.8"
Outside Material Depth (m/fil)	Abandoned, Poor Water Quality	Please provid	Map of We e a map below following in	II Location	nack	
(cm/in) (Plastic, Galvanized, Steel) Slot No. From To	Abandoned, other, specify	g g g and				
			Ridde	eu Dr.	<u>ve</u>	<del></del>
	Other, specify	$\sigma_{\tilde{j}}$				
light formal at 17 + 11 is a first of the second	lole Diameter		CAMPEN	, 2KM		
Vater found at Depth Kind of Water: Fresh Ontested Dept 48 (m(n)) Gas Other, specify From	th ( <i>m/ft</i> ) Diameter To ( <i>cm/in</i> )	3	CAND			
Valer found at Depth Kind of Water: Fresh Vintested	0 20	_5	COUPT	(2)		
9 (m@) Gas Other, specify /a found at Depth Kind of Water: Fresh Vntested	20 80	7		7~,		
(m@) Gas Other, specify				10"		
Well Contractor and Well Technician Informat	ion	Mar	the fores			
AME E P NOW P 10 VLE 9 22 TELX PALAME E PAGE 3 AN AMA	Contractor's Licence No.		. 25.56			
Cinesa Addres / Circa Niverbanda -		Comments:	ALC. THE CONTRACT CONTRACTOR OF THE CONTRACTOR O		Md — necessaris d	VERNANDA - TO POST POST POST POST POST POST POST P
			-10 GPM SET@	70 FT		
all-ruck(Qysympa	atico.ca   L	Well owner's	Date Package Delivered		pa 2 1 2 - 2 - 2	1
is.Telephone No. (inc. area code) Name of Well Technician (Last Name, F 6138382170 Hanna, Jeremy	First Name)	information   backage	2016 A4  Date Work Completed	27 Audil No.Z	ry Use O	rny ~~
Tabelean's Licence No. Signature of Technician and/or Contractor Date	[6	delivered	Date Work Completed 2016 04	7	<b>LUZ</b>	118
$M_{\alpha}$		T Na	EU10 04	29 JUN 7	1 20	

Ministry's Copy

Tag#: A135311 Well Record Print Below) Ministry of Regulation 903 Ontario Water Resources Act the Environment A135311 1 Imperial Page Measurements recorded in: Metric Well Owner's Information E-mail Address First Name Last Name / Organization □ Well Constructed by Well Owner <u>Klinger Homes</u> Telephone No. (inc. area code) Municipality Province Postal Code Mailing Address (Street Number/Name) KZSIDN3 ON <u>Stittsville</u> <u>176 Loreka Court</u> Well Location Concession Lot Address of Well Location (Street Number/Name) Township March City/Town/Village 1535 Monaghan Lane
County/District/Municipality 15 Postal Code Province Ontario UTM Coordinates Zone , Easting Municipal Plan and Sublot Number Other Northing 141 NAD | 8 | 3 Overburden and Bedrock Materials (Abandonment Sealing Record (see instructions on the back of this form) Depth (m/h) General Description Other Materials From General Colour Most Common Material Fill Sand 70 Grey & White Sandstone 80 Sandatona Grey & White FOIRIER Results of Well Yield Testing Annular Space After test of well yield, water was: Draw Down Recovery Volume Placed Depth Set at (m@) ype of Sealant Used Time Water Level Clear and sand free Tìme Water Level (Material and Type) Other, specify (min) (min) (m/fl) $(m/\hbar)$ Other, specify

If pumping discontinued, give reason: 12.5 20 r 0 Neat cament Static <u>a'6</u> 10 Level 1 1 9.7. 9.6 Pump intake set at (mft) 2 2 G.C 9,7 70 3 Pumping rate (I/min /GPM) 6.7 9.6 Well Use Method of Construction 4 4 20 9.7 9.6 ☐ Not used Commercial Cable Tool Diamond Public Duration of pumping Jetting Domestic Municipal Dewatering ☐ Rotary (Conventional) 5 5 hrs + 0 min 9.7 3.8 Test Hole ☐ Monitoring Rotary (Reverse) Driving Livestock Final water level end of pumping (m/fit) Cooling & Air Conditioning ☐ Imigation ☐ Boring Digging 10 10 10/ 9.8 9.6 ☐ Industrial Air percussion Other, specify 15 15 Other, specify If flowing give rate (I/min / GPM) 9.8 9.6 Construction Record - Casing Status of Well 20 20 9,8 9.0 Water Supply
Replacement Well Depth (m/ft) Recommended pump depth (mb) Inside Open Hole OR Material Wall Recommended pump rate (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thickness 25 3.3 9.6 (cm(n)) (cm/in) Test Hole 30 30 Recharge Well 9.9 9.6 Steel +2 188 Dewatering Well 20 40 40 Observation and/or g. g 9.8 Well production (I/min GPMD) Open Hole 20 80 Disinfected? Monitoring Hole 9.6 10 Alteration (Construction) 9.6 60 60 XYes 🗌 No 40 Abandoned. Insufficient Supply Map of Well Location Construction Record - Screen Abandoned, Poor Please provide a map below following instructions on the back. Outside Depth (m/ft) Water Quality Material Slot No Abandoned, other, (Plastic, Galvanized, Steel) From specify Other, specify Hole Diameter **Water Details** Depth (m/ft) Diameter Water found at Depth Kind of Water: ☐Fresh ☐Untested Second From (cm/in) 70 (n) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested 93/4 ine 20 (m/ft) Gas Other, specify 648 80 Water found at Depth Kind of Water: Fresh Untested Read (m/ft) Gas Other, specify Well Contractor and Well Technician Information Business Name of Well Contractor Well Contractor's Licence No. Air Rock Drilling Co. Ltd.
Business Address (Street Number/Name) <u>1119</u> Municipality Comments: 6659 Franktovn Road, RR#1 Richmond 1/2 HP - 10 GPM SET @ 70 FT Business E-mail Address Province Postal Code | KDA|2IO| Well owner's information Date Package Delivered air-rock@sympatico.ca Ministry Use Only ON Bus.Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) الالعاوط package z 155220 Hanna, Jeremy
chnician's Licence No. Signature of Technician and/or Contractor Date Submitted

3632 Henry delivered <u>|61|38|38|21|70|</u> Date Work Completed **∑**©es

2013| |08

No

Ministry's Copy

0506E (2007/12)

Queen's Printer for Ontario, 200

(V) Ontario

Ministry of the Environment

Print only in spaces provided.

Mark correct box with a checkmark, where applicable.

1533821

Municipality Con. CON. 1 2 3 24

County or District	NA-CARLETON	Township/Borough/City/To	binka, landa Od	ck tract survey, etc. Lot 25-27
		Address Surve	binka, Warsha, ast BC Elevation BC Basin Col	Date completed day month year is is iv
21	U 12	17 18	24 25 26 30 31	47
General colour	Most common material	Other materials	CK MATERIALS (see instructions)  General description	Depth - feet From To
(1)	000 00 00 00 00		La Maria D	
W	CAUSTE US	and foreign	200 CONTRACTOR C	
	exem	s course		
	·			
31				
41 <b>WATI</b>	14 15 2! 51 Inside	CASING & OPEN HOLE RE	CORD  Depth - feet  Z  (Slot No.)	31-33 Diameter 34-38 Length
Water found at - feet	Kind of water diam inches	Material thickness inches	Pepth - feet  From To  Material and type	Depth at top of screen 41-44
15-8 1 [	☐ Fresh 3 ☐ Gas	2 Galvanized 3 Concrete 4 Open hole 5 Plastic	0 12.	NG & SEALING RECORD
20-23 1 [	Salty Gas 17-18    Salty Gas   17-18		20-23	
25-28	6 Gas Sulphur 29 Salty Salty A Minerals	4  Open hole 5  Plastic	27-30 From 16	Holestergreyt
	Fresh 4   Minerals	2 Galvanized 3 Concrete 4 Open hole 5 Plastic	18-21 22-25	50#) (34")
Pumping test r	method 10 Pumping rate 11	-14 Duration of pumping	LOCATION	DF WELL ,
Static level	Water level 25 Water levels during	1 Pumping 2 Recovery	In diagram below show distance landicate north by arrow.	es of well from road and lot line.
SA LIP 19-21	22:22 15 minutes 30 minutes feet	F31 32-34 35-37	1000 1000 1000 1000 1000	4
If flowing give	rate 38-41 Pump intake set at	Water at end of test 42 Geet ☐ Clear ☐ Cloudy	1625 kreniodoù   1	<b>N</b>
☐ Shellow	pump setting	Recommended 48-49 pump rate GPM		uniobin Kd
FINAL STATU		nt supply <sup>9</sup> ☐ Unfinished	X 100	12-10-00 X
1 ☐ Water su 2 ☐ Observat 3 ☐ Test hole 4 ☐ Recharge	tion well Abandoned, poor qual Abandoned (Other)		M M	FLOCKLIN 7
WATER USE	55-56 C 5 ☐ Commercial	Not use		
2 ☐ Stock 3 ☐ Irrigation 4 ☐ Industrial		Other		
METHOD OF	CONSTRUCTION 57 ol 5 🖸 Air percussion	9 □ Driving	V/	
2	conventional) <sup>6</sup> Doring reverse) <sup>7</sup> Diamond	10 Digging 11 Other		241212
Name of Well Con	TON DRKUNG 11 19, Pakenham,	Well Contractor's Licence No.	Data source 4875  Date of inspection Inspector	59-62 Date received 63-68 80  JUN 0 4 2003
Name of Well Tech	19, Pakenham,	ONG. KOAZKO  Well Technician's Licence No.	USE	
Signature 1994	JON CONTROLL OF THE PROPERTY O	T-086 Submission days	Remarks	CSS.ES3
P	your	at not w.	Ž	0506 (07/00) Front Form

## The Ontario Water Resources Act Ministry VATER WELL of the Environment 1520307 1. PRINT ONLY IN SPACES PROVIDED 11 2. CHECK X CORRECT BOX WHERE APPLICABLE anala DATE COMPLETED LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) FEET MOST GENERAL DESCRIPTION OTHER MATERIALS GENERAL COLOUR COMMON MATERIAL FROM то Drows 63 31 32 41 WATER RECORD **CASING & OPEN HOLE RECORD** 51 SCREEN DEPTH WATER FOUND AT - FEET KIND OF WATER MATERIAL 10 DEPTH TO TOP OF SCREEN FRESH 3 SULPHUR SALTY 4 MINERAL 58 STEEL GALVANIZED 22 -188 FRESH 3 SULPHUR SALTY 4 MINERAL ☐ CONCRETE 61 **PLUGGING & SEALING RECORD** OPEN HOLE STEEL GALVANIZED 20-Z 1 FRESH 3 SULPHUR 24 2 SALTY 4 MINERAL FROM 22 63 CONCRETE 1 | FRESH 3 | SULPHUR 2 | SALTY 4 | MINERAL 1 🗆 STEEL 18-21 ☐ GALVANIZED 3 🗆 CONCRETE 26-29 30-33 OPEN HOLE LOCATION OF WELL 71 PUMP 2 D BAILER IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. WATER LEVEL END OF PUMPING 1 DUMPING STATIC WATER LEVELS DURING PUMPING TEST 5029-31 50 50" 50" 50 IF FLOWIN 1 CLEAR SAME HOUSE 3-45 RECOMMENDED PUMPING RATE 43-45 46-49 50 AS(1520303) GPM ABANDONED, INSUFFICIENT SUPPLY FINAL OBSERVATION WELL ABANDONED, POOR QUALITY **STATUS** TEST HOLE UNFINISHED OF WELL DOMESTIC COMMERCIAL STOCK IRRIGATION MUNICIPAL WATER PUBLIC SUPPLY USE INDUSTRIAL COOLING OR AIR CONDITIONING 9 D NOT USED ☐ OTHER 6 | BORING 7 | DIAMOND **METHOD** ROTARY (CONVENTIONAL) ROTARY (REVERSE) ROTARY (AIR) MARCH JETTING OF

CONTRACTOR 10

AIR PERCUSSION

9 DRIVING

NLY	DATA SOURCE	58	CONTRACTOR	59-62	27011	36""
SE OF	DATE OF INSPECTION		1	INSPECTOR		
OFFICE US	REMARKS					

FORM NO. 0506-4-77 FORM 7

RD.

DRILLING

The Ontario Water Resources Act Ministry ATER WELL of the RECOR Environment 1520303 1. PRINT ONLY IN SPACES PROVIDED 2. CHECK I CORRECT BOX WHERE APPLICABLE LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) MOST COMMON MATERIAL DEPTH - FEET GENERAL COLOUR OTHER MATERIALS GENERAL DESCRIPTION 6 Drow 84 31 32 41 WATER RECORD 51 **CASING & OPEN HOLE RECORD** SCREEN WATER FOUND AT - FEET DE∲TH KIND OF WATER FROM FRESH 3 SULPHUR
SALTY 4 MINERAL то 13.16 2 GALVANIZED 22 188 FRESH 3 SULPHUR
SALTY 4 MINERAL 94 CONCRETE 61 **PLUGGING & SEALING RECORD** 4 | OPEN HOLE ☐ STEEL DEPTH SET AT - FEET 1 G FRESH 3 G SULPHUR
2 G SALTY 4 G MINERAL ₹ 🗌 GALVANIZED FROM 3 GONCRETE
4 GOPEN HOLE groubs 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL ☐ STEEL GALVANIZED 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL CONCRETE 30-33 OPEN HOLE 2 LOCATION OF WELL 0 0 1 PUMP 2 | BAILER IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. PUMPING STATIC LEVEL WATER LEVELS DURING 2 | RECOVERY 1NG 22-24 PUMPING TEST 23 60 .... 60 29-31 IF FLOWING JAME HOUSE RECOMMENDED PUMPING RATE 43-45 60 NS (1520307) #DEEP FEET WATER SUPPLY ABANDONED, INSUFFICIENT SUPPLY **FINAL** OBSERVATION WELL **STATUS OF WELL** RECHARGE WELL DOMESTIC 5 COMMERCIAL
6 MUNICIPAL STOCK IRRIGATION ☐ MUNICIPAL
☐ PUBLIC SUPPLY WATER COOLING OR AIR CONDITIONING
9 NOT USED USE INDUSTRIAL OTHER CABLE TOOL BORING **METHOD** ROTARY (CONVENTIONAL) ROTARY (REVERSE) ROTARY (AIR) DIAMOND
DETTING MARCH RD OF DRILLING ☐ DRIVING AIR PERCUSSION DRILLERS REMARKS SO 79 DATA SOURCE CONTRACTOR ONLY DATE OF INSPECTION USE (

REMARKS

FORM NO. 0506-4-77 FORM 7

OFFICE

85

10

MINISTRY OF THE ENVIRONMENT

## The Ontario Water Resources Act WATER WELL RECORD

Ontario	1. PRINT ONLY IN S	SPACES PROVIDED  ECT BOX WHERE APPLICABLE		115	1469	4 -	15006	اعيّ	<u> </u>	<u>  03</u>
COUNTY OR DISTRICT	Z. CHECK 🖾 CORRI	TOWNSHIP, BOROUGH, CIT	Y, TOWN, VILLAGE				, BLOCK, TRACT, SURVE	Y, ETC.		016"
C		Manak				3		DATE COMPI		18-53
		Tybe	lt Cres.	Otta	Ma. Ont	tario	CODE .	DA 6	_ MØ 5	YR. <b>75</b>
1 M	12	17 18	580	£ 0	302	. #	31		11-1-	47
		OG OF OVERBURDEN	N AND BEDR	OCK N	MATERIAL	LS (SEE	INSTRUCTIONS)		DEPTH	- FEET
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MA	TERIALS			GENER	AL DESCRIPTION		FROM	то
brown s	and								0	2
grey	andstons				hard	<u>d</u>			2	30
white s	andstone								30	73
	··		_							
31 00026	28 1 0.03	921873   607	3//8						1111	
2 10 14	R RECORD	51 CASING &	OPEN HOLE	BECC	BD	SIZE	54 (S) OF OPENING (T NO.)	65 31-33 DIAMET	ER 34-38	75 80 LENGTH 39-40
	IND OF WATER	INSIDE DIAM MATERIAL	WALL THICKNESS	DEPTH	FEET		ERIAL AND TYPE		INCHES	FEET 41-44 80
10-13 I <b>11</b> FF	RESH 3 SULPHUR 14	1 A+: 1 A 31	12 188	FROM	70 00 25 <sup>-16</sup>	SCB			OF SCREEN	FEET
15-18 1 D F	RESH 3 SULPHUR 19	2 GALVANIZED 3 CONCRETE 4 XOPEN HOLE	,	26	73	61	PLUGGIN	G & SEAL	ING RECO	RD
20-23 1 D FI	RESH 3 SULPHUR 24	17-18 1 STEEL 2 GALVANIZED	19		20-23	DEPTH FROM	SET AT - FEET TO	MATERIAL AND		ENT GROUT, ACKER, ETC.)
25-28 1 D F	ALTY 4   MINERAL  RESH 3   SULPHUR 29	06 3 □ CONCRETE 4 ★ OPEN HOLE	<del></del> +		0073		0-13 14-17 8-21 22-25			
	ALTY 4 MINERAL  RESH 3 SULPHUR 34 50	2 GALVANIZED	26				6-29 30-33 80			
2 🗆 S/	ALTY 4 MINERAL	4 OPEN HOLE				<u> </u>				
PUMPING TEST METHOD  1 St PUMP 2			5-16 00 17-18 OURS MINS				LOCATION			
LEVEL	ATER LEVEL 25 END OF WATER I	LEVELS DURING 2	¥ PUMPING ☐ RECOVERY			¥GRAM BEI INE. IN	LOW SHOW DISTANCE DICATE NORTH BY A	ES OF WELL RROW.	FROM ROAD A	'N D
15 19-21	22-24 15 MINUTES	28 29-31	32-34	11/20	FEI	7				ДI -
IF FLOWING. GIVE RATE	38-41 PUMP INTAKE	SET AT WATER AT EN	FEET FEE	7		"			*	-11
IF FLOWING. GIVE RATE  RECOMMENDED PUMP T		D 43-45 RECOMMENDE	AR 2 CLOUDY  46-49	:11						
SHALLOW 3		50 FEET PUMPING O	0 <b>5</b> GPM	4			OC#19			_]]
54	1 WATER SUPPLY	5 ABANDONED. INS	SUFFICIENT SUPPLY	<b> </b>	ν· ,	<b>K</b>	0C#19 ·4mile			7 2
STATUS	2 OBSERVATION WE	7 🗋 UNFINISHED	OR QUALITY		30 /	ļ				#
OF WELL /	4 PRECHARGE WELL  1 DOMESTIC	5 ☐ COMMERCIAL '		+	$\sim$	boi.	08 1.000	سا هد		1 30
WATER /	2 STOCK 3 IRRIGATION	d ☐ MUNICIPAL 7 ☐ PUBLIC SUPPLY 8 ☐ COOLING OR AIR CON	NULLIONING		ruhi	te be	iin			≚
USE	4   INDUSTRIAL   OTHER		OT USED	11						
METHOD	CABLE TOOL	6 ☐ BORING								
OF 5 DRILLING	3   ROTARY (REVERS									1
NAME OF WELL CON	A A R PERCUSSION		LICENCE NUMBER	7 ==	DATA	KS: 58	CONTRACTOR 59-62	DATE RECEIVE		63-68 80
	1 Water Supp.	lv Ltd.	1558	ONLY	SOURCE	1	1558	05 0		
ADDRESS Box 49	O Stittsville OR BORER	e. Ontario		USEO	DATE OF INSPI	0/7	Institution	P. 140	slop	
	or Borer	0	LICENCE NUMBER	CE U	REMARKS	,	· —	V - <del>-</del>	$_{\mathcal{O}}\mid_{\mathbf{I}}$	<b>P</b>
S SONATURE AF CON	TRACTOR	SUBMISSION DATE	o. 5 YR. <b>75</b>	OFFICE			¥.	14,44	Ţ,	WI
Much	s/www.	DAY 9 M	۷R. ۲۲.	ــا ك	<u> </u>		<del></del>			

# MINISTRY OF THE ENVIRONMENT The Ontario Water Resources Act WATER WELL RECORD 319/5d.

0	ntario	SPACES PROVIDED RECT BOX WHERE APPLICABLE	15138	76   MUNICI	5006 136	on!	<u> </u>
cou	UNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAGE	3	9 CON., BLOCK, TI	RACT, SURVEY, ETC	<b>-</b> 0	OT _25-27
		RI Kana	T. 0	. 7	DATE COM	MO //	9-53 YR. <b>73</b>
		024772 4	ELEVATION 3 00	RC, BASIN COI		" 2, 1975	" <sub>44</sub>
Ė		OG OF OVERBURDEN AND BEDRO					
GE	NERAL COLOUR COMMON MATERIAL	OTHER MATERIALS		GENERAL DESCR	RIPTION	FROM	TO
=	b 0 1 t					0	Cres
1	Basun Sandalan						87
							-
-							
$\vdash$							
							-1.4.·
$\vdash$							
3	1 20844/18 1 1 1 1 1 1 1		<u>-</u>			<u> </u>	
3	2   1   1   1   1   1   1   1   1   1	للسلسيا سلطل	43				75 60
	WATER RECORD  KIND OF WATER	CASING & OPEN HOLE	RECORD DEPTH - FEET	SIZE(S) OF OPEN (SLOT NO.)		INCHES	ENGTH 39-40
v <sub>z</sub>	AT - FEET RING OF WALER  10-13   FRESH 3   SULPHUR M 2   SALTY 4   MINERAL	INCHES ; INCHES F	FOM TO	MATERIAL AND	TYPE	DEPTH TO TOP OF SCREEN	41-44 80 FEET
	15-18 1 FRESH 3 SULPHUR 19 2 SALTY 4 MINERAL	3 CONCRETE 4 OPEN HOLE			UGGING & SEA	LING RECO	RD
	20-23 1 FRESH 3 SULPHUR 24 2 SALTY 4 MINERAL	17-18 1	0084	DEPTH SET AT - F	— H MATERIAL AN		NT GROUT, CKER, ETC.)
	25-28 1   FRESH 3   SULPHUR 29 2   SALTY 4   MINERAL	24-25 D STEEL 26	27-30		22-25		
	30-33 1   FRESH 3   SULPHUR 34 00 2   SALTY 4   MINERAL	O 2 GALVANIZED 3 CONCRETE 4 OPEN HOLE		26-29	30-33 80		
	PUMPING TEST METHOD 10 PUMPING RATI	15-16		LOCAT	ION OF WEI	LL	
4	STATIC WATER LEVEL 25 LEVEL END OF WATER L	GPM HOURS MINS LEVELS DURING PUMPING			ORTH BY ARROW.		
TEST	19-21 Service 15 MINUTES 28-2	28 00 9 29-31 002 32-34 002 35-37	11		c.#9	107/6	D-C#109
PUMPING	FEET FEET FEET FEET FEET FEET FEET FEET	O SISIS I DI SI SILVEN		7	N A	_	
PUM	RECOMMENDED PUMP TYPE RECOMMENDE PUMP SHALLOW ME DEEP SETTING	D 43-45 RECOMMENDED 46-49	1	Te.	o desmi	1015	
Ŀ	50-53	reel with Ooyo			4500		$\mathcal{T}'$
	FINAL STATUS  WATER SUPPLY DBSERVATION WE TEST HOLE	5 ABANDONED, INSUFFICIENT SUPPLY  6 ABANDONED, POOR QUALITY  7 UNFINISHED			DEAN ENT.		W
-	OF WELL 4   RECHARGE WELL	5 COMMERCIAL	-	116	ĺ	V	1
	WATER 2 STOCK 3 IRRIGATION	MUNICIPAL     PUBLIC SUPPLY     COOLING OR AIR CONDITIONING			±		
	OTHER	• NOT USED		-	3		
4.	METHOD  OF  Cable tool  Rotary (conven						1
	DRILLING  4   ROTARY (AIR)  5   AIR PERCUSSION	● DRIVING	DRILLERS REMA	RKS:			
	NAME OF WELL CONTRACTOR	LICENCE NUMBER	DATA	58 CONTRACTOR	~	02 <b>7</b> 4	63-68 80
	ADDRESS (1)	- J	O DATE OF INSI	PECTION	INSPECTOR	_	J.P.
CONTRACTOR	NAME OF DRILLER OR BOYER	LICENCE NUMBER					P-R
	SIGNATURE OF CONTRACTOR	SUBMISSION DATE  DAY 3/ MO. U/ YR.	OFFICE		C.S	6.365	- 1



The Ontario Water Resource Act

	VV	AIEK WE	ELLR	ECUR		314/1 d
Ontario	1. PRINT ONLY IN S		1151375	0 - MUNICIP.	14 K. d.N.	1-10.3
COUNTY OR DISTRICT	2. CHECK A CORRI	TOWNSHIP, BOROUGH, CITY, TOWN, YI	LLAGE 3	9 CON., BLOCK, TRACT, SU	14 15 RVEY, ETC.	22 23 24 LOT , 25-27
Cart	lelon	March		3	DATE COMPLETI	+ 015
					DAY_15	MO. O . YR 74
		не. 024504	AC ELEVATION 4 303	, RC. BASIN CODE 4 26	JAN 12,	1975 44
	LO	G OF OVERBURDEN AND B			UAN 12,	T212 44
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS		GENERAL DESCRIPTION		DEPTH - FEET FROM TO
Brown	· blay			Top Soil		0 4
gray	Sandstore		$\mathcal{D}$	red have	1	4 125
				4.4.		~.
				*****		
	·	····		`		
· .				<u> </u>		
						· · · · · · · · · · · · · · · · · · ·
31 1001014	AGOFTA21 1 12/25	[21/2]				
32 10 10	14 15	32			لبيا ليا	75 40
41 WAT	ER RECORD	CASING & OPEN H	OLE RECORD	SIZE(S) OF OPENING (SLOT NO.)	31-33 DIAMETER	34-38 LENGTH 39-40
AT SEE	FRESH 3 USULPHUR 14	DIAM. MATERIAL THICKNESS INCHES INCHES	FROM TO	MATERIAL AND TYPE	DEPT	INCHES FEET H TO TOP 41-44 80 CREEN
15-18 1 [3	SALTY MINERAL SERES	2 GALVANIZED  3 CONCRETE	0 00183-16			FEET
0/25 2	SALD 4 MINERAL	17-18 1 STEEL 19	78 /25	DEPTH SET AT - FEET	NG & SEALING	ACMENT CROWN
2 0	FRESH 3 SULPHUR 24 SALTY 4 MINERAL	2 ☐ GALVANIZED 3 ☐ CONCRETE	12 2.30	FROM TO	MATERIAL AND TYPE	LEAD PACKER, ETC.)
23-28 1 []	FRESH 3 SULPHUR 29 SALTY 4 MINERAL	OPEN HOLE  24-25 1 STEEL  2 GALVANIZED	18 0125	18-21 22-25		
	FRESH 3   SULPHUR 34 80 SALTY 4   MINERAL	3 GALVANIZED 3 GONCRETE 4 GOPEN HOLE		26-29 30-33		·,
71 PUMPING TEST METH		11-14 DURATION OF PUMPING		LOCATION	OF WELL	
STATIC	2 □ BAILER	PUMBING		GRAM BELOW SHOW DISTAN		1 ROAD AND
LEVEL 19-21	PUMPING 22-24 15 MINUTES	VELS DURING 2 RECOVERY  30 MINUTES 45 MINUTES 60 MINU	UTES (I)	INE. INDICATE NORTH BY	ARROW.	<i>~</i>
IF FLOWING.	10 1/024-28 FEET FEET FEET 38-41 PUMP INTAKE SE	FEET FEET	FEET C	الل .	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
FEET FLOWING. GIVE RATE  RECOMMENDED PUM	GPM //C		DUDY (#	Husu	17	"
RECOMMENDED PUM	PIIM P	43-45 RECOMMENDED PUMPING STATE	45-49 GPM F Cyp	70× 13.0	<del>1</del>	
50-53				TII	11/2	
FINAL STATUS	1 WATER SUPPLY 2 OBSERVATION WELL	5 ABANDONED, INSUFFICIENT SUF	PPLY	<u> </u>	1 3	
OF WELL	3 TEST HOLE 4 RECHARGE WELL	7 UNFINISHED			ولا	
WATER	2 DOMESTIC	5 COMMERCIAL 6 MUNICIPAL			NE SE	
USE	4 🗌 INDUSTRIAL	7  PUBLIC SUPPLY  • COOLING OR AIR CONDITIONING			100	,
0,	57 CABLE TOOL	9 NOT USED		0-120-	11 3	
METHOD OF	2 ROTARY (CONVENTIC	■ BORING  DIAMOND  JETTING		1	178	_
DRILLING	4   ROTARY (AIR) 5   AIR PERCUSSION	9 DRIVING	DRILLERS REMARK	s: CARE 11	1.30	~ <u> </u>
NAME OF WELL CO	ONTRACTOR /	AA LICENCE NUMBER	DATA	SE CONTRACTOR S9-6	DATE RECEIVED	63-64 80
ADDRESS	se seaf Dri	Sling 3658	NO DATE OF INSPEC	365 P	1102	74
NAME OF PRILLER	465 Kich	mond Rd	M S REMARKS:			P-1
ADDRESS  ADD	& Bisson	SUBMISSION DATE	FFICE			
Nos	A Brigan	DAY MO YR		<u> </u>	C88.68	
			<del> </del>			

3155d

# The Ontario Water Resources Commission Act WATER WELL RECORD

TOTAL TOTAL STATES AND	w	ater management in	Ontario 1. PRINT ONLY IN SP	ACES PROVIDED	11		15111	29	MUNICIP. 151006	CON	V.	22 23 24
SI COTA ME STATE COMMENT AND SERVICE AND S	co		n	· ·	CITY, TOWN, VILLAG	E	3			, ETC.	l l	_
LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUMENTORS)  OFFICE MATERIALS  OFFIC				uth	March,	Ont.	(Kenr	nedy's		28		5½ √ <sub>VR</sub> 71
COGO FOYERBURDEN AND BEDROCK MATERIALS GET INSTITUTIONS)  SENIOR RECORD  AND COMMON MATERIALS  OFFICE				0,21	4550	RC. EI	A305	اِيِّ اِيْ	ASIN CODE	<u>ū</u>	<u> </u>	1 1
SANDER RECORD  STATE OF THE STA	F		LO	G OF OVERBURDE	EN AND BED	ROCK	MATERIA	LS (SEE IN	STRUCTIONS)			
32   1   CASING & OPEN HOLE RECORD    ST CASING & OPEN HOLE RECORD   ST CASING & OPEN HOLE RE	Į.	GENERAL COLOUR	the state of the s	OTHER M	IATERIALS			GENERAL	DESCRIPTION			
ANTER RECORD    STATE   CASING & OPEN HOLE RECORD   SAME AND UNITED   CASING & OPEN HOLE RECORD   CASING & OPEN HOLE   CASING & OPEN HO	_		sandstone	•							0	77
ANTER RECORD    STATE   CASING & OPEN HOLE RECORD   SAME AND UNITED   CASING & OPEN HOLE RECORD   CASING & OPEN HOLE   CASING & OPEN HO	-											
ANTER RECORD    STATE   CASING & OPEN HOLE RECORD   SAME AND UNITED   CASING & OPEN HOLE RECORD   CASING & OPEN HOLE   CASING & OPEN HO	-						-					
ANTER RECORD    STATE   CASING & OPEN HOLE RECORD   SAME AND UNITED   CASING & OPEN HOLE RECORD   CASING & OPEN HOLE   CASING & OPEN HO	-										•••	
STATE   STAT						•						
STATE   STAT					•							
STATE   STAT	-											
STATE   STAT	-											
STATE   STAT					191. 100							
STATE   STAT		$\gamma$										
MATERIAL   No.   STATE   STA	<u></u>		71/8111			4   _		444				
SINGLE STATE OF THE STATE OF TH	لير	10	14 15 21 21 21 ER RECORD	ST CASING 8	OPEN HO	43 1 <b>C</b> D E	ECOPD	54 7 SIZE(S)	OF OPENING 31	65 DIAMETE	R 34-38	
Secondary   Seco	(   <u> </u>	WATER FOUND		INSIDE DIAM. MATERIAL	WALL THICKNESS	DEPTH	~ FEET				DEPTH TO TOP	
15-18   1	7		•	10-11 STEEL	12		13-16				OF SCREEN	FEET
SO SI		1 _		3 ☐ CONCRETE 4 ☐ OPEN HOLE	<u> </u>		- · I		T AT - FEET		4CE	
STATUS   SHAPE   SHA		1 2	SALTY 4 MINERAL	2 ☐ GALVANIZE 3 ☐ CONCRETE	D			FROM	TO MAI	ERIAL AND 1		
1   PRESSH 3   SULPHUR   1   ORDATION OF PURPHING   1   PURPHING TEST METHOD   1   PURPHING RATE   1   ORDATION OF PURPHING   1   ORDATION   ORDATi		2	SALTY 4 MINERAL	24-25 1 STEEL	26	•		18-2	22-25			
FINAL STATUS OF WELL OF RECOMMENCE OF DUAL TYPE OF WELL STATUS OF WELL OF RECOMMENCE OF DUAL TYPE OF WELL OF RECOMMENCE OF WELL STATUS OF WELL OF RECOMMENCE OF WELL STATUS OF WELL OF RECOMMENCE OF WELL STATUS OF WELL	لم	'	FRESH 3 SULPHUR 34 BU SALTY 4 MINERAL	3 ☐ CONCRETE				26-29	30-33 80			
STATIC LEVEL SOUTH STATES AND AMERICAN SOUTH STATES AND MINISTER SOUTH SOUTH SOUTH SOUTH STATES AND MINISTER SOUTH STATES AND MINISTER SOUTH S	$( \mathbb{Z}$	'1   ノヽ ノ	40-			18				<u> </u>		
O10    FEET   PLOWING.   32-34   PUMP   TREE   O/O FEET   O/O FEET		STATIC LEVEL	WATER LEVEL 25 END OF WATER PUMPING	LEVELS DURING	☐ PUMPING RECOVERY	71	IN D LOT	DIAGRAM BELOV LINE. INDICA	V SHOW DISTANCES OF TE NORTH BY ARROW.	F WELL FRO	M ROAD AND	, 1
WATER USE OF WELL CONTRACTOR  MAME OF WELL CONTRACTOR  SUBMISSION DATE  WATER SUPPLY S ABANDONED, INSUFFICIENT SUPPLY OF MAN ARCH  MARCH  MAR	1	010	042	8 0/0 <sup>9-31</sup>	32-34 35	-37		HW)	/ /7	7	<del></del>	
RECOMMENDED PUMP TYPE  RECOMMENDED  AS-43 RECOMMENDED  FEET AS-46-09  RECOMMENDED  FET AS-46-09  RECOMMENDED  FEET		Z IF FLOWING, GIVE RATE	38-41 PUMP INTAKE S	SET AT WATER AT E	ND OF TEST	42	34	io		70	, 1	
SO-53    COO . 4GPM./FT. SPECIFIC CAPACITY		RECOMMENDED PUN	MP TYPE RECOMMENDED	43-45 RÉCOMMEND	DED 46-	49		4	760:13		(	
FINAL STATUS OF WELL	6	50-53			CIO GF			·		4		
OF WELL    Commercial   Commerc			WATER SUPPLY									
WATER USE 02   SIGNATURE OF CONTRACTOR   SUBMISSION DATE   SIGNATU		OF WELL	4 RECHARGE WELL					5.	1074	3		
WETHOD OF OTHER 9 NOT USED  METHOD OF OF ORILLING OF ORILLING  NAME OF WELL CONTRACTOR.  NAME OF DRILLING ADDRESS  1014 Maitland Ave., Ottawa 5, Ont.  NAME OF DRILLING NAME OF		WATER	DOMESTIC  STOCK  3 DEPIGATION	6 MUNICIPAL				M	ARCH VI	図.		
METHOD OF OF DRILLING    Conventional   Conventiona		USE O	2 4 INDUSTRIAL	8 COOLING OR AIR C						1		
OF DRILLING  A ROTARY (AIR)  O AIR PERCUSSION  DRILLERS REMARKS:  DRILLERS REMARKS:  DATA SOURCE  DATA SOURCE		METHOD								'\'		
NAME OF WELL CONTRACTOR.  J.B. DUFRESNE & GO. LINITED 1802  ADDRESS  1014 Maitland Ave., Ottawa 5, Ont.  NAME OF DRILLER OR BORER  R. Laniel  O SIGNATURE OR CONTRACTOR  SUBMISSION DATE  DATA SOURCE / S		OF	3 ☐ ROTARY (REVERSE TROTARY (AIR)	) 8 🗌 JETTING	G							
ADDRESS  1014 Maitland Ave., Ottawa 5, Ont.  NAME OF DRILLER OR BÖRER  R. Laniel  O SIGNATURE OF CONTRACTOR  SUBMISSION DATE  DATE OF INSPECTION  INSPECTOR  P  P			CONTRACTOR .			7 —	DATA		TRACTOR 59-62 D	ATE RECEIVED	571	63-68 80
NAME OF DRILLER OR BÖRER  R. Leniel  O SIGNATURE OF CONTRACTOR  SUBMISSION DATE  P	9	ADDRESS				1 1 1		ction	INSPECTOR	0 60	JII	
O SIGNATURE OF CONTRACTOR SUBMISSION DATE	-   •	NAME OF DRILLE	R OR BORER	, uttawa 5,		⊣∣ร	REMARKS:		mi			<b>—</b>
DAY 28 MO 4 YR 71 0	_   <b>(</b>	SIGNATURE OF	ONTRACTOR								-	
OWRC COPY	L.,	11.	<del>(</del>	DAY 28 MC	<u>4</u> YR. 7	Ţ   <u>o</u>	<u></u>		± 151.7			<u> </u>

## The Ontario Water Resources Commission Act

## WATER WELL RECORD

31950

_		ntario 1. PRINT ONLY IN SP 2. CHECK X CORREC	T BOX WHERE APPLICABLE TOWNSHIP, BOROUGH, CITY	1 1 2	131114	CON., BLOCK, TRACT, SUR	4 15 \	<u> </u>	22 23 24 OT 25-27
	Carleton	ı	March	Ž.	<u>,</u>	III	DATE COMPL	1	15
			uth l	March, On	t. (Ken	nedy's Corner		Mo. App	YR 7
			12.4.6	610 4	0305	RC. BASIN CODE	ĪĪ	<u> </u>	1 <u>V</u>
7		LO	G OF OVERBURDEN	24 25	CK MATERIA	LS (SEE INSTRUCTIONS)			•
	GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATE	RIALS		GENERAL DESCRIPTION		DEPTH FROM	- FEET TO
Ī		soil - fill						0	2
		sandstone	30.5					2	80
-									
		·						• • •	
	,							-	
$\downarrow$									
		0201 008	0 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
/		14 15	32	DEN "S:	DECC 22	54  Z SIZE(S) OF OPENING (SLOT NO.)	65 31-33 DIAMET	ER 34-38	75 80 LENGTH 39-40
	WATEI	R RECORD	51 CASING & O	WALL DE	PTH - FEET	ш ш		INCHES	FEET 41-44 80
	004613	FRESH 3 SULPHUR 14	10-11 1 STEEL 12	INCHES FROM	13-16	MATERIAL AND TYPE		OF SCREEN	FEET
i	15-18 1 F	FRESH 3 SULPHUR	GALVANIZED  GALVANIZED  GALVANIZED  GALVANIZED  GALVANIZED  GALVANIZED	3/16 0	0020	61 PLUGGING	& SEAL	ING R	ORD
	20-23	SALTY 4 MINERAL  24 FRESH 3 SULPHUR	17-18 1 STEEL 19		20-23	FROM TO	MATERIAL AND		MENT GROUT, PACKER, ETC.)
	25.28	SALTY 4 MINERAL FRESH 3 SULPHUR	3 CONCRETE 4 OPEN HOLE		0080	10-13 14-17			
	30-33	SALTY 4 MINERAL  FRESH 3 SULPHUR 34 8	24-25 1 ☐ STEEL 26 2 ☐ GALVANIZED 3 ☐ CONCRETE			26-29 30-33 80			
/	2 0 S	SALTY 4 MINERAL	4 OPEN HOLE	IMPING					
(	11711 /	2 BAILER 001	5 GPM. (7) 15-	16 00 17-18 IRS 0 MINS.	IN C	LOCATION  IAGRAM BELOW SHOW DISTANCE			<u> </u>
	STATIC LEVEL	PUMPING	R LEVELS DURING 2	PUMPING RECOVERY 60 MINUTES	LOT	LINE. INDICATE NORTH BY ARE	row.	- C. K. a	o /
#		056 22-24 15 MINUTES 26-	28 29-31 32	-34 35-37 EET 00 3FEET		HWY 17		<b>\</b>	
,	FEET IF FLOWING, GIVE RATE	FEET FEE 38-41 PUMP INTAKE	SEI AI WATER AT END	OF TEST 42		21		• (	
	RECOMMENDED PUMP	PUMP	43-45 RECOMMENDED	46-49		*40	200	40	•
	50-53 Q	DEEP SETTING C	130 FEET RATE (10)	<b>O5</b> GPM.			1300	0	
	FINAL	water supply observation we	5 ABANDONED, INSU		***			0	
	STATUS OF WELL	3 ☐ TEST HOLE 4 ☐ RECHARGE WELL	7 UNFINISHED	, goalin		5007		3	
	55-	DOMESTIC 2 STOCK	5 ☐ COMMERCIAL 6 ☐ MUNICIPAL			MAR	V//	3	!
	WATER USE /	3 ☐ IRRIGATION 4 ☐ INDUSTRIAL	7 ☐ PUBLIC SUPPLY 8 ☐ COOLING OR AIR CON					4	معدر مراء
		OTHER	9 □ NOT	USED				M	
	METHOD	1 ☐ CABLE TOOL 2 ☐ ROTARY (CONVEN 3 ☐ ROTARY (REVERS							
7	DRILLING	ROTARY (AIR)  AIR PERCUSSION	9 DRIVING		DRILLERS REMAR				
	NAME OF WELL CO			CENCE NUMBER	DATA	58 CONTRACTOR 59	2 9 0	471	63-68 80
	ADDRESS	DUFRESNE & (			SOURCE DATE OF INSPE	1 1000		Vun	
ė	NAME OF DRILLER	R OR BORER	o., Ottawa 5,	Ont.	REMARKS:				P)
	Z R. LAI	niel Intractor	SUBMISSION DATE		OFFICE				w i
	0 11, 1	morro	V   DAY_16_MO_	4 YR 71	0				
	OWRC CO	OPY	-						



The Ontario Water Resources Commission Act

## WATER WELL RECORD

	Water management in Onto		PACES PROVIDED OT BOX WHERE APPLICABLE	11	151	10	5006	bu	22 23 24
	CARIF	T0~	TOWNSHIP, BOROUGH, CIT		7 ·	CON. BLOCK, TE	RACT, SURVEY, ETC.	#	OT 25-27
			5	SOUTH /	MARC	H O	VT. DAY	MPLETED 4	8 yr. 70
		10 16	2,2,4,	660 RC EL	EVATION 0300	RC. BASIN COD 25 36 31	E . II		1 <u>V</u> 47
Ч			G OF OVERBURDEN	AND BEDROCK	MATERIALS	(SEE INSTRUCT	IONS)	DEPTH	- FEET
	GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MAT			GENERAL DESCR	IPTION	FROM	то
			PREVIOUS	y D	RILL	ED		0_	51
	WHITE S	AND STONE						51	88
			SHALE C	LIMESTON	É	SOFI .	DRILLI	vo	
			/						
	_				<u> </u>		· · · · · · · · · · · · · · · · · · ·		
	_					No. of the last of			
							· · · · · · · · · · · · · · · · · · ·		
				. duran					
,									
	31 005/	24 1 008	81181412						
	32 10 14 41 WATER	RECORD	51 CASING & C	PEN HOLE RI	ECOPO [	SIZE(S) OF OPENI (SLOT NO.)	65 NG 31-33 DIA	METER 34-38 I	75 80 LENGTH 39-40
	WATER FOUND KI	ND OF WATER	INSIDE DIAM. MATERIAL		- FEET	MATERIAL AND	TYPE	INCHES DEPTH TO TOP OF SCREEN	FEET 41-44 80
00	10-13 1 SFRE 2 SAL		10-11 1 STEEL 1	2	13-16	20			FEET
	15-18		3 ☐ CONCRETE 4 ☐ OPEN HOLE 17-18 1 ☐ STEEL 1	9 0	0088	61 PLUGO	EET MATERIAL A	ND TYPE (CE	MENT GROUT,
	20-23 1 FRE 2 SAL	SH 3 SULPHUR TY 4 MINERAL	2 GALVANIZED 3 CONCRETE 4 OPEN HOLE	51	88	FROM TO-13	0 14-17	LEAD	PACKER, ETC.)
	1 FRE 2 SAL	TY 4 MINERAL	24-25 STEEL 2	6	27-30	18-21	30-33 80		
/	1 □ FRE 2 □ SAL	TY 4 MINERAL	4 OPEN HOLE	- I					
		BAILER OOO	4 GPM 03 15	-16 00 17-18 URS 00 MINS.	DIA		DISTANCES OF WELL		
	LEVEL 19-21	PUMPING		25-37 I	VK 3	NE. INDICATE NORT	TH BY ARROW.	<b>&gt;</b>	
	U FEET OF	24 24 FEET 24 FEE	ET 24 FEET 24 F	424	367		-		
	IF FLOWING, GIVE RATE  RECOMMENDED PUMP TO	GPM. 4	FEET CLEAR	2 CLOUDY	367	(	1		
	1-31	DEEP PUMP	FEET PUMPING OC	GPM.	<u>'</u>		3	)	
	· FINAL	GPM./FT. SPECI	FIC CAPACITY  5 ABANDONED, INSU	l i	6- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	i 1:11		1/	
	STATUS OF WELL	2	LL 6 ABANDONED, POO 7 UNFINISHED	R QUALITY		350°	<del>. 7</del>		
	55-56	DOMESTIC STOCK	5 COMMERCIAL 6 MUNICIPAL		- VANC			ONSTAN BAY	D.
	WATER USE 0/	3	7 ☐ PUBLIC SUPPLY 8 ☐ COOLING OR AIR CON 9 ☐ NO	1 1	SERV CENT			<i>-</i> ~3	
	METHOD 57	1 ☐ CABLE TOOL 2 ☐ ROTARY (CONVEN	6 ☐ BORING TIONAL) 7 DIAMOND			KC			
	OF DRILLING	<sup>3</sup> ☐ ROTARY (REVERS <sup>4</sup> ☐ ROTARY (AIR)							
	NAME OF WELL CONT	5 AIR PERCUSSION	L	ICENCE NUMBER	DATA SOURCE	58 CONTRACTOR	I		63-68 80
	O W. A.	DEEVY		1703	DATE OF INSPECT		03 27 INSPECTOR	0171	
*	NAME OF DRILLER O	HAUGHTO	)M DI.	ICENCE NUMBER				T	PKIM
	O SIGNATURE OF CON	RACTOR Y	SUBMISSION DATE	1703 08 vs 70				1	WI Km
	OWRC CO	Deeny	DAYMO	08 yr 70   5	<u>' </u>				

GROUND WATER BRANCH 716-5e UTM / 18 12 14 2 15 10 10 10 E No JUN 1 1962 | 5 | R | 5 | 0 | 2 | 5 | 0 | 0 | 0 | N The Ontario Water Resources Commission Act ONTARIO WATER REROUPCES COMMISSION ......Township, Village, Town or City. 16 Date completed 2/ May Gar) dress dunrobin Casing and Screen Record **Pumping Test** Inside diameter of casing Static level ..... Total length of casing Test-pumping rate Pumping level /4/ Type of screen ..... Duration of test pumping 1 hr. Length of screen Water clear or cloudy at end of test Depth to top of screen..... Recommended pumping rate G.P.M. Diameter of finished hole with pump setting of feet below ground surface Well Log **Water Record** Depth(s) at Kind of water From Overburden and Bedrock Record which water(s) found (fresh, salty, sulphur) For what purpose(s) is the water to be used?... Location of Well In diagram below show distances of well from road and lot line. Indicate north by arrow. Is well on upland, in valley, or on hillside? Drilling or Boring Firm Licence Number 700 (Signature of Licensed Drilling or Boring Form 7 15M Sets 60-5930 1758 B OWRC COPY

UTM 18 41214191010 E



31G5e

GROUND WATER BRANCH 126

CCF 0 1959

CHANGO WATER
PESCUTORS CHAMISSION

Eleve, 4R 0300 Basin, 125 11

The Ontario Water Resources Commission Act, 1957

## WATER WELL RECORD

u - 1		com	pleted Z	f JA	y 5 9			
		ress .4	135 PB	month 57a 1 S7				
Casing and Screen Record	d	Pumping Test						
Inside diameter of casing	e 7	Static level 9						
Total length of casing	0 '	Test-pur	Test-pumping rate 5 G.P.M.					
Type of screen		Pumping level						
Length of screen		Duration of test pumping / HS						
Depth to top of screen		Water c	lear or cloudy at	end of test	CLEAR			
Diameter of finished hole4		Recomm	Recommended pumping rate					
	with	with pumping level of						
Well Log			Wo	iter Record				
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)			
CLAY LOAM	0							
LIMESTONE	,	>0	70	<u> </u>	FRESH			
			·		_			
or what purpose(s) is the water to be used	17		Loca	tion of Well	4			
f/ausi		I	n diagram below	show distances of	of well from			
s well on upland, in valley, or on hillside	ç,	r	oad and lot line	e. Indicate north	by arrow.			
wen on appropri					/			
* MEAGH	T St			72.a	. 1			
Orilling Firm 19. MEAGH	~			150				
Address	707 <del>7</del>			X K	$\rightarrow_{\Lambda}$			
			. )		140			
Vame of Driller 5A75			#17 HW	Υ	1			
			e <del>llen in Milanon, ingeging ngalage ngalage kan di kanadaga</del> na cinamena a sana ana ana ana ana ana ana ana an		e en en en en en en en en			
Address				7				
A 4631/59	1			I				
Date On Co				2				
Signature of Licensed Drilling Contract	(or)			TH				
				~				

Form 5 15M-58-4149 UIM 18 2 424900 E 15 R 5101214191610 N

Basin | 2 | 5 | | | | | |



GROUND WEER DENCH

MAR 1.6 1959

The Ontario Water Resources Commission Act, 1957 ONTARIO WATER RESOURCES COMMISSION

## WATER WELL RECORD

County or District		Township,	Village, Town or	City	6.7.14			
		lress	pleted (day	RoBIN	year)			
Casing and Screen Record		· <b>I</b>		nping Test				
Inside diameter of casing	+ / / .	Static lev	Static level					
Total length of casing	1. P	Pumping level  Duration of test pumping						
Type of screen	district.							
Length of screen  Depth to top of screen	atest-							
Diameter of finished hole	4							
Diameter of imished note				<b>8</b>				
Well Log			ter Record					
Overburden and Bedrock Record ft.			Depth(s) at which water(s) found	No. of feet water rises				
SANJSTONS	0	56	5 6	38	FARIA			
					-			
			<del></del>					
For what purpose(s) is the water to be used?		1	n diagram below		£			
Is well on upland, in valley, or on hillside?		ro	oad and lot line	. Indicate north	by arrow.			
					PERINS			
Drilling Firm 19 MEB 6 HE	Ž			37.7				
Address 639 Rowan wa		t .		and the same of th				
0777				个				
. ,	· · · · · · · · · · · · · · · · · · ·				300			
Licence Number		a maga	417	V	*			
Name of Driller		prej Antonio estructure a proprio de projectiva Antonio de de projectiva de	the classic contribution and the contribution and the contribution of the contribution					
Address				Pine ( grav. c) and				
Date				Company Company				
Date (Signature of Licensed Dailing Contractor	:)			告				
Form 5 15M-58-4149					C\$5.58			

DIM 182 425 040 E - 5R 5024 960 N Elev. 4R 0300

Basin 25 | | |



3165e

The Water-well Drillers Act, 1954

Department of Mines

GROUND WATER BRANCH

MAY 20 1958

ONTARIO WATER
RESOURCES COMMISSION

CSS.S8

## Water-Well Record

				City)			
			Address	***************************************	***************************************		
(day)	(month)	(year)		7.			
Pipe and Casing	Record		=======================================	Pumping Test			
Casing diameter(s) 5 / \(\lambda(\cdot)\)  Length(s) 7 F F T  Type of screen 1			Pumping rate 350 GPH				
Well Log			Duration of test	Water Record			
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of wat (fresh, salt; or sulphur		
SIAT	0	2	50	30	FRESH		
SANDSTONE		160	100	86			
				·			
For what purpose(s) is the water to		1	Loc	cation of Well	7		
s water clear or cloudy?	015		In diagram below	show distances of			
s water clear or cloudy?			road and lot line	. Indicate north	by arrow.		
	Δ			750			
Orilling firm				12			
	***************************************	••••		<b>3</b> ,			
Name of Driller J. W. ADAM				150			
Address			#17	1	50'		
icence Number	••••••••••		The second secon				
I certify that the forstatements of fact and Date March 2/57 - h. A. John	e true		·				
Signal Signal	ature of Licenses	Э		<u>.</u>			



31G Se

Elev. 4R0290

OWRC COPY

..Township, V

GROUND	WNER	BRANCH	Ø

ONTARIO WATER RESUURCES CUMMISSION

\$788.88

Con	ate comp	leted	day (day	1962 month	year)			
Ow				Dunr	ebin			
Casing and Screen Record	RF	<b>₹</b> 1	Pumpii	ng Test				
Inside diameter of casing	Static	levei	12,					
Total length of casing	Test-p	umping r	ate3	•	G.P.M			
Type of screen <b>nil</b>	Pumpi	ng level	15:					
Length of screen	Durati	on of test	pumping 1	Heur	, , , ,			
Depth to top of screen	Water	clear or c	loudy at end o	of test clear				
Diameter of finished hole	Recommended pumping rate 50 G.P.I							
	with p	ump setti	ng of	20 feet belo	w ground surfac			
Well Log				Wate	r Record			
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)			
OVERBURDEN		<b>9</b> †	1.					
HARD GREY LIMESTONE		1.	160	901	fresh			
For what purpose(s) is the water to be used?			Location	n of Well	<u> </u>			
For what purpose(s) is the water to be used.		In diagra	am below sho	w distances of we	ell from arrow.			
Is well on upland, in valley, or on hillside?			• · · · · · · · · · · · · · · · · · · ·	I				
Drilling or Boring Firm			2					
BLAIR PHILLIPS DRILLING CO. LTD.			6	; •				
Address 1119 Palaise Read, Ottawa 5, Ontarie	#17							
Licence Number 474			And the second of the second o		•			
Name of Driller or Borer			500	155				
Address 90 Greve Ave. Ottawa				<b>≠</b>				
Date 22 Marist 1962			#17		1			
(Signature of Licensed Drilling or Boring Contractor)								
Form 7 5M-61-3852								

UTM 182 4125111310 E    5   R   5   0   2   4   6   6   0   N   Ontario Water Resc		icsd		NO WATER 88	2 8748
Elev. 4R 0300 WATER WEI  Basin 25 County or District	LL F	REC(	`	MATERIO WATE UNICES COMMINICALINATE COMINICALINATE COMIN	
Con. Lot	dress	Sou	th	month	ch year)
Casing and Screen Record			Pumping	Test	
Inside diameter of casing		levei			CDM
Total length of casing /2	1	imping ra			G.P.M.
Type of screen	1 -	ng level		la	,
Length of screen	Durati	on of test p	oumping /	test cle	a. /
Depth to top of screen.	Water	clear or clo	oudy at end of	test	G.P.M
Diameter of finished hole	Recon	imended p	umping rate	foot bol	ow ground surface
	with p	ump settin	g oi <b>j w</b>	T	er Record
Well Log			m-	Depth(s) at	Kind of water
Overburton and Bedrock Record		From	To Z	which water(s) found	(fresh, salty, sulphur)
			///	50	1
sandstone		<u>ス・</u>	40	38	front
For what purpose(s) is the water to be used?		In diagramatical road and	Location m below show lot line. Inc	of Well distances of w	ell from
Drilling or Boring Firm  Address.		b	17		/~
Name of Driller or Borer  Address  Date  (Signature of Remed Resting Contractor)  Form 7 15M Sets 60-5930			#7	100	. <b>v</b>
OWRC COPY					ე,,§ <b>,38</b>

31651 UTM 1/18 12 4/25/018/0 E 9: 5:01214141715 N GEOLOGICAL BRANCH Elev. 91 01310101 DEPARTMENT OF MINES The Well Drillers Act Basin | 2|5| | | | Department of Mines, Province of Ontario Water Well Record **Pumping Test** Pipe and Casing Record Length(s) of casing(s) ...../...X...8..... Type of pump..... Capacity of pump..... Water Record Depth(s) Kind of No. of Feet Kind (fresh or mineral)..... Water Water Rises Water Horizon(s) Quality (hard, soft, contains iron, sulphur etc.) ..... Have Appearance (clear, cloudy, coloured) . . . . . . . . . For what purpose(s) is the water to be used?... How far is well from possible source of contamination? What is source of contamination?..... Enclose a copy of any mineral analysis that has been made of water . . Well Log Location of Well Drift and Bedrock Record In diagram below show distances of well O ft. rom road and **lot** line Situation: Is well on upland, in valley, Drilling Firm Blais Address 6/4 Filmours Address 6 14 Filmous .....Licence Number .... 4.0.7..... Date.....3... ❤



Photograph Plate I1: Western portion of the subject property.





Photograph Plate I2: Anticipated fill material on the subject property.









Photograpgh Plate I3: Septic Tank location (with vent pipes)





Photograph Plate I6: Eastern portion of the subject property including the driveway





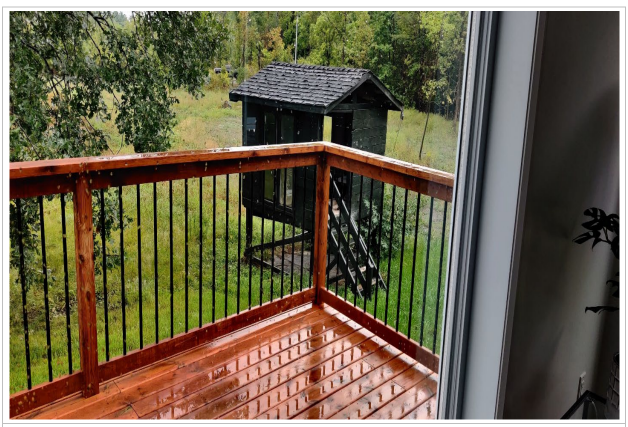
# Photograpgh Plate I7: Inside view of the building

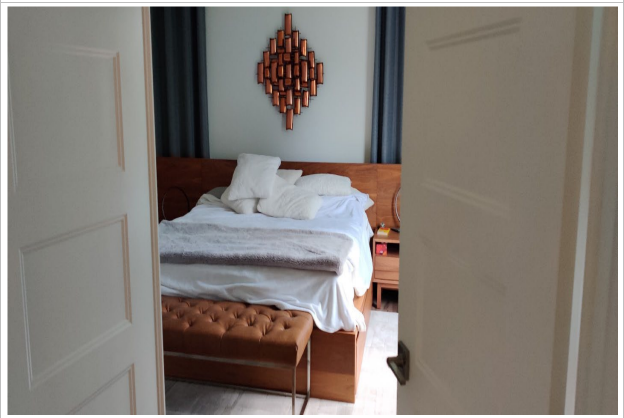












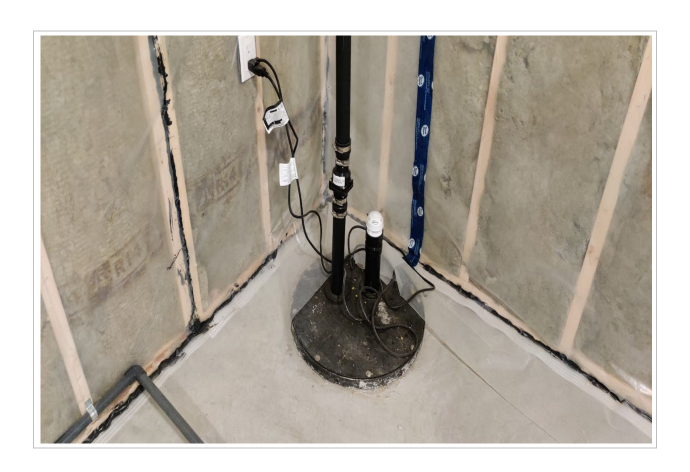
Photograpgh I8: Inside view of the basement











Photograph Plate I9: Water well on the subject property









File Number: D06-03-21-0163

November 8, 2021

Mohit Bhargav Gemtec Consulting 32 Steacie Drive, Ottawa

Sent via email [mohit.bhargav@gemtc.ca]

Dear Mr. Bhargav,

**Re:** Information Request

4 Campbell Road, Ottawa, Ontario ("Subject Property")

# **Internal Department Circulation**

The Planning, Infrastructure and Economic Development Department has the following information in response to your request for information regarding the Subject Property:

 No information was returned on the Subject Property from Departmental circulation.

# **Documents Provided:**

#### Excel

The Excel Spread Sheet identifies HLUI area, point and line features within 250 metres of the Subject Property, as shown on the provided Map. Within 500 metres of the Subject Property, landfills and Environmental Risk Management Area (ERMA) are also identified if applicable.

Additional information may be obtained by contacting:

#### **Ontario's Environmental Registry**

The Environmental Registry found at <a href="http://www.ebr.gov.on.ca/ERS-WEB-External/">http://www.ebr.gov.on.ca/ERS-WEB-External/</a> contains "public notices" about environmental matters being proposed by all government ministries covered by the Environmental Bill of Rights. The public notices may contain information about proposed new laws, regulations, policies and programs or about proposals to change or eliminate existing ones. By using keys words i.e. name of proponent/owner and the address one can ascertain if there is any information on the proponent and address under the following categories: Ministry, keywords, notice types, Notice Status, Acts, Instruments and published date (all years).

## The Ontario Land Registry Office

Registration of real property is recorded in the Ontario Land Registry Office through the Land Titles Act or the Registry Act. Documents relating to title and other agreements that may affect your property are available to the public for a fee. It is recommended that a property search at the Land Registry Office be included in any investigation as to the historic use of your property. The City of Ottawa cannot comment on any documents to which it is not a party.

Court House 161 Elgin Street 4th Floor Ottawa ON K2P 2K1 Tel: (613) 239-1230

Fax: (613) 239-1422

Please note, as per the HLUI Disclaimer, that the information contained in the HLUI database has been compiled from publicly available records and other sources of information. The HLUI may contain erroneous information given that the records used as sources of information may be flawed. For instance, changes in municipal addresses over time may introduce error. Accordingly, all information from the HLUI database is provided on an "as is" basis with no representation or warranty by the City with respect to the information's accuracy or exhaustiveness in responding to the request.

Furthermore, the HLUI database and the results of this search in no way confirm the presence or absence of contamination or pollution of any kind. This information is provided on the assumption that it will not be relied upon by any person for any purpose whatsoever. The City of Ottawa denies all liability to any persons attempting to rely on any information provided from the HLUI database.

Please note that in responding to your request, the City of Ottawa does not guarantee or comment on the environmental condition of the Subject Property. You may wish to contact the Ontario Ministry of Environment and Climate Change for additional information.

If you have any further questions or comments, please contact Jonathan Katsouleas at 613-580-2424 ext. 23601 or HLUI@ottawa.ca

Sincerely,

Jonathan Katsouleas

A State

# Per:

Michael Boughton, MCIP, RPP Senior Planner Development Review East Planning Services Planning, Infrastructure and Economic Development Department

MB / JK

# Enclosures.

- 1. HLUI Map
- 2. HLUI Summary Report

cc: File no. D06-03-21-0163







December 22, 2022 File: 65103.01

Dr. Andrzej Olender 1405 Houston Crescent Ottawa, Ontario K2W 1B6

Attention: Dr. Andrzei Olender,

Re: Hydrogeologic Investigation & Terrain Analysis Responses

4 Campbell Reid Court

Ottawa, Ontario

## 1. Engineering

Hydrogeological Investigation & Terrain Analysis, prepared by Gemtec, dated October 18, 2022.

29. Please note that the new City of Ottawa 'Hydrogeological and Terrain Analysis Guidelines (March 2021)' now include additional testing parameters. Has this new guideline been referenced for this report?

It is assumed that this is in reference to VOC testing, which was addressed in the Phase 2 ESA. PW4 was sampled for additional parameters: VOCs, PHCs and PAHs. No detectable concentrations of VOCs, PHCS or PAHs were reported in PW4, and are within ODWQS guidelines (where applicable). The hydrogeological investigation report will be updated with the Phase 2 ESA data.

30. (Page 21 of 125) The report recommends that the applicant retain the services of a water quality treatment specialist to determine the treatment options for both the residential and commercial sites. Has this been done?

The applicant has not retained the services of a water quality treatment specialist but has indicated that the well water will only be used for the plumbing system and potable water will be provided for drinking water.

31. Section 6.2.1 'Water Supply Recommendations' state that well PW4 be abandoned in accordance with O.Reg 903; or receive written permission from the MECP to continue in use. Which option will be pursued?

The applicant will be seeking written permission from the MECP to continue using PW4. If written permission is not granted, PW4 will be abandoned.



32. As the groundwater is non-potable due to the health-related maximum acceptable concentration exceedance for strontium and untreated water should not be consumed. please provide recommended treatment options for both the residential and commercial buildings, from a water quality treatment specialist, as recommended in the report. Contact the City's Hydrogeology staff to discuss options. The water is not acceptable in accordance with the requirements of the Hydrogeological and Terrain Analysis Guidelines and ODWQS D-5-5.

The applicant will be using well water for plumbing systems only and potable water will be provided for drinking water in both the existing residential and proposed commercial building.

Strontium is a metal that can be found naturally in groundwater, but can also be related to human activity such as mining and manufacturing operations. Based on the rural residential setting, strontium is likely naturally occurring. Strontium does not have a maximum acceptable concentration (MAC) under the Ontario Drinking Water Standards and Health Canada's MAC is set to 7.0 mg/L.

Strontium may pose a risk to infant bone development at high concentrations (Health Canada, 2019). Health Canada (2019) identifies reverse osmosis and ion exchange technologies as treatment systems that can be used at the residential scale. If treatment was considered for the proposed veterinary clinic, it is not anticipated that commercial scale treatment would be required given the low daily water demand. Conventional treatment (e.g., water softener) is not effective for strontium removal.

The conclusions and recommendations section of the hydrogeological investigation report will be updated to indicate that strontium exceeds the federal guidelines maximum acceptable concentration and recommends treatment systems listed in the federal guidelines information sheets, consultation with the local Public Health office and refer to the City of Ottawa's Strontium in Drinking Water Information Sheet.

33. The location of PW-4 noted on Figure 1 is inconsistent with the existing well location noted on the Topographic Survey, Site Plan, and Servicing and Grading Plan. Geotechnical Investigation, prepared by GEMTEC., dated August 19, 2022 Coordinate with **GEMTEC** 

Updated – the location of PW4 in the GEMTEC report was incorrect and has been re-located. The location of PW4 is consistent with the existing well location noted on the Topographic Survey, Site Plan, and Servicing and Grading Plan.

### **Geotechnical Investigation**

34. This report should include a discussion regarding thin soils and the impact this may have on septic system design, well construction and separation distances.

Discussion is provided in the hydrogeological Investigation report.



#### 35. Should this property be considered hydro-geologically sensitive?

Discussion is provided in the hydrogeological Investigation report.

Phase One Environmental Site Assessment, project: 4 Campbell Reid Court, Ottawa, Ontario; prepared by: GEMTEC; project: 65013.01; dated: 30-Sep-2021.

36. An interview with someone with longer site knowledge of the site is required

No person with historical knowledge of the Site longer than five years was identified. Based on the low-risk nature of the existing development with respect to Potentially Contaminating Activities (PCAs) and Areas of Potential Environmental Concern (APECs), locating historical persons with knowledge of the site is highly unlikely to beneficially contribute to the assessment completed within the Phase One ESA.

#### 37. Section 3.3.1 should be updated

The FOI response was received on January 27, 2022, which stated that no records were located responsive to the request. The outcome of the Phase One ESA Report is not affected.

#### 38. Section 4.2 requires updating

A response from the City of Ottawa was received on October 21, 2021, containing information records pertaining to the fire incident. The records did not indicate the use of firefighting foam for fire suppression The outcome of the Phase One ESA Report is not affected.

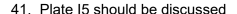
#### 39. HLUI reporting was not found in the report

The HLUI response was received on November 8, 2021. Based on the HLUI review, there are no changes required to the ESA Phase One Report.

### 40. The reporting should be more specific on the fire

As per response to Comment 38 above, after a review of records of the incident, the fire does not contribute to an APEC on Site and does not affect the outcome of the Phase One ESA.





CONSULTING ENGINEERS

AND SCIENTISTS

The structure in the photo was mislabelled as an 'outhouse'. The structure is a chicken coop. A chicken coop is not an APEC per O.Reg 153/04.

42. The well shown in plate 19 is too close to the building

Private well PW4 shown in plate I9 is an existing water supply well, in place prior to the site plan control application. The well in question is mineralized and an exemption is currently being requested from the MECP. If the exemption is not granted, the well will be abandoned.

Phase Two Environmental Site Assessment, project: 4 Campbell Reid Court, Ottawa, Ontario; prepared by: GEMTEC; project: 65013.01; dated: 18-Jul-2022.

43. If excess soil is generated, a soil characterization plan will be required (this should be caried in the commence work notice at that time)

If Section 8 of O.Reg 406/19 is triggered for this development, considering recent amendments to the regulation concerning redevelopment of residential properties, then depending on the volume of soil to become excess through future development, the various planning documents and notice to the RPRA Registry may be required.

We trust that this report is sufficient for your requirements. If you have any questions concerning this information or if we can be of further assistance to you on this project, please call.

Ester Wilson, BSc., GIT Junior Environmental Scientist

Ester Wilson

Brent Redmond, M.A.Sc. G.I.T. Junior Environmental Scientist



#### OTTAWA FIRE SERVICES

1445 Carling Avenue Ottawa, ON K1Z 7L0 Telephone: (613)580-2424



## **Fire Incident Report Worksheet**

**Total Staffing** 76

Incident Type: WORKING FIRE Incident Number: 19-72135

Address: 4 CAMPBELL REID CRT

Cross Street: [None selected]

Incident Begin Time: 10/03/2019 16:45:16
Incident End Time: 10/04/2019 02:01:07

Property Type: 301 Detached Dwelling

Building Name: s.14(1)

Response Type: 01 Fire Exposure Fire: No

Station Zone: 45

Possible Cause (if 01 Fire): 98 Unintentional, cause undetermined

Dispatcher ID: F00106

Alarm to Fire Dept: 02 Telephone from Civilian

Location Code Total # Rescues Total Fire Injuries Total Fire Fatalities

0608 0 0 0

**SECTION B - Structural and Vehicle Fires / Explosions** 

Agent AppliedProperty TypeFire Origin (Area)10/03/2019 16:56:32301 Detached Dwelling49 Other Storage Area

gniting Object Fuel/Energy Igniting Obj Material First Ignited

Igniting ObjectFuel/Energy Igniting ObjMaterial First Ignited999 Undetermined99 Undetermined99 Undetermined

Cause (Possible)

98 Unintentional, cause undetermined

#### **SECTION C - Vehicle Fires / Explosions**

Vehicle Primary Purpose Vehicle Fuel Source

#### **SECTION D - Structural / Property Fire / Explosions**

Property Complex Occupancy Status Building Status

98 Not Applicable 01 Permanent - Person(s) Present 01 Normal (no change)

Occupancy Status Building Height Fire Origin (Level)

01 Permanent - Person(s) Present 002 2 Storey 001 1st Floor

# **Apparatus**

Apparatus Name	Station Name	Dispatch Time/Date	On Route Time/Date	On Scene Time/Date	Return Service Time/Date	Return Quarter Time/Date
District Chief 20		10/03/2019 16:49:08	10/03/2019 16:52:50	10/03/2019 17:08:44		10/03/2019 18:29:16
District Chief 40		10/03/2019 16:49:08	10/03/2019 16:54:28	10/03/2019 17:11:30		10/03/2019 19:34:01
District Chief 40		10/03/2019 22:05:09	10/03/2019 22:05:09	10/03/2019 22:05:09		10/03/2019 22:20:49
Heavy Rescue 12		10/03/2019 17:00:50	10/03/2019 17:02:26	10/03/2019 17:26:36		10/03/2019 18:28:26
Heavy Rescue 64		10/03/2019 16:49:08				
INV1		10/03/2019 17:17:49	10/03/2019 17:23:36	10/03/2019 18:22:55		
Ladder 42		10/03/2019 16:49:08	10/03/2019 16:51:12	10/03/2019 16:57:42		10/03/2019 19:34:24
Pumper 21		10/03/2019 16:49:08	10/03/2019 16:50:49	10/03/2019 17:04:59		10/03/2019 18:24:56
Pumper 22		10/03/2019 16:49:08	10/03/2019 16:50:45	10/03/2019 17:03:19		10/03/2019 18:15:44
Pumper 36		10/03/2019 19:37:26	10/03/2019 19:38:07	10/03/2019 20:10:12		10/03/2019 22:20:00
Pumper 41		10/03/2019 16:49:08	10/03/2019 16:51:26	10/03/2019 17:03:16		10/03/2019 18:54:39
Pumper 42		10/03/2019 16:46:32	10/03/2019 16:54:33	10/03/2019 16:54:41		10/03/2019 18:49:49
Pumper 46		10/03/2019 16:49:08	10/03/2019 16:50:42	10/03/2019 17:03:19		10/03/2019 20:17:30
Pumper 64		10/03/2019 16:49:08	10/03/2019 16:55:06	10/03/2019 17:03:13		10/03/2019 18:54:06
Pumper 66		10/03/2019 17:20:16	10/03/2019 17:32:10	10/03/2019 17:36:52		10/03/2019 18:41:55
Pumper/Tanker 32		10/03/2019 16:49:08	10/03/2019 16:50:46	10/03/2019 17:32:52		10/03/2019 18:23:06
Pumper/Tanker 41		10/03/2019 16:49:08	10/03/2019 16:58:11	10/03/2019 17:08:44		10/03/2019 19:01:38
Pumper/Tanker 46		10/03/2019 16:49:08	10/03/2019 19:17:25	10/03/2019 19:33:35		10/03/2019 20:42:17
Pumper/Tanker 84		10/03/2019 17:20:16	10/03/2019 17:26:18	10/03/2019 17:42:26		10/03/2019 18:41:13
PumpTank 43		10/03/2019 16:46:32	10/03/2019 16:48:25	10/03/2019 17:03:17		10/03/2019 19:49:12
Rehab 54		10/03/2019 17:20:28	10/03/2019 17:20:58	10/03/2019 18:10:19		10/03/2019 19:04:47
Sector Chief 60		10/03/2019 17:06:18	10/03/2019 17:06:26	10/03/2019 17:08:19		10/03/2019 18:43:47
Squad 84		10/03/2019 17:33:15	10/03/2019 17:33:15	10/03/2019 18:09:47		10/03/2019 19:14:52
Support Unit 45		10/03/2019 16:46:32	10/03/2019 16:48:41	10/03/2019 16:55:38		
Support Unit 45		10/03/2019 21:33:22	10/03/2019 21:33:22			
Tanker 45		10/03/2019 16:46:32	10/03/2019 16:59:54	10/03/2019 17:01:04		10/03/2019 18:31:55
Tanker 64		10/03/2019 16:49:08	10/03/2019 16:54:18	10/03/2019 17:01:56		10/03/2019 18:52:21
Tower 22		10/03/2019 16:49:08	10/03/2019 16:50:30	10/03/2019 17:02:54		

# **INC Responders:**

Alvarez, Victor Squad 45 Armstrong, Sean Ladder 42 Asmis, Paul Ladder 42 Aubrey, Patrick Pumper 41 Baroud, Fady Pumper 66 Barton, Scott Pumper 42 Bisdee, Peter Pumper 46 Burke, Kyle Pumper 66 Ladder 42 Butcher, Steven

Carver, Wayne Heavy Rescue 12

Chapman, Jay StandbyNoVehicleAssigned

Chester, Jake Pumper 22
Chester, Richard Tanker 45
Coburn, Devan Pumper 36

Cooper, Adam StandbyNoVehicleAssigned

Duncan, David Pumper 22

Farhat, Hassan Tower 22 Fletcher, Cameron Pumper 42

Gilmour, Greg Heavy Rescue 12

Grzela, Steve Pumper 36 Guerrini, Nicholas Pumper 66 Hahn, Michael Pumper 64

Hallinan, Peter Pumper/Tanker 46
Horner, Lars PersonalVehicle
Hunt, Cheryl Pumper 22

Hutt, Phillip Heavy Rescue 12

Jasysyn, Dustin Pumper 22

Kaluski, Justin Pumper/Tanker 84

Katsoulis, Vasilios Tower 22 Kelleher, Gary Squad 45 Kelly, Gregory Pumper 46 Kenmir, Jeff Squad 45 Kennedy, Christopher PumpTank 43 Kennedy, John Tanker 45 Kirkpatrick, Thomas PumpTank 43 Kull. Andrew Pumper 66 Lang, Robert Pumper 64 Langstaff, Thomas Pumper 64

LaRue, Ken Pumper/Tanker 46

Levesque, Joshua Pumper 66
Lidlow, Tim Pumper 42

Lipson, David Pumper/Tanker 84
Logan, Steve Pumper/Tanker 84

MacLean, Brad Pumper 41

MacMillan, Allan Pumper 42

Masson, Robert Pumper 41

McCalden, David PersonalVehicle

McLennan, Douglas Bruce Tower 22

McLeod, Scott PersonalVehicle

Monette, Cory Squad 45

Nunn, Josh StandbyNoVehicleAssigned

Paul, Louis Pumper 64

Peddie, Cory Pumper/Tanker 32
Potter, Jesse Pumper/Tanker 32

Rickard, Chris Pumper 41 Roy, Ryan Pumper 36

Santos, Tristen Pumper/Tanker 84
Seabrook, Kyle (41) Pumper/Tanker 41

Shepherdson, Mason Pumper 36
Sim, David PumpTank 43

09/20/2021 10:19:59 Page 3 of 9

Sinclair, Jacob StandbyNoVehicleAssigned

Skitt, Alison Pumper 46
Smiley, Robert PumpTank 43
Snider, Jeff Pumper 46

Snider, Mark Pumper/Tanker 41 Snuggs, Taylor Pumper/Tanker 41

Sproule, Mark Pumper 64

St Denis, Mario E Pumper/Tanker 32
St. John, Mark Pumper/Tanker 41
Standing (43), Matthew Pumper/Tanker 32
Waterman, Ryan Pumper/Tanker 84

Wendelken, Corey Squad 84

Wheatley, Calvin Pumper/Tanker 41 zz\_Dowlatshahi, Sheba Pumper/Tanker 46

zz\_Taetz, Tom Squad 45

zz\_Wittebol, Nicholas Pumper/Tanker 46

## **Fire Internal Remarks**

**Report Date** 10/04/2019 06:08:05

came in as outside fire ,no exposures

once weturned on Cameron Harvey drive observed large column of black smoke ,put in working fire Pulled on scene and we told all persons were out of the building

went to side 18.4 shed approximately 16x 22 ft was fully involved

went to side 1&4 shed approximately 16x 32 ft was fully involved plus side 4 of home was on fire and had breached gable end into attic and through roof at side 3&4

gave update and then attacked with 13/4 line off of SU45 till out of water

P42 was attack pump and ran a lines to side and side 4

pump 46 went to water fill site

made ff hunt a safety officer

P41 took over accountability for them

Car 60 and car 20 showed up at same time

Car 20 took over command

SU45 operator went inside with P42 crew

I stayed out as second safety

# **Fire Internal Remarks**

**Report Date** 10/04/2019 06:12:53

P22 provided assistance with fire attack on side 3 exterior with a 45mm handline and then procedded to assist with overhaul and extinguishment inside the kitchen area on side three. Tower 22 provided assistance with fire attack on side 3 on top of the bay cathedral vaulted area by cutting ventilation into hidden areas on the small roof and assisting with fire attack with a 45mm handline on the second floor from that viewpoint.

### **Dispatch Notes:**

10/03/2019 16:47:45 F00106 911 CALLER - LOOKS LIKE A HOUSE ON FIRE

10/03/2019 16:47:56 F00106 IN THE BACK

10/03/2019 16:48:00 F00084 SHED ON FIRE VERY CLOSE

10/03/2019 16:48:20 F00106 WHITE HOUSE ON CAMPBELL REID CRT

10/03/2019 16:48:39 F00106 EXACT ADDRESS 4 CAMPBELL REID CRT

10/03/2019 16:48:46 F00106 SIDE OF THE HOUSE IS ON FIRE

10/03/2019 16:48:58 F00106 OWNERS WAITING OUTSIDE

10/03/2019 16:49:01 F00084 AS PER A RURAL FF SAYS IT A HOUSE ON FIRE

10/03/2019 16:49:56 F00102 P21 RIT P22 ACP

10/03/2019 16:50:04 F00106 EMS NOTIFIED

10/03/2019 16:50:42 F00102 SHED AND HOUSE ON FIRE ON SIDE 4

10/03/2019 16:51:47 F00106 POLICE NOTIFIED

10/03/2019 16:52:52 F00102 EVERYONE IS OUT OF THE HOUSE

10/03/2019 16:52:59 F00106 GAS COMPANY NOTIFIED

10/03/2019 16:53:52 F00106 ALL STATION NOTIFIED,1649

10/03/2019 16:53:57 F00102 SIDE 4 FULLY INVOVLED

10/03/2019 16:55:50 F00106 HYDRO NOTIFIED

10/03/2019 17:03:09 F00102 P42 NOW HAS WATER

10/03/2019 17:03:45 F00102 P46 WATER FILL

10/03/2019 17:11:05 F00102 P22 SHERYL HUNT ASSUMING SAFETY

10/03/2019 17:13:37 F00102 SC60 WATER SUPPLY - CHANNEL 9-1

10/03/2019 17:15:27 F00102 P21 GAS SHUT OFF IN THE HOUSE

10/03/2019 17:16:38 F00102 PHASE 2 OF WATER SUPPLY

10/03/2019 17:18:33 F00102 VICTIM ASSISTANCE REQUESTED

10/03/2019 17:19:04 F00102 P41 IS NOW ACP

10/03/2019 17:23:26 F00106 INV1 CALLED IN FOR INFO, AND WILL CALL CAR40 DIRECTLY

10/03/2019 17:23:54 F00106 MARY FROM RED CROSS RESPONDING ETA 1.5 HOURS (PAGE RESENT)

10/03/2019 17:25:00 F00067 2 SHOWING FOR 66...7 SHPOWING FOR 84 ON IAR

10/03/2019 17:26:06 F00102 INSPECTOR NOTIFIED

10/03/2019 17:31:29 F00102 P22 NEED ANOTHER CREW FOR THE KITCHEN

10/03/2019 17:32:57 F00102 DC20 IS FIRE CONTROL

10/03/2019 17:34:52 F00102 NEED A CREW FOR SIDE 3 TO ASSIST 22 WITH A SAW

10/03/2019 17:36:17 F00102 FM WATER SUPPLY - LA42 IS CHARGED

10/03/2019 17:36:27 F00102 PEOPLE INSIDE THE STRUCTURE - HOLD OFF ON WATER

10/03/2019 17:37:46 F00102 CREWS ON THE 2ND FLOOR - HOLD ON ON WATER TO THAT AREA

10/03/2019 17:39:47 F00102 LA42 PULLING CEILLING - KNOCKED DOWN MOST OF THE FIRE ON 2ND FLOOR

10/03/2019 17:39:57 F00102 LA42 NEED ADTL CREW ON THE 2ND FLOOR

10/03/2019 17:40:20 F00102 P64 IS TO HELP LA42 ON 2ND FLOOR

10/03/2019 17:40:53 F00102 HITTING HOT SPOTS - NOT USING A LOT WATER

10/03/2019 17:45:21 F00102 FROM CMD - NEED SPARE CREW TO SALVAGE ON 1ST FLOOR - ONCE ANOTHER CREW IS AVAIL SEND TO 2ND FLOOR

10/03/2019 17:47:05 F00102 P42 CAME OUT OF THE BASEMENT AND SHUT HYDRO OFF

10/03/2019 17:50:01 F00102 LA42 3 CREWS UPSTAIRS - MAKING GOOD PROGRESS - OPENING UP WALLS

10/03/2019 17:50:42 F00102 SIDE 3 STILL HAS FIRE JUST AT THE PEAK

10/03/2019 17:51:07 F00102 LA42 SENDING MEMBER DOWN FOR ADDICK LADDER

10/03/2019 17:52:22 F00102 LA42 SENDING P64 OUT

10/03/2019 17:53:32 F00102 HYDRO PULLED THE METER - THERE IS STILL POWER IN THE LINES OVERHEAD

10/03/2019 17:56:52 F00102 RE12 - AT SIDE 1

10/03/2019 18:00:12 F00102 P22 LEFT STRUCTURE IN REHAB

10/03/2019 18:01:08 F00102 LA42 STILL ON SECOND - OVER HAUL MOST OF THE AREA - NO VISIBLE FIRE AT THIS TIME

10/03/2019 18:02:14 F00102 S45 - ONE MAN WITH LOW AIR - NEED ANOTHER CREW

10/03/2019 18:12:26 F00102 RHB54 BEHIND SC60

10/03/2019 18:22:41 F00102 FROM WATER SUPPLY - P46 IS FIRE WATCH

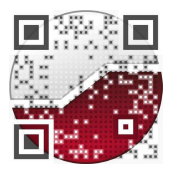
10/03/2019 19:13:29 F00102 VS HAS BEEN THERE FOR 30MIN

10/03/2019 19:14:01 F00102 PT46 AND P46 ARE FIRE WATCH

10/03/2019 21:39:53 F00102 SU45 GOING BACK TO FIRE SCENE TO SPEAK WITH INV1

10/03/2019 22:20:21 F00102
AFTER GOING THREW HOUSE MANY TIMES EVERYTHING IS OKAY- TERMINATING CMD - HOME OWNER SECURING THE BLDG WITH BOARDS

01/01/1800 00:00:00 400-3419



civil

geotechnical

environmental

field services

materials testing

civil

géotechnique

environnementale

surveillance de chantier

service de laboratoire des matériaux

