

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 84 CANNIFTON ROAD NORTH, BELLEVILLE, ONTARIO

Prepared for:

2267178 Ontario Inc. 1117 Casey Road Belleville, ON K8N 4Z6

Prepared by:

BluMetric Environmental Inc. 825 Milner Avenue Toronto, ON M1B 3C3

> Project Number: 220456-00 13 February 2023

> > www.blumetric.ca

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TABLE OF CONTENTS

1.0	EXECL	JTIVE SUMMARY1
2.0	INTRO	DDUCTION
2.1 2.2 2.3	Proi	se One Property Information
3.0	SCOPE	OF INVESTIGATION
4.0	RECO	RDS REVIEW
4.1	GENI	ERAL
		nase One Study Area
	.1.2	First Developed Use Determination
4	.1.3	Fire Insurance Plans
4	.1.4	Chain of Title
	.1.5	Directory Search
4	.1.6	Environmental Reports Pertaining to the Phase One Property11
4.2	Εννι	ronmental Source Information11
	.2.1	Federal, Provincial and Private Environmental Databases11
	.2.2	Ontario Ministry of Environment, Conservation and Parks (MECP)
	.2.3	Ministry of Labour (MOL)
	.2.4 .2.5	Technical Standards and Safety Authority (TSSA)
	.2.6	Coal Gasification Plants and Coal Tar Sites
4.3		SICAL SETTING SOURCES
	.3.1 .3.2	Aerial Photos
	.3.3	Fill Materials
	.3.4	Water Bodies and Area of Natural Significance
	.3.5	Well Records
4.4	SITE	Operating Records
5.0	INTER	VIEWS
6.0	SITE R	ECONNAISSANCE
6.1	Gen	eral Requirements
6.2		IFIC OBSERVATIONS AT PHASE ONE PROPERTY
e	5.2.1	Structures and Other Improvements
6	5.2.2	Underground Utilities and Service Corridors
6	.2.3	Interiors of Structures and Buildings



 6.2.4 Exterior Portions of the Phase One Property	25 26 26
6.3 WRITTEN DESCRIPTION OF THE INVESTIGATIONS	
7.0 REVIEW AND EVALUATION OF INFORMATION	28
7.1 Current and Past Uses7.2 Potentially Contaminating Activity	
7.2.1 Phase One Property7.2.2 Phase One Study Area	
7.2.3 Information Gaps in the Phase One Investigation	32
7.3 Areas of Actual or Potential Environmental Concern	33
7.3.1 Contaminants of Potential Concern	34
7.4 Phase One Conceptual Site Model	34
8.0 CONCLUSIONS	39
 8.1 Is A Phase Two ESA Required Before An RSC Is Submitted? 8.2 Can An RSC Be Submitted On The Phase One ESA Alone? 8.3 Limiting Conditions, QP Statement, and QP Signature 	39
9.0 REFERENCES	.41
10.0 APPENDICES	42
 10.1 Plan of Survey 10.2 Topographic Map 10.3 Figures 10.4 Environmental Source Information 10.5 Site Photographs 	45 46 53

LIST OF FIGURES

Figure 1:	Phase One Study Area
Figure 2:	Phase One Property Site Features
Figure 3:	Topographic Map, Areas of Natural Significance and Water
Figure 4:	MECP Water Well Records
Figure 5:	Conceptual Site Model – Phase One Study Area

Figure 6: Conceptual Site Model – Phase One Property



Bodies

1.0 EXECUTIVE SUMMARY

In May 2022, BluMetric Environmental Inc. (subsequently referred to as "BluMetric®") was retained by 2267178 Ontario Inc. to complete a Phase One Environmental Site Assessment (ESA) for the commercial property located at 84 Cannifton Road North, in Belleville, Ontario (subsequently referred to as the "Phase One Property").

It is our understanding that this Phase One ESA report is required for rezoning the land for residential purposes. This report was therefore prepared in the spirit of the requirements of Ontario Regulation 153/04 referred to herein as O. Reg. 153/04. The purpose of a Phase One ESA is to assess whether the Phase One Property has been subject to any actual or potential contamination.

The Phase One Property is located on the east side of Cannifton Road North and west side of Lywood Street, approximately 115 m north of Black Diamond Road and 500 m east of the Moira River, in Belleville, Ontario. The Phase One Property is approximately 0.45 hectares in size and consists of two 2-storey buildings, a dwelling (having a basement) reportedly built in the early 1900s, and a workshop building built in the 1960s, both with municipal addresses of 84 Cannifton Road North.

In the 1977, Vincent and Vernon Golden of 'Golden's Trucking' acquired the Phase One Property. No observations or historical records showed any evidence of any automotive operations on the Phase One Property. Vincent Golden subsequently took over ownership of the Phase One Property in 1987, and the workshop building was subsequently occupied by St. Lawrence Pools.

In 2016, the current owner, 2267178 Ontario Inc., acquired the property. The Phase One Property has since been occupied by Main Event Tent Rentals and is also currently occupied by a small woodwork shop (tenant). The dwelling has remained used for residential purposes and is currently leased. The remainder of the Phase One Property consists of grassy areas and a gravel-covered and asphalt-paved parking lot and driveways. A truck trailer and a storage container are also located adjacent to the workshop building on the west side of the property, both used for storage of equipment and materials.

The Phase One Study Area consists of a mix of residential, commercial, and industrial land uses. West of the Phase One Property is Cannifton Road North. East of the Phase One Property is Lywood Street. Adjacent to the north of the site are residential dwellings. Further north of site is MacPherson Motors Car Dealer at 115 Cannifton Road North and THF Auto Centre at 108 Cannifton Road North. Adjacent to the south of the site is residential dwellings and a workshop building. Further south of the site is McCaffrey's Garage & Towing Ltd. at 46-54 Cannifton Road North.



There are no water features or areas of natural significance on the Phase One Property. The Moira River channel is located approximately 50 m west of the site. Moira River flows in a s outh-southeastward direction into Lake Ontario, which is located approximately 4.9 km south of the Phase One Property. In addition, woodland areas are found 100 m east of the Phase One Property and 76 m west of the Phase One Property, and an unevaluated wetland area is found 182 m northeast of the Phase One Property.

Two domestic water supply well records located on the Phase One Property, installed in 1959 and 1977. Numerous other potable wells were also found within the study area. However, at the time of inspection, the Phase One Property was noted to be connected to municipal water supply system. The Phase One Property is not located in an area designated in a municipal official plan as a well-head protection area or other designation identified by the municipality for the protection of ground water.

Based on the findings of this Phase One ESA which included a review of historical records and environmental source information, site reconnaissance, and interview; the QP determined the following potentially contaminating activities (PCAs) have the potential to result in areas of potential environmental concern (APECs) on the Phase One Property:

Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)			Media Potentially Impacted (Ground Water, Soil and/or Sediment)
	Exterior	PCA 1: #Other – Application of De-Icing Agent for purpose of Pedestrian & Vehicular Safety under Conditions of Snow or Ice** The Phase One Property consists of gravel- covered and asphalt-paved parking areas and driveway. The east and west portions of		EC, SAR,	Soil
A	Portions of Phase One Property	the Phase One Property are also bordered by pedestrian sidewalks and public roadways. It is anticipated that de-icing agents will likely have been applied to these surfaces for purposes of pedestrian and vehicular safety under conditions of snow or ice.	On-Site	Na, Cl-	Ground Water
В	Entire Phase One Property Prop		On-Site	PHC, PAH, BTEX, Metals, As, Sb, Se, Cr (VI), Hg, B- HWS, CN-	Soil and Ground Water



Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-site or Off- site)	Contaminants of Potential Concern	Media Potentially Impacted (Ground Water, Soil and/or Sediment)
с	Northwest Portion of the Phase One Property	PCA3: #28 – Gasoline and Associated Products Storage in Fixed Tanks Based on the age of the building, a concrete pedestal found in the basement, and a vent pipe observed along the northwest wall of the building, it is suspected that the dwelling on the Phase One Property was likely formerly heated using an oil-fired heating system.	On-Site	PHCs, PAHs, BTEX, Metals	Soil and Ground Water
D	East Portion of Phase One Property	PCA 4: #Other – Paint Spray Booth There is a paint spray booth used in the workshop building. Observations on-site included pails and cans of wood finishing lacquers, stains, and thinners stored in the paint spray area, and significant staining and debris on the floors.	On-Site	PHCs, PAHs, Metals (lead), VOCs	Soil and Ground Water
E Northeast Portion of Phase One Property		PCA 5: #55 – Transformer Manufacturing, Processing and Use Hydro One pole-mounted transformer noted along the periphery of the Phase One Property, at the northeast corner of the site along Lywood Street.	Off-Site	PHCs, PCBs	Soil and Ground Water

Notes:

Acronyms are defined as follows:

- UST Underground Storage Tank
- PHC petroleum hydrocarbons
- PAH polycyclic aromatic hydrocarbons
- EC Electrical Conductivity
- Na sodium
- As arsenic
- Se selenium
- Sb antimony
- Cr (VI) chromium (VI)

- SAR –sodium adsorption ratio Cl- – chloride
- VOC volatile organic compounds

BTEX - benzene, toluene, ethylbenzene, and xylene

CN- – cyanide

Metals -metals

- Hg mercury
- B-HWS boron (hot water soluble)

** Section 49.1 paragraph 1 of Ontario Regulation 153/04 has been relied upon and the site condition standards are deemed to have been met for contaminants associated with applications of substances to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both. Further consideration of this PCA/APEC through sampling and analyses is not required as part of a Phase Two ESA.

Given the presence of the above APECs on the Phase One Property, a Phase Two ESA is recommended to assess any subsurface impacts.

The scope of the Phase Two ESA should entail drilling of boreholes for the purpose of collecting soil samples, and the installation of ground water monitoring wells to further evaluate the significance of the APECS identified above. Representative soil and ground water samples should be analyzed for the contaminants of potential concern identified, including metals, PHC, PAH, BTEX, VOCs, pH, As, Sb, Se, Cr (VI), Hg, B-HWS, CN-.



Upon the completion of the Phase Two ESA and any remediation (if required), a Record of Site Condition may be filed in the Environmental Site Registry.



2.0 INTRODUCTION

BluMetric Environmental Inc. (subsequently referred to as "BluMetric®") was retained by 2267178 Ontario Inc. to complete a Phase One Environmental Site Assessment (ESA) for the property located at 84 Cannifton Road North, in the City of Belleville, Province of Ontario (subsequently referred to as the "Phase One Property").

2.1 Phase One Property Information

The Phase One Property is located on the east side of Cannifton Road North and west side of Lywood Street, approximately 115 m north of Black Diamond Road and 50 m east of the Moira River, in Belleville, Ontario.

The legal description of the Phase One Property is as follows:

PIN #	Legal Description
40433-0018 (LT)	Lots 6 & 7, east side of Front Street; Lot 5 and Part of Lot 6, west side of Centre Street;
40433-0018 (LT)	Plan 36 Thurlow; Belleville, County of Hastings

The Phase One Property is approximately 0.45 hectares (4,515 sq. m) in area and consists of two 2-storey buildings, a dwelling (having a basement) and a workshop building, both with municipal addresses of 84 Cannifton Road North. The dwelling was occupied by a residential tenant. The workshop building was occupied by Main Event Tent Rentals and a small woodworking shop (tenant). There is a truck trailer and a storage container located adjacent to the workshop building on the west side of the property, both used for storage of equipment and materials. The remainder of the Phase One Property consists of grassy areas and a gravel-covered and asphalt-paved parking lot and driveways.

The Phase One Study Area consisted of a mix of residential, commercial, and industrial land uses. West of the Phase One Property is Cannifton Road North. East of the Phase One Property is Lywood Street. Adjacent to the north of the site is residential dwellings. Further north of the Phase One Property is MacPherson Motors Car Dealer at 115 Cannifton Road North and THF Auto Centre at 108 Cannifton Road North. Adjacent to the south of the site are residential dwellings and a workshop building. Further south of the site is McCaffrey's Garage & Towing Ltd. at 46-54 Cannifton Road North.

Features of interest on and around the Phase One Property are highlighted on Figures 1 and 2 in Section 10.3.



2.2 **PROPERTY OWNERSHIP**

The particulars for the Phase One Property owner are summarised in the following table:

Property Owner	2267178 Ontario Inc.	
Owner's Address 1117 Casey Rd. Belleville, ON, K8N 4Z6		
Authorized Signing Officer	Wes Cawker 613-827-7355 wescawker@icloud.com	

2.3 TERMS OF REFERENCE

BluMetric was retained by 2267178 Ontario Inc. to complete a Phase One ESA for the property municipally known as 84 Cannifton Road North, in the City of Belleville, Province of Ontario, as illustrated on Figure 2, provided in Section 10.3.

This Phase One ESA report is being performed to understand historical activities at the Phase One Property to determine likely locations where sampling of soil and ground water would be required to verify or refute assumptions about conditions. It is our understanding that this Phase One ESA is being prepared for due diligence purposes. This report has been prepared to in the spirit of the *"Mandatory Requirements for Phase One Environmental Site Assessment Reports*" in O. Reg. 153/04.

In general terms, the purpose of a Phase One ESA is to determine if a property is subject to actual or potential contamination. Because Phase One ESAs do not include the testing of samples or the measuring of environmental parameters, the conclusions presented in a Phase One ESA report often are limited to identifying potentially contaminating activities that may contribute to areas of potential environmental concerns at the property. Areas of potential environmental concern can be investigated subsequently through a Phase Two ESA. In general terms, the purpose of a Phase Two ESA is to characterize environmental conditions at a property. The sampling activities and chemical analysis undertaken in a Phase Two ESA generate information that can be used to identify those conditions that might be categorized as "contaminated", or that need to be remediated, improved or otherwise managed.



3.0 SCOPE OF INVESTIGATION

The Phase One ESA was conducted in the spirit of the requirements of Schedule D of *Ontario Regulation 153/04* under the <u>Environmental Protection Act</u> (EPA).

The tasks of a Phase One ESA typically include:

- Reviewing environmental source information about the Phase One Property and Phase One Study Area;
- Inspecting the Phase One Property for evidence of current or past potentially contaminating activities (PCAs) that could contribute to areas of potential environmental concern (APECs);
- Noting PCAs in the Phase One Study Area that could contribute to APECs at the Phase One Property;
- Interviewing site personnel or other knowledgeable parties about past and present operations and activities at the Phase One Property;
- Reviewing environmental documentation and site operating records that the property owner, operator, or client can provide;
- Making inquiries to provincial and municipal agencies about environmental records on file related to the Phase One Property;
- Identifying PCAs on the Phase One Property and on properties within the Phase One Study Area and assessing whether the identified PCAs represent an APEC for the Phase One Property; and
- Using the assembled information to prepare a report.



4.0 RECORDS REVIEW

4.1 GENERAL

Requests for information were filed with the Ministry of Environment, Conservation and Parks (MECP), Technical Standards and Safety Authority (TSSA), and OPTA Information Intelligence (OPTA). A database search was also requested from Environmental Risk Information Services Inc. (ERIS). Copies of records and correspondence are reproduced in Section 10.4.

The following sources of information were subsequently reviewed to determine the historical development of the Phase One Property and Phase One Study Area:

- A review of historical ownership and property use was completed using fire insurance plans (FIPs) (see Subsection 4.1.3), land title information (Section 4.1.4), available city directories (see Subsection 4.2.2), and aerial photographs (see Subsection 4.3.1).
- A review of existing environmental reports was completed. Pertinent information is presented in Section 4.1.5.
- A review of records received from the MECP Freedom of Information (FOI) and Protection of Privacy Office, TSSA, OPTA, and ERIS. This information is discussed in Section 4.2; and
- An assessment of the physical site conditions. This information is presented in Section 4.3.

4.1.1 Phase One Study Area

The QP determined that the conventional distance of 250 m from the Phase One Property was adequate for defining the Phase One Study Area for all records reviewed with the exception that a distance of 2 km was appropriate for reviewing records that pertain to active or former waste disposal sites, coal gasification plants, and coal tar sites, given that such sources can cause impacts that extend for distances of more than 250 m.

The search radius for historical records requested from ERIS (discussed in Sections 4.2.1 and 4.2.2) was set to 250 m from the boundaries of the Phase One Property. To conduct the database searches, each property is identified as a specific geographical point. The inclusion or exclusion of properties located partially within the Phase One Study Area depends on whether this point is located within the study area boundary.

The Phase One Property and the Phase One Study Area are outlined in Figures 1 and 2 in Section 10.3.



4.1.2 First Developed Use Determination

First developed use is defined as the earlier of "the first use of the Phase One Property in or after 1875 that resulted in the development of a building or structure on the property, and the first potentially contaminating use or activity on the Phase One Property" (O. Reg. 153/04).

The earliest entry in the land registry shows a transfer of 100 acres from the Crown to a Peter McDougall in 1802. However, the earliest account of the use of the property was acquired from Goad's illustrated atlases dated in 1800s which showed the Phase One Property to consist of undeveloped vacant land, part of a larger tract of land on the east side of the Moira River, which was owned by J. Canniff. No Fire Insurance Plans were available for review.

Aerial photographs from 1956 subsequently showed the Phase One Property to consist of a residential building on the west side of the property, fronting Cannifton Road North. Based on interviews discussed in Section 5.0, the dwelling was reportedly built in the early 1900s. Aerial photographs from 1974 subsequently showed an additional rectangular building on the northeast side of the property, reportedly built in the 1960s. The remainder of the property was undeveloped.

Based on the chain of title, the Phase One Property was owned by private individuals until 1977 when the property was acquired by Vincent and Vernon Golden who used the Phase One Property to operate 'Golden's Trucking' until 1987. Vincent Golden subsequently took over ownership of the property. St. Lawrence Pools occupied the workshop building until approximately 2016, when the Phase One Property was transferred to the current owner, 2267178 Ontario Inc. The Phase One Property has since been occupied by Main Event Tent Rentals and is also currently occupied by a small woodwork shop. The dwelling has also remained on the property and is leased for residential use.

Based on the above information, the first developed use of the Phase One Property is believed to have been 'residential' use in the early 1900s.

4.1.3 Fire Insurance Plans

A search for available fire insurance plans (FIPs) retained by OPTA Information Intelligence was completed through a request filed with ERIS in June 2022. In a response received on 24 June 2022, it was revealed that no fire insurance documents were found for Phase One Property.



4.1.4 Chain of Title

A historical title search was prepared by ERIS for the Phase One Property, which included details of ownership to present day. A copy of the above chain of title search results is summarized below and is provided in Section 10.4.

Date	Owner(s)		
Prior to 1802	Crown		
1802	Peter McDougall		
1811	John Canniff		
1843	John V. Farley		
1846	Thomas Adams		
1850	Dunbar Ockerman		
1871	Eddy Tick		
1873	William Ferguson		
1876	Dunbar Ockerman		
1878	William Haight		
1910	Catherine Gertude Callery		
1936	Alfred Henry Harrow & John Batty		
1941	Jock Richard Williams & Meta Elizabeth Williams		
1956	Herbert Alan McCormick		
1969	William Frederick Post & Mary Kathleen Post		
1970	Delbert Thomas Latchford & Janet Latchford		
1977	Vincent Joseph Golden & Vernon Anthony Golden as Golden's Trucking		
1987	Vincent Joseph Golden		
2016	2267178 Ontario Inc. (Present Owner)		

The Phase One Property has the following history of ownership:

Based on the above chain of title, the Phase One Property was owned by private individuals until 1977 when it was acquired by Vincent and Vernon Golden for use as Golden's Trucking. Vincent Golden continued to own the property until 2016, when it was transferred to the current owner, 2267178 Ontario Inc.

4.1.5 Directory Search

A request for a search of city directories was made with ERIS in June 2022. City Directory Information from the Vernon's Belleville, Ontario, City Directory for the years 1924 to 2006 was provided which revealed that listings for Cannifton Road North (including 84 Cannifton Road North) were not found.

A search conducted using Google Streetview revealed that the workshop building on the Phase One Property was previously occupied by St. Lawrence Pools in 2009 and 2012. In 2018, the building was shown to be occupied by the current occupant, Main Event Tent Rentals.



4.1.6 Environmental Reports Pertaining to the Phase One Property

No previous environmental reports were provided for review.

4.2 Environmental Source Information

4.2.1 Federal, Provincial and Private Environmental Databases

Schedule D, Part II, subsection 3 (2), paragraph 7 of O. Reg. 153/04 lists 11 types of information to be obtained and presented in this section of the Phase One ESA report as shown below:

Information Type	Locations and Areas of Interest	ERIS Databases Searched
National Pollutant Release Inventory information maintained by Environment Canada	Phase One Property and 250 m radius around Phase One Property	NPRI
PCB information maintained by the MECP	Phase One Property and 250 m radius around Phase One Property	ОРСВ
Certificates of approval, permits to take water, certificates of property use or similar instruments issued by the MECP related to the environmental condition	Phase One Property and any adjacent property	CA, CPU, EBR, EASR, ECA, PTTW
Inventory of coal gasification plants that is maintained by the MECP	Phase One Property and 250 m radius around Phase One Property	COAL
Reports of environmental incidents, orders, offences, spills, discharges of contaminants or inspections by the MECP	Phase One Property and any adjacent property	CONV, EMHE, HINC, MISA PENALTY, NCPL, ORD, SPL
Waste management records, including current and historical waste storage locations and waste generator and waste receiver information	Phase One Property and any adjacent property	ANDR, GEN LIMO, NDWD, REC, WDS, WDSH
Reports submitted to the MECP related to environmental conditions	Phase One Property and any adjacent property	OOGW, RSC, WWIS
Retail fuel storage tank information maintained by the Technical Standards and Safety Authority	Phase One Property and 250 m radius around Phase One Property	CFOT, EXP, HINC, INC, PINC, VAR
Notice and instruments, including records of site condition, posted in the Environmental Registry	Phase One Property and 250 m radius around the Phase One Property	EBR, PES, PTTW, RSC, SRDS
Area of natural significance maintained by the Ministry of Natural Resources	Phase One Property and 2,000 m radius around Phase One Property	ANSI
Information about landfills maintained by the MECP	Phase One Property and 250 m around Phase One Property	LIMO, WDS, WDSH

A search of the following additional federal, provincial, and private source databases was undertaken by Environmental Risk Information Services Inc. (ERIS) in June 2022 for the Phase One Property and Phase One Study Area:



Information Type	Locations and Areas of Interest	ERIS Databases Searched
Provincial and private databases of locations of mineral occurrences, mines, pits and quarries	Phase One Property and 250 m radius around Phase One Property	AAGR, AGR, AMIS, MINE, MNR
Private databases of location and description of various industrial and commercial operations	Phase One Property and 250 m radius around Phase One Property	AUWR, CHEM, PAP, SCT
Federal database of dry cleaners using tetrachloroethylene	Phase One Property and 250 m radius around Phase One Property	CDRY
Federal databases of pulp and paper mills	Phase One Property and 250 m radius around Phase One Property	EEM
Federal database of location and severity of contaminated sites on inhabited First Nation reserves, Federal lands, and contaminated sites for which the federal government has some or all financial responsibility	Phase One Property and 250 m radius around Phase One Property	EIIS, FCS
Federal reports of environmental incidents, orders, offences, spills, discharges of contaminants or inspections	Phase One Property and 250 m radius around Phase One Property	FCON, NATE, NDSP, NEBI, NEES
Federal and private databases of fuel storage tanks	Phase One Property and 250 m radius around Phase One Property	CNG, FOFT, FST, FSTH, IAFT, NDFT, PCFT, PRT, RST, TANK, TCFT
Federal database of large facilities with greenhouse gas emissions	Phase One Property and 250 m radius around Phase One Property	GHG
Federal and private databases of oil and gas wells	Phase One Property and 250 m radius around Phase One Property	NEBW, OGW
PCB information maintained by the MECP	Phase One Property and 250 m radius around Phase One Property	NPCB

Descriptions of these databases and detailed records can be found in the ERIS report appended in Section 10.4.

Phase One Property

Based on the search of the aforementioned federal, provincial and private databases, no pertinent records were listed for the Phase One Property (84 Cannifton Road North).

Phase One Study Area

Relevant records found for the Phase One Study Area, based on the aforementioned federal, provincial and private databases, were as follows:



	Location of PCA on Phase One Property		РСА		
Address	Distance from Site (m)	Direction from Site	#	Description	Notes
54 Cannifton Road North	88	S	Other	Subject Waste Generator	GEN records for McCaffrey's Garage & Towing Ltd. for light fuels in 2019 to 2022, as well as Aliphatic solvents and residues, Waste crankcase oils and lubricants in 2021 and 2022.
51 Cannifton Road North	127	SW	Other	Subject Waste Generator	GEN records for Pinchin Ltd. for Light fuels in 2020 and 2021.
1 Black Diamond	122	ssw	N/A	No PCA Identified	SPL record for Black Diamond Cheese for 132 kg Freon; vented in the building, due to overstress on valve in 2000 causing air pollution.
Road			Other	Subject Waste Generator	GEN records for Black Diamond Cheese for acid waste - other metals, PCB's, waste oils & lubricants in 1992 to 1999.
Cannifton Road at Black Diamond Road	133	NW	Other	Spill Incident	SPL record detailing gasoline found while blasting the sewer main line in 1989.
38 Black Diamond Road	136	SE	Other	Spill Incident	SPL record for Hydro One Inc. for a spill of 75 L of transformer oil in 2015 onto the land due to human error. PCBs were suspected.
121 Parks Drive	200	WNW	Other	Subject Waste Generator	GEN records for McInroy-Maines Construction Ltd. for aliphatic solvents and residue, and waste oils & lubricants between 1992 and 2022.
131 Parks Drive	190	W	28	Gasoline and Associated Products Storage in Fixed Tanks	FSTH and FST records for Penske Truck Leasing Canada Inc. for four fuel oil USTs (steel) with capacities of 50,000 L (2) and 25,000 L (2), installed in 1988. EXP and DTNK records Penske Truck Leasing Canada Inc. and Rentway Canada Ltd. for an expired gasoline station. PRT records for Rentway Canada Ltd. for a retail fuel supply license with a capacity of 32,996 L.
Drive	ive	Other	Subject Waste Generator	GEN records for Rentway Canada Ltd. for waste oils & lubricants, detergents/soaps, aliphatic solvents, petroleum distillates, oil skimmings & sludges between 1988 and 2001. GEN records for Penske Truck Leasing Canada Inc. for waste oils & lubricants, detergents/soaps, aliphatic solvents, petroleum distillates, oil skimmings & sludges between 2000 and 2022.	
109 Parks Drive	240	WNW	27	Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	EASR record for Davidson's Blasting & Painting related to approvals for an Automotive Refinishing Facility.



In addition to the above records, the following records were found within the Phase One Study Area (250 m radius of the site boundary), but were not considered to identify any environmental concerns for the Phase One Property:

• Seven EHS records related to ERIS historical searches.

Sixty-one (61) WWIS records were found within 250 m of the Phase One Property and are discussed in Section 4.3. No BORE database records were found within 250 m of the Phase One Property.

4.2.2 Ontario Ministry of Environment, Conservation and Parks (MECP)

A request for information about the Phase One Property was filed by BluMetric with the Freedom of Information (FOI) office of the Ontario Ministry of the Environment, Conservation and Parks (MECP) on 19 July 2022. No response has been received to date.

A copy of the above MECP request form is provided in Section 10.4.

4.2.3 Ministry of Labour (MOL)

A request for information about the Phase One Property was filed by BluMetric with the Freedom of Information (FOI) office of the Ontario Ministry of Labour (MOL) on 19 July 2022. No response has been received to date.

A copy of the above request is provided in Section 10.4.

4.2.4 Technical Standards and Safety Authority (TSSA)

A request for information about the Phase One Property was filed with the Technical Standards & Safety Authority (TSSA) on 19 July 2022 by BluMetric. An e-mail response received on 20 July 2022 indicated that no records were found in their database of any fuel storage tanks at the Phase One Property.

A copy of the above TSSA correspondence is provided in Section 10.4.

The TSSA cannot guarantee having information on sites that have not been licensed since 1987. It should be noted that the Fuels Safety Division did not register private fuel underground/above ground storage tanks prior to January 1990 or furnace oil tanks prior to 01 May 2002. Also note that the Fuels Safety Division does not register waste oil tanks in apartments, office buildings, residences etc. or above ground gas or diesel tanks.



4.2.5 Waste Disposal Sites

The document entitled *Waste Disposal Site Inventory* (MOE, 1991) contains a listing of active and closed waste disposal sites in Ontario as of 31 October 1990. This inventory uses the Universal Transverse Mercator (UTM) grid system to locate the waste disposal sites. The UTM at the centre of the Phase One Property are approximate 308878.91 m E 4896807.61 m N (Zone 18). <u>Active Waste Disposal Sites</u>

No records were found for active waste disposal sites within 2 km of the Phase One Property.

Closed Waste Disposal Sites

No records were found for closed waste disposal sites within 2 km of the Phase One Property.

No WDS or ANDR records were identified on the Phase One Property or within the Phase One Study Area in the ERIS database report (Appendix 10.4).

4.2.6 Coal Gasification Plants and Coal Tar Sites

Inventories of coal gasification plants (Intera, 1987) and industrial sites where coal tar was produced or used (Intera, 1988) listed no sites located within 3 km of the Phase One Property.

4.3 PHYSICAL SETTING SOURCES

4.3.1 Aerial Photos

All available aerial photographs for the Phase One Property and study area were reviewed for between 1956 and 2020. Pertinent events are documented in the following table:

Year	Phase One Property	Phase One Study Area
1956	The Phase One Property appears to be developed with a building (likely a dwelling) on the west side of the property.	A river is shown approximately 150 m west of the Phase One Property. Wooded areas are shown approximately 200 m east of the Phase One Property. The remainder of the study area is sparely developed with buildings, likely used for residential purposes.
1962	No significant changes were noted.	No significant changes were noted.
1974	A rectangular building is shown on the northeast side of the property with a smaller rectangular building on the west side of the property. The remainder of the property appears to be undeveloped.	No significant changes were noted.
1981	No significant changes were noted.	Other than more buildings constructed south- southeast of the site, no other significant changes were noted.



Year	Phase One Property	Phase One Study Area
2002	A T-shaped building is shown on the northeast side of the Phase One Property, with a smaller rectangular building shown fronting Cannifton Road North on the west side of the property. There also appears to be several vehicles on site, and three storage containers along the southeast side of the larger building.	The Phase One Study Area is developed with residential and commercial buildings to the north, south, east, and west side of Cannifton Road North. Moira River is west of the site and wooded areas remain further east of the site. Cultivated fields are northeast of the site.
2015	No significant changes were noted since 2002.	No significant changes were noted.
2020	No significant changes were noted since 2015.	No significant changes were noted.

4.3.2 Topography, Hydrology, and Geology

The Phase One Property is located on the east side of Cannifton Road North and west side of Lywood Street, approximately 115 m north of Black Diamond Road, in the City of Belleville, Ontario. The physiography of the area has been described as limestone plains that are part of the broad physiographic region known as the Napanee Plain (Chapman and Putnam, 2007). The topography of the Phase One Property is generally flat with an average geodetic ground surface elevation of 97 m above sea level (ASL). The grade of the Phase One Property is similar to the adjacent properties. Regional topography generally slopes towards the west-southwest towards Moira River channel, located 20 m west of the site.

Regional stratigraphy primarily consists of Paleozoic bedrock that is either exposed or has less than 1 m of drift cover, consisting of clay, silt, sand, gravel, and diamicton deposits (OGS, 2010). These surficial deposits are underlain by "Middle Ordovician" age bedrock of the "Ottawa Group" consisting of limestone, dolostone, shale, arkose, and sandstone (OGS, 2011).

Two domestic water supply well records were found within the boundaries of the Phase One Property. Sixty-five other well records were found within the Phase One Study Area in the Water Well Information System (WWIS) and MECP well records databases. Surficial materials on the Phase One Property were described as topsoil or clay to approximately 0.6 m below grade surface (bgs), underlain by shale and grey limestone bedrock to a depth of 15.2 m bgs. Ground water was found at approximately 8 m bgs.

4.3.3 Fill Materials

Based on the information presented in well records, the subsurface materials on the Phase One Property did not consist of fill material, as discussed in Section 4.3.2.



4.3.4 Water Bodies and Area of Natural Significance

There are currently no waterbodies or water features on the Phase One Property. The Moira River channel is located approximately 120 m west of the site, as shown in Figure 3. Moira River flows in a south-southeastward direction into Lake Ontario, which is located approximately 4.9 km south of the Phase One Property.

There are no areas of natural significance on the Phase One Property. However, woodland areas are found 100 m east of the site and 76 m west of the site, also shown in Figure 3. Unevaluated wetland areas are also found 182 m northeast of the site. According to MECP Source Protection Information Atlas, the Phase One Property is not located in an area designated in a municipal official plan as a well-head protection area.

4.3.5 Well Records

A review of the MECP Well Records dataset under the Ontario Regulation 903 of the Water Resources Act and the ERIS Water Well Information System (WWIS) database revealed two domestic water supply well records located on the Phase One Property, installed in 1959 and 1977. Sixty-five other well records were located within the Phase One Study Area, most of which were domestic or commercial water supply wells. Well record details are available in the database report in Section 10.4.

As indicated in Section 4.3.4, and according to the MECP Source Protection Information Atlas, the Phase One Property is not located in an area designated in a municipal official plan as a well-head protection area or other designation identified by the municipality for the protection of ground water.

The Phase One Property is connected to municipal water supply lines from Cannifton Road North. No municipal sanitary sewer connections are available on the Phase One Property.

4.4 SITE OPERATING RECORDS

According to title search records, the Phase One Property was also previously occupied by Golden's Trucking between 1977 and 1987; however, no details or site operating records were available for review. No evidence of any vehicle repairs or maintenance were observed during the site inspection on 22 July 2022. No drains, or evidence of hoists, or any other below ground structures were noted on-site.



Between the 1980s and 2016, the workshop building was occupied by a Pool sales and maintenance company, St. Lawrence Pools, which stored concentrated chlorine liquid in two aboveground storage tanks along the southeast wall of the building. These storage tanks were removed before the current owner acquired the property in 2016. No site operating records were available for review.

The building is currently occupied two businesses, Main Event Tent Rentals, which uses the workshop building for the storage of materials and equipment, and a small woodworking shop, occupying the east side of the building. The only chemical storage observed associated with the event rentals operation was small quantities of detergents and soaps used for cleaning of equipment and materials. The woodworking shop stored pails and cans of wood finishing lacquers, stains, and thinners and utilized a small paint spray booth, which was vented by a stack through the southeast wall of the building. No Certificates of Approval (CofA) or Environmental Compliance Approvals (ECA) records were available for our review. No vehicle maintenance or repairs were reported to be done on the property.

Based on the above information, no 'enhanced investigation' uses of the Phase One Property were found. No relevant site operating records were available for the Phase One Property.



5.0 INTERVIEWS

An in-person interview was conducted with Mr. Wes Cawker, the owner of Phase One Property, on 22 July 2022. The interview was undertaken by Paul Bandler, Senior Scientist of BluMetric. Interview questions were designed under the supervision of David Hopper, QP_{ESA}, of BluMetric.

Mr. Cawker indicated that he has been the owner of the Phase One Property and operator of Main Event Tent Rentals which has occupied the Phase One Property since approximately 2016. Therefore, Mr. Cawker is considered to have thorough knowledge of the current operations conducted on the Phase One Property.

Mr. Cawker confirmed that the Phase One Property is developed with a two-storey workshop building, currently occupied by the event rentals business, as well as a small woodworking shop, and a separate two-storey duplex (dwelling) building. Both the woodworking shop and the dwelling are currently occupied by tenants. The workshop building was reportedly built in the 1960s (with an addition in the 1990s), and the dwelling was reported to have been built approximately 120 years ago. Mr. Cawker also confirmed that he maintains the exterior areas of the property himself, and that no de-icing salts or chemicals are applied to the parking areas.

Mr. Cawker indicated that the workshop building has always been heated via a natural gas forced air furnace and that the dwelling is currently heated via a natural gas fired hot water boiler system and radiators installed in 1980s and replaced in 2017. He was not aware of any previous heating systems used in the dwelling. The dwelling was cooled via window mounted air conditioning units. The workshop building is cooled via an exterior air conditioning unit.

Mr. Cawker confirmed that no vehicle or equipment repairs or maintenance is conducted on-site. Likewise, no liquid or solid subject wastes were reported to be generated on the Phase One Property. However, there is a paint spray booth in the woodwork shop which is vented through the southeast side of the building. Mr. Cawker indicated that to his knowledge there have been no spills on the Phase One Property. Mr. Cawker also indicated that the property was formerly occupied by a pool sales and maintenance business that stored concentrated chlorine liquid in aboveground storage tanks along the southeast wall of the building. These tanks were removed prior to 2016.

Mr. Cawker did not know of any areas of contamination on-site, previous remediation work, or any other environmental investigations done on the Phase One Property. The only wastes reportedly generated on-site are solid wastes and recycling which are stored in bins and picked up at the curb side by the municipality.



Potentially Contaminating Activities Identified Through Interviews

The following potentially contaminating activities were identified from the above interview:

PCA#	PCA Description	Notes
28	Gasoline and Associated Products Storage in Fixed Tanks	Based on the age of the building, a concrete pedestal found in the basement, and a vent pipe observed along the northwest wall of the building, it is suspected that the dwelling on the Phase One Property was likely formerly heated using an oil-fired heating system.
Other	Paint Spray Booth	There is a paint spray booth used in the workshop building. Observations on-site included pails and cans of wood finishing lacquers, stains, and thinners stored in the paint spray area, and significant staining and debris on the floors.

Assessment of Information Gleaned Through Interviews

The information obtained during the above interview was deemed reliable and generally concurred with information acquired from our historical records review (Section 4.1) and environmental source information (Section 4.2) pertinent to the Phase One Property.



6.0 SITE RECONNAISSANCE

6.1 GENERAL REQUIREMENTS

The Phase One Property was visited by Paul Bandler of BluMetric on 22 July 2022, between 10:30 am and 12:30 pm. The weather was clear and sunny. Nothing impeded the visual inspection of the ground surface on the Phase One Property.

The Phase One Property is developed with two buildings at 84 Cannifton Road North, including a two-storey workshop building located on the north-northeast side of the property occupied by Main Event Tent Rentals and a small woodworking business with a paint spray booth, and a two-storey dwelling located on the northwest side of the property occupied by a residential tenant.

The property also consisted of a storage trailer on the west side of the property used for tent storage and a shipping container used for storage by the woodworking shop. The remainder of the site consisted of grassy areas on the west and east sides of the property and an asphalt paved and gravel covered parking area and driveway. No wells or evidence of any septic systems were noted on-site. Photographs of the exterior and interior portions of buildings and corresponding written descriptions and explanations of the photographs are provided in Section 10.5.

BluMetric staff also surveyed the Phase One Study Area including a 250 m radius area from the Phase One Property boundaries and noted occupants of neighboring properties. The Phase One Property is currently surrounded by residential, commercial, and industrial land uses, including McCaffrey's Garage & Towing Ltd. at 46-54 Cannifton Road North, MacPherson Motors Car Dealer at 115 Cannifton Road North, THF Auto Centre at 108 Cannifton Road North. An aboveground storage tank was observed along the west wall of the building at 46-54 Cannifton Road North. Two pole-mounted transfers were also noted along the periphery of the Phase One Property, one at the northeast side of the site along Lywood Street and one along the west side of the site along Cannifton Road North. No staining was noted in the vicinity of the transformers.

6.2 SPECIFIC OBSERVATIONS AT PHASE ONE PROPERTY

6.2.1 Structures and Other Improvements

i. General Description of Structures and Other Improvements

The Phase One Property was developed with two 2-storey buildings, a dwelling and workshop building, both of which are municipally known as 84 Cannifton Road North.



The workshop building was a slab on grade building, with wood and metal cladding walls and an asphalt shingled roof. There was no basement. The interior consisted of drywall and suspended ceiling, with concrete, carpeted, and vinyl floors. Lighting was provided by fluorescent lights.

The dwelling consisted of a limestone block foundation, with stone walls, and an asphalt-shingled roof. No access was provided to the living areas of the dwelling. The interior of the basement of the dwelling consisted of wood joist and plywood ceilings, concrete and gravel floors, and incandescent lighting.

No other buildings or structures were observed on the Phase One Property.

ii. Below Ground Structures

The workshop building did not have a basement or any other below ground structures associated with it.

The dwelling had a basement which comprised concrete and gravel floors, and stone walls. The basement consisted of the utility areas for the dwelling. Two sumps were observed in the basement and were noted as dry at the time of the inspection. An old cistern was also observed, which was reportedly used for storing water.

No other below ground structures were observed or noted on the Phase One Property.

iii. Tanks

At the time of the site visit on July 22, 2022, the workshop building on the Phase One Property was heated via a natural gas fired forced air furnace and cooled via an exterior stand-alone air conditioning unit located along the east wall of the building. No evidence of any existing storage tanks was observed.

The dwelling was heated via a gas-fired hot water boiler system located in the basement of the building and cooled via window-mounted air conditioning units observed on the second storey. No storage tanks were noted on the Phase One Property. However, a concrete pedestal was noted in the basement along the northwest wall of the dwelling, indicative of a potential former aboveground storage tank. A vent pipe was also observed along the exterior of the northwest wall of the building, in the vicinity of the existing gas meter. No staining was observed on the floors in the vicinity of the pedestal. No information regarding the removal or volume of the former tank was available.

In addition, an old cistern was also noted in the basement of the dwelling but was used for the storage of water.



iv. Potable and Non-Potable Water Sources

No wells were observed on the Phase One Property at the time of the inspection. The buildings on the Phase One Property were reportedly serviced by the municipal water and sanitary system, which connects to the property from the adjacent roadway (Cannifton Road North).

As discussed in Section 4.3.5, a review of the MECP Well Records dataset under the Ontario Regulation 903 of the Water Resources Act and the WWIS database revealed two domestic water supply well records were located on the Phase One Property, installed in 1959 and 1977. No decommissioning records were available for our review. The owner did not have any further details about the wells.

6.2.2 Underground Utilities and Service Corridors

Underground utilities on, in, and under the Phase One Property include Enbridge Gas and Bell Canada communication lines, and municipal water and sanitary sewer lines. No specific details are available regarding the exact locations of buried municipal water lines on the Phase One Property.

Underground Enbridge Gas lines enter the property from Cannifton Road North and connect to both buildings at the northwest corner.

Hydro One power lines run overhead along the roadways and connect to the south side of the dwelling from poles along Cannifton Road North, and to the east side of the workshop building from Lywood Street. No exterior electrical transformers were observed on the Phase One Property. However, two pole mounted transformers were observed bordering the west and east sides of the property.

No catch basins were observed on the Phase One Property. Catch basins connected to the municipal sanitary sewer system were observed along Cannifton Road North. Drainage ditches were observed along the west side of Lywood Street.

6.2.3 Interiors of Structures and Buildings

The Phase One Property was developed with two 2-storey buildings, a dwelling and workshop building. The dwelling was built is the early 1900s and at the time of the inspection, was occupied by a residential tenant. The dwelling consisted of a limestone block foundation, with stone walls, and an asphalt-shingled roof. No access was provided to the living areas of the dwelling. The interior of the basement of the dwelling consisted of utility areas, with two sumps (which were dry) and an old cistern that was reportedly used to store water. The basement comprised wood joist and plywood ceilings, broken concrete and gravel floors, and incandescent lighting.



The dwelling was heated via a gas-fired hot water boiler system located in the basement. The building was cooled via window-mounted air conditioning units observed in the second storey windows. No existing storage tanks were noted. However, a concrete pedestal was noted in the basement along the northwest wall of the dwelling, indicative of a potential former aboveground storage tank. In addition, a vent pipe was also observed along the exterior of the northwest wall of the building, in the vicinity of the existing gas meter. No staining was observed on the floors in the vicinity of the pedestal. No information regarding the removal or volume of the former tank was available.

The workshop building consisted of a slab on grade building, with wood and metal cladding walls and an asphalt shingled roof. There was no basement. The interior consisted of drywall and suspended ceiling, with concrete, carpeted, and vinyl floors. Lighting was provided by fluorescent lights. The building was divided into two units, the west side of the building was occupied by Main Event Tent Rentals and stored materials and equipment used for the rental business, as well as small quantities of soaps and detergents used for cleaning. The east portion of the building was occupied by a small woodworking shop with a paint spray booth.

The workshop building was heated via a natural gas fired forced air furnace and cooled via an exterior stand-alone air conditioning unit located along the west wall of the building. No evidence of any existing storage tanks was observed. However, interviews revealed that the previous occupant of the building was a pool installation and maintenance company which stored concentrated chlorine liquid in aboveground storage tanks located along the southeast wall of the building. These tanks were removed prior to 2016.

Electrical power is provided to the buildings by hydro power lines that run overhead and connect to the south side of the dwelling from poles along Cannifton Road North, and to the east side of the workshop building from Lywood Street. No exterior electrical transformers were observed on the Phase One Property. However, two pole mounted transformers were observed bordering the west and east sides of the Phase One Property.

Both buildings were reportedly connected to the municipal water supply lines coming from the roadways. No wells or septic systems were observed on the Phase One Property. No catch basins or drains were observed on the Phase One Property. Surface water drainage is believed to either infiltrate the permeable surfaces on the Phase One Property, and/or flow overland to the south-southwest towards a low point in the centre of the parking area.

Photographs of the interior portions of the building and corresponding written descriptions and explanations of the photographs are provided in Section 10.5.



6.2.4 Exterior Portions of the Phase One Property

i. Current and Former Wells

No potable or non-potable water wells were observed on the Phase One Property during the inspection.

As discussed in Section 4.3.5, a review of the MECP Well Records dataset under the Ontario Regulation 903 of the Water Resources Act and the WWIS database revealed two domestic water supply well records were located on the Phase One Property, installed in 1959 and 1977. No decommissioning records were located.

ii. Sewage Works

The Phase One Property is serviced by the municipal water supply and sanitary sewer system running along the public roadways. No evidence of a septic system or tile bed was observed on the Phase One Property; however, it is expected that a septic system would have previously been present on-site in the grassy area to the south of the dwelling. It is unknown if the septic system remains on-site or if it has been removed.

iii. Ground Surface Details

The exterior areas of the Phase One Property consists of grassy areas on the west and east sides of the property and an asphalt paved and gravel covered parking area and driveway. No wells or septic systems were observed on the property. The Phase One Property is bordered by public roadways (Lywood Street and Cannifton Road North) to both the east and west of the site.

iv. Railway Lines and Spurs

No former or current rail lines or spurs are known to exist on the Phase One Property.

6.2.5 Parts of the Phase One Property Not Covered by Buildings or Other Structures

i. Stained Soil, Vegetation or Pavement

No stained soil, vegetation, or pavement was observed at the Phase One Property.

ii. Stressed Vegetation

No stressed vegetation was observed on the Phase One Property.



iii. Area Where Fill or Debris May Have Been Placed or Graded

No evidence of stockpiled fill materials was observed on the Phase One Property. However, fill material (and gravel) was likely brought on-site and distributed throughout the Phase One Property for grading purposes.

iv. Potentially Contaminating Activities in Areas Not Covered by Buildings or Other Structures

Portions of the Phase One Property consist of an asphalt-paved and gravel-covered parking lot and driveway, and the east and west portions of the Phase One Property are bordered by pedestrian sidewalks and public roadways. It is anticipated that de-icing agents will likely have been applied to some of these surfaces for purposes of pedestrian and vehicular safety under conditions of snow or ice. The application of de-icing agents is considered to be a PCA on the Phase One Property.

v. Unidentified Substances in Areas Not Covered by Buildings or Other Structures

No unidentified substances were observed in areas not covered by buildings or other structures.

6.2.6 Enhanced Investigation at the Property

At the time of our inspection on 22 July 2022, the Phase One Property comprised two buildings, one being a dwelling and one being a workshop building occupied by an event rental business and a small woodworking shop. Therefore, the Phase One Property is not currently being used (in whole or in part) for any industrial purposes, as an automotive repair garage, a bulk liquid dispensing facility, or as a dry-cleaning facility.

Based on the above observations and documented historical uses, described in Section 4.0 (Summarized in Subsection 4.1.2), the Phase One Property is <u>not considered</u> to be an "enhanced investigation property".

6.2.7 Potential Asbestos Containing Materials

This Phase One ESA did not include any analytical testing of building materials for designated substances. Quantification of types and amounts of ACM at the phase one property was outside the scope of the current investigation. No suspected ACMs were observed in accessed areas of the dwelling and the workshop building.



6.3 WRITTEN DESCRIPTION OF THE INVESTIGATIONS

The investigations conducted for this assessment are described in Sections 4 through 6.

Chronologically, the first task was obtaining and reviewing available historical information about the Phase One Property by searching archival records and filing requests with organizations such as ERIS and OPTA intelligence (see Section 4.2). Physical setting sources were also obtained and reviewed at this time. BluMetric conducted interviews (see Section 5) and the Phase One Property and Phase One Study Area were visited (see Section 6.1) on the 22 July 2022.

The review and evaluation of the assembled information is presented in Section 7 and Conclusions are presented in Section 8. Aside from the reconnaissance visit, interviews, and review of information collected from numerous sources, no other investigations were conducted.

Based on the results of the above investigation, it is believed that the Phase One Property is supplied by the municipal drinking-water system as defined in the Safe Drinking Water Act, 2002. However, potable wells records were found located on the Phase One Property and within the Phase One Study Area (see Figure 5).



7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 CURRENT AND PAST USES

The current and past uses of the Phase One Property are described in the table below:

Year Acquired	Name of Owner(s)	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.					
Prior to	Owner(s)	Property Use	Use	Photographs, Fire insurance Plans, Etc.					
1802	Crown			Chain of title search: 1802 is when the					
1802	Peter McDougall			earliest entry in the land registry shows the					
1811	John Canniff			first transfer of 100 acres of land from the Crown to an individual.					
1843	John V. Farley			The earliest account of the use of the					
1846	Thomas Adams	The Phase One Property was	Agricultural or Other	property was acquired from Goad's illustrated atlases dated in 1800s which					
1850	Dunbar Ockerman	undeveloped	Use	showed the Phase One Property to consist of undeveloped vacant land part of a larger					
1871	Eddy Tick			tract of land on the east side of the Moira					
1873	William Ferguson			River, owned by J. Canniff.					
1876	Dunbar Ockerman			No Fire Insurance Plans or city directories were available for review.					
1878	William Haight								
1910	Catherine Gertude Callery								
1936	Alfred Henry Harrow & John Batty	The Phase One Property was		Interviews conducted on-site on 22 July 2022, revealed that the Phase One Property was developed with the existing dwelling in					
1941	Jock Richard Williams & Meta Elizabeth Williams	developed with a 2- storey dwelling on the west side of the	Residential Use	the early 1900s.					
1956	Herbert Alan McCormick	property.		Aerial photographs from 1956 showed the Phase One Property to consist of a residential building on the west side of the property, fronting Cannifton Road North.					
1969	William Frederick Post & Mary Kathleen Post	The Phase One Property was developed with the		Aerial photographs from 1974 subsequently showed an additional rectangular building					
1970	Delbert Thomas Latchford & Janet Latchford	original 2-storey dwelling on the west side of the property	Commercial	(likely a workshop) on the northeast side of the property, reportedly built in the 1960s.					
1977	Vincent Joseph Golden & Vernon Anthony Golden as Golden's Trucking	and a 2-storey workshop building located on the northeast side of the property.	Use	Title search results revealed that the Phase One Property was owned by Golden's Trucking between 1977 and 1987. Vincent Golden subsequently took over ownership of the property.					



Year Acquired	Name of Owner(s)	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
1987	Vincent Joseph Golden	In the 1990s, an addition was added to the workshop building.		St. Lawrence Pools occupied the workshop
2016	2267178 Ontario Inc. (Present Owner)	The Phase One Property remains developed with two 2- storey buildings, one workshop building occupied by Main Event Tent Rentals and a small woodworking shop, and a dwelling leased to a residential tenant.	Commercial Use	building until approximately 2016, when the Phase One Property was transferred to the current owner, 2267178 Ontario Inc. Google Streetview showed that the workshop building was previously occupied by St. Lawrence Pools in 2009 and 2012. In 2018, the building was shown to be occupied by the current occupant, Main Event Tent Rentals.

7.2 POTENTIALLY CONTAMINATING ACTIVITY

7.2.1 Phase One Property

The following potentially contaminating activities (PCA) have been identified on the Phase One Property:

					E١	valu		
Location of PCA	PCA ID	PCA#	PCA Description	Notes	Leads to APEC	NOC location	NOC Activity Type	NOC Contaminant
Exterior Portions of Phase One Property	1	Other	Application of De-lcing Agent for purpose of Pedestrian & Vehicular Safety under Conditions of Snow or Ice	The Phase One Property consists of gravel-covered and asphalt-paved parking areas and driveway. The east and west portions of the Phase One Property are also bordered by pedestrian sidewalks and public roadways. It is anticipated that de-icing agents will likely have been applied to these surfaces for purposes of pedestrian and vehicular safety under conditions of snow or ice.	x	-	-	-
Entire Phase One Property	2	Other	Fill material of unknown quality	Fill material (and gravel) is expected to have been brought on-site and distributed throughout the site for grading purposes.	х	-	-	-
Northwest Portion of the Phase One Property	3	28	Gasoline and Associated Products Storage in Fixed Tanks	Based on the age of the building, a concrete pedestal found in the basement, and a vent pipe observed along the northwest wall of the building, it is suspected that the dwelling on the Phase One Property was likely formerly heated using an oil-fired heating system.	x	1	-	-
East Portion of the Phase One Property	4	Other	Paint Spray Booth	There is a paint spray booth used in the workshop building. Observations on-site included pails and cans of wood finishing lacquers, stains, and thinners stored in the paint spray area, and significant staining and debris on the floors.	X	-	-	-

Note: NOC – "Not of Concern" based on the corresponding reason (i.e., Location, Activity Type, and/or Contaminant Type).



7.2.2 Phase One Study Area

The following PCAs were identified within the Phase One Study Area and were
considered to lead to APECs on the Phase One Property:

	e						Evaluation	R	atio	nale
Address	Distance to Phase One Property (m)	Direction to Phase One Property	PCA ID	#	PCA Description	Notes	Leads to APEC	NOC location	NOC Activity Type	NOC Contaminant Type
Bordering the East of the Phase One Property	2	w	5	55	Transformer Manufacturing, Processing and Use	Two pole-mounted transformers were also noted along the periphery of the Phase One Property, one at the northeast side of the site	Yes	-	1	-
Bordering the West of the Phase One Property	2	NE	6	55	Transformer Manufacturing, Processing and Use	along Lywood Street (APEC- inferred upgradient with respect to runoff and groundwater flow) and one along the west side of the site along Cannifton Road North (not an APEC – inferred downgradient with respect to runoff and groundwater flow).	No	-	-	-
108 Cannifton Road North	92	Ν	7	27	Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	THF Auto Centre at 108 Cannifton Road North	No	x	-	-
115 Cannifton Road North	125	NW	8	27	Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	MacPherson Motors Car Dealer at 115 Cannifton Road North.	No	-	-	-
46-54 Cannifton Road North	88	S	9	27	Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	McCaffrey's Garage & Towing Ltd. at 46-54 Cannifton Road North.	No	x	-	-
46-54 Cannifton Road North	88	S	10	28	Gasoline and Associated Products Storage in Fixed Tanks	An aboveground storage tank was observed along the west wall of the building at 46-54 Cannifton Road North.	No	x	-	-



	e						Evaluation	Ra	atio	nale
Address	Distance to Phase One Property (m)	Direction to Phase One Property	PCA ID	#	PCA Description	Notes	Leads to APEC	NOC location	NOC Activity Type	NOC Contaminant Type
54 Cannifton Road North	88	S	11	Ot he r	Subject Waste Generator	GEN records for McCaffrey's Garage & Towing Ltd. for light fuels in 2019 to 2022, as well as Aliphatic solvents and residues, Waste crankcase oils and lubricants in 2021 and 2022.	No	x	-	-
51 Cannifton Road North	127	sw	12	Ot he r	Subject Waste Generator	GEN records for Pinchin Ltd. for Light fuels in 2020 and 2021.	No	x	-	-
1 Black Diamond Road	122	ssw	13	Ot he r	Subject Waste Generator	GEN records for Black Diamond Cheese for acid waste - other metals, PCB's, waste oils & lubricants in 1992 to 1999.	No	×	-	-
Cannifton Road at Black Diamond Road	133	NW	14	Ot he r	Spill Incident	SPL record detailing gasoline found while blasting the sewer main line in 1989.	No	x	-	-
38 Black Diamond Road	136	SE	15	Ot he r	Spill Incident	SPL record for Hydro One Inc. for a spill of 75 L of transformer oil in 2015 onto the land due to human error. PCBs were suspected.	No	x	-	-
121 Parks Drive	200	WNW	16	Ot he r	Subject Waste Generator	GEN records for McInroy- Maines Construction Ltd. for aliphatic solvents and residue, and waste oils & lubricants between 1992 and 2022.	No	x	-	-
131 Parks Drive	190	W	17	28	Gasoline and Associated Products Storage in Fixed Tanks	FSTH and FST records for Penske Truck Leasing Canada Inc. for four fuel oil USTs (steel) with capacities of 50,000 L (2) and 25,000 L (2), installed in 1988. EXP and DTNK records Penske Truck Leasing Canada Inc. and Rentway Canada Ltd. for an expired gasoline station. PRT records for Rentway Canada Ltd. for a retail fuel supply license with a capacity of 32,996 L.	No	x	-	-



	e						Evaluation	Ra	atio	nale
Address	Distance to Phase One Property (m)	Direction to Phase One Property	PCA ID	#	PCA Description	Notes	Leads to APEC	NOC location	NOC Activity Type	NOC Contaminant Type
131 Parks Drive	190	W	18	Ot he r	Subject Waste Generator	GEN records for Rentway Canada Ltd. for waste oils & lubricants, detergents/soaps, aliphatic solvents, petroleum distillates, oil skimmings & sludges between 1988 and 2001. GEN records for Penske Truck Leasing Canada Inc. for waste oils & lubricants, detergents/soaps, aliphatic solvents, petroleum distillates, oil skimmings & sludges between 2000 and 2022.	No	x	-	-
109 Parks Drive	240	WNW	19	27	Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	EASR record for Davidson's Blasting & Painting related to approvals for an Automotive Refinishing Facility.	No	x	-	-

Note: NOC – "Not of Concern" based on the corresponding reason (i.e., Location, Activity Type, and/or Contaminant Type). Bolded text denotes PCAs that result in APECs on the Phase One Property.

Chronologically, the first task was a review of the information obtained by filing requests with organizations notably the ERIS databases (see Section 4.2). Physical setting sources were also obtained and reviewed at this time. BluMetric conducted interviews (see Section 5) and the Phase One Property and Phase One Study Area were visited (see Section 6.1) on the 22 July 2022.

The above on-site and off-site PCAs are shown in Figure 5 in Section 10.3.

7.2.3 Information Gaps in the Phase One Investigation

Information concerning the original heating source for the dwelling was limited. No fire insurance documents were available for review. However, evidence (i.e., a vent pipe and concrete pedestal) of an aboveground storage tank was observed and was assumed to have been associated with a previous oil-fired boiler system.



Likewise, the operations of the original occupants (Golden's Trucking) of the workshop building are unknown. However, there was no evidence of any vehicle repair or maintenance operations observed on the Phase One Property. Other than title search records, no historical records regarding these operations were available for review.

The MECP FOI response had not been received at the time of issue of the current report.

All readily available records and responses received from various authorities were reviewed and are attached in Section 10.4.

7.3 AREAS OF ACTUAL OR POTENTIAL ENVIRONMENTAL CONCERN

Areas of potential environmental concern (APECs) were identified on the Phase One Property due to current and historical land uses, as shown in Figure 6.

The following APECs were identified on the entire Phase One Property:

Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-site or Off- site)	Contaminants of Potential Concern	Media Potentially Impacted (Ground Water, Soil and/or Sediment)
	Exterior	PCA 1: #Other – Application of De-Icing Agent for purpose of Pedestrian & Vehicular Safety under Conditions of Snow or Ice** The Phase One Property consists of gravel- covered and asphalt-paved parking areas and driveway. The east and west portions of	On-Site	EC, SAR,	Soil
A	Portions of Phase One Property	the Phase One Property are also bordered by pedestrian sidewalks and public roadways. It is anticipated that de-icing agents will likely have been applied to these surfaces for purposes of pedestrian and vehicular safety under conditions of snow or ice.		Na, Cl-	Ground Water
В	Entire Phase One Property	PCA 2: #Other –Fill Material of Unknown Quality Fill material (and gravel) is expected to have been brought on-site and distributed throughout the site for grading purposes.	On-Site	PHC, PAH, Metals, As, Sb, Se, Cr (VI), Hg, B-HWS, CN-	Soil and Ground Water
с	Northwest Portion of the Phase One Property	PCA3: #28 – Gasoline and Associated Products Storage in Fixed Tanks Based on the age of the building, a concrete pedestal found in the basement, and a vent pipe observed along the northwest wall of the building, it is suspected that the dwelling on the Phase One Property was likely formerly heated using an oil-fired heating system.	On-Site	PHCs, PAHs, BTEX, Metals	Soil and Ground Water



Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-site or Off- site)	Contaminants of Potential Concern	Media Potentially Impacted (Ground Water, Soil and/or Sediment)
D	East Portion of Phase One Property	PCA 4: #Other – Paint Spray Booth There is a paint spray booth used in the workshop building. Observations on-site included pails and cans of wood finishing lacquers, stains, and thinners stored in the paint spray area, and significant staining and debris on the floors.	On-Site	PHCs, PAHs, Metals (lead), VOCs	Soil and Ground Water
E	Northeast Portion of Phase One Property	PCA 5: #55 – Transformer Manufacturing, Processing and Use Pole-mounted transformer noted along the periphery of the Phase One Property, at the northeast (upgradient) side of the site along Lywood Street.	Off-Site	PHCs, PCBs	Soil and Ground Water

Note:

- PHC petroleum hydrocarbons
- PAH polycyclic aromatic hydrocarbons
- EC Electrical Conductivity
- Na sodium
- As arsenic
- Se selenium
- Sb antimony
- Cr (VI) chromium (VI)

Metals – metals

BTEX – benzene, toluene, ethylbenzene, and xylene SAR –sodium adsorption ratio CI- – chloride VOC – volatile organic compounds CN- – cyanide Hg – mercury B-HWS – boron (hot water soluble)

** Section 49.1 paragraph 1 of Ontario Regulation 153/04 has been relied upon and the site condition standards are deemed to have been met for contaminants associated with applications of substances to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both. Further consideration of this PCA/APEC through sampling and analyses is not required as part of a Phase Two ESA.

7.3.1 Contaminants of Potential Concern

The APEC table above in Section 7.3 identifies contaminants of potential concern associated with each APEC. The contaminants of potential concern were identified based on the type of potentially contaminating activity identified.

7.4 PHASE ONE CONCEPTUAL SITE MODEL

This Phase One Conceptual Site Model (CSM) has been prepared based on historical records review, site reconnaissance, building inspections, and interviews with knowledgeable persons collected to date as part of the Phase One Environmental Site Assessment (ESA) conducted at the Phase One Property by BluMetric.

The Phase One CSM comprises the following text and associated drawings, as referenced below.



Section	on 1. Provide one or	
	e figures of the Phase	Please refer to Figures 1 through 6.
	Study Area that;	
<i>i.</i>	Show any existing	Figure 1: Phase One Property & Study Area Plan
1.		Location of the Phase One Property within the Phase One Study Area
	buildings and	
	structures,	Figure 2: Phase One Property Site Features
		Location of former and existing buildings and structures on Phase One Property
ii.	Identify and locate	Figure 3: Topographic Map, Areas of Natural Scientific Interest, & Water Bodies
	water bodies located	Location of Water Bodies within the Phase One Study Area
	in whole or in part in	There are currently no waterbodies or water features on the Phase One Property. The
	the Phase One Study	Moira River channel is located approximately 120 m west of the site, as shown in
	Area,	Figure 3. Moira River flows in a south-southeastward direction into Lake Ontario,
		which is located approximately 4.9 km south of the Phase One Property.
iii	Identify and locate	Figure 3: Topographic Map, Areas of Natural Scientific Interest, & Water Bodies
	any areas of natural	 Identifies and locates areas of natural significance within the Phase One Study Area
	significance located in	There are no areas of natural significance on the Phase One Property. However,
	0	woodland areas are found 100 m east of the site and 76 m west of the site.
	whole or in part on	Unevaluated wetland areas are also found 182 m northeast of the site.
	the Phase One Study	Unevaluated wetland areas are also found 182 m northeast of the site.
	Area,	
<i>IV</i> .	Locate any drinking	Figure 4: MECP Water Well Records
	water wells at the	Location of MECP registered water wells within the Phase One Study Area
	Phase One Property	 Location of any potable wells within the Phase One Study Area
		Location of any wellhead protection areas and any other ground water protection
		areas within the Phase One Study Area
		Two domestic water supply well records located on the Phase One Property, installed in
		1959 and 1977. However, at the time of inspection, no wells were located and the Phase
		One Property was connected to municipal water supply. The Phase One Property is not
		located in an area designated in a municipal official plan as a well-head protection area
		or other designation identified by the municipality for the protection of ground water.
ν.	Show roads, including	Figure 1: Phase One Property Location & Study Area Plan
	names, within the	Location of the Phase One Property within the Phase One Study Area
	Phase One Study Area,	 Roads and feature names within the Phase One Study Area
vi.	Show uses of	
<i>V1.</i>	properties adjacent to	Figure 5: CSM – Phase One Study Area
	,	
	the Phase One	Uses of properties adjacent to the Phase One Property
	Property,	
vii.	Identify and locate	Figure 5: CSM – Phase One Study Area
	areas where any	Locations of on-site and off-site PCAs
	potentially	 Locations of storage tanks within the Phase One Study Area
	contaminating activity	Four PCAs were identified on the Phase One Property**
	has occurred, and	
	show tanks in such	
	areas,	
viii.	Identify and locate	Figure 6: CSM – Phase One Property
	any areas of potential	Locations of APECs within the Phase One Property
	environmental	Five APECs were identified within the Phase One Property**
		The Area were identified within the thase one troperty
	concern.	I



	i on 2. Provide a ription and assessment	
of,	inplion and assessment	
i.	areas where potentially contaminating activity on, or potentially affecting the Phase One Property has occurred,	APEC A – Exterior Portions of Phase One Property PCA 1: #Other – Application of De-Icing Agent for purpose of Pedestrian & Vehicular Safety under Conditions of Snow or Ice** The Phase One Property consists of gravel-covered and asphalt-paved parking areas and driveway. The east and west portions of the Phase One Property are also bordered by pedestrian sidewalks and public roadways. It is anticipated that de-icing agents will likely have been applied to these surfaces for purposes of pedestrian and vehicular safety under conditions of snow or ice. APEC B – Entire Phase One Property PCA 2: #Other – Fill Material of Unknown Quality Fill material (and gravel) is expected to have been brought on-site and distributed throughout the site for grading purposes.
		APEC C – Northwest Portion of the Phase One Property PCA 3: #28 – Gasoline and Associated Products Storage in Fixed Tanks Based on the age of the building, a concrete pedestal found in the basement, and a vent pipe observed along the northwest wall of the building, it is suspected that the dwelling on the Phase One Property was likely formerly heated using an oil-fired heating system.
		APEC D – East Portion of Phase One Property
		PCA 4: #Other – Paint Spray Booth
		There is a paint spray booth used in the workshop building. Observations on-site included pails and cans of wood finishing lacquers, stains, and thinners stored in the
		paint spray area, and significant staining and debris on the floors.
		APEC E – Northeast Portion of Phase One Property PCA 5: #55 – Transformer Manufacturing, Processing and Use Pole-mounted transformer noted along the periphery of the Phase One Property, at the northeast side of the site along Lywood Street.
ii.	Contaminants of	APEC A – Exterior Portions of Phase One Property
	potential concern,	EC, SAR, Na, Cl-** APEC B – Entire Phase One Property
		PHC, PAH, BTEX, Metals, As, Sb, Se, Cr (VI), Hg, B-HWS, CN-
		APEC C – Northwest Portion of the Phase One Property
		PHCs, PAHs, BTEX, Metals
		APEC D – East Portion of Phase One Property
		PHCs, PAHs, Metals (lead), VOCs
		APEC E – Northeast Portion of Phase One Property
<i>iii.</i>	Potential for underground utilities if present, to affect contaminant distribution and	PHCs, PCBs Underground utilities on, in, and under the Phase One Property include Enbridge gas and Bell Canada communication lines, and municipal water and sanitary sewer lines. No specific details are available regarding the exact locations of buried municipal services on the Phase One Property.
	transport,	Underground Enbridge gas lines enter the property from Cannifton Road North and connect to both buildings at the northwest corner.
		Hydro One power lines run overhead along the roadways and connect to the south side of the dwelling from poles along Cannifton Road North, and to the east side of the workshop building from Lywood Street. No exterior electrical transformers were observed on the Phase One Property. However, two pole mounted transformers were observed bordering the west and northeast sides of the property.
		No catch basins were observed on the Phase One Property. Catch basins connected to the municipal sanitary sewer system were observed along Cannifton Road North. Drainage ditches were observed along the west side of Lywood Street.



<i>iv.</i> Available regional or site specific geological and hydrogeological information, and	Regional stratigraphy primarily consists of Paleozoic bedrock that is either exposed or has less than 1 m of drift cover, consisting of clay, silt, sand, gravel, and diamicton deposits (OGS, 2010). These surficial deposits are underlain by "Middle Ordovician" age bedrock of the "Ottawa Group" consisting of limestone, dolostone, shale, arkose, and sandstone (OGS, 2011). The physiography of the area has been described as limestone plains that are part of the broad physiographic region known as the Napanee Plain (Chapman and Putnam, 2007). The topography of the Phase One Property is generally flat with an average geodetic ground surface elevation of 97 m above sea level (ASL). The grade of the Phase One Property is similar to the adjacent properties. Regional topography generally slopes towards the west-southwest towards Moira River channel, located 20 m west of the site.
	Surficial materials on the Phase One Property were described in well records as topsoil or clay to approximately 0.6 m below grade surface (bgs), underlain by shale and grey limestone bedrock to a depth of 15.2 m bgs. Ground water was found at approximately 8 m bgs.
v. How uncertainty or	Information concerning the original heating source for the existing dwelling building
absence of	was limited. No fire insurance documents or any other historical records regarding the
information obtained	original heating source of the building was available for review. However, evidence of
in each of the	a former storage tank was observed on-site. Therefore, it was assumed that the building
components of the	was likely originally heated via an oil-fired heating system.
Phase One ESA could	
affect the validity of	All readily available records and responses received from various authorities were
the model.	reviewed. The MECP FOI response had not been received at the time of issue of the current report.
Section 3. If the exemption	Section 49.1 provides exemption if applicable site conditions standards are exceeded on
set out in paragraph 1, 1.1	the basis that:
or 2 of section 49.1 of the regulation is being relied	 (1.) Substances applied to surfaces for safety of vehicular or pedestrian traffic under conditions of snow or ice or both.
upon, document the	(1.1) Excess soil deposited at the RSC property for final placement meets the soil
rationale for relying upon the exemption, which may	quality standards that apply to the RSC property as determined in accordance with the Excess Soil Standards.
be based on information gathered during one or	(2.) Due to a discharge of drinking water within the meaning of the Safe Drinking Water Act. 2002
more of the records review,	Paragraph 1. of Section 49.1 is being relied upon. The QP has determined that the Phase
interviews and site reconnaissance.	One Property consists of gravel-covered and asphalt-paved parking areas and driveway. In addition, the east and west portions of the Phase One Property are also bordered by
	pedestrian sidewalks and public roadways. These areas of the Phase One Property may
	have been subject to the application of de-icing chemicals and the indirect exposure to
	roadway salts through pedestrian and vehicular exposure pathways, which have the
	potential to result in various contaminant exceedances on the Phase One Property
	solely because a substance may have been applied to surfaces for the safety of vehicular
	or pedestrian traffic under conditions of snow or ice (or both). Therefore, Section 49.1
	paragraph 1 of Ontario Regulation 153/04 has been relied upon and the site condition
	standards are deemed to have been met for contaminants associated with applications
	of substances to surfaces for the safety of vehicular or pedestrian traffic under conditions
	of snow or ice or both. Further consideration of this PCA/APEC through sampling and
	analyses is not required as part of a Phase Two ESA.
	Paragraphs 1.1, and 2 of section 49.1 are not being relied upon.



Section 4. If there is an intention to rely upon the	Paragraph 3 of section 49.1 provides exemption if applicable site conditions standards are exceeded on the basis that the concentration of the contaminant does not exceed
exemption set out in	naturally occurring range of concentrations of that contaminant typically found within
paragraph 3 of section 49.1	the area the property is located.
of the regulation, set out	Paragraph 3 of section 49.1 is not being relied upon.
the intention to rely upon	
the exemption and provide	
a brief explanation as to	
why the exemption may	
apply, which may be based	
on information gathered	
during one or more of the	
records review, interviews,	
and site reconnaissance.	



8.0 CONCLUSIONS

8.1 IS A PHASE TWO ESA REQUIRED BEFORE AN RSC IS SUBMITTED?

Based on the findings of this Phase One ESA:

- Four PCAs were identified on the Phase One Property, and
- Two PCAs were identified in the Phase One Study Area that have the potential to pose environmental concern to the Phase One Property.

These are considered to represent five APECs within the Phase One Property.

Consequently, a Phase Two ESA is recommended to assess any subsurface impacts as a result of the aforementioned PCAs and APECs. The scope of the Phase Two ESA should entail drilling of boreholes for the purpose of collecting soil samples, and the installation of ground water monitoring wells to further evaluate the significance of the APECs identified above. Representative soil and ground water samples should be analyzed for the contaminants of potential concern identified, including metals, PHC, PAH, BTEX, VOCs, pH, As, Sb, Se, Cr (VI), Hg, B-HWS, CN-.

However, Section 49.1 paragraph 1 of Ontario Regulation 153/04 has been relied upon. As such, the site condition standards are deemed to have been met for contaminants associated with applications of substances to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both. Further consideration of this PCA/APEC (APEC A) through sampling and analyses is not required as part of the Phase Two ESA.

8.2 CAN AN RSC BE SUBMITTED ON THE PHASE ONE ESA ALONE?

It is the opinion of the QP that an RSC cannot be submitted solely on the basis of this Phase One ESA report. It is recommended that a Phase Two ESA be conducted to examine the APECs and delineate and/or remediate known impacts at the Phase One Property. Upon completion of the Phase Two ESA and any subsurface Risk Assessment Study (if required), a Record of Site Condition may be filed in the Environmental Site Registry.

8.3 LIMITING CONDITIONS, QP STATEMENT, AND QP SIGNATURE

This Phase One ESA report was performed in accordance with the substance and intent of the Phase One ESA document produced by the Canadian Standards Association (CSA Z768-01 and Update No. 1) and the definition in O. Reg. 153/04. The findings in this report are based on: observations made during a site visit; a review of historical records concerning the current and past uses of the Phase One Property; and requests for information filed with provincial and municipal agencies.



The conclusions presented in this report represent our professional opinion and are based on the conditions observed on the dates set out in the report, the information available at the time this report was prepared, the scope of work, and any limiting conditions noted herein.

BluMetric Environmental Inc. provides no assurances regarding changes to conditions subsequent to the time of the assessment. BluMetric makes no warranty as to the accuracy or completeness of the information provided by others or of the conclusions and recommendations predicated on the accuracy of that information.

This report has been prepared for 2267178 Ontario Inc. Any use a third party makes of this report, any reliance on the report, or decisions based upon the report, are the responsibility of those third parties unless authorization is received from BluMetric Environmental Inc. in writing. BluMetric Environmental Inc. accepts no responsibility for any loss or damages suffered by any unauthorized third party as a result of decisions made or actions taken based on this report.

This report was written by Amanda Gartshore, M.Sc., CAPM, and a technical and QA/QC review of the Phase One ESA Report was completed by Jaclyn Kalesnikoff, P.Geo., QP_{ESA}.

Statement and Signature of the Qualified Person

This Phase One Environmental Site Assessment of the Phase One Property includes the evaluation of information gathered from a records review, site reconnaissance, and interviews. It has been conducted in accordance with O. Reg. 153/04, by or under the supervision of a qualified person.

Respectfully submitted, BluMetric Environmental Inc.

Amanda Gartshore, M.Sc., CAPM Intermediate Environmental Scientist

Jaclyn Kalesnikoff, P.Geo., QP_{ESA} Senior Hydrogeologist



9.0 REFERENCES

- Intera Technologies Limited, 1987. *Inventory of Coal Gasification Plant Waste Sites in Ontario*. Prepared for Ontario Ministry of the Environment, Waste Management Branch.
- Intera Technologies Limited, 1988. *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario.* Prepared for Ontario Ministry of the Environment, Waste Management Branch. November.
- Ministry of Natural Resources & Forestry, 2012-2018. Land Information Ontario *Make a Map: Natural Heritage Areas* [Interactive Map].
- Natural Resources Canada, 2011. The Atlas of Canada, Topographic Maps: *Toporama Web Map Service* Toronto, Ontario [Digital topographic data]. Version 1.0. 1:12,600. Ottawa: Natural Resources Canada.
- Ontario Ministry of Natural Resources, March 2017. ANSI (ANSI).
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- Ontario Ministry of the Environment (MOE), 1991. *Waste Disposal Site Inventory*. Prepared by the Waste Management Branch, PIBS 256. ISBN 0-7729-8409-3.
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- Ontario Ministry of the Environment, 2004 (amended July 1, 2011). *Environmental Protection Act,* Ontario Regulation 153/04, Records of Site Condition - Part XV.1 of the Act.

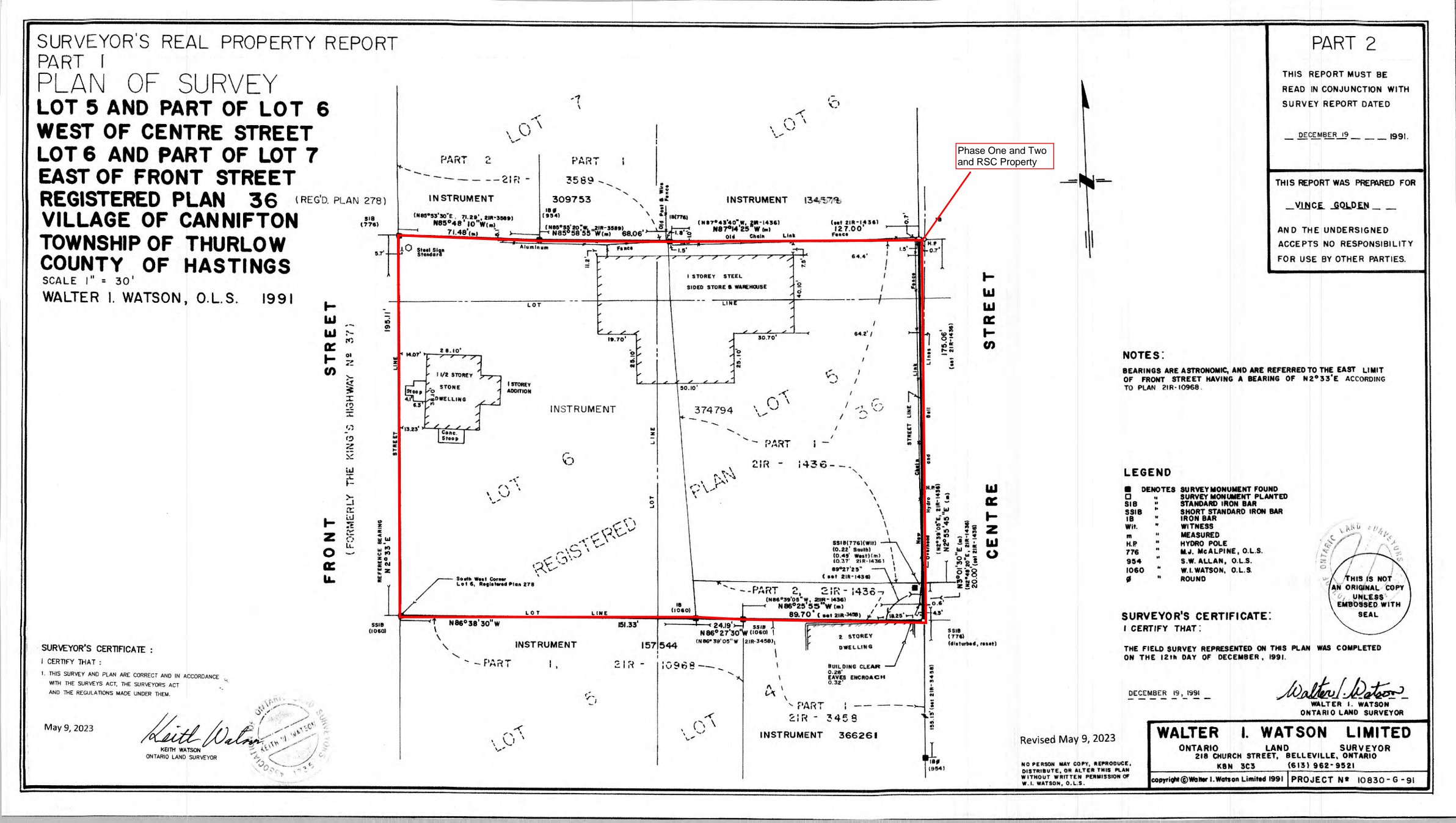


10.0 APPENDICES

10.1 PLAN OF SURVEY

O. Reg. 153/04 requires that a phase one environmental site assessment report include a current plan of survey of the Phase One Property that has been prepared, signed, and sealed by a surveyor. No surveys were available for the Phase One Property.





SURVEYOR'S REAL PROPERTY REPORT "PART 2" (READ IN CONJUNCTION WITH PART 1)

This Report Prepared for Vince Golden

Description of Land: Lot 5 and Part of Lot 6 West of Centre Street Lot 6 and Part of Lot 7 East of Front Street **Registered Plan 36** Village of Cannifton Township of Thurlow **County of Hastings**

Easements / Right-of Ways: None on title

Encroachments: See plan for location of fencing.

Compliance with Municipal By-Laws: Not certified by this report.

Additional Remarks: This Report to be read in conjunction with Part 1, Plan of Survey. Location of under-ground services, not verified by this report.

Project No. 10830-G-91

(Date) December 19,1991

Walter I. Watson **Ontario Land Surveyor**

WATSON LAND SURVEYORS LTD.

218 Church Street

Belleville, Ontario K8N 3C3 email: surveyor@watsonsurveyors.ca

Telephone: 613-962-9521 Fax: 613-962-8729

10.2 TOPOGRAPHIC MAP

A topographic map is included in Figure 3

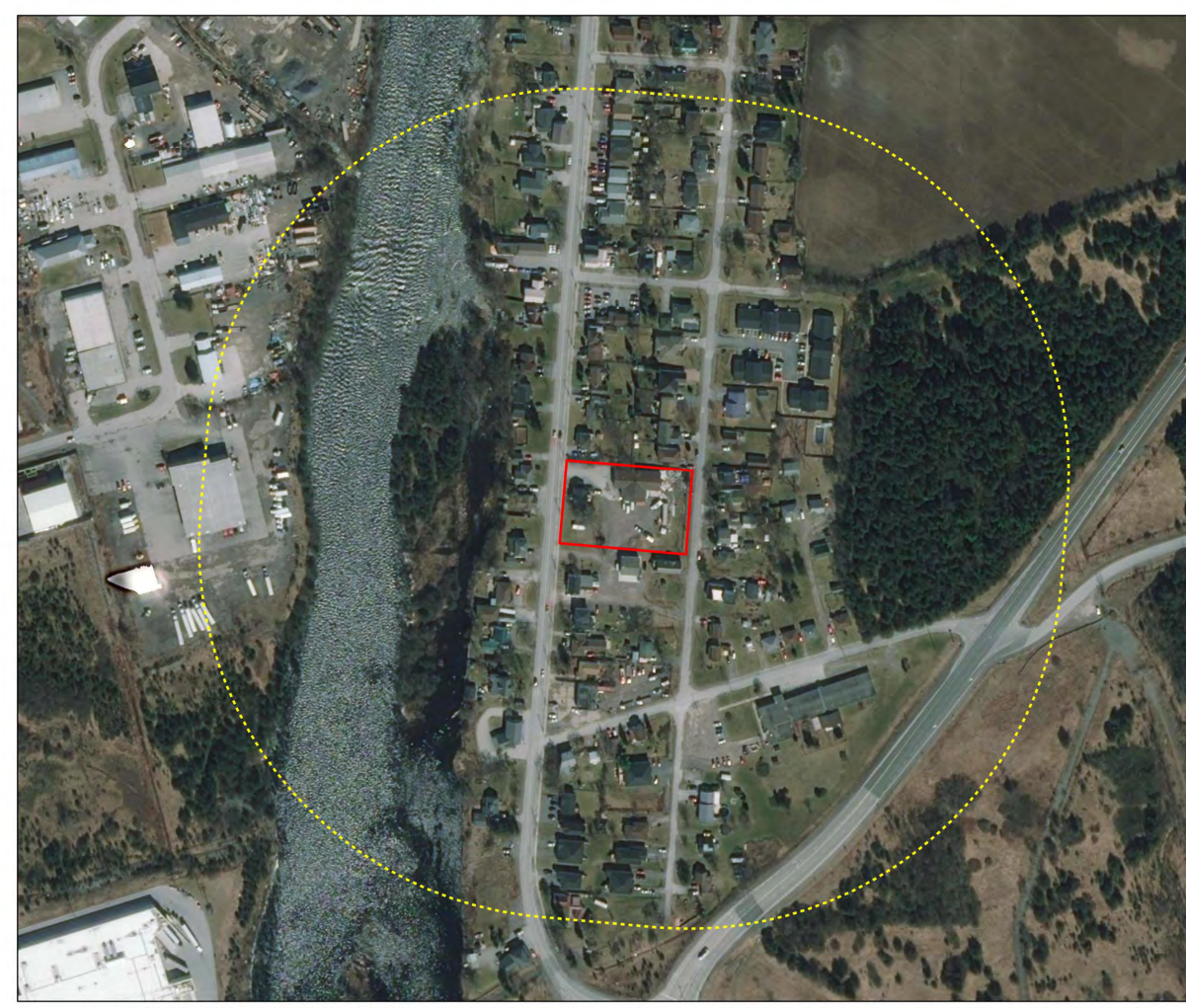


10.3 FIGURES

This appendix includes the following Figures:

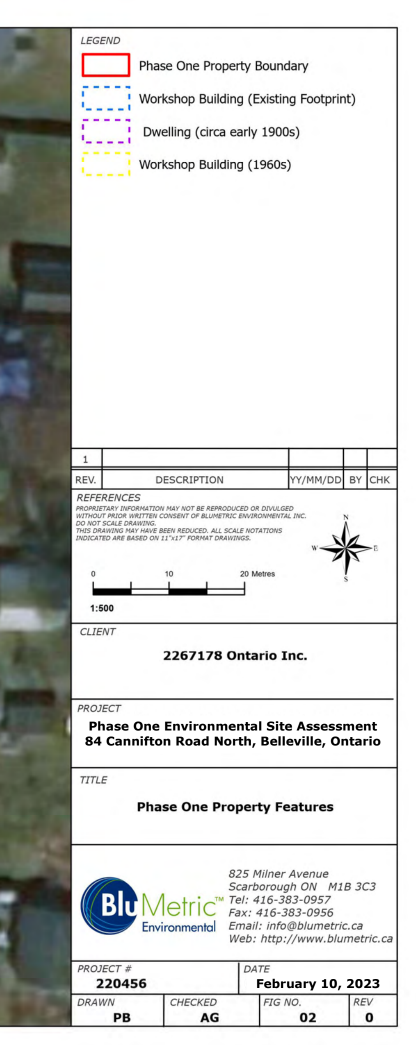
- Figure 1 Phase One Study Area
- Figure 2 Phase One Property Features
- Figure 3 Topographic Map, Areas of Natural Significance, Water Bodies, and Ground Water Information
- Figure 4 MECP Water Well Records
- Figure 5 Conceptual Site Model Phase One Study Area
- Figure 6 Conceptual Site Model Phase One Property

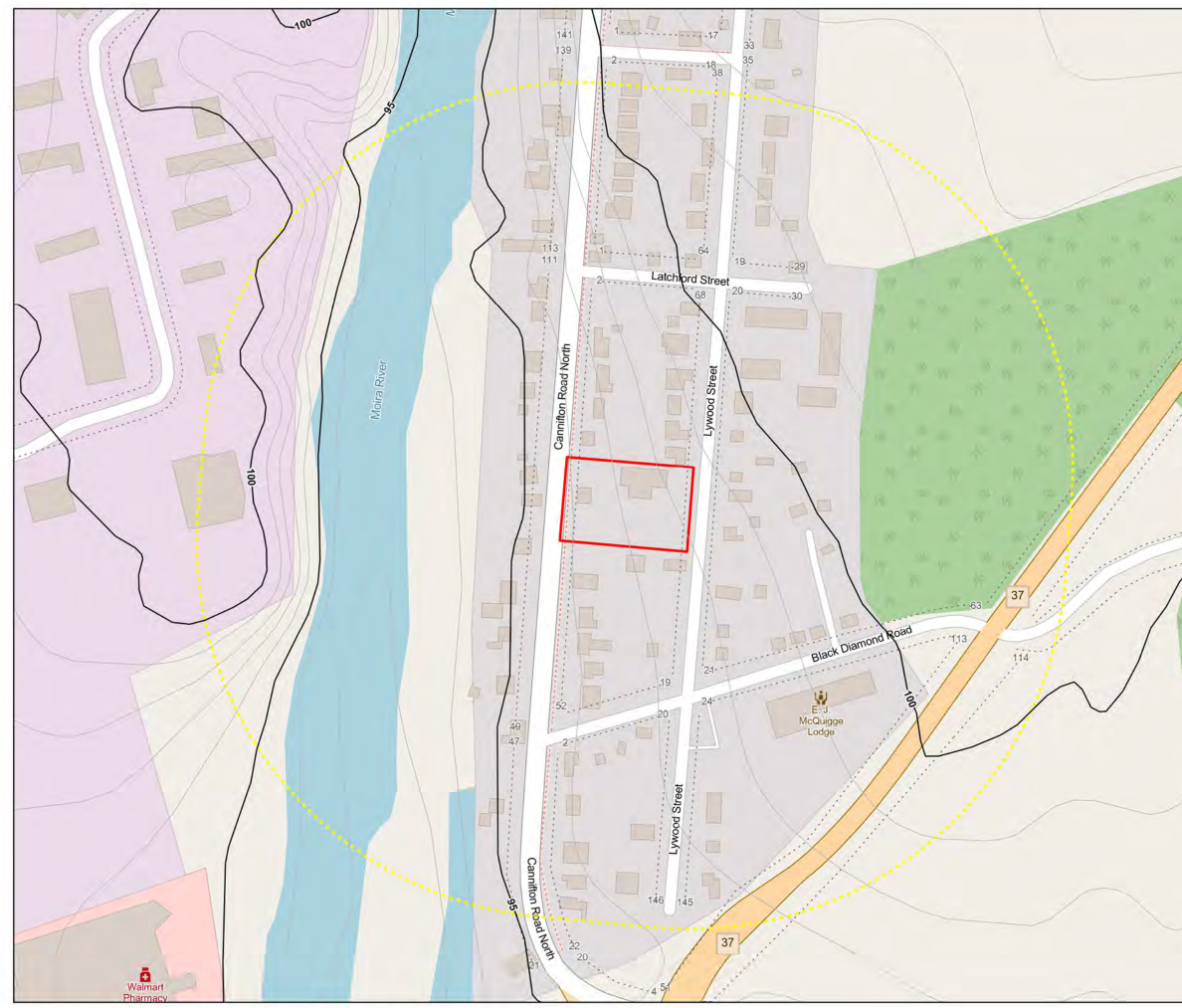




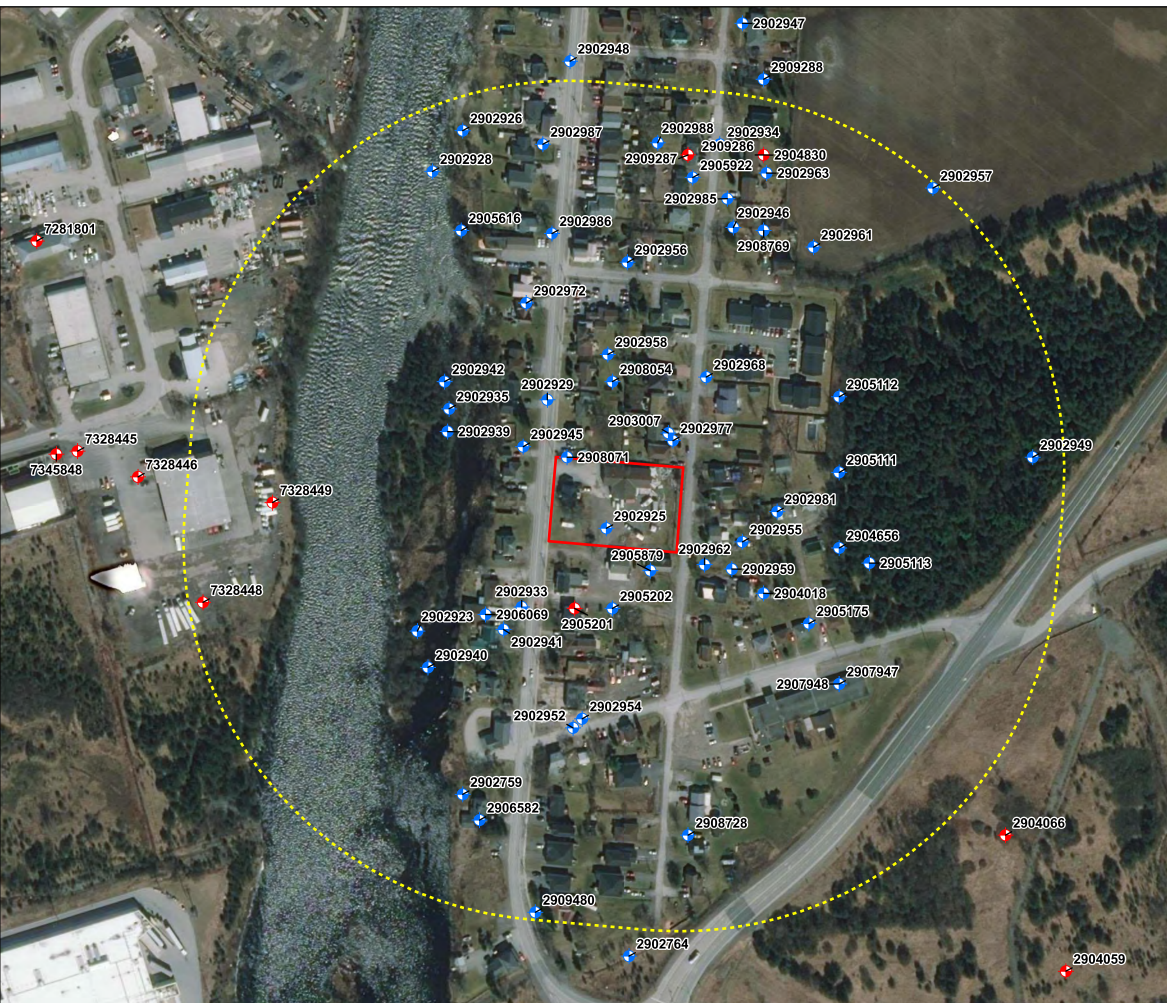


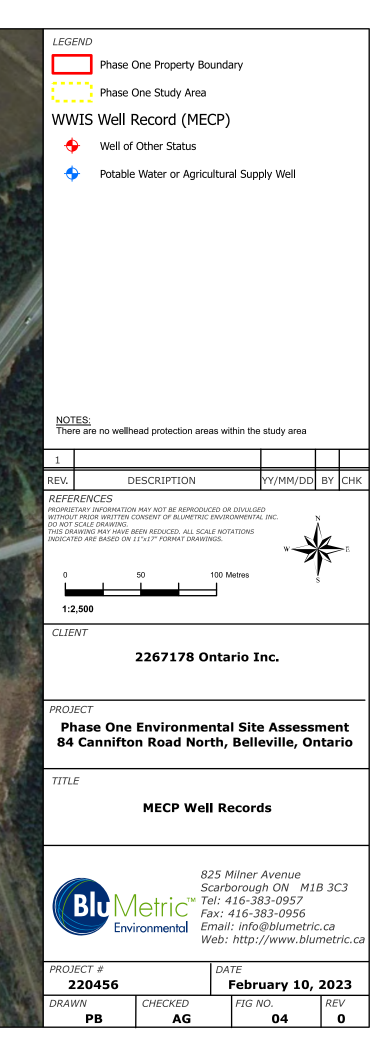


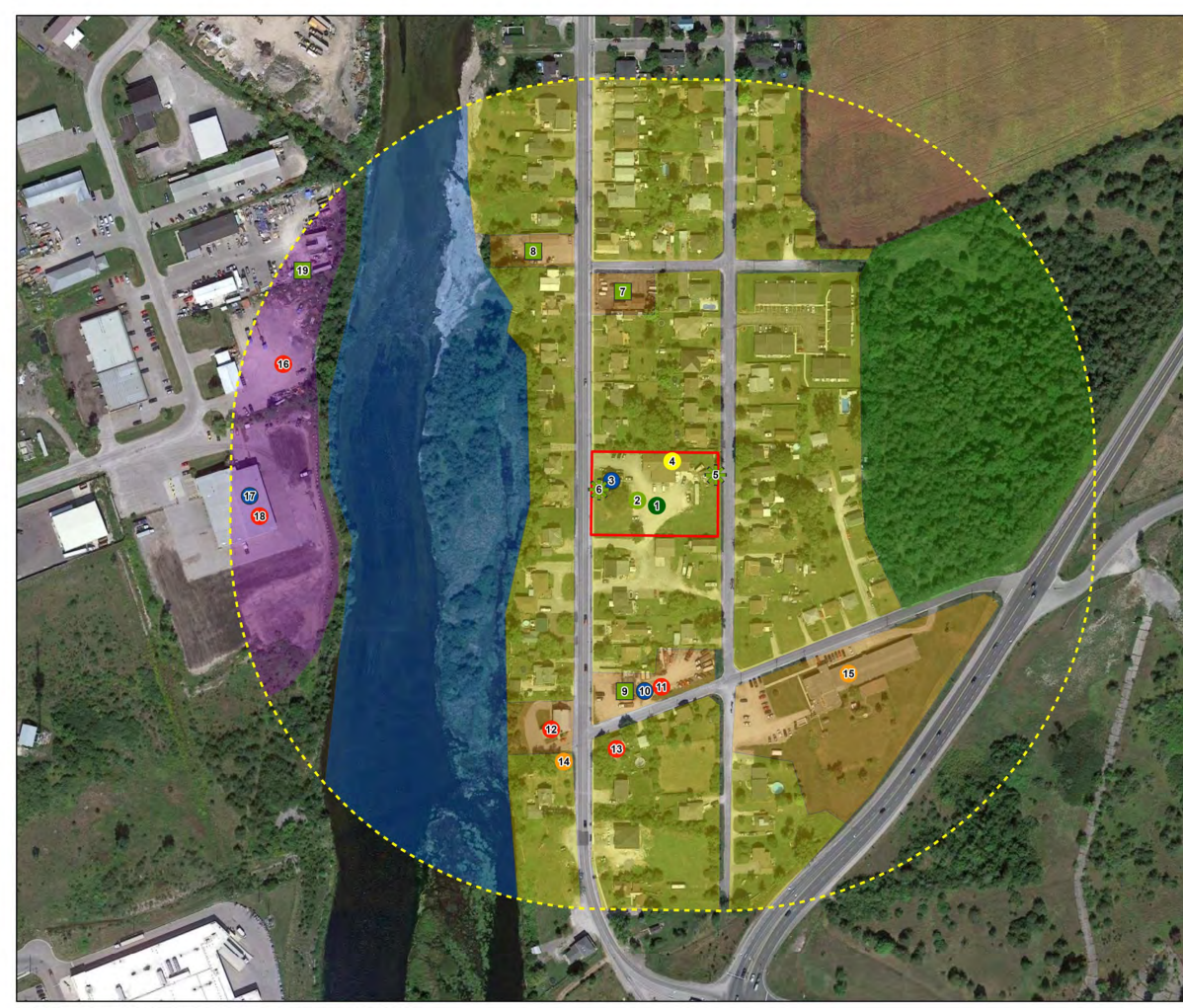




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	LEGEND							
	Phase One	Property Boundary	Intermediate Con	tour (masl)				
-	Phase One	Study Area	Major Contour (m	asl)				
	Waterbody		Buildings					
	Green Spa	ace	Built Up Area					
	NOTES:	d from Toporama (NRC	2010)					
-								
-	- There are no Areas of Natural Significance within the Study Area							
	The following resource							
	Natural Heritage Are	as (Queen's Printer for						
10.4	- Provincial Parks an Ontario)	d Conservation Reser	ves Act 2006 (Land Inf	formation				
13	 Environmentally Signature Municipality Official F 		ted in Upper and/or Lo	ower Tier				
1	- Provincially Signifi Interest (Land Inform		reas of Natural and	Scientific				
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	- Wilderness Areas A	ct (Land Information C	ontario)					
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	28 - Gasoline and Associated Products Storage i	n Fixed Tanks								
*	55 - Transformer Manufacturing, Processing and Use									
•	Other - Application of De-Icing Agent for purpose Safety under Conditions of Snow or Ice	of Pedestrian & Ve	ehicula	r						
	Other - Fill material of unknown quality									
•	Other - Paint Spray Booth									
	Other - Spill Incident									
	Other - Subject Waste Generator									
	Phase One Property Boundary									
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	Commercial Use									
	Industrial Use									
	Moira River									
	Residential Use									
	Woodlands									
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CLIENT

2267178 Ontario Inc.

PROJECT

Phase One Environmental Site Assessment 84 Cannifton Road North, Belleville, Ontario

TITLE

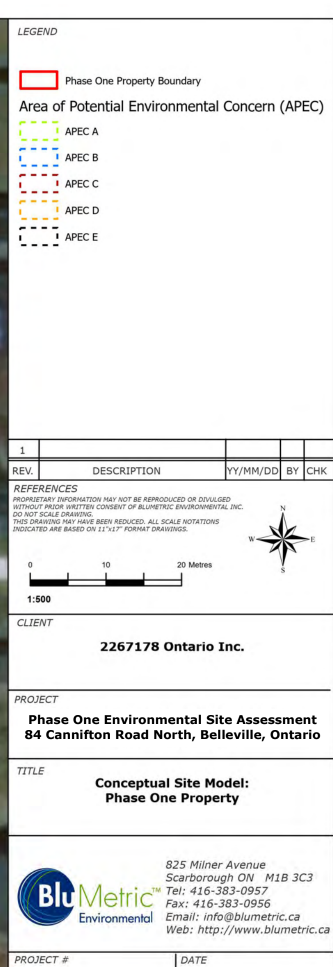
Conceptual Site Model: Phase One Study Area



Bio Metric Environmental Bio Metric Environmental B25 Milner Avenue Scarborough ON M1B 3C3 Tel: 416-383-0957 Fax: 416-383-0956 Email: info@blumetric.ca Web: http://www.blumetric.ca

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10.4 Environmental Source Information

This appendix includes the following environmental source information:

- Land title information describing ownership of the Phase One Property;
- Fire insurance documents acquired from OPTA Information Intelligence (OPTA);
- A report describing federal, provincial and private database records for the Phase One Property and Phase One Study Area conducted by Environmental Risk Information Services (ERIS);
- Freedom of Information requests and responses from the Ministry of the Environment, Conservation and Parks (MECP);
- Correspondence with the Technical Standards and Safety Authority (TSSA); and
- Historical aerial photographs.

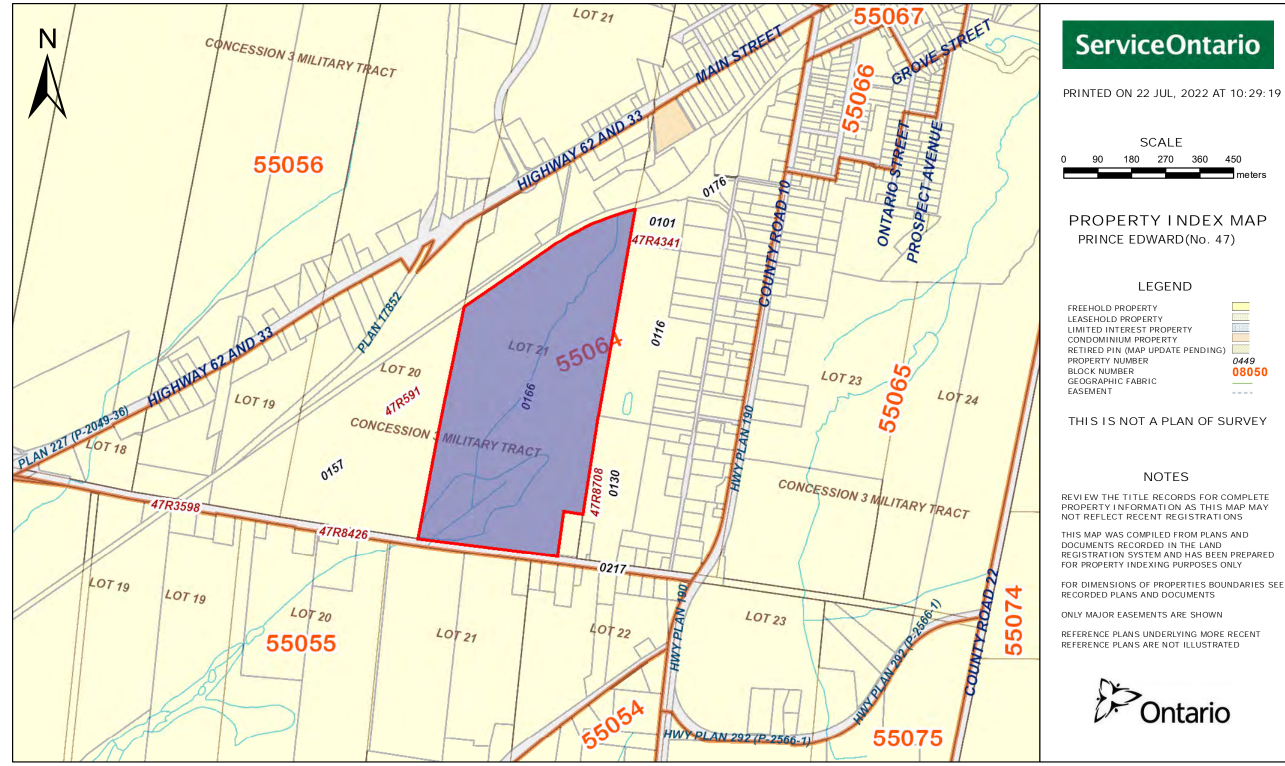


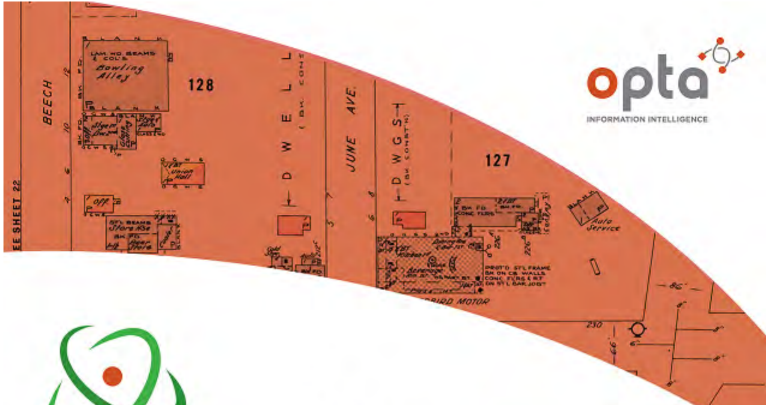
CHAIN OF TITLE REPORT

Project #: Address: Legal Description: PIN #:	22051200757 Sandy Hook Road, Picton Pt lot 21, Con 3 Military Tract Hallowell as in PE102385 except Pts 1 & 2, 47R5384 lying S of Pt 1, 47R-6 55064-0166(LT)		Picton 47	
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
30	3 Deed	17 08 1895	Henry B. Pickens	The Grewal Bros. Co. Ltd
314	4 Deed	05 11 1898	The Grewal Bros. Co. Ltd	George Frederick HEPBURN
1480	7 Deed	21 01 1910	George Frederick Hepburn	Richard Herbert CALNAN
1562	6 Deed	30 01 1937	Richard Herbert Calnan	Oral Burton CALNAN
1690	4 Deed	10 06 1947	Oral Burton Calnan	Oral Burton CALNAN Elfreda CALNAN
2215	9 Deed	24 12 1958	Oral Burton Calnan Elfreda Calnan	Oral Burton CALNAN
6196	3 Deed	22 09 1975	Oral Burton Calnan - estate	Harvard CALNAN
PE10238	5 Deed	26 10 1987	Harvard Calnan	Floyd Elmer JENKINS Lynda Ann JENKINS
EC6693	6 Deed (Present Owner)	01 02 2022	Lynda Ann Jenkins (surviving joint tenant)	SG Red IV Land Corp.

\sim				PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDEN	TIFIER	
	>		LAND		PAGE 1 OF 1	
U.	Ontario	ServiceOr	Itario Regis	TRY	PREPARED FOR bertucci	
•	•••••			LE #47 55064-0166 (LT)	ON 2022/07/22 AT 10:28:48	
			* CER	TIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESP	ERVATIONS IN CROWN GRANT *	
PROPERTY DI	ESCRIPTION:	PT LT 21 CON 3 MIL	ITARY TRACT HALLOWE	LL AS IN PE102385 (PARCEL TWO); EXCEPT PTS 1 & 2, 47R5384; LYIN	NG S OF PT 1, 47R6274; PRINCE EDWARD	
PROPERTY RI	EMARKS:					
ESTATE/QUA	LIFIER:		RECENTLY:		PIN CREATION DATE:	
FEE SIMPLE				RSION FROM BOOK	2006/07/24	
LT CONVERSI	ION QUALIFIED					
OWNERS' NAM	MES		<u>CAPACITY</u> S	HARE		
SG RED IV I	LAND CORP.		ROWN			
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOL	TT INCLUDES AL	I, DOCUMENT TYPES AND	DELETED INSTRUMENT	\$ SINCE 2006/07/21 **		
11111100						
**SUBJECT,	ON FIRST REG	ISTRATION 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 TH	E CROWN.			
* *	THE RIGHTS O	F ANY PERSON WHO WOUL	D, 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	ØN, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
* *	CONVENTION.					
**						
	ANY LEASE IU	WHICH THE SUBSECTION	N /U(Z) OF THE REGI	SIRY ACT APPLIES.		
**DATE OF	CONVERSION TO	LAND TITLES: 2006/0	7/24 **			
PE102385	1987/10/26	TRANSFER		*** DELETED AGAINST THIS PROPERTY ***		
11102303	1907/10/20				JENKINS, FLOYD ELMER	
					JENKINS, LYNDA ANN	
EC25538	2012/12/18	APL OF SURV-LAND		*** DELETED AGAINST THIS PROPERTY ***		
				JENKINS, FLOYD ELMER	JENKINS, LYNDA ANN	
EC66936	2022/02/01	TRANSFER	\$3.500 000	JENKINS, LYNDA ANN	SG RED IV LAND CORP.	С
		NG ACT STATEMENTS.	<i>\$3,300,000</i>			Ŭ

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.





enviroscan



An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

Midori

Site Address:

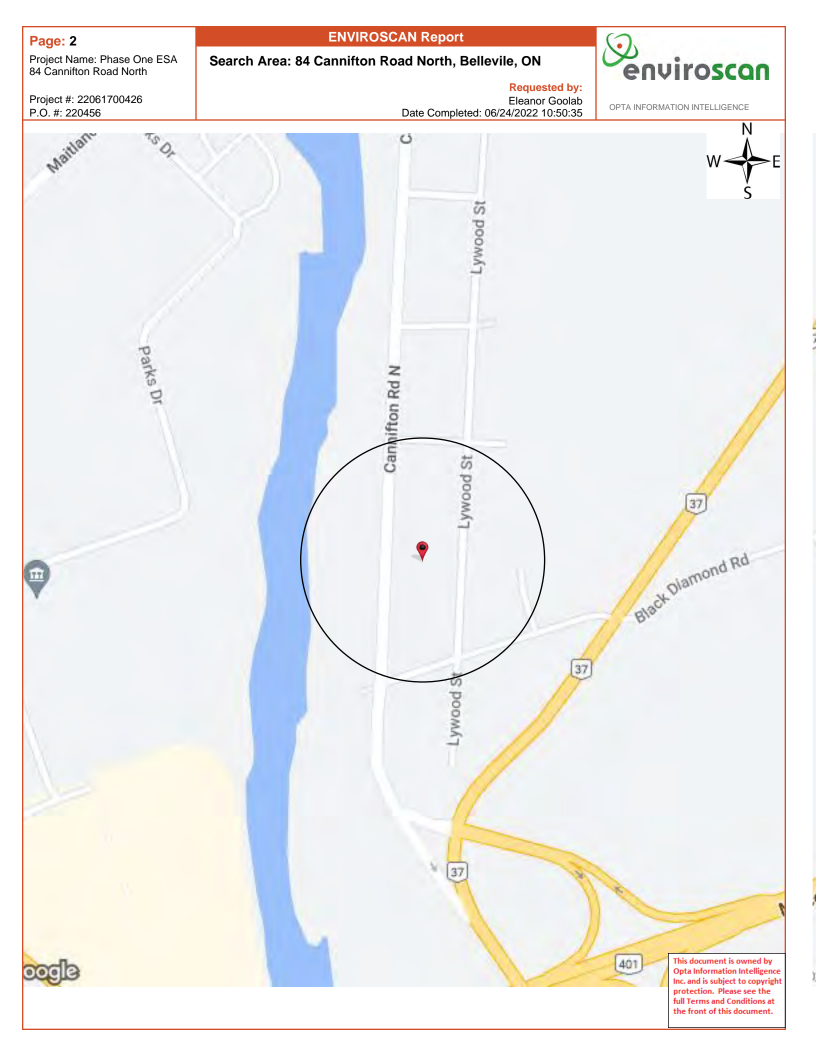
84 Cannifton Road North, Bellevile, ONequested by: Project No:

22061700426 Opta Order ID:

Eleanor Goolab ERIS

Date Completed: 6/24/2022 10:50:35 AM

110964



Page: 3
Project Name: Phase One ESA
84 Cannifton Road North

ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



Project #: 22061700426 P.O. #: 220456

Eleanor Goolab Date Completed: 06/24/2022 10:50:35

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.

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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

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Page: 4 Project Name: Phase One ESA 84 Cannifton Road North ENVIROSCAN Report

No Records Found

Project #: 22061700426 P.O. #: 220456 Requested by: Eleanor Goolab Date Completed: 06/24/2022 10:50:35 9 enviroscan

OPTA INFORMATION INTELLIGENCE

No Records Found



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Phase One ESA - 84 Cannifton Road North 84 Cannifton Road North Belleville ON K8N 4Z6 220456 RSC Report (Urban) 22061700426 BluMetric Environmental Inc. June 22, 2022

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

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	19
Мар	34
Aerial	35
Topographic Map	
Detail Report	37
Unplottable Summary	241
Unplottable Report	246
Appendix: Database Descriptions	273
Definitions	

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Executive Summary

Property Information:

Project Property:

Project No:

Phase One ESA - 84 Cannifton Road North 84 Cannifton Road North Belleville ON K8N 4Z6

220456

Order Information:

Order No: Date Requested: Requested by: Report Type: 22061700426 June 17, 2022 BluMetric Environmental Inc. RSC Report (Urban)

Historical/Products:

Aerial Photographs City Directory Search ERIS Xplorer Insurance Products Land Title Search Topographic Map Aerials - National Collection CD - Subject Site <u>ERIS Xplorer</u> Fire Insurance Maps/Inspection Reports/Site Plans Historical Land Title Search RSC Maps

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	1	1
BORE	Borehole	Y	0	0	0
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	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	3	3
EASR	Environmental Activity and Sector Registry	Y	0	1	1
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	7	7
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	1	1
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Ŷ	0	4	4
FSTH	Fuel Storage Tank - Historic	Ŷ	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Ŷ	0	49	49
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	2	2
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	2	2
SPL	Ontario Spills	Y	0	3	3
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	Y	0	0	0
WWIS	Water Well Information System	Y	2	65	67
	-	Total:	2	140	142

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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 5 con 3 ON	SSW/0.0	0.00	<u>37</u>
			Well ID: 2902925			
<u>2</u>	WWIS		lot 5 con 3 ON	WNW/0.0	0.28	<u>39</u>

Well ID: 2908071

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>3</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2905879	SE/13.8	1.15	<u>42</u>
			Wein ID. 2903019			
<u>4</u>	WWIS		lot 6 con 3 ON	NE/15.5	2.18	<u>45</u>
			Well ID: 2902977			
<u>5</u>	WWIS		lot 8 con 3 ON	NE/20.3	2.12	<u>47</u>
			Well ID: 2903007			
<u>6</u>	WWIS		lot 6 con 3 ON	ESE/20.5	2.07	<u>50</u>
			Well ID: 2902962			
<u>7</u>	WWIS		lot 5 con 3 ON	WNW/23.5	-1.96	<u>52</u>
			Well ID: 2902945			
<u>8</u>	WWIS		lot 5 con 3 ON	NW/36.9	-0.97	<u>55</u>
			Well ID: 2902929			
<u>9</u>	WWIS		lot 6 con 3 ON	ESE/38.5	2.12	<u>58</u>
			Well ID: 2902959			
<u>10</u>	WWIS		lot 5 con 3 ON	S/40.6	0.12	<u>60</u>
			Well ID: 2905202			
<u>11</u>	WWIS		lot 5 con 3 ON	SSW/42.6	-0.58	<u>63</u>
			Well ID: 2905201			
<u>12</u>	WWIS		lot 6 con 3 ON	ESE/43.0	2.12	<u>66</u>
			Well ID: 2902955			
<u>13</u>	WWIS		lot 5 con 3 ON	SW/47.2	-1.93	<u>68</u>
			Well ID: 2902933			
<u>14</u>	WWIS		lot 6 con 3 ON	N/51.1	1.81	<u>71</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 2908054			
<u>15</u>	WWIS		lot 6 con 3 ON	NE/60.0	2.81	<u>74</u>
			Well ID: 2902968			
<u>16</u>	WWIS		lot 5 con 3 ON	ESE/63.9	2.11	<u>76</u>
			Well ID: 2904018			
<u>17</u>	WWIS		lot 6 con 3 ON	E/64.2	2.09	<u>79</u>
			Well ID: 2902981			
<u>18</u>	WWIS		lot 5 con 3 ON	WSW/64.8	-2.58	<u>81</u>
			Well ID: 2906069			
<u>19</u>	WWIS		lot 5 con 3 ON	SW/66.0	-1.93	<u>84</u>
			Well ID: 2902941			
<u>20</u>	WWIS		lot 6 con 3 ON	N/68.8	1.81	<u>87</u>
			Well ID: 2902958			
<u>21</u>	WWIS		lot 5 con 3 ON	WNW/74.5	-2.88	<u>89</u>
			Well ID: 2902939			
<u>22</u>	WWIS		lot 5 con 3 ON	WNW/78.0	-2.88	<u>92</u>
			Well ID: 2902935			
<u>23</u>	GEN	McCaffrey's Garage & Towing Ltd	54 Cannifton Rd N Belleville ON K0K 1K0	S/87.9	-0.19	<u>94</u>
<u>23</u>	GEN	ART MCCAFFREY'S GARAGE & TOWING	54 Cannifton Rd N CANNIFTON ON K0K1K0	S/87.9	-0.19	<u>95</u>
<u>24</u>	WWIS		lot 5 con 3 ON	WNW/89.1	-2.88	<u>95</u>
			Well ID: 2902942			
<u>25</u>	GEN	ART MCCAFFREY'S GARAGE & TOWING	54 Cannifton Rd N CANNIFTON ON K0K1K0	SSW/96.2	-0.92	<u>97</u>
<u>26</u>	EHS		54 Cannifton Rd N Belleville ON K8N4T9	SSW/99.5	-0.92	<u>98</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>27</u>	WWIS		lot 5 con 3 ON <i>Well ID:</i> 2905175	ESE/99.7	2.09	<u>98</u>
<u>28</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902972	NW/102.4	-0.10	<u>101</u>
<u>29</u>	WWIS		lot 5 con 3 ON	E/102.9	3.12	<u>104</u>
<u>30</u>	WWIS		<i>Well ID:</i> 2905111 lot 5 con 3 ON	WSW/106.5	-3.93	<u>106</u>
<u>31</u>	WWIS		Well ID: 2902923 lot 6 con 3 ON	E/107.1	3.15	<u>108</u>
<u>32</u>	WWIS		<i>Well ID:</i> 2904656 lot 5 con 3 ON	ENE/112.3	3.03	<u>111</u>
<u>33</u>	WWIS		Well ID: 2905112 lot 6 con 3	S/115.0	-0.80	<u>113</u>
24	WWIS		ON <i>Well ID:</i> 2902954 lot 5 con 3	WSW/116.4	-2.88	116
<u>34</u>	WW15		ON Well ID: 2902940	WSW/110.4	-2.00	110
<u>35</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902952	SSW/121.4	-0.80	<u>118</u>
<u>36</u>	SPL	BLACK DIAMOND CHEESE	BELLEVILLE PLANT 1 BLACK DIAMOND ROAD BELLEVILLE CITY ON	SSW/122.2	-1.91	<u>121</u>
<u>36</u>	GEN	BLACK DIAMOND CHEESE	1 BLACK DIAMOND ROAD 1/4 MILE EAST OF HWY 37 AT HWY 401 THURLOW TWP. ON K8N 5A1	SSW/122.2	-1.91	<u>121</u>
<u>36</u>	GEN	BLACK DIAMOND CHEESE 08- 411	DIV. AULT FOODS 1 BLACK DIAMOND RD. P.O.BOX #1 BELLEVILLE ON K8N 5A1	SSW/122.2	-1.91	<u>122</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>36</u>	GEN	BLACK DIAMOND CHE(SEE & USE ON2275708)	1 BLACK DIAMOND ROAD 1/4 MILE EAST OF HWY 37 AT HWY 401 THURLOW TWP. ON K8N 5A1	SSW/122.2	-1.91	<u>122</u>
<u>37</u>	GEN	Pinchin Ltd.	51 Cannifton Road North Belleville ON K0K 1K0	SW/127.2	-1.85	<u>123</u>
<u>37</u>	GEN	Pinchin Ltd.	51 Cannifton Road North Belleville ON K0K 1K0	SW/127.2	-1.85	<u>123</u>
<u>38</u>	WWIS		lot 5 con 3 ON <i>Well ID</i> : 2905113	E/127.9	3.12	<u>123</u>
<u>39</u>	EHS		51 cannifton road north Belleville ON K8N 4Z6	SSW/129.2	-1.85	<u>126</u>
<u>40</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902956	N/130.6	2.03	<u>126</u>
<u>41</u>	SPL	UNKNOWN	CANNIFTON AT BLACK DIAMOND ROAD BELLEVILLE CITY ON	SSW/132.5	-1.91	<u>128</u>
<u>42</u>	SPL	Hydro One Inc.	38 Black Diamond Road Belleville ON	SE/135.8	1.43	<u>129</u>
<u>43</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2907947	ESE/138.7	2.12	<u>129</u>
<u>43</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2907948	ESE/138.7	2.12	<u>132</u>
<u>44</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902986	NNW/146.3	2.12	<u>135</u>
<u>45</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902946	NNE/160.6	4.15	<u>138</u>
<u>46</u>	WWIS		lot 6 con 3 ON Well ID: 2905616	NW/161.5	-1.88	<u>141</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2908769	NE/163.9	4.12	<u>144</u>
<u>48</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902961	NE/167.8	4.03	<u>146</u>
<u>49</u>	WWIS		lot 5 con 2 ON	SW/176.9	-2.58	<u>148</u>
<u>50</u>	WWIS		Well ID: 2902759 lot 6 con 3 ON	NNE/178.5	4.32	<u>151</u>
<u>51</u>	WWIS		Well ID: 2902985 131 A PARKS DR Belleville ON	W/185.9	-4.02	<u>153</u>
<u>52</u>	WWIS		Well ID: 7328449 lot 6 con 3 ON	SSE/187.6	0.17	<u>157</u>
<u>53</u>	WWIS		Well ID: 2908728 lot 5 con 2 ON	SSW/190.0	-2.58	<u>160</u>
<u>54</u>	WWIS		Well ID: 2906582 lot 6 con 3 ON	NNE/190.0	4.20	<u>162</u>
<u>55</u>	WWIS		Well ID: 2905922 lot 6 con 3	NNE/200.8	4.42	<u>165</u>
56	WWIS		ON <i>Well ID:</i> 2902963 lot 6 con 3	NNE/204.7	4.20	167
_			ON Well ID: 2909287			
<u>57</u>	WWIS		lot 5 con 3 ON <i>Well ID:</i> 2902928	NW/204.8	-3.27	<u>170</u>
<u>58</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902987	NNW/205.5	3.15	<u>173</u>
<u>59</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902988	N/211.0	4.07	<u>175</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>60</u>	WWIS		lot 6 con 3 ON Well ID: 2904830	NNE/211.9	5.15	<u>178</u>
<u>60</u>	WWIS		lot 6 con 3 ON Well ID: 2909286	NNE/211.9	5.15	<u>181</u>
<u>61</u>	WWIS		lot 6 con 3 ON	NNE/213.5	5.05	<u>183</u>
<u>62</u>	WWIS		<i>Well ID:</i> 2902934 lot 5 con 3 ON	NNW/223.3	-1.88	<u>185</u>
<u>63</u>	WWIS		<i>Well ID:</i> 2902926 lot 6 con 3 ON	E/230.9	3.19	<u>188</u>
<u>64</u>	WWIS		<i>Well ID:</i> 2902949 131 A PARKS DR Belleville ON	W/233.9	1.35	<u>190</u>
<u>65</u>	WWIS		Well ID: 7328448	WSW/234.4	1.35	<u>193</u>
66	WWIS		ON Well ID: 7376897 lot 5 con 3	SSW/245.0	-1.88	194
<u></u>	WWW		ON Well ID: 2909480	0000210.0		
<u>67</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902957	NE/246.4	5.10	<u>197</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD	LOT 3 & PART LOT 4, CONC. 3 THURLOW TWP ON K8N 4Z5	WNW/250.3	2.84	<u>199</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD. 26-944	LOT 3 & PART LOT 4, CONC. 3 THURLOW TWP., C/O R.R. #5 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>200</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>200</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>200</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	201
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>201</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>201</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>202</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON	WNW/250.3	2.84	<u>202</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>202</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>203</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>203</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>203</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>204</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>204</u>
<u>68</u>	GEN	MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	WNW/250.3	2.84	<u>204</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>69</u>	EHS		108 Cannifton Road Belleville ON	N/253.3	4.07	205
<u>70</u>	WWIS		lot 6 con 3 ON	N/260.4	3.12	205
<u>71</u>	WWIS		<i>Well ID:</i> 2902948 lot 6 con 3 ON <i>Well ID:</i> 2909288	NNE/260.6	5.12	<u>207</u>
<u>72</u>	EHS		Black Diamond Road Belleville ON K0K 1K0	E/265.0	2.09	<u>211</u>
<u>73</u>	FST	PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE K8N 4Z5 ON CA ON	W/268.5	3.12	<u>211</u>
<u>73</u>	FST	PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE K8N 4Z5 ON CA ON	W/268.5	3.12	<u>211</u>
<u>73</u>	FST	PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE K8N 4Z5 ON CA ON	W/268.5	3.12	<u>212</u>
<u>73</u>	FST	PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE K8N 4Z5 ON CA ON	W/268.5	3.12	212
<u>73</u>	DTNK		131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	W/268.5	3.12	<u>213</u>
<u>74</u>	WWIS		lot 5 con 2 ON <i>Well ID:</i> 2902764	S/269.1	-0.88	<u>214</u>
<u>75</u>	WWIS		131 A PARKS DR Belleville ON Well ID: 7328446	W/275.9	3.12	<u>216</u>
<u>76</u>	EHS		109 Parks Drive Belleville ON K8N 4Z5	WNW/287.0	2.10	<u>219</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>76</u>	EASR	Davidson's Blasting & Painting	109 PARKS AVENUE BELLEVILLE ON K8N 4Z5	WNW/287.0	2.10	<u>219</u>
<u>77</u>	WWIS		lot 6 con 2 ON <i>Well ID:</i> 2904066	ESE/287.3	2.18	<u>220</u>
<u>78</u>	PRT	RENTWAY CANADA LTD	PARKS DR LOT 4 CON 3 THURLOW TWP ON	W/288.8	3.13	222
<u>78</u>	PRT	RENTWAY CANADA LTD	PARKS DR LOT 4 CON 3 ON	W/288.8	3.13	223
<u>78</u>	EHS		131 Parks Dr (RR 5, Lot 4) Belleville ON K8N 4Z5	W/288.8	3.13	<u>223</u>
<u>78</u>	EHS		131A Parks Drive Belleville ON K8N 4Z5	W/288.8	3.13	<u>223</u>
<u>78</u>	GEN	RENTWAY CANADA LTD.	LOT 4 PARKS DR. THURLOW TWSP BELLEVILLE C/O 736 8TH AVE. S.W. CALGARY AB BELLEVILLE ON T2P 2A7	W/288.8	3.13	<u>223</u>
<u>78</u>	GEN	RENTWAY CANADA LTD.	LOT 4 PARKS DR. THURLOW TWSP BELLEVILLE C/O 736 8TH AVE. S.W., CALGARY BELLEVILLE ON T2P 2A7	W/288.8	3.13	<u>224</u>
<u>78</u>	GEN	RENTWAY INC. 33-506	LOT 4 PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>224</u>
<u>78</u>	GEN	RENTWAY INC	LOT 4 PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>224</u>
<u>78</u>	GEN	RENTWAY CANADA INC.	LOT 4 PARKS DRIVE R. R. #5 BELLEVILLE ON K8N 4Z5	W/288.8	3.13	225
<u>78</u>	GEN	RENTWAY (SEE & USE ON2055704)	LOT 4 PARKS DRIVE R. R. #5 BELLEVILLE ON K8N 4Z5	W/288.8	3.13	225
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	226
		n Environmental Risk Information		a	0. 220617004	

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>78</u>	FSTH	PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>226</u>
<u>78</u>	FSTH	PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	W/288.8	3.13	227
<u>78</u>	DTNK	RENTWAY LTD	131A PARKS DR RR 5 BELLEVILLE ON	W/288.8	3.13	227
<u>78</u>	DTNK	PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	W/288.8	3.13	228
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	228
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>229</u>
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>229</u>
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>230</u>
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON	W/288.8	3.13	<u>230</u>
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>231</u>
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>231</u>
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>231</u>
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	232

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	232
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>233</u>
<u>78</u>	EXP		131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>233</u>
<u>78</u>	GEN	PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	W/288.8	3.13	<u>234</u>
<u>79</u>	SCT	Quinte Alternator & Starter Ltd.	122 Parks Dr Unit D Belleville ON K8N 4Z5	W/289.0	3.12	<u>234</u>
<u>79</u>	SCT	Quinte Alternator & Starter	122 Parks Dr Unit D Belleville ON K8N 4Z5	W/289.0	3.12	235
<u>79</u>	GEN	QUINTE ALTERNATOR & STARTER LTD.	122 Parks Drive, Unit D R. R. #5 BELLEVILLE ON K8N 4Z5	W/289.0	3.12	235
<u>79</u>	GEN	ACCUTECH MACHINE & TOOL (QUINTE) LTD.	122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 4Z5	W/289.0	3.12	235
<u>79</u>	AUWR	QUINTE ALTERNATOR & STARTER	UNIT D 122 PARKS DR BELLEVILLE ON K8N 4Z5	W/289.0	3.12	235
<u>79</u>	GEN	QUINTE ALTERNATOR & STARTER LTD.	122 Parks Drive, Unit D R. R. #5 BELLEVILLE ON K8N 4Z5	W/289.0	3.12	<u>236</u>
<u>79</u>	GEN	ACCUTECH MACHINE & TOOL (QUINTE) LTD.	122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 4Z5	W/289.0	3.12	<u>236</u>
<u>79</u>	GEN	ACCUTECH MACHINE & TOOL (QUINTE) LTD.	122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 4Z5	W/289.0	3.12	<u>236</u>
<u>79</u>	GEN	ACCUTECH MACHINE & TOOL (QUINTE) LTD.	122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 4Z5	W/289.0	3.12	<u>237</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>80</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 2902947	NNE/294.7	6.19	<u>237</u>

Executive Summary: Summary By Data Source

AUWR - Automobile Wrecking & Supplies

A search of the AUWR database, dated 1999-Sep 30, 2021 has found that there are 1 AUWR site(s) within approximately 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
QUINTE ALTERNATOR & STARTER	UNIT D 122 PARKS DR BELLEVILLE ON K8N 4Z5	289.0	<u>79</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 3 DTNK site(s) within approximately 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
	131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	268.5	<u>73</u>
RENTWAY LTD	131A PARKS DR RR 5 BELLEVILLE ON	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Apr 30, 2022 has found that there are 1 EASR site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Davidson's Blasting & Painting	109 PARKS AVENUE BELLEVILLE ON K8N 4Z5	287.0	<u>76</u>

EHS - ERIS Historical Searches

<u>Site</u>

A search of the EHS database, dated 1999-Mar 31, 2022 has found that there are 7 EHS site(s) within approximately 0.30 kilometers of the project property.

<u>Address</u> 54 Cannifton Rd N Belleville ON K8N4T9	Distance (m) 99.5	<u>Map Key</u> <u>26</u>
51 cannifton road north Belleville ON K8N 4Z6	129.2	<u>39</u>
108 Cannifton Road Belleville ON	253.3	<u>69</u>
Black Diamond Road Belleville ON K0K 1K0	265.0	<u>72</u>
109 Parks Drive Belleville ON K8N 4Z5	287.0	<u>76</u>
131A Parks Drive Belleville ON K8N 4Z5	288.8	<u>78</u>
131 Parks Dr (RR 5, Lot 4) Belleville ON K8N 4Z5	288.8	<u>78</u>

EXP - List of Expired Fuels Safety Facilities

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

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
	131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>

FST - Fuel Storage Tank

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

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE K8N 4Z5 ON CA ON	268.5	<u>73</u>
PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE K8N 4Z5 ON CA ON	268.5	<u>73</u>
PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE K8N 4Z5 ON CA ON	268.5	<u>73</u>
PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE K8N 4Z5 ON CA ON	268.5	<u>73</u>

FSTH - Fuel Storage Tank - Historic

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

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC	131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Feb 28, 2022 has found that there are 49 GEN site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
McCaffrey's Garage & Towing Ltd	54 Cannifton Rd N Belleville ON K0K 1K0	87.9	<u>23</u>
ART MCCAFFREY'S GARAGE & TOWING	54 Cannifton Rd N CANNIFTON ON K0K1K0	87.9	<u>23</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
ART MCCAFFREY'S GARAGE & TOWING	54 Cannifton Rd N CANNIFTON ON K0K1K0	96.2	<u>25</u>
BLACK DIAMOND CHEESE	1 BLACK DIAMOND ROAD 1/4 MILE EAST OF HWY 37 AT HWY 401 THURLOW TWP. ON K8N 5A1	122.2	<u>36</u>
BLACK DIAMOND CHEESE 08-411	DIV. AULT FOODS 1 BLACK DIAMOND RD. P.O.BOX #1 BELLEVILLE ON K8N 5A1	122.2	<u>36</u>
BLACK DIAMOND CHE(SEE & USE ON2275708)	1 BLACK DIAMOND ROAD 1/4 MILE EAST OF HWY 37 AT HWY 401 THURLOW TWP. ON K8N 5A1	122.2	<u>36</u>
Pinchin Ltd.	51 Cannifton Road North Belleville ON K0K 1K0	127.2	<u>37</u>
Pinchin Ltd.	51 Cannifton Road North Belleville ON K0K 1K0	127.2	<u>37</u>
MCINROY-MAINES CONSTRUCTION LTD	LOT 3 & PART LOT 4, CONC. 3 THURLOW TWP ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD. 26-944	LOT 3 & PART LOT 4, CONC. 3 THURLOW TWP., C/O R.R. #5 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>

Site MCINROY-MAINES CONSTRUCTION LTD.	<u>Address</u> 121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	<u>Distance (m)</u> 250.3	<u>Map Key</u> <u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
MCINROY-MAINES CONSTRUCTION LTD.	121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	250.3	<u>68</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
RENTWAY CANADA LTD.	LOT 4 PARKS DR. THURLOW TWSP BELLEVILLE C/O 736 8TH AVE. S.W. CALGARY AB BELLEVILLE ON T2P 2A7	288.8	<u>78</u>
RENTWAY CANADA LTD.	LOT 4 PARKS DR. THURLOW TWSP BELLEVILLE C/O 736 8TH AVE. S.W., CALGARY BELLEVILLE ON T2P 2A7	288.8	<u>78</u>
RENTWAY INC. 33-506	LOT 4 PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
RENTWAY INC	LOT 4 PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
RENTWAY CANADA INC.	LOT 4 PARKS DRIVE R. R. #5 BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
RENTWAY (SEE & USE ON2055704)	LOT 4 PARKS DRIVE R. R. #5 BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON	288.8	<u>78</u>
PENSKE TRUCK LEASING CANADA INC.	131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	288.8	<u>78</u>
QUINTE ALTERNATOR & STARTER LTD.	122 Parks Drive, Unit D R. R. #5 BELLEVILLE ON K8N 4Z5	289.0	<u>79</u>
ACCUTECH MACHINE & TOOL (QUINTE) LTD.	122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 4Z5	289.0	<u>79</u>
QUINTE ALTERNATOR & STARTER LTD.	122 Parks Drive, Unit D R. R. #5 BELLEVILLE ON K8N 4Z5	289.0	<u>79</u>
ACCUTECH MACHINE & TOOL (QUINTE) LTD.	122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 4Z5	289.0	<u>79</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
ACCUTECH MACHINE & TOOL (QUINTE) LTD.	122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 4Z5	289.0	<u>79</u>
ACCUTECH MACHINE & TOOL (QUINTE) LTD.	122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 4Z5	289.0	<u>79</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 2 PRT site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
RENTWAY CANADA LTD	PARKS DR LOT 4 CON 3 ON	288.8	<u>78</u>
RENTWAY CANADA LTD	PARKS DR LOT 4 CON 3 THURLOW TWP ON	288.8	<u>78</u>

SCT - Scott's Manufacturing Directory

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

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Quinte Alternator & Starter	122 Parks Dr Unit D Belleville ON K8N 4Z5	289.0	<u>79</u>
Quinte Alternator & Starter Ltd.	122 Parks Dr Unit D Belleville ON K8N 4Z5	289.0	<u>79</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 3 SPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> BLACK DIAMOND CHEESE	<u>Address</u> BELLEVILLE PLANT 1 BLACK DIAMOND ROAD BELLEVILLE CITY ON	<u>Distance (m)</u> 122.2	<u>Map Key</u> <u>36</u>
UNKNOWN	CANNIFTON AT BLACK DIAMOND ROAD BELLEVILLE CITY ON	132.5	<u>41</u>
Hydro One Inc.	38 Black Diamond Road Belleville ON	135.8	<u>42</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Sep 30, 2021 has found that there are 67 WWIS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	lot 5 con 3 ON	0.0	1
	Well ID: 2902925		
	lot 5 con 3 ON	0.0	<u>2</u>
	Well ID: 2908071		
	lot 6 con 3 ON	13.8	<u>3</u>
	Well ID: 2905879		
	lot 6 con 3 ON	15.5	<u>4</u>
	Well ID: 2902977		
	lot 8 con 3 ON	20.3	<u>5</u>
	Well ID: 2903007		
	lot 6 con 3 ON	20.5	<u>6</u>
	Well ID: 2902962		
	lot 5 con 3 ON	23.5	Ž

<u>Address</u> Well ID: 2902945	<u>Distance (m)</u>	<u>Map Key</u>
lot 5 con 3 ON	36.9	<u>8</u>
Well ID: 2902929		
lot 6 con 3 ON	38.5	<u>9</u>
Well ID: 2902959		
lot 5 con 3 ON	40.6	<u>10</u>
Well ID: 2905202		
lot 5 con 3 ON	42.6	<u>11</u>
Well ID: 2905201		
lot 6 con 3 ON	43.0	<u>12</u>
Well ID: 2902955		
lot 5 con 3 ON	47.2	<u>13</u>
Well ID: 2902933		
lot 6 con 3 ON	51.1	<u>14</u>
Well ID: 2908054		
lot 6 con 3 ON	60.0	<u>15</u>
Well ID: 2902968		
lot 5 con 3 ON	63.9	<u>16</u>
Well ID: 2904018		
lot 6 con 3 ON	64.2	<u>17</u>
Well ID: 2902981		
lot 5 con 3 ON	64.8	<u>18</u>
Well ID: 2906069		

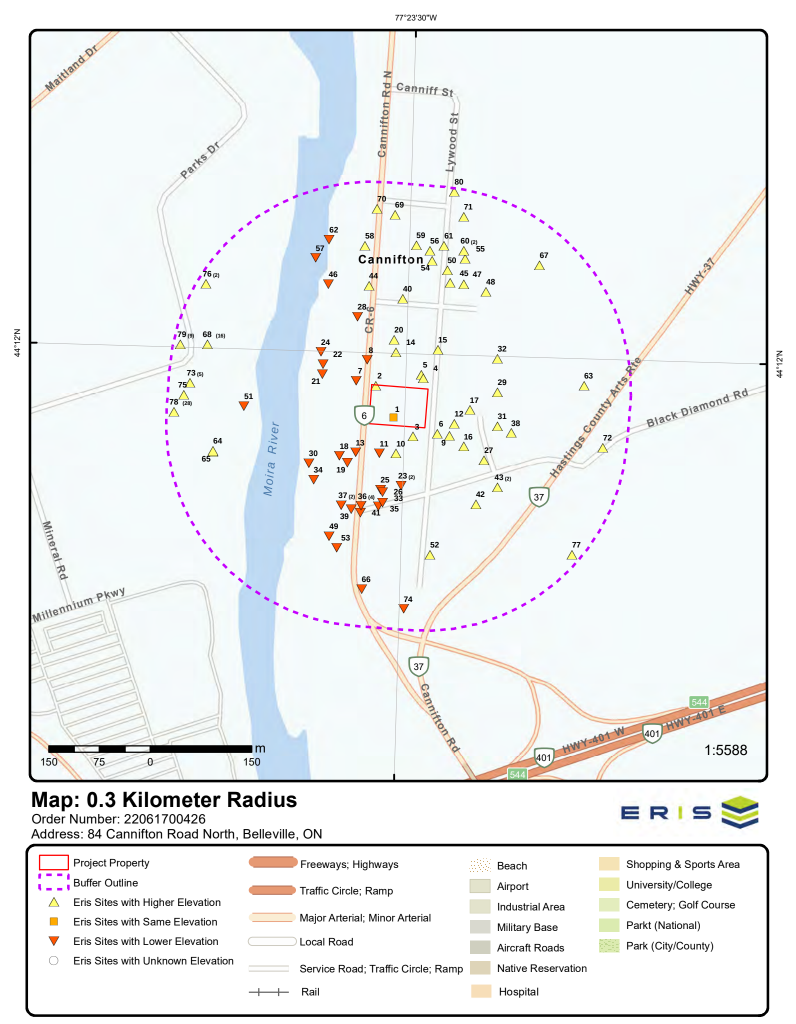
Address lot 5 con 3 ON	<u>Distance (m)</u> 66.0	<u>Map Key</u> <u>19</u>
Well ID: 2902941		
lot 6 con 3 ON	68.8	<u>20</u>
Well ID: 2902958		
lot 5 con 3 ON	74.5	<u>21</u>
Well ID: 2902939		
lot 5 con 3 ON	78.0	<u>22</u>
Well ID: 2902935		
lot 5 con 3 ON	89.1	<u>24</u>
Well ID: 2902942		
lot 5 con 3 ON	99.7	<u>27</u>
Well ID: 2905175		
lot 6 con 3 ON	102.4	<u>28</u>
Well ID: 2902972		
lot 5 con 3 ON	102.9	<u>29</u>
Well ID: 2905111		
lot 5 con 3 ON	106.5	<u>30</u>
Well ID: 2902923		
lot 6 con 3 ON	107.1	<u>31</u>
Well ID: 2904656		
lot 5 con 3 ON	112.3	<u>32</u>
Well ID: 2905112		
lot 6 con 3 ON	115.0	<u>33</u>

<u>Address</u> Well ID: 2902954	<u>Distance (m)</u>	<u>Map Key</u>
lot 5 con 3 ON	116.4	<u>34</u>
Well ID: 2902940		
lot 6 con 3 ON	121.4	<u>35</u>
Well ID: 2902952		
lot 5 con 3 ON	127.9	<u>38</u>
Well ID: 2905113		
lot 6 con 3 ON	130.6	<u>40</u>
Well ID: 2902956		
lot 6 con 3 ON	138.7	<u>43</u>
Well ID: 2907947		
lot 6 con 3 ON	138.7	<u>43</u>
Well ID: 2907948		
lot 6 con 3 ON	146.3	<u>44</u>
Well ID: 2902986		
lot 6 con 3 ON	160.6	<u>45</u>
Well ID: 2902946		
lot 6 con 3 ON	161.5	<u>46</u>
Well ID: 2905616		
lot 6 con 3 ON	163.9	<u>47</u>
Well ID: 2908769		
lot 6 con 3 ON	167.8	<u>48</u>
Well ID: 2902961		

<u>Address</u> lot 5 con 2 ON	<u>Distance (m)</u> 176.9	<u>Map Key</u> <u>49</u>
Well ID: 2902759		
lot 6 con 3 ON	178.5	<u>50</u>
Well ID: 2902985		
131 A PARKS DR Belleville ON	185.9	<u>51</u>
Well ID: 7328449		
lot 6 con 3 ON	187.6	<u>52</u>
Well ID: 2908728		
lot 5 con 2 ON	190.0	<u>53</u>
Well ID: 2906582		
lot 6 con 3 ON	190.0	<u>54</u>
Well ID: 2905922		
lot 6 con 3 ON	200.8	<u>55</u>
Well ID: 2902963		
lot 6 con 3 ON	204.7	<u>56</u>
Well ID: 2909287		
lot 5 con 3 ON	204.8	<u>57</u>
Well ID: 2902928		
lot 6 con 3 ON	205.5	<u>58</u>
Well ID: 2902987		
lot 6 con 3 ON	211.0	<u>59</u>
Well ID: 2902988		
lot 6 con 3 ON	211.9	<u>60</u>

<u>Address</u> Well ID: 2904830	<u>Distance (m)</u>	<u>Map Key</u>
lot 6 con 3 ON	211.9	<u>60</u>
Well ID: 2909286		
lot 6 con 3 ON	213.5	<u>61</u>
Well ID: 2902934		
lot 5 con 3 ON	223.3	<u>62</u>
Well ID: 2902926		
lot 6 con 3 ON	230.9	<u>63</u>
Well ID: 2902949		
131 A PARKS DR Belleville ON	233.9	<u>64</u>
Well ID: 7328448		
ON	234.4	<u>65</u>
Well ID: 7376897		
lot 5 con 3 ON	245.0	<u>66</u>
Well ID: 2909480		
lot 6 con 3 ON	246.4	<u>67</u>
Well ID: 2902957		
lot 6 con 3 ON	260.4	<u>70</u>
Well ID: 2902948		
lot 6 con 3 ON	260.6	<u>71</u>
Well ID: 2909288		
lot 5 con 2 ON	269.1	<u>74</u>
Well ID: 2902764		

Address	<u>Distance (m)</u>	<u>Map Key</u>
131 A PARKS DR Belleville ON	275.9	<u>75</u>
Well ID: 7328446		
lot 6 con 2 ON	287.3	<u>77</u>
Well ID: 2904066		
lot 6 con 3 ON	294.7	<u>80</u>
Well ID: 2902947		



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership





Aerial Year: 2020

Address: 84 Cannifton Road North, Belleville, ON

Source: ESRI World Imagery

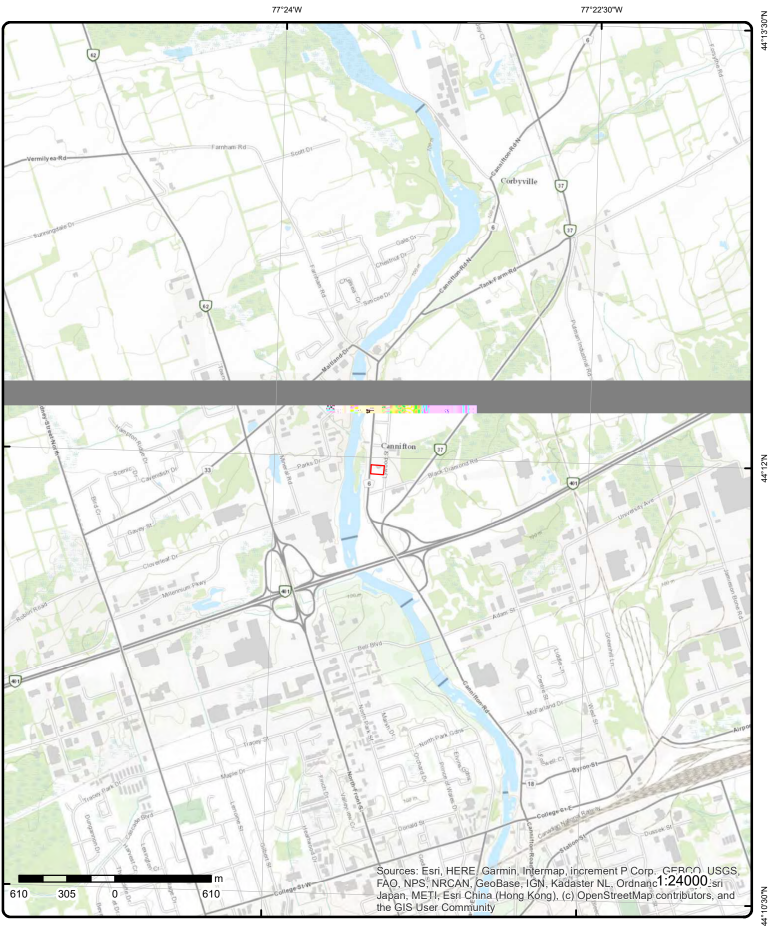
44°12'N

Order Number: 22061700426



44°12'N

© ERIS Information Limited Partnership



44°10'30"N

44°12'N

Topographic Map

Address: 84 Cannifton Road North, ON

Source: ESRI World Topographic Map

Order Number: 22061700426



© ERIS Information Limited Partnership

Detail Report

Map Key	Numbei Record			Site		DE
<u>1</u>	1 of 1	SSW/0.0	97.7 / 0.00	lot 5 con 3 ON		WWIS
Well ID:		2902925		Data Entry Status:		
Construction	n Date:			Data Src:	1	
Primary Wat	ter Use:	Domestic		Date Received:	3/9/1959	
Sec. Water L		0		Selected Flag:	TRUE	
Final Well St	tatus:	Water Supply		Abandonment Rec:		
Water Type:	•			Contractor:	1507	
Casing Mate	erial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n			County:	HASTINGS	
Method:						
Elevation (m	n):			Municipality:	THURLOW TOWNSHIP	
Elevation Re	eliability:			Site Info:		
Depth to Bee				Lot:	005	
Well Depth:				Concession:	03	
Overburden/	/Bedrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water	r Level:			Northing NAD83:		
Flowing (Y/N	V):			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloud	y:					
PDF URL (Ma	ар):	https://d2khaz	k8e83rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/290\2902925.pc	lf
Additional De	etail(s) (Ma	<u>(a</u>				
Well Comple	ted Date:	1958/10/31				
Year Comple		1958				
Depth (m):		8.5344				
Latitude:		44.199146630	3215			
Longitude:		-77.39185880	49152			
Path:		290\2902925.	pdf			
Bore Hole Int	formation					
Bore Hole ID	D:	10158583		Elevation:		
DP2BR:				Elevrc:		
Spatial Statu	us:			Zone:	18	
Code OB:				East83:	308875.80	
Code OB De	esc:			North83:	4896774.00	
Open Hole:				Org CS:		
Cluster Kind		_		UTMRC:	5	
Date Comple	eted:	31-Oct-1958 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	р5	
Elevrc Desc:						
Location Sol						
Improvement						
Improvement						
Source Revis		ent:				
Supplier Con						

Supplier Comment:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID Layer:	:	931462929 2			
Color: General Colo	r:				
Mat1: Most Commo Mat2:	on Material:	15 LIMESTONE			
Mat2 Desc: Mat3: Mat3 Desc:					
Formation To Formation Er	p Depth: nd Depth: nd Depth UOM:	2.0 28.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color:		931462928 1			
General Colo Mat1: Most Commo Mat2: Mat2 Desc:		05 CLAY			
Mat3: Mat3 Desc: Formation To Formation Er		0.0 2.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	962902925 1 Cable Tool			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		10707153 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer:		930270695 2			
Material: Open Hole or Depth From:	Material:	4 OPEN HOLE			
Depth To: Depth To: Casing Diam Casing Diam Casing Depth	eter UOM:	28.0 8.0 inch ft			

	Number o Records	of Direction Distance		Site		DB
Construction	Record - Ca	sing				
Casing ID:		930270694				
Layer:		1				
Material:		1				
Open Hole or	Material:	STEEL				
Depth From:						
Depth To:	- 4	6.0				
Casing Diame Casing Diame	eter: otor UOM:	8.0 inch				
Casing Depth		ft				
Results of We	ell Yield Test	ting				
Pump Test ID		992902925				
Pump Set At:	•					
Static Level:		2.0				
Final Level A						
Recommende Pumping Rate		25.0				
Flowing Rate		23.0				
Recommende		te:				
Levels UOM:		ft				
Rate UOM:		GPM				
Water State A						
Water State A		CLEAR				
Pumping Tes		1				
Pumping Dur Pumping Dur		2 0				
Flowing:		No				
Water Details	2					
Water ID:	Ì	933616463				
Water ID: Layer:	2	1				
Water ID: Layer: Kind Code:	1	1 1				
Water ID: Layer: Kind Code: Kind:		1				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1 1 FRESH 26.0				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1 1 FRESH 26.0	98.0 / 0.28	lot 5 con 3 ON		wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM: 1 of 1	1 1 FRESH 26.0 ft	98.0 / 0.28	ON		wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM: 1 of 1	1 1 FRESH 26.0 ft <i>WNW/0.0</i>	98.0 / 0.28		1	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>2</u> Well ID: Constructior Primary Wate	Depth: Depth UOM: 1 of 1 n Date: er Use:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received:	6/21/1977	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>2</u> Well ID: Constructior Primary Wate Sec. Water U	Depth: Depth UOM: 1 of 1 n Date: er Use: 1 Jse: 0	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag:		wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>2</u> Well ID: Constructior Primary Wate Sec. Water U Final Well St	Depth: Depth UOM: 1 of 1 n Date: er Use: Ise: tatus:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	6/21/1977 TRUE	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>2</u> Well ID: Constructior Primary Wate Sec. Water U Final Well St Water Type:	Depth: Depth UOM: 1 of 1 n Date: er Use: Use: tatus:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	6/21/1977 TRUE 1805	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>2</u> Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate	Depth: Depth UOM: 1 of 1 n Date: er Use: Use: tatus:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	6/21/1977 TRUE	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>2</u> Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate	Depth: Depth UOM: 1 of 1 n Date: er Use: Use: tatus:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	6/21/1977 TRUE 1805	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>2</u> <u>2</u> Well ID: Constructior Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No:	Depth: Depth UOM: 1 of 1 n Date: er Use: Use: tatus: rial:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	6/21/1977 TRUE 1805	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found 2 Well ID: Constructior Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Constructior Method:	Depth: Depth UOM: 1 of 1 n Date: er Use: Ise: satus: rial:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	6/21/1977 TRUE 1805 1 HASTINGS	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found 2 Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m)	Depth: Depth UOM: 1 of 1 n Date: er Use: Ise: satus: rial: n	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	6/21/1977 TRUE 1805 1	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found 2 Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m Elevation Re	Depth: Depth UOM: 1 of 1 1 of 1 2 n Date: er Use: Use: Vse: tiatus: rial: n	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	6/21/1977 TRUE 1805 1 HASTINGS THURLOW TOWNSHIP	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found 2 2 Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m, Elevation Re Depth to Bed	Depth: Depth UOM: 1 of 1 1 of 1 2 n Date: er Use: Use: Vse: tiatus: rial: n	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	6/21/1977 TRUE 1805 1 HASTINGS THURLOW TOWNSHIP 005	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found 2 2 Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m, Elevation (m, Elevation (m, Elevation (m, Elevation (m, Elevation (m, Elevation (m,	Depth: Depth UOM: 1 of 1 1 of 1 2 n Date: er Use: Ise: satus: rial: n): liability: drock:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	6/21/1977 TRUE 1805 1 HASTINGS THURLOW TOWNSHIP	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found 2 2 Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden/	Depth: Depth UOM: 1 of 1 1 of 1 2 n Date: er Use: Ise: satus: rial: n): liability: drock:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	6/21/1977 TRUE 1805 1 HASTINGS THURLOW TOWNSHIP 005 03	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found 2 Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m, Elevation (m, Elevation (m, Pump Rate:	Depth: Depth UOM: 1 of 1 1 of 1 2 n Date: er Use: Ise: Viatus: rial: n): eliability: drock: /Bedrock:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	6/21/1977 TRUE 1805 1 HASTINGS THURLOW TOWNSHIP 005 03	wwis
Water ID: Layer: Kind Code: Kind: Water Found Water Found 2 2 Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m, Elevation Re Depth to Bed	Depth: Depth UOM: 1 of 1 1 of 1 2 n Date: er Use: Ise: Vise: tatus: tatus: fiability: drock: /Bedrock: Level:	1 1 FRESH 26.0 ft <i>WNW/0.0</i> 2908071 Domestic 0	98.0 / 0.28	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	6/21/1977 TRUE 1805 1 HASTINGS THURLOW TOWNSHIP 005 03	wwis

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2908071.pdf$

Additional Detail(s) (Map)

Well Completed Date:	1977/05/20
Year Completed:	1977
Depth (m):	15.24
Latitude:	44.1995625999584
Longitude:	-77.3922010213859
Path:	290\2908071.pdf

Bore Hole Information

Bore Hole ID:101632DP2BR:Spatial Status:Code OB:Code OB:Code OB Desc:Open Hole:Cluster Kind:Date Completed:20-MayDate Completed:20-MayRemarks:Elevrc Desc:Location Source Date:Improvement Location Source:Improvement Location Method:Source Revision Comment:Supplier Comment:Supplier Comment:	35 -1977 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308849.80 4896821.00 4 margin of error : 30 m - 100 m p4
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM:	931476136 2 17 SHALE 15 LIMESTONE 2.0 8.0 ft		
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931476135 1 02 TOPSOIL		
Formation Top Depth:	0.0		

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End D Formation End D	epth: epth UOM:	2.0 ft			
Overburden and Materials Interval					
Formation ID:		931476137			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1: Most Common M Mat2: Mat2 Desc: Mat3:	aterial:	15 LIMESTONE			
Mat3 Desc:					
Formation Top D Formation End D Formation End D	epth:	8.0 50.0 ft			
<u>Method of Consti Use</u>	ruction & Well				
Method Construc	tion ID:	962908071			
Method Construct		4			
Method Construc Other Method Co	tion:	Rotary (Air)			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		10711805 1			
Construction Rec	cord - Casing				
Casing ID:		930278706			
Layer:		2			
Material:					
Open Hole or Mat Depth From:	terial:	OPEN HOLE			
Depth From: Depth To:		50.0			
Casing Diameter:	•				
Casing Diameter Casing Depth UO		inch ft			
Construction Rec	ord - Casing				
Casing ID:		930278705			
Layer:		1			
Material:	torial	1 STEEL			
Open Hole or Mai Depth From:		JILLL			
Depth To:		22.0			
Casing Diameter:		6.0			
Casing Diameter Casing Depth UO	UOM: M:	inch ft			

Results of Well Yield Testing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test II	D:	992908071			
Pump Set At					
Static Level:		20.0			
Final Level A	fter Pumping:	43.0			
	ed Pump Depth:	45.0			
Pumping Rat		5.0			
Flowing Rate) :				
	ed Pump Rate:	5.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Tes	st Method:	1			
Pumping Du		1			
Pumping Du		0			
Flowing:		No			
Water Details	<u>S</u>				
Water ID:		933621673			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	I Depth:	43.0			
	Depth UOM:	ft			
<u>3</u>	1 of 1	SE/13.8	98.9 / 1.15	lot 6 con 3 ON	WWIS

<u> </u>	••••		 ON		W
Well ID:		2905879	Data Entry Status:		
Construction D	Date:		Data Src:	1	
Primary Water	Use:	Commerical	Date Received:	7/9/1973	
Sec. Water Use		Domestic	Selected Flag:	TRUE	
Final Well State	us:	Water Supply	Abandonment Rec:		
Water Type:			Contractor:	1805	
Casing Materia	d:		Form Version:	1	
Audit No:			Owner:		
Tag:			Street Name:		
Construction N	lethod:		County:	HASTINGS	
Elevation (m):			Municipality:	THURLOW TOWNSHIP	
Elevation Relia	bilitv:		Site Info:		
Depth to Bedro	•		Lot:	006	
Well Depth:			Concession:	03	
Overburden/Be	drock:		Concession Name:	CON	
Pump Rate:			Easting NAD83:		
Static Water Le	vel:		Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2905879.pdf

Additional Detail(s) (Map)

Well Completed Date:	1973/06/01
Year Completed:	1973
Depth (m):	9.7536
Latitude:	44.1989023828879
Longitude:	-77.3914847486553
Path:	290\2905879.pdf

Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	ed: 01-Jun-19 ce Date: Location Source: Location Method: on Comment:	4 973 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308904.90 4896746.00 4 margin of error : 30 m - 100 m p4	
<u>Overburden ar</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	n Material: o Depth: d Depth:	931470824 1 6 BROWN 11 GRAVEL 28 SAND 0.0 3.0 ft				
<u>Overburden ar</u> Materials Inter						
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	n Material: o Depth: d Depth:	931470826 3 2 GREY 15 LIMESTONE 5.0 32.0				
Formation End		ft				
Overburden an Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Commor Mat2: Mat2 Desc: Mat3:		931470825 2 8 BLACK 14 HARDPAN				

Direction/ Distance (m)	Elev/Diff (m)	Site	DI
3.0			
5.0			
ft			
<u>11</u>			
962905879			
1			
Cable Tool			
1			
ı			
930275864			
1			
1			
STEEL			
7.0			
8.0			
inch			
ft			
1			
930275865			
2			
4			
OPEN HOLE			
32.0			
8.0			
ft			
992905879			
40.0			
40.0			
2			
0			
	Distance (m) 3.0 5.0 ft 962905879 1 Cable Tool 10710014 1 930275864 1 STEEL 7.0 8.0 inch ft 930275865 2 930275865 2 930275865 2 930275865 2 992905879 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 1 STEEL 7.0 8.0 inch ft 992905879 4.0 4.0 1 CLEAR 2	Distance (m) (m) 3.0 5.0 ft 962905879 1 Cable Tool 10710014 1 1 930275864 1 1 STEEL 7.0 8.0 inch inch ft 930275865 2 4 OPEN HOLE 32.0 8.0 inch ft 992905879 4.0 4.0 25.0 40.0 40.0 40.0 ft GPM 1 CLEAR 2	Distance (m) (m) 3.0 5.0 ft 962905879 1 Cable Tool 10710014 1 930275864 1 1 930275864 1 1 STEEL 7.0 8.0 inch ft 930275865 2 4 OPEN HOLE 32.0 8.0 inch ft 992905879 4.0 4.0 4.0 4.0 4.0 4.0 1 CLEAR 2

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff) (m)	Site		D
Water Details						
Water ID:		933619488				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found D		32.0				
Water Found D	Depth UOM:	ft				
<u>4</u> 1	1 of 1	NE/15.5	99.9/2.18	lot 6 con 3 ON		ww
Well ID:		02977		Data Entry Status:		
Construction D				Data Src:	1	
Primary Water		nestic		Date Received:	9/5/1962	
Sec. Water Use		tor Supply		Selected Flag: Abandonment Rec:	TRUE	
Final Well Statı Water Type:	us: wa	ter Supply		Contractor:	1806	
Casing Materia	al·			Form Version:	1	
Audit No:				Owner:	·	
Tag:				Street Name:		
Construction N	Method:			County:	HASTINGS	
Elevation (m):				Municipality:	THURLOW TOWNSHIP	
Elevation Relia				Site Info:		
Depth to Bedro	ock:			Lot:	006	
Well Depth:				Concession:	03	
Overburden/Be	earock:			Concession Name:	CON	
Pump Rate: Static Water Le	avali			Easting NAD83:		
Flowing (Y/N):				Northing NAD83: Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				o nii Kenabiiky.		
PDF URL (Map,):	https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2902977.pdf	
Additional Deta	ail(s) (Map)					
Well Complete		1962/08/07				
Year Complete	ed:	1962				
Depth (m):		7.3152	20			
Latitude: Longitude:		44.199679884376 -77.39132974875				
Path:		290\2902977.pdf	52			
Bore Hole Infor	rmation					
Bore Hole ID:	101	58635		Elevation:		
DP2BR:				Elevrc:	10	
Spatial Status:				Zone:	18	
Code OB: Code OB Desc.				East83: North83:	308919.80 4896832.00	
Соде ОВ Desc. Open Hole:	•			Org CS:	TU30002.00	
Cluster Kind:				UTMRC:	5	
	ed: 07-	Aug-1962 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
		.		Location Method:	p5	
Date Complete Remarks:					-	
Date Complete Remarks:						
Date Complete Remarks: Elevrc Desc: Location Sourc						
Date Complete Remarks: Elevrc Desc: Location Sourc Improvement L	Location Source					
Date Complete Remarks: Elevrc Desc: Location Sourc Improvement L Improvement L	Location Source					
Date Complete Remarks: Elevrc Desc: Location Sourc Improvement L	Location Source Location Mether					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	931463037			
Layer:		2			
Color:					
General Colo Mat1:	or:	45			
Most Commo	on Material:	15 LIMESTONE			
Mat2:	on material.	17			
Mat2 Desc:		SHALE			
Mat3:					
Mat3 Desc:	n	2.0			
Formation Te Formation E		3.0 6.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation /F		024462026			
Formation ID Layer:):	931463036 1			
Color:		1			
General Colo	or:				
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2: Mat2 Desc:					
Matz Desc: Mat3:					
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation E	nd Depth:	3.0			
Formation E	nd Depth UOM:	ft			
Overburden	and Badrook				
Materials Inte	<u>and Bedrock</u> erval				
		001100000			
Formation ID Layer:):	931463038 3			
Color:		5			
General Cold	or:				
Mat1:		15			
Most Commo	on Material:	LIMESTONE			
Mat2:					
Mat2 Desc: Mat3:					
Mat3: Mat3 Desc:					
Formation To	op Depth:	6.0			
Formation E	nd Depth:	24.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co</u> Use	onstruction & Well				
		00000077			
Method Cons		962902977			
Method Cons Method Cons	struction Code:	1 Cable Tool			
	d Construction:				

Pipe Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pipe ID: Casing No: Comment: Alt Name:		10707205 1				
	Pagard Casing					
	Record - Casing	000070700				
Casing ID: .ayer:		930270798 1				
Material:		1				
Open Hole or	Material:	STEEL				
Depth From:						
Depth To:		6.0				
Casing Diam		6.0				
Casing Diam Casing Depth		inch ft				
Construction	Record - Casing					
Casing ID:		930270799				
ayer:		2				
Material: Open Hole or Depth From:	Material:	4 OPEN HOLE				
Depth From: Depth To:		24.0				
Casing Diam	eter:	6.0				
Casing Diam		inch				
Casing Depth	NUOM:	ft				
Results of W	ell Yield Testing					
Pump Test ID Pump Set At:):	992902977				
Static Level:		13.0				
	fter Pumping:	24.0				
	ed Pump Depth:	22.0				
Pumping Rat Flowing Rate		2.0				
	ed Pump Rate:	1.0				
evels UOM:		ft				
Rate UOM:		GPM				
	After Test Code:	1				
Nater State A		CLEAR				
Pumping Tes Pumping Dur	t Method: ation HP:	1 4				
Pumping Dur		0				
Flowing:		No				
Vater Details	1					
Vater ID:		933616512				
.ayer:		1				
Kind Code: Kind:		1 FRESH				
Nind: Nater Found	Denth:	17.0				
	Depth UOM:	ft				
<u>5</u>	1 of 1	NE/20.3	99.8/2.12	lot 8 con 3 ON		wwi
Vell ID:	29030	07		Data Entry Status:		
Construction	Date:			Data Src:	1	
	and all the second L The	vironmental Risk Info	<i></i>			Order No: 2206170042

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Primary Wate	r Use:	Domestic			Date Received:	10/29/1956	
Sec. Water Us		0			Selected Flag:	TRUE	
Final Well Sta	ntus:	Water Su	pply		Abandonment Rec:		
Water Type:					Contractor:	2320	
Casing Mater	ial:				Form Version:	1	
Audit No: -					Owner:		
Tag:	Mathad				Street Name:	LIASTINCS	
Construction Elevation (m):					County:	HASTINGS THURLOW TOWNSHIP	
Elevation (III).					Municipality: Site Info:	THOREOW TOWNSHIP	
Depth to Bedi					Lot:	008	
Well Depth:					Concession:	03	
Overburden/E	Bedrock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water L	Level:				Northing NAD83:		
Flowing (Y/N)	2				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:							
PDF URL (Maj	p):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2903007.pdf	
Additional De	etail(s) (Map	D)					
Well Complete	ed Date:		1956/09/13				
Year Complet			1956				
Depth (m):			8.2296				
Latitude:			44.1997240753921				
Longitude:			-77.3913690809511				
Path:			290\2903007.pdf				
Bore Hole Info	ormation						
Bore Hole ID: DP2BR:		10158665	5		Elevation: Elevrc:		
Spatial Status					Zone:	18	
Code OB:					East83:	308916.80	
Code OB Des	c:				North83:	4896837.00	
Open Hole:					Org CS:		
Cluster Kind:					UTMRC:	9	
Date Complet	ted:	13-Sep-19	956 00:00:00		UTMRC Desc:	unknown UTM	
Remarks:					Location Method:	p9	
Elevrc Desc:							
Location Sou							
Improvement							
Improvement Source Revis							
Supplier Com		<i></i>					
<u>Overburden a</u>		<u>k</u>					
Materials Inte							
	•		931463108				
			1				
Layer:							
Layer: Color:	r:		09				
Layer: Color: General Coloi			MEDIUM SAND				
Layer: Color: General Coloı Mat1:	n Matarial:						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2:	n Material:						
Layer: Color: General Coloi Mat1: Most Commo Mat2:	n Material:						
Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc:	n Material:						
Layer: Color: General Coloı Mat1:	n Material:						
Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3:			0.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation E	nd Depth UOM:	ft			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID) <u>-</u>	931463109			
Layer:		2			
Color:		2			
General Colo	or:	GREY			
Mat1: Most Commo	n Matorial:	15 LIMESTONE			
Mat2: Mat2 Desc: Mat3:	n material.				
Mat3 Desc:					
Formation To	op Depth:	10.0			
Formation E		27.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	962903007			
	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
Pipe Informa	<u>tion</u>				
Pipe ID:		10707235			
Casing No:		1			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		930270854			
Layer:		2			
Material:	* Motori-I-				
Open Hole of Donth From:		OPEN HOLE			
Depth From: Depth To:		27.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Construction	n Record - Casing				
Casing ID:		930270853			
Layer:		1			
Material:	* Motoriol	1 87551			
Open Hole of		STEEL			
Depth From: Depth To:		10.0			
Deptn To: Casing Diam	eter-	6.0			
Casing Diam		inch			
Casing Dept		ft			
Results of W	ell Yield Testing				
	_				

Pump Test ID:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Set At	t:				
Static Level:	,	9.0			
Final Level A	After Pumping:	17.0			
Recommend	led Pump Depth:				
Pumping Ra		20.0			
Flowing Rate	e:				
	led Pump Rate:				
Levels UOM		ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Tes	st Method:	1			
Pumping Du		0			
Pumping Du		30			
Flowing:		No			
Water Detail	<u>s</u>				
Water ID:		933616536			
Layer:		1			
Kind Code:		1			

1
FRESH
18.0
ft

<u>6</u>	1 of 1	ESE/20.5	99.8 / 2.07	lot 6 con 3 ON		WWIS
Sec. Wate Final Well Water Typ Casing Ma Audit No: Tag: Construct Elevation Elevation Depth to I Well Dept	Vater Use: er Use: I Status: be: laterial: (m): Reliability: Bedrock: th: len/Bedrock: te: te: ter Level: Y/N): e:	2902962 Domestic 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 7/14/1959 TRUE 1507 1 HASTINGS THURLOW TOWNSHIP 006 03 CON	

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902962.pdf$

Additional Detail(s) (Map)

Well Completed Date:	1959/04/25
Year Completed:	1959
Depth (m):	9.4488
Latitude:	44.1989477657562
Longitude:	-77.3910373173829
Path:	290\2902962.pdf

Bore Hole Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID:	101586	520		Elevation:		
DP2BR:				Elevrc: Zone:	18	
Spatial Status Code OB:	•			East83:	308940.80	
Code OB Desi	:			North83:	4896750.00	
Open Hole:				Org CS:	1000100100	
Cluster Kind:				UTMRC:	5	
Date Complete	ed: 25-Apr-	1959 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	р5	
Elevrc Desc:	5.4					
Location Sour	ce Date: Location Source:					
	Location Method:					
Source Revisi						
Supplier Com	ment:					
<u>Overburden a</u> Materials Inter						
Formation ID:		931463004				
Layer:		1				
Color:						
General Color	:					
Mat1:		11 ODAVEL				
Most Commoı Mat2:	n Material:	GRAVEL				
Mat2 Desc:						
Mat2 Dese. Mat3:						
Mat3 Desc:						
Formation Top		0.0				
Formation En		2.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inter						
Formation ID:		931463005				
Layer:		2				
Color:						
General Color	:					
Mat1:	Matarial	15 LINE CTONE				
Most Commoi Mat2:	n Material:	LIMESTONE				
Mat2 Desc:						
Mat2 Desc. Mat3:						
Mat3 Desc:						
Formation Top	o Depth:	2.0				
Formation En	d Depth:	31.0				
Formation En	d Depth UOM:	ft				
<u>Method of Col Use</u>	nstruction & Well					
Method Const		962902962				
Method Const		1 Cable Teal				
Method Const Other Method	Construction:	Cable Tool				
Dine Informati	ion					
<u>Pipe Informati</u>						
Pipe ID: Casing No:		10707190				

Comment: Alt Name:

Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material:	930270768 1 1 STEEL
Depth From:	• •
Depth To:	6.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930270769
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	31.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992902962
Pump Set At: Static Level:	10.0
Final Level After Pumping:	31.0
Recommended Pump Depth:	10.0
Pumping Rate:	17.0
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:	933616498
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	30.0
Water Found Depth UOM:	ft

7_ 1 of 1	WNW/23.5	95.8 / -1.96	lot 5 con 3 ON		WWIS
Well ID: Construction Date:	2902945		Data Entry Status: Data Src:	1	
Primary Water Use: Sec. Water Use:	Domestic 0		Date Received: Selected Flag:	2/1/1951 TRUE	

52

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Well St	atus: Water S	Supply		Abandonment Rec:		
Water Type:				Contractor:	3550	
Casing Mate	rial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HASTINGS	
Elevation (m);			Municipality:	THURLOW TOWNSHIP	
Elevation Re	•			Site Info:		
Depth to Bed				Lot:	005	
Well Depth:				Concession:	03	
Overburden/	Bedrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water	l evel:			Northing NAD83:		
Flowing (Y/N				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy	ŀ			e cenability .		

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902945.pdf

Additional Detail(s) (Map)

Well Completed Date:	1950/12/19
Year Completed:	1950
Depth (m):	13.4112
Latitude:	44.1996179691052
Longitude:	-77.3925661855412
Path:	290\2902945.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locatio Source Revision Com Supplier Comment:	on Source: on Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308820.80 4896828.00 9 unknown UTM p9

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

Formation ID: Layer:	931462974 3
Color:	
General Color: Mat1:	15
Most Common Material:	LIMESTONE
Mat2: Mat2 Desc:	
Mat2 Desc. Mat3:	
Mat3 Desc:	
Formation Top Depth:	3.0
Formation End Depth:	44.0
Formation End Depth UOM:	ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden</u> Materials Int	<u>and Bedrock</u> erval				
Formation ID);	931462973			
Layer:		2			
Color:					
General Colo	or:	47			
Mat1: Most Comm	on Material:	17 SHALE			
Mat2:	on material.	OHALL			
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation Te	on Donth:	1.0			
Formation E	nd Depth:	3.0			
	nd Depth UOM:	ft			
<u>Overburden</u> Materials Int	and Bedrock erval				
Formation ID) <u>-</u>	931462972			
Layer:	-	1			
Color:					
General Colo	or:	00			
Mat1: Most Comm	on Material:	02 TOPSOIL			
Mat2:	Jii materiai.	TOF SOIL			
Mat2 Desc:					
Mat3:					
Mat3 Desc:	an Dantha	0.0			
Formation To Formation E		0.0 1.0			
	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	962902945			
	struction Code:	1			
Method Con		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10707173			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930270733			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From: Depth To:		4.0			
Casing Diam	eter:	5.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction	Record - Ca	asing					
Casing ID:			930270734				
Layer:			2				
Material:			4				
Open Hole or	Material:		OPEN HOLE				
Depth From:							
Depth To:			44.0				
Casing Diame Casing Diame	eter:		5.0				
Casing Diame Casing Depth			inch ft				
Results of We	ell Yield Tes	sting					
Pump Test ID			992902945				
Pump Set At:							
Static Level:			5.0				
Final Level Af		5	7.0				
Recommende Pumping Rate		eptn:	15.0				
Flowing Rate:			10.0				
Recommende		te:	13.0				
Levels UOM:			ft				
Rate UOM:			GPM				
Water State A		ode:	2				
Water State A			CLOUDY				
Pumping Test			1 0				
Pumping Dura Pumping Dura			30				
Flowing:			No				
			No				
Flowing:							
Flowing: Water Details			No 933616482 1				
Flowing: <u>Water Details</u> Water ID:			933616482 1 1				
Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind:			933616482 1 1 FRESH				
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found	Depth:		933616482 1 1 FRESH 40.0				
Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind:	Depth:	1:	933616482 1 1 FRESH				
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1:	933616482 1 1 FRESH 40.0	96.7/-0.97	lot 5 con 3 ON		wwis
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM	1: 2902929	933616482 1 1 FRESH 40.0 ft	96.7/-0.97	ON		wwis
Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM 1 of 1		933616482 1 1 FRESH 40.0 ft	96.7/-0.97		1	WWIS
Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>8</u> Well ID: Construction Primary Wate	Depth: Depth UOM 1 of 1 Date: or Use:	2902929 Domestic	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received:	6/8/1961	wwis
Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>B</u> Well ID: Construction Primary Wate Sec. Water Us	Depth: Depth UOM 1 of 1 Date: or Use: se:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag:		wwis
Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>8</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta	Depth: Depth UOM 1 of 1 Date: or Use: se:	2902929 Domestic	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	6/8/1961 TRUE	wwis
Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>8</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type:	Depth: Depth UOM 1 of 1 Date: rr Use: se: atus:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	6/8/1961 TRUE 1821	wwis
Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>8</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater	Depth: Depth UOM 1 of 1 Date: rr Use: se: atus:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	6/8/1961 TRUE	wwis
Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found <u>8</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No:	Depth: Depth UOM 1 of 1 Date: rr Use: se: atus:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	6/8/1961 TRUE 1821	wwis
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Water Found Mater Found Mater Jound Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: ial: Method:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	6/8/1961 TRUE 1821 1 HASTINGS	wwis
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Water Found Water Found Water Jound Sec. Water Us Sec. Water Us Sec. Water Us Sec. Water Us Sec. Water Us Construction Audit No: Tag: Construction Elevation (m):	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: ial: Method:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	6/8/1961 TRUE 1821 1	wwis
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Water Found Mater Found Mater Just Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m): Elevation Reli	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: ial: Method: : iability:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	6/8/1961 TRUE 1821 1 HASTINGS THURLOW TOWNSHIP	WWIS
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Water Found Water Found Water Just Final Well Sta Water Use Final Well Sta Water Type: Casing Mater Les aton (m): Elevation (m): Elevation Reli Depth to Bedi	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: ial: Method: : iability:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	6/8/1961 TRUE 1821 1 HASTINGS THURLOW TOWNSHIP 005	WWIS
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Mater Found Mater Found Mater Found Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation Reli Depth to Bedi Well Depth:	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: ial: Method: : iability: rock:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	6/8/1961 TRUE 1821 1 HASTINGS THURLOW TOWNSHIP 005 03	wwis
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Mater Found Mater Found Mater Found Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation Reli Depth to Bedi Well Depth: Overburden/E	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: ial: Method: : iability: rock:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	6/8/1961 TRUE 1821 1 HASTINGS THURLOW TOWNSHIP 005	wwis
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Mater Found Water Found Mater Found Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate:	Depth: Depth UOM 1 of 1 Date: or Use: se: atus: ial: Method: : iability: rock: Bedrock:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	6/8/1961 TRUE 1821 1 HASTINGS THURLOW TOWNSHIP 005 03	WWIS
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Mater Found Mater Found Elevation (m): Elevation Reli Depth to Bedi Construction Elevation Reli Depth to Reli Construction Re	Depth: Depth UOM 1 of 1 Date: er Use: se: atus: ial: ial: Method: : iability: rock: Bedrock: Level:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	6/8/1961 TRUE 1821 1 HASTINGS THURLOW TOWNSHIP 005 03	WWIS
Flowing: Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found Water Found Mater Found Water Found Mater Found Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate:	Depth: Depth UOM 1 of 1 Date: er Use: se: atus: ial: ial: Method: : iability: rock: Bedrock: Level:	2902929 Domestic 0	933616482 1 1 FRESH 40.0 ft <i>NW/36.9</i>	96.7/-0.97	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	6/8/1961 TRUE 1821 1 HASTINGS THURLOW TOWNSHIP 005 03	wwis

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902929.pdf

Additional Detail(s) (Map)

Well Completed Date:	1961/05/02
Year Completed:	1961
Depth (m):	12.192
Latitude:	44.1999010166614
Longitude:	-77.3923774124093
Path:	290\2902929.pdf

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308836.80 4896859.00 5 margin of error : 100 m - 300 m p5
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	931462938 3 15 LIMESTONE 8.0 40.0 ft		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	931462937 2 15 LIMESTONE 17 SHALE 4.0		
Formation End Depth:	8.0		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	931462936			
Layer: Color: General Colo		1			
Mat1:	и.	05			
Most Commo Mat2:	on Material:	CLAY			
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation T	op Depth:	0.0			
Formation E	nd Depth: nd Depth UOM:	4.0 ft			
Formation E	na Depth OOM:	n			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		962902929			
	struction Code:	1 Cable Teal			
Method Cons Other Metho	d Construction:	Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10707157			
Casing No:		1			
Comment: Alt Name:					
Construction	n Record - Casing				
		000070700			
Casing ID: Layer:		930270702 1			
Material:		1			
Open Hole o	r Material:	STEEL			
Depth From:					
Depth To:		8.0			
Casing Diam Casing Diam	eter: eter UOM:	6.0 inch			
Casing Dept		ft			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930270703			
Layer:		2			
Material: Open Hole o Depth From:		4 OPEN HOLE			
Depth To:		40.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	ell Yield Testing				

Pump Test ID:

57

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Set At	t:				
Static Level:	•	20.0			
Final Level A	After Pumping:	40.0			
	led Pump Depth:	36.0			
Pumping Ra		2.0			
Flowing Rate					
•	led Pump Rate:				
Levels UOM	•	ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Tes	st Method:	1			
Pumping Du		1			
Pumping Du		0			
Flowing:		No			
-					
Water Detail	<u>s</u>				
Water ID:		933616467			

Water ID:	933616467
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	35.0
Water Found Depth UOM:	ft

<u>9</u>	1 of 1	ESE/38.5	99.8 / 2.12	lot 6 con 3 ON		WWIS
Sec. Wate Final Well Water Typ Casing Ma Audit No: Tag: Construct Elevation Elevation Depth to E Well Dept	Vater Use: er Use: I Status: be: aterial: (m): Reliability: Bedrock: th: en/Bedrock: te: ter Level: Y/N): 2:	2902959 Domestic 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 11/4/1957 TRUE 1806 1 HASTINGS THURLOW TOWNSHIP 006 03 CON	

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902959.pdf

Additional Detail(s) (Map)

Well Completed Date:	1957/10/23
Year Completed:	1957
Depth (m):	9.144
Latitude:	44.1989254929093
Longitude:	-77.3908111564972
Path:	290\2902959.pdf

Bore Hole Information

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bore Hole ID: DP2BR:	101586			Elevation: Elevrc:		
Spatial Status	:			Zone:	18	
Code OB:				East83:	308958.80	
Code OB Desc	:			North83:	4896747.00	
Open Hole: Cluster Kind:				Org CS: UTMRC:	9	
Date Complete	23-Oct-	1957 00:00:00		UTMRC Desc:	9 unknown UTM	
Remarks:	a . 23-001-	1937 00.00.00		Location Method:	p9	
Elevrc Desc:				Location Method.	þa	
Location Sour	ce Date:					
	Location Source:					
•	Location Method:					
Source Revisi						
Supplier Com	ment:					
Overburden al Materials Inter						
Formation ID:		931462999				
Layer:		2				
Color:						
General Color	:					
Mat1:		15				
Most Commor	n Material:	LIMESTONE				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation Top		6.0				
Formation En		30.0				
Formation End	a Depth UOM:	ft				
Overburden al Materials Inter						
Formation ID:		931462998				
Layer:		1				
Color:						
General Color	:					
Mat1:		05				
Most Commor	n Waterial:	CLAY				
Mat2: Mat2 Dasar						
Mat2 Desc: Mat3:						
Mat3: Mat3 Desc:						
Formation Top	o Depth:	0.0				
Formation End	d Depth:	6.0				
Formation End		ft				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const	ruction ID:	962902959				
Method Const		1				
Method Const Other Method	ruction: Construction:	Cable Tool				
Pipe Informati	on					
		10707187				
Pipe ID:						

Comment: Alt Name:

Construction Record - Casing

Casing ID:	930270763
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	30.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930270762
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	6.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992902959
Pump Set At: Static Level:	12.0
Final Level After Pumping:	30.0
Recommended Pump Depth:	
Pumping Rate:	0.0
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Water Details

Water ID:	933616497
Layer:	1
Kind Code:	3
Kind:	SULPHUR
Water Found Depth:	22.0
Water Found Depth UOM:	ft

<u>10</u> 1 of 1	S/40.6	97.8 / 0.12	lot 5 con 3 ON		WWIS
Well ID: Construction Date:	2905202		Data Entry Status: Data Src:	1	
Primary Water Use: Sec. Water Use:	Domestic 0		Date Received: Selected Flag:	3/16/1972 TRUE	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Well St	atus: Water	Supply		Abandonment Rec:		
Water Type:				Contractor:	1805	
Casing Mate	rial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HASTINGS	
Elevation (m):			Municipality:	THURLOW TOWNSHIP	
Elevation Re				Site Info:		
Depth to Bed				Lot:	005	
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	<i>'</i> :					

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2905202.pdf

Additional Detail(s) (Map)

Well Completed Date:	1972/02/11
Year Completed:	1972
Depth (m):	6.4008
Latitude:	44.1986709252021
Longitude:	-77.3917894919256
Path:	290\2905202.pdf

Bore Hole Information

Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308879.80 4896721.00 4 margin of error : 30 m - 100 m p4
	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:

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

Supplier Comment:

Formation ID: Layer: Color: General Color:	931468929 2 2 GREY
Mat1:	15
Most Common Material: Mat2:	LIMESTONE
Mat2 Desc: Mat3:	
Mat3 Desc: Formation Top Depth:	9.0
Formation End Depth:	21.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval S31468928 Layer: Color: Common Material: Construction To Depth: Soc Construction D: Color: Col	Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Layer: 1 1 General Color: General Color: Mat: 05 Most Common Material: CLAY Mat2 Desc: Mat2 Desc: Mat3 Desc: Pipe In: Pipe In: Construction Record - Casing Dest Tro: Casing Desc: Mat4 Desc:					
Layer: 1000: General Color: Mat: 05 Mast Common Material: CLAY Mat2 Ess: Mat2 Ess: Mat3 Dess: Mat3 Dess: Mat4 Dess: M	Formation ID:	931468928			
Color: Mart: 05 General Color: Mart: 05 Max Common Material: CLAY Max Desc: Formation Fop Deptr: 0.0 Formation Fon Deptr: 0.0 Method Construction & Well. Use Method Construction Code: 1 Method Construction Code: 1 Construction Meterial: 0 Depth Fron: 21.0 Construction Record - Casing Depth Fron: 21.0 Construction Record - Casing Depth Fron: 5 Depth Fron: 1 Construction Record - Casing Construction Record - Casing Method Construction Record - Casing Construction Record - Casing Construction Record - Casing Constr					
Matt: 05 Most Common Miserial: CLAY Mat2 Mat3 Mat3 Desc: 0 Formation Top Depth: 0.0 Formation Top Depth: 0.0 Formation Top Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Wethod Construction & Well Value Wethod Construction: Calue Tool Wethod Construction: Calue Tool Wethod Construction: Calue Tool Other Method Construction: Calue Tool Other Method Construction: Calue Tool Other Method Construction: Calue Tool Oner Method Construction: Calue Tool Open Mole of Material: 1 Open Mole of Material: 4 Open Mole of Material: 1 Open Mole of Material: 1 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
Masterial: CLAY Mar2 Desc:					
Marg. Marg. Desc.: Formation Top Depth: 0.0 Formation Top Depth: 9.0 Formation End Depth: 9.0 Formation End Depth: 9.0 Formation End Depth: 9.0 Formation End Depth: 9.0 Method Construction & Well ////////////////////////////////////					
Mail Desc: Mar J Desc: Formation Epd Depth: 0.0 Formation End Depth: 9.0 Mathod Construction & Well Well Mathod Construction IO: 982905202 Mathod Construction: Cable Tool Other Method Construction: Cable Tool Other Method Construction: Cable Tool Construction Record - Casing Cable Tool Comment: 10709382 Att Name: 390274840 Lager: 2 Open Holo or Material: OPEN HOLE Depth From: 2 Open Holo or Material: OPEN HOLE Depth From: 2 Depth From: 2 Depth From: 1 Depth From: 1 Depth From: 2 Depth From: 1 Depth From: 1 Depth From: 1 Depth From: 1		CLAY			
Maria Dasc: Formation Top Depti: 0.0 Formation End Depti: 9.0 Formation End Depti: 9.0 Formation End Depti: 9.0 Formation End Depti: 9.0 Method of Construction 8. Well					
Mail Desc: Formation Fid Depth: 0.0 Formation End Depth: 0.0 Method of Construction & Well. Value Wethod Construction: 062905202 Method Construction: Cable Tool Other Method Construction: Cable Tool Pipe Information 10709382 Casing No: 1 Construction Record - Casing 930274840 Layer: 2 Ant Name: 930274840 Depth From: 2 Open Hole of Material: 0 Open Hole of Material: 0 Open Hole of Material: 0 Open Hole of Material: 1					
Formation End Depti: 9.0 Formation End Depti UOM: 1 Method of Construction & Well Use Method Construction ID: 962305202 Method Construction: Cable Tool Other Method Construction: Pipe ID: Cable Tool Other Method Construction: Pipe ID: 10709382 Casing No: 1 Casing ID: 930274840 Layer: 4 Alt Name: Construction Record - Casing Depth Form: 4 Material: 0 Depth Form: 5 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Construction Record - Casing Diameter: 1 Construction Record - Casing Diameter: 6.0 Casing Diameter: 7 Hore Form: 7 Hore Form: 7 Depth Form: 7 Hore Form:					
Formation End Depth UOM: tt Method of Construction 8. Well. Use Method Construction 1D: 962905202 Method Construction: Cable Tool Other Method Construction: Cable Tool Pipe Information Pipe Information Pipe ID: 10709382 Cossing No: 1 At Name: 1 Construction Record - Casing Vorept 400 Construction Record - Casing Vorept 400 Construction Record - Casing Vorept 400 Casing ID: 930274840 Layer: 2 Method Construction: Vorept 400 Depth From: 930274840 Casing Dimeter: 0 Casing Dimeter: 2 Casing Diameter: 0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Open Hole or Material: 1 Open Hole or Material: 1 Open Hole or Material: 1 Casing Diameter: 10.0 Casing Diameter: 10.0 Casing D					
Method of Construction & Well Use 962905202 Method Construction Code: 1 Casin Code: 1 Casin Code: 1 Commont: 1 Commont: 1 Alt Name: 1 Construction Record - Casing 1 Casing No: 1 Alt Name: 2 Construction Record - Casing 2 Casing ID: 930274840 Layer: 2 Alt Name: 2 Construction Record - Casing 2 Casing Dimeter: 0 Depth From: 2 Depth From: 2 Casing Diameter: 6.0 Casing Diameter: 1 Casing Diameter: 1 Casing Diameter: 1 Depth From: 1 Casing Diameter: 1 Casing Diameter: 10.0 Casing Diameter: 10.0 Casing Diameter: 10.0 Casing Diameter: 10.0	Formation End Depth:				
Use Method Construction DD: 962905202 Method Construction: Cable Tool Method Construction: Cable Tool Other Method Construction: Cable Tool Pipe Information Pipe ID: Pipe ID: 10709382 Casing No: 1 Comment: 1 Att Name: 2 Construction Record - Casing 2 Casing ID: 930274840 Layer: 2 Open Hole or Material: 0 PEN TO: 21.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 930274839 Layer: 1 Casing Diameter: 10.0 Casing Diameter:<	Formation End Depth UOM:	π			
Method Construction Code: 1 Cable Tool Other Method Construction:					
Method Construction: Cable Tool Other Method Construction: Cable Tool Pipe Information 10709382 Casing No: 1 Comment: 1 At Name: 1 Construction Record - Casing 1 Casing ID: 930274840 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: 2 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Open Hole or Material: 1 Depth To: 21.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Open Hole or Material: 1 Depth To: 1 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Open Hole or Material: 1 Depth To: 1 Casing Diameter: 5.0 Casing Diameter: 6.0 Casing Diameter: 1 Open Hole or Material: 1 Depth To: 10.0 Casing		962905202			
Other Method Construction: Pipe ID: 10709382 Cassing No: 1 Comment: 1 Att Name: 1 Construction Record - Casing 1 Casing No: 2 Material: 4 Open Hole or Material: 0PEN HOLE Depth From: 21.0 Casing Dimeter: 6.0 Casing Dimeter UOM: inch Casing Dimeter UOM: inch Casing Dimeter UOM: 1 Material: 1 Casing Dimeter UOM: inch Casing Dimeter UOM: 1 Depth From: 1 Depth From: 1 Depth From: 1 Depth To: 10.0 Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter UOM: inch <td></td> <td>-</td> <td></td> <td></td> <td></td>		-			
Pipe ID:10709382Casing No:1Comment: Alt Name:1Construction Record - Casing930274840Layer:2Material:4Open Hole or Material:OPEN HOLEDepth From:21.0Casing Diameter:6.0Casing Depth UOM:it.t4Open Hole or Material:930274839Layer:1Casing Diameter:1Open Hole or Material:930274839Layer:1Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:1Open Hole or Material:STEELDepth To:1.0Casing Diameter:6.0Casing Diameter:6.		Cable Tool			
Casing No: 1 Comment: Alt Name: Construction Record - Casing Casing ID: 930274840 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: Easing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Diameter: 1 Material: 1 Open Hole or Material: 930274839 Layer: 1 Material: 1 Open Hole or Material: 1 Open Hole or Material: 5 Casing Diameter: 6.0 Casing Diameter: 1 Depth To: 10.0 Casing Diameter: 6.0 Ca	Pipe Information				
Casing No: 1 Comment: Alt Name: Construction Record - Casing Casing ID: 930274840 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: Easing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Diameter: 1 Material: 1 Open Hole or Material: 930274839 Layer: 1 Material: 1 Open Hole or Material: 1 Open Hole or Material: 5 Casing Diameter: 6.0 Casing Diameter: 1 Depth To: 10.0 Casing Diameter: 6.0 Ca	Pipe ID:	10709382			
Construction Record - Casing Casing ID: 930274840 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: 2 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Construction Record - Casing 2 Casing Diameter: 1 Construction Record - Casing 2 Casing Diameter: 1 Open Hole or Material: 1 Open Hol					
Construction Record - Casing Casing ID: 930274840 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: 21.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1.0 Casing Diameter: 6.0 Casing Diameter: 1.0 Casing Diameter: 6.0 Casing Diameter: 1.0 Casin					
Casing ID: 930274840 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: 2 Casing Diameter: 2 Casing Diameter: 6.0 Casing Diameter: 1 Construction Record - Casing 930274839 Layer: 1 Open Hole or Material: STEEL Depth From: 1 Open Hole or Material: STEEL Depth From: 1 Open Hole or Material: STEEL Depth From: 1 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 10.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 9.0 Vertifier Vertifier Pump Test ID: 992905202	Alt Name:				
Layer. 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From:	Construction Record - Casing				
Material:4Open Hole or Material:OPEN HOLEDepth From:-Depth To:21.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:tt-Construction Record - CasingCasing ID:930274839Layer:1Material:1Open Hole or Material:STEELDepth To:10.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:9.00Material:1Pupt To:992005202Pump Test ID:992005202Pump Set At:-	Casing ID:	930274840			
Open Hole or Material:OPEN HOLEDepth From:21.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:tConstruction Record - CasingCasing Diameter UOM:tConstruction Record - CasingCasing Diameter UOM:tConstruction Record - CasingCasing Diameter UOM:1Construction Record - CasingCasing JD:930274839Layer:1Open Hole or Material:0STEELDepth From:1Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:Colspan="2">Opent HOM:inchCasing Diameter:0.0Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:0.0Casing Diameter:					
Depth From:Depth To:21.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ftConstruction Record - CasingCasing ID:930274839Layer:1Material:1Open Hole or Material:STEELDepth From:0.0Casing Diameter:6.0Casing Diameter:902905202Pump Test ID:992905202Pump Set At:992905202					
Depth To:21.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ftConstruction Record - CasingCasing ID:930274839Layer:11Open Hole or Material:STEELDepth From:Depth To:0.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:9.00274839Layer:1Pupt To:10.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:9.00202Pump Test ID:992905202Pump Set At:992905202		OPEN HOLE			
Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ftConstruction Record - CasingCasing ID:930274839Layer:1Material:1Open Hole or Material:STEELDepth From:Depth To:10.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:9.0Kesults of Well Yield TestingPump Test ID:992905202	Depth From: Depth To:	21.0			
Casing Diameter UOM: inch Casing Depth UOM: ft Construction Record - Casing Casing ID: 930274839 Layer: 1 Material: 1 Open Hole or Material: STEEL Depth From: 1 Depth From: 1 Depth From: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Depth UOM: inch Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter UOM: inch Pump Test ID: 992905202 Pump Set At: 1					
Casing Depth UOM: t Construction Record - Casing 930274839 Casing ID: 930274839 Layer: 1 Material: 1 Open Hole or Material: STEEL Depth From: 0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Depth UOM: t Pump Test ID: 992905202 Pump Set At: 992905202	Casing Diameter UOM:				
Casing ID:930274839Layer:1Material:1Open Hole or Material:STEELDepth From:UDepth To:10.0Casing Diameter:6.0Casing Diameter:6.0Casing Depth UOM:inchResults of Well Yield TestingPump Test ID:992905202Pump Set At:992905202	Casing Depth UOM:	ft			
Layer:1Material:1Open Hole or Material:STEELDepth From:	Construction Record - Casing				
Material: 1 Open Hole or Material: STEEL Depth From:					
Open Hole or Material: STEEL Depth From:					
Depth From: 10.0 Depth To: 10.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 992905202 Pump Set At: 992905202					
Depth To: 10.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 992905202 Pump Set At: 992905202	Depth From:	0.222			
Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 992905202 Pump Set At: 992905202	Depth To:				
Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 992905202 Pump Set At: 992905202	Casing Diameter:				
Pump Test ID: 992905202 Pump Set At: 992905202	Casing Diameter UOM: Casing Depth UOM:				
Pump Set At:	Results of Well Yield Testing				
Pump Set At:	Pump Test ID:	992905202			
Static Level: 10.0	Pump Set At:				
	Static Level:	10.0			

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	e: led Pump Rate After Test Coo After Test: St Method: ration HR:	<i>th:</i> 18.0 10.0 <i>e:</i> 10.0 ft GPM				
Draw Down a	<u>& Recovery</u>					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934462090 Draw Down 30 10.0 ft				
Draw Down a	& Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934179166 Draw Down 15 10.0 ft				
Water Details	<u>S</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	933618740 1 FRESH 18.0 ft				
<u>11</u>	1 of 1	SSW/42.6	97.1 / -0.58	lot 5 con 3 ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden; Pump Rate: Static Water Flowing (Y/N Flow Rate:	n Date: er Use: N lse: 0 atus: A rial: n Method:): liability: liability: frock: Bedrock: Level:	905201 lot Used bandoned-Quality		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 3/16/1972 TRUE 1805 1 HASTINGS THURLOW TOWNSHIP 005 03 CON	

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2905201.pdf

Additional Detail(s) (Map)

Well Completed Date:	1972/02/09
Year Completed:	1972
Depth (m):	8.5344
Latitude:	44.1986643763503
Longitude:	-77.3921020860643
Path:	290\2905201.pdf

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	ethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308854.80 4896721.00 4 margin of error : 30 m - 100 m p4
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOI	931468927 2 GREY 15 LIMESTONE 4.0 28.0 V: ft		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	931468926 1 05 CLAY		
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	0.0 4.0		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	962905201			
	struction Code:	1			
Method Con Other Metho	struction: d Construction:	Cable Tool			
Pipe Informa	tion				
Pipe ID:		10709381			
Casing No:		1			
Comment:					
Alt Name:					
Construction	<u>n Record - Casing</u>				
Casing ID:		930274838			
Layer:		2			
Material:	" Matarial				
Open Hole o Depth From:		OPEN HOLE			
Depth From: Depth To:		28.0			
Casing Diam	eter	20.0			
Casing Diam		inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930274837			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From: Depth To:		4.0			
Casing Diam	eter	6.0			
Casing Diam		inch			
Casing Dept		ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test II		992905201			
Pump Set At					
Static Level:		10.0			
Final Level A	fter Pumping:	10.0			
Recommend Pumpina Ra	ed Pump Depth:	25.0 10.0			
unnunna Ka		10.0			

Recommended Pump Depth:	25.0
Pumping Rate:	10.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	2
Pumping Duration HR:	0
Pumping Duration MIN:	15
Flowing:	No

Water Details

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I		933618739 1 5 Not stated 28.0 ft				
<u>12</u>	1 of 1	ESE/43.0	99.8 / 2.12	lot 6 con 3 ON		wwi
Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water L Flowing (Y/N):	v Use: Domes e: 0 tus: Water al: Method: ability: ock: edrock: evel:			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	1 2/22/1956 TRUE 1507 1 HASTINGS THURLOW TOWNSHIP 006 03 CON	
Flow Rate: Clear/Cloudy: PDF URL (Map		https://d2khazk8e83	rdv.cloudfront.n	UTM Reliability:	;/2Water/Wells_pdfs/290\2902955.p	df
Additional Det	ail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date:	1955/11/05 1955 9.7536 44.1990892418951 -77.3907301806401 290\2902955.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind:	::			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 308965.80 4896765.00 9	
	ce Date: Location Source: Location Method: on Comment:	<i>r</i> -1955 00:00:00		UTMRC Desc: Location Method:	unknown UTM p9	

<u>Materials Interval</u> Formation ID:				
Formation ID:				
Layer: Color: General Color:		931462992 2 2 GREY		
Mat1:		15		
Most Common Mate Mat2: Mat2 Desc:	erial:	LIMESTONE		
Mat3: Mat3 Desc:				
Formation Top Dep	th:	4.0		
Formation End Dep	th:	32.0		
Formation End Dep	th UOM:	ft		
<u>Overburden and Be</u> <u>Materials Interval</u>	<u>drock</u>			
Formation ID: Layer:		931462991 1		
Color:				
General Color: Mat1:		02		
Most Common Mate	erial:	TOPSOIL		
Mat2:				
Mat2 Desc:				
Mat3: Mat3 Desc:				
Formation Top Dep	th:	0.0		
Formation End Dep	th:	4.0		
Formation End Dep	th UOM:	ft		
<u>Method of Construc</u> <u>Use</u>	ction & Well			
Method Construction		962902955		
Method Constructio		1 Ochle Teel		
Method Construction Other Method Const		Cable Tool		
Pipe Information				
Pipe ID:		10707183		
Casing No: Comment: Alt Name:		1		
Construction Recor	rd - Casing			
Casing ID:		930270754		
Layer: Material:		1		
Material: Open Hole or Mater	ial:	1 STEEL		
Depth From:				
Depth To:		5.0		
Casing Diameter:	- MA	8.0		
Casing Diameter UC Casing Depth UOM		inch ft		
		n.		

Construction Record - Casing

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID:			930270755				
Layer:			2				
Material:			4				
Open Hole of Depth From:			OPEN HOLE				
Depth To:			32.0				
Casing Diam			8.0				
Casing Diam			inch				
Casing Dept	h UOM:		ft				
Results of W	ell Yield Te	esting					
Pump Test IL			992902955				
Pump Set At							
Static Level:		_	12.0				
Final Level A			12.0				
Recommend		Depth:	17.0				
Pumping Rat			17.0				
Flowing Rate							
Recommend		Rate:					
Levels UOM:			ft				
Rate UOM:		. .	GPM				
Water State		Code:	1				
Water State			CLEAR				
Pumping Tes Pumping Du			1				
Pumping Du			0				
Flowing:			No				
Flowing.			NO				
Water Details	<u>s</u>						
Water ID:			933616493				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found			30.0				
Water Found	I Depth UO	М:	ft				
<u>13</u>	1 of 1		SW/47.2	95.8 / -1.93	lot 5 con 3 ON		WWIS
Well ID:	Data	290293	33		Data Entry Status:	1	
Construction		Comm	erical		Data Src: Date Received:	1 10/4/1962	
Primary Wate Sec. Water U		0	CIICAI		Selected Flag:	TRUE	
Final Well St		-	Supply		Abandonment Rec:	HIOL .	
Water Type:		water	גיאלא~ ~		Contractor:	1805	
Casing Mater	rial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction	n Method:				County:	HASTINGS	
Elevation (m					Municipality:	THURLOW TOWNSHIP	
Elevation Re					Site Info:		
Depth to Bed					Lot:	005	
Well Depth:					Concession:	03	
Overburden/	Bedrock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	1):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	/·						

Clear/Cloudy:

68

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902933.pdf

Additional Detail(s) (Map)

Well Completed Date:	1962/09/20
Year Completed:	1962
Depth (m):	8.8392
Latitude:	44.1986642018552
Longitude:	-77.3925400818942
Path:	290\2902933.pdf

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	thod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308819.80 4896722.00 5 margin of error : 100 m - 300 m p5
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth:	931462945 1 05 CLAY 0.0 4.0		
Formation End Depth: Formation End Depth UOI			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	931462947 3 2 GREY 15 LIMESTONE 6.0 29.0		
Formation End Depth UOI	//: ft		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	931462946			
Layer:		2			
Color:					
General Colo	or:				
Mat1:		17 SHALE			
Most Commo Mat2:	on Materiai:	SHALE			
Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	op Depth:	4.0			
Formation E	nd Depth:	6.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co</u> Use	onstruction & Well				
Method Cons	struction ID:	962902933			
	struction Code:	1			
Method Cons	struction:	Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		10707161			
Casing No:		1			
Comment:		•			
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930270711			
Layer:		2			
Material:		4			
Open Hole o		OPEN HOLE			
Depth From:		00.0			
Depth To:	- 1 - # -	29.0			
Casing Diam Casing Diam	eter:	6.0 inch			
Casing Dept		ft			
5 1					
Construction	n Record - Casing				
Casing ID:		930270710			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:		<u> </u>			
Depth To:	otor:	6.0 6.0			
Casing Diam Casing Diam		6.0 inch			
Casing Dept		ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test II	-	992902933			
Pump Set At					

Pump Set At:Static Level:8.0Final Level After Pumping:15.0

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Dur Pumping Dur Flowing: Water Details	ed Pump Dep e: : ed Pump Rat After Test Co After Test: t Method: ation HR: ation MIN:	te:	25.0 3.0 2.0 ft GPM 2 CLOUDY 1 1 0 No				
Water ID: Layer:			933616471 1				
Kind Code:			3				
Kind:			SULPHUR				
Water Found	Depth:		10.0				
Water Found		-	ft				
<u>14</u>	1 of 1		N/51.1	99.5 / 1.81	lot 6 con 3 ON		ww.
Well ID: Construction Primary Wate Sec. Water U. Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy PDF URL (Ma	Date: pr Use: atus: ial: Method: : iability: rock: Bedrock: Level: :	2908054 Domestic 0 Water Su	ipply	3rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 6/21/1977 TRUE 2562 1 HASTINGS THURLOW TOWNSHIP 006 03 CON	·
Additional De	etail(s) (Man)						
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date:		1977/05/16 1977 12.192 44.2000202257292 -77.391844108775 290\2908054.pdf				
Bore Hole Inf	ormation						
Bore Hole ID:	, .	10163218	3		Elevation: Elevrc:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Code OB: Code OB Des Open Hole:	c:			East83: North83: Org CS:	308879.80 4896871.00	
Cluster Kind: Date Complet Remarks:		-1977 00:00:00		UTMRC: UTMRC Desc: Location Method:	5 margin of error : 100 m - 300 m p5	
Elevrc Desc: Location Sou Improvement Improvement	Location Source: Location Method: ion Comment:					
<u>Overburden a</u> Materials Inte						
Formation ID: Layer:		931476084 2				
Color: General Coloi Mat1:		2 GREY 15				
Most Commo Wat2: Wat2 Desc: Wat3:	n Material:	LIMESTONE				
Mat3 Desc: Formation To Formation En Formation En		10.0 40.0 ft				
Overburden a Materials Inte						
Formation ID: Layer:		931476083 1				
Color: General Coloi Mat1: Most Commo		6 BROWN 11 GRAVEL				
<i>Wat2: Vat2 Desc: Vat3: Vat3 Desc:</i>						
Formation To Formation En		0.0 10.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	962908054 1 Cable Tool				
Pipe Informat	ion					
Pipe ID: Casing No: Comment: Alt Name:		10711788 1				

Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Results of Well Yield Testing Pump Test ID: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate:	930278678 1 1 STEEL 10.0 6.0 inch ft 992908054 12.0 35.0 38.0 10.0		
Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	1 1 STEEL 10.0 6.0 inch ft 992908054 12.0 35.0 38.0		
Naterial: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	1 STEEL 10.0 6.0 inch ft 992908054 12.0 35.0 38.0		
Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	STEEL 10.0 6.0 inch ft 992908054 12.0 35.0 38.0		
Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	10.0 6.0 inch ft 992908054 12.0 35.0 38.0		
Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	6.0 inch ft 992908054 12.0 35.0 38.0		
Casing Diameter: Casing Diameter UOM: Casing Depth UOM: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	6.0 inch ft 992908054 12.0 35.0 38.0		
Casing Diameter UOM: Casing Depth UOM: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	inch ft 992908054 12.0 35.0 38.0		
Casing Depth UOM: Results of Well Yield Testing Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	ft 992908054 12.0 35.0 38.0		
Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	12.0 35.0 38.0		
Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	12.0 35.0 38.0		
Static Level: Final Level After Pumping: Recommended Pump Depth:	35.0 38.0		
Final Level After Pumping: Recommended Pump Depth:	35.0 38.0		
Recommended Pump Depth:	38.0		
Flowing Rate:			
Recommended Pump Rate:	8.0		
Levels UOM:	ft		
Rate UOM:	GPM		
Nater State After Test Code:	1		
Nater State After Test:	CLEAR		
Pumping Test Method: Pumping Duration HR:	2 1		
Pumping Duration MIN:	0		
Flowing:	No		
Draw Down & Recovery			
Pump Test Detail ID:	934458343		
Test Type:	Draw Down		
Test Duration:	30		
Test Level:	20.0		
Test Level UOM:	ft		
Draw Down & Recovery			
Pump Test Detail ID:	934176426		
Test Type:	Draw Down		
Test Duration:	15		
Test Level: Test Level UOM:	15.0 ft		
est Level OOM.	n		
Draw Down & Recovery			
Pump Test Detail ID:	934977624		
Test Type:	Draw Down		
Test Duration:	60 25 0		
Test Level: Test Level UOM:	35.0 ft		
est Level OOM:	п		
Draw Down & Recovery			
Pump Test Detail ID:	934724584		
Test Type:	Draw Down		
Test Duration:	45		
Test Level:	30.0		
Test Level UOM:	ft		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Water Details</u>							
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1 1 F 3					
<u>15</u>	1 of 1		NE/60.0	100.5/2.81	lot 6 con 3 ON		WWIS
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	r Use: se: ial: Method: : iability: rock: Bedrock: _evel: :	2902968 Domestic 0 Water Sup	ply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 2/29/1960 TRUE 1507 1 HASTINGS THURLOW TOWNSHIP 006 03 CON	
PDF URL (Maj		ł	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2902968.pdf	
Additional De	tail(s) (Map	2					
Well Complete Year Complet Depth (m): Latitude: Longitude: Path:		1 1 2	1960/01/08 1960 11.8872 14.2000634499758 77.3910699492153 290\2902968.pdf				
Bore Hole Infe	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisa	s: c: red: rce Date: Location S Location M	ource: lethod:	50 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	18 308941.80 4896874.00 5 margin of error : 100 m - 300 m p5	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation ID	D:	931463016			
Layer: Color:		1			
General Colo	or:				
Mat1: Most Comm	on Matorial:	05 CLAY			
Mat2:	on material.	17			
Mat2 Desc:		SHALE			
Mat3: Mat3 Desc:					
Formation T	op Depth:	0.0			
Formation E Formation E	nd Depth: nd Depth UOM:	4.0 ft			
	na Depar Com.	it.			
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation IL	D:	931463017			
Layer:		2			
Color: General Colo	or:				
Mat1:		15			
Most Commo Mat2:	on Material:	LIMESTONE			
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation T	op Depth:	4.0			
Formation E	nd Depth: nd Depth UOM:	39.0 ft			
	na Dopar Com	i.			
<u>Method of Co Use</u>	onstruction & Well	_			
Method Con	struction ID:	962902968			
	struction Code:	1 Cable Teal			
Method Cons Other Metho	d Construction:	Cable Tool			
<u>Pipe Informa</u>	ntion				
Pipe ID:		10707196			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		930270781 2			
Layer: Material:		4			
Open Hole o		OPEN HOLE			
Depth From: Depth To:		39.0			
Casing Diam	neter:	6.0			
Casing Diam Casing Dept	neter UOM: h UOM [.]	inch ft			
Casing Dept		11			

Construction Record - Casing

Casing ID:	930270780
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	6.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992902968
Pump Set At:	
Static Level:	20.0
Final Level After Pumping:	39.0
Recommended Pump Depth:	
Pumping Rate:	1.0
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

933616504
1
1
FRESH
30.0
ft

<u>16</u>	1 of 1	ESE/63.9	99.8/2.11	lot 5 con 3 ON		WWIS
Well ID:		2904018		Data Entry Status:		
Constructi	on Date:			Data Src:	1	
Primary Wa	ater Use:	Domestic		Date Received:	6/5/1968	
Sec. Water	Use:	0		Selected Flag:	TRUE	
Final Well	Status:	Water Supply		Abandonment Rec:		
Water Type	ə:			Contractor:	1805	
Casing Ma	terial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Constructi	on Method:			County:	HASTINGS	
Elevation (m):			Municipality:	THURLOW TOWNSHIP	
Elevation F	Reliability:			Site Info:		
Depth to B	edrock:			Lot:	005	
Well Depth	:			Concession:	03	
Overburde	n/Bedrock:			Concession Name:	CON	
Pump Rate	:			Easting NAD83:		
Static Wate	er Level:			Northing NAD83:		
Flowing (Y	/N):			Zone:		
Flow Rate:				UTM Reliability:		

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Clear/Cloudy	:					
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/290\2904018.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		1968/06/02 1968 7.0104 44.1987870655252 -77.3905427534164 290\2904018.pdf				
Bore Hole Inf	ormation					
Improvement	s: c: ted: 02-Ju	n-1968 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	18 308979.80 4896731.00 4 margin of error : 30 m - 100 m p4	

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color:	931465575 1
General Color:	
Mat1:	17
Most Common Material:	SHALE
Mat2:	15
Mat2 Desc:	LIMESTONE
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	5.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931465576 2 6 BROWN 15 LIMESTONE
Mat3 Desc: Formation Top Depth:	5.0

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation El Formation El	nd Depth: nd Depth UOM:	23.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	962904018 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10708239 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From:		930272752 1 1 STEEL			
Depth To: Casing Diam Casing Diam Casing Deptl	eter UOM:	6.0 6.0 inch ft			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	930272753 2 4 OPEN HOLE 23.0 6.0 inch ft			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: ee: ee: ed Pump Rate: After Test Code: After Test: St Method: ration HR:	992904018 5.0 10.0 18.0 20.0 10.0 ft GPM 1 CLEAR 1 2 0			
Pumping Dui Flowing:	ration Min:	0 No			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Water Details							
Water ID: Layer: Kind Code:			933617487 1 1				
Kind: Water Found			FRESH 18.0				
Water Found	Depth UON	И:	ft				
<u>17</u>	1 of 1		E/64.2	99.8/2.09	lot 6 con 3 ON		ww.
Well ID: Construction	Date:	2902981			Data Entry Status: Data Src:	1	
Primary Wate Sec. Water Us	se:	Domestic 0			Date Received: Selected Flag:	1/2/1964 TRUE	
Final Well Sta Water Type:		Water Sup	oply		Abandonment Rec: Contractor: Form Version:	4829	
Casing Mater Audit No: Tag:	iai:				Owner: Street Name:	1	
Construction Elevation (m) Elevation Rel	:				County: Municipality: Site Info:	HASTINGS THURLOW TOWNSHIP	
Depth to Bedi Well Depth: Overburden/E					Lot: Concession: Concession Name:	006 03 CON	
Pump Rate: Static Water L	evel:				Easting NAD83: Northing NAD83:	CON	
Flowing (Y/N) Flow Rate: Clear/Cloudy:					Zone: UTM Reliability:		
PDF URL (Ma	p):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2902981.pdf	
Additional De	tail(s) (Map	<u>o)</u>					
Well Complet Year Complet			1963/10/16 1963				
Depth (m):			12.4968				
Latitude: Longitude: Path:			44.1992751703841 -77.3904498697172 290\2902981.pdf	2			
Bore Hole Infe	ormation						
Bore Hole ID: DP2BR:		10158639	1		Elevation: Elevrc:		
Spatial Status	s:				Zone:	18	
Code OB:					East83:	308988.80	
Code OB Des Open Hole:	C:				North83: Org CS:	4896785.00	
Cluster Kind:					UTMRC:	5	
Date Complet Remarks:	ed:	16-Oct-19	63 00:00:00		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
Elevrc Desc: Location Sou Improvement		Source:					
	Location N						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID Layer:):	931463045 1			
Color: General Colo Mat1:	or:	24			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	PREV. DRILLED			
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	0.0 25.0 ft			
Overburden Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	or:	931463046 2 GREY 21 GRANITE			
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	25.0 41.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	962902981 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10707209 1			
<u>Constructior</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To:		930270807 2 4 OPEN HOLE 41.0			
Casing Diam Casing Diam Casing Dept	eter UOM:	5.0 inch ft			

Construction Record - Casing

aterial:	930270806 1				
aterial:	1				
aterial:					
aterial:					
	25.0				
r:	23.0				
r UOM:	inch				
OM:	ft				
<u>Yield Testing</u>	!				
	992902981				
• Dumin					
rump Depth:					
	0.0				
Pump Rate:	5.0				
	ft				
	GPM				
er Test:					
on mint.	No				
	933616516				
	1				
	3				
epth: epth UOM:	35.0 ft				
of 1	WSW/64.8	95.1 / -2.58	lot 5 con 3 ON		wwis
200	6069				
				1	
	nmerical			12/6/1973	
0			Selected Flag:	TRUE	
s: Wat	ter Supply		Abandonment Rec:		
			Contractor:		
:				1	
ethod:				HASTINGS	
eurou.					
oility:			Site Info:		
ck:			Lot:	005	
			Concession:	03	
drock:			Concession Name:	CON	
in li					
vel:					
			o nin Kenability.		
	OM: <u>Yield Testing</u> r Pumping: Pump Depth: Pump Rate: er Test Code: er Test Code: er Test Code: on HR: on MIN: of 1 290 ate: Jse: Cor 0 s: Wa : ethod: chility: ck:	OM: ft Yield Testing 992902981 Yield Testing 20.0 Y Pumping: 20.0 Pump Depth: 39.0 8.0 8.0 Pump Rate: 5.0 ft GPM er Test Code: 1 on HR: 1 on HR: 1 on MIN: 0 No 933616516 1 3 SULPHUR apth: 35.0 rt 933616516 1 3 SULPHUR 35.0 epth: 35.0 rt 933616516 1 3 SULPHUR 35.0 systh UOM: ft of 1 WSW/64.8 2906069	OM: ft Yield Testing 992902981 Pumping: 20.0 Pump Depth: 39.0 8.0 80 Pump Rate: 5.0 ft GPM or Test Code: 1 on HR: 1 on MIN: 0 No No 933616516 1 3 SULPHUR of 1 WSW/64.8 95.1/-2.58 2906069 9 s: Vater Supply :	OM: t Yield Testing 992902981 20.0 r Pumping: 20.0 Pump Depth: 39.0 8.0 Pump Rate: 5.0 tt GPM or Test: CLEAR Method: 1 on MIN: 0 933616516 1 3 SULPHUR 95.1/-2.58 Iot 5 con 3 ON 2906069 Data Entry Status: Data Src: Data Street Flag: Street Name: Contractor: Street Name: Contractor: Street Name: Contractor: Street Name: Contractor: Street Name: Concession: Conce	OM: t Yield Testing 992902981 20.0 Pump Depth: 39.0 8.0 Pump Rate: 5.0 t GFM vr Test: Code: 1 or Test: CLEAR lethod: 1 on MR: 2 subtractor: 0 s: Water Supply c: Commerical Selected Flag: TRUE Selected Flag: TRUE Contractor: 2553 : Water Supply Street Name: contractor: 2553 : Hasting ADado Name: Contractor: 2553 : Hasting ADado Name: Contractor: 2553 : trock: Concession: 1 Owner: Street Name: Contractor: 05 Street Name: Contractor: 03 CON

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D	
PDF URL (Map):		https://d2khazk8e83	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2906069.pdf				
Additional Deta	<u>ail(s) (Map)</u>						
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		1973/11/09 1973 13.1064 44.1986129625518 -77.3928371004018 290\2906069.pdf					
Bore Hole Info	rmation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc. Open Hole: Cluster Kind:		503		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 308795.90 4896717.00 4		
Date Complete Remarks: Elevrc Desc: Location Sourc Improvement L	ce Date: .ocation Source: .ocation Method: on Comment:	-1973 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4		
<u>Overburden an</u> Materials Interv							
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:		931471281 2 6 BROWN 17 SHALE					
Mat3 Desc: Formation Top Formation End Formation End	Depth:	2.0 6.0 ft					
<u>Overburden an</u> Materials Interv							
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat2 Desc: Mat3:		931471282 3 2 GREY 15 LIMESTONE					
Mat3 Desc: Formation Top Formation End Formation End	Depth:	6.0 43.0 ft					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	931471280			
Layer:		1			
Color: General Colo		6 BROWN			
General Cold Mat1:	Dr.	02			
Most Commo	on Material:	TOPSOIL			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To	on Denth:	0.0			
Formation E	nd Depth:	2.0			
Formation E	nd Depth UOM:	ft			
Mathad of C	anotruction 9 Mall				
<u>Use</u>	onstruction & Well				
Method Cons	struction ID:	962906069			
	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
Pipe Informa	<u>tion</u>				
Pipe ID:		10710173			
Casing No:		1			
Comment:					
Alt Name:					
Constructior	n Record - Casing				
Casing ID:		930276109			
Layer:		1			
Material:		1			
Open Hole of Depth From:		STEEL			
Depth From. Depth To:		10.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Construction	n Record - Casing				
Casing ID:		930276110			
Layer:		2			
Material:	* Motoriol	4 OPEN HOLE			
Open Hole of Depth From:					
Depth From. Depth To:		43.0			
Casing Diam		6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Posults of M	<u>'ell Yield Testing</u>				
Cosulto UI W	an nan realing				

Pump Test ID: Pump Set At:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	After Pumping: led Pump Depti te:	10.0 30.0 2 40.0 15.0			
Recommend Levels UOM: Rate UOM: Water State Water State Pumping Tes	led Pump Rate: After Test Code After Test: st Method:	CLEAR 2			
Pumping Du Pumping Du Flowing:		1 30 No			
<u>Draw Down a</u>	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934974234 Draw Down 60 30.0 ft			
<u>Draw Down a</u>	& Recoverv				
Pump Test D Test Type: Test Duration Test Level: Test Level U	Detail ID: n:	934463151 Draw Down 30 30.0 ft			
<u>Draw Down a</u>	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934180795 Draw Down 15 30.0 ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934721340 Draw Down 45 30.0 ft			
Water Details	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UOM:	933619672 1 1 FRESH 40.0 ft			
<u>19</u>	1 of 1	SW/66.0	95.8 / -1.93	lot 5 con 3 ON	wwis
Well ID: Constructior		02941		Data Entry Status: Data Src: 1	
0.1	erisinfo.com	Environmental Risk Info	ormation Servic	es	Order No: 22061700426

Map Key Numb Recor	er of ds	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Primary Water Use: Sec. Water Use: Final Well Status: 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:	Domestic 0 Water Sup			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	9/16/1957 TRUE 3516 1 HASTINGS THURLOW TOWNSHIP 005 03 CON	
Clear/Cloudy: PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2902941.pdf	
Additional Detail(s) (M Well Completed Date:		1952/07/01				
Year Completed Date. Year Completed: Depth (m): Latitude: Longitude: Path:		1952 10.3632 44.1985261275428 -77.3926846634661 290\2902941.pdf				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date. Improvement Location Source Revision Com Supplier Comment:	Source: Method:	52 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308807.80 4896707.00 9 unknown UTM p9	
<u>Overburden and Bedra</u> Materials Interval	<u>ock</u>					
Formation ID:		931462966				

Mat1:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Most Common Material:

Formation Top Depth: Formation End Depth: 15

5.0 34.0

LIMESTONE

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	931462965			
Layer: Color: General Colo	or:	1			
Mat1:		11			
Most Comme	on Material:	GRAVEL			
Mat2: Mat2 Desc: Mat3:		05 CLAY			
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation E		5.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	962902941			
	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	tion				
Pipe ID:		10707169			
Casing No:		1			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930270726			
Layer:		2			
Material: Open Hole o	r Matarial:	4 OPEN HOLE			
Depth From:		OFLINTIOLL			
Depth To:		34.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930270725			
Layer:		1			
Material: Open Hole o	r Mətorial:	1 STEEL			
Depth From:		OILLL			
Depth To:		6.0			
Casing Diam		6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	ell Yield Testing				

Pump Test ID:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Set At	t:				
Static Level:	,	12.0			
Final Level A	After Pumping:	34.0			
Recommend	led Pump Depth:				
Pumping Ra		4.0			
Flowing Rate					
Recommend	led Pump Rate:				
Levels UOM		ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Te	st Method:	1			
Pumping Du		0			
Pumping Du		30			
Flowing:		No			
Water Detail	<u>s</u>				
Water ID:		933616478			
Layer:		1			
Kind Code:		1			

Kinu Coue.	1
Kind:	FRESH
Water Found Depth:	30.0
Water Found Depth UOM:	ft

<u>20</u>	1 of 1	N/68.8	99.5 / 1.81	lot 6 con 3 ON		WWIS
Elevation (Elevation I Depth to E Well Depth	ater Use: r Use: Status: e: tterial: ion Method: (m): Reliability: Bedrock: h: pn/Bedrock: e: er Level: (/N): :	2902958 Domestic 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 1/3/1957 TRUE 1821 1 HASTINGS THURLOW TOWNSHIP 006 03 CON	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902958.pdf

Additional Detail(s) (Map)

Well Completed Date:	1956/10/29
Year Completed:	1956
Depth (m):	16.4592
Latitude:	44.200181355909
Longitude:	-77.3918881753133
Path:	290\2902958.pdf

Bore Hole Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		l
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc		16		Elevation: Elevrc: Zone: East83: North83:	18 308876.80 4896889.00	
•	ce Date: Location Source: Location Method: on Comment:	1956 00:00:00		Org CS: UTMRC: UTMRC Desc: Location Method:	9 unknown UTM p9	
<u>Overburden ar</u> Materials Inter						
Formation ID: Layer: Color:		931462996 1				
General Color: Mat1: Most Common Mat2: Mat2 Desc:		05 CLAY				
<i>Mat3: Mat3 Desc: Formation Top Formation End Formation End</i>	d Depth:	0.0 3.0 ft				
<u>Overburden ar</u> <u>Materials Inter</u>						
Formation ID: Layer: Color:		931462997 2				
General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3:		15 LIMESTONE				
Mat3 Desc: Formation Top Formation End Formation End	d Depth:	3.0 54.0 ft				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code: ruction:	962902958 1 Cable Tool				
Pipe Informati	on					
Pipe ID: Casing No:		10707186 1				

DB

Comment: Alt Name:

Construction Record - Casing

Casing ID:	930270760
Layer:	1
Material:	1
Open Hele or Material:	STEEL
<i>Open Hole or Material: Depth From: Depth To:</i>	3.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930270761
Laver:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	OFEN HOLE
Depth To:	54.0
•	6.0
Casing Diameter:	6.0 inch
Casing Diameter UOM:	
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992902958
Pump Set At: Static Level:	10.0
Final Level After Pumping:	54.0
Recommended Pump Depth:	
Pumping Rate:	2.0
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:	933616496
Layer: Kind Code:	1
Kind:	FRESH
Water Found Depth:	49.0
Water Found Depth UOM:	ft

21 1 of 1	WNW/74.5	94.8 / -2.88	lot 5 con 3 ON		wwis
Well ID: Construction Date:	2902939		Data Entry Status: Data Src:	1	
Primary Water Use: Sec. Water Use:	Domestic 0		Date Received: Selected Flag:	10/12/1966 TRUE	

89

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Final Well St	atus:	Water Suppl	у		Abandonment Rec:		
Water Type:					Contractor:	4901	
Casing Mate	rial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction	n Method:				County:	HASTINGS	
Elevation (m):				Municipality:	THURLOW TOWNSHIP	
Elevation Re	,				Site Info:		
Depth to Bed					Lot:	005	
Well Depth:					Concession:	03	
Overburden/	Bedrock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	D:				Zone:		
Flow Rate:	,				UTM Reliability:		
Clear/Cloudy	/:						

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902939.pdf

Additional Detail(s) (Map)

Well Completed Date:	1966/09/07
Year Completed:	1966
Depth (m):	9.7536
Latitude:	44.1996948193491
Longitude:	-77.3931950266284
Path:	290\2902939.pdf

Bore Hole Information

ep-1966 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308770.80 4896838.00 5 margin of error : 100 m - 300 m p5
	ep-1966 00:00:00 e: d:	ep-1966 00:00:00 East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID:	931462961
Layer:	1
Color:	
General Color:	
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	17
Mat2 Desc:	SHALE
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	15.0
Formation End Depth UOM:	ft

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden and Materials Interva					
Formation ID:		931462962			
Layer:		2			
Color: General Color:		2 GREY			
Mat1:		15			
Most Common M	laterial:	LIMESTONE			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation Top D		15.0			
Formation End L Formation End L	Deptn: Depth UOM [.]	32.0 ft			
		i.			
<u>Method of Const</u> Use	truction & Well				
Method Construe	ction ID:	962902939			
Method Constru		1			
Method Construe Other Method Co		Cable Tool			
Pipe Information					
	1				
Pipe ID:		10707167			
Casing No: Comment:		1			
Alt Name:					
Construction Re	cord - Casing				
Casing ID:		930270721			
Layer:		1			
Material:	torial	1 STEEL			
Open Hole or Ma Depth From:	ilendi.	SILLL			
Depth To:		15.0			
Casing Diameter	r:	6.0 inch			
Casing Diameter Casing Depth UC		ft			
Construction Re	cord - Casing				
	cona Guonig	020070702			
Casing ID: Layer:		930270722 2			
Material:		4			
Open Hole or Ma	aterial:	OPEN HOLE			
Depth From: Depth To:		32.0			
Casing Diameter	r:	6.0			
Casing Diameter Casing Depth UC	r UOM:	inch ft			
		n			
Results of Well	Yield Testing				
Pump Test ID:		992902939			
Pump Set At: Static Level:		10.0			
Static Level.		10.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Level A	After Pumping:	28.0			
Recommend	led Pump Depth:	29.0			
Pumping Ra	te:	2.0			
Flowing Rate					
Recommend	led Pump Rate:	1.0			
Levels UOM:	:	ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Tes	st Method:	1			
Pumping Du	ration HR:	1			
Pumping Du		0			
Flowing:		No			
Water Detail	<u>s</u>				
Water ID:		933616476			
Layer:		1			
Kind Code:		1			

	333010470
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	28.0
Water Found Depth UOM:	ft
Water Found Depth:	28.0

<u>22</u>	1 of 1	WNW/78.0	94.8 / -2.88	lot 5 con 3 ON		WWIS
Elevation (Elevation I Depth to E Well Depth Overburde Pump Rate Static Wat Flowing (Y Flow Rate:	ater Use: v Use: Status: e: terial: ion Method: (m): Reliability: Bedrock: n: n/Bedrock: s: er Level: (/N):	2902935 Domestic 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 2/17/1964 TRUE 1507 1 HASTINGS THURLOW TOWNSHIP 005 03 CON	
Clear/Clou	dy:					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902935.pdf

Additional Detail(s) (Map)

Well Completed Date:	1963/11/11
Year Completed:	1963
Depth (m):	10.3632
Latitude:	44.199830011352
Longitude:	-77.3931879875444
Path:	290\2902935.pdf

Bore Hole Information

Bore Hole ID:	10158593	Elevation:
DP2BR:		Elevrc:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	c: ed: 11-Nov-1 rce Date: Location Source: Location Method: ion Comment:	1963 00:00:00		Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308771.80 4896853.00 5 margin of error : 100 m - 300 m p5	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	r: n Material: p Depth: d Depth:	931462951 1 05 CLAY 0.0 3.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	r: n Material: p Depth:	931462952 2 GREY 15 LIMESTONE 3.0 34.0 ft				
<u>Method of Col Use</u>	nstruction & Well					
Method Const	truction Code:	962902935 1 Cable Tool				
Pipe Informati Pipe ID: Casing No: Comment: Alt Name:	<u>ion</u>	10707163 1				

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Construction Record - Casing

Casing ID:	930270713
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	7.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930270714
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	34.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992902935
Pump Set At:	
Static Level:	12.0
Final Level After Pumping:	25.0
Recommended Pump Depth:	31.0
Pumping Rate:	16.0
Flowing Rate:	
Recommended Pump Rate:	16.0
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:	933616472
Layer:	1
Kind Code:	1
Kind:	FRFSH
Water Found Depth:	30.0
Water Found Depth UOM:	ft

<u>23</u>	1 of 2	S/87.9	97.5 / -0.19	McCaffrey's Gara 54 Cannifton Rd Belleville ON K0l	Ň	GEN
Generator No: SIC Code: SIC Descriptio		ON8100031		Status: Co Admin: Choice of Contact:	Registered	
Approval Year PO Box No:		As of Oct 2019		Phone No Admin: Contam. Facility:		

94

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	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class De	esc:		221 I Light fuels				
<u>23</u> 2	of 2		S/87.9	97.5/-0.19	ART MCCAFFREY'S 54 Cannifton Rd N CANNIFTON ON KOP	GARAGE & TOWING <1K0	GEN
Generator No: SIC Code:		ON781717	75		Status: Co Admin:	Registered	
SIC Description	1:				Choice of Contact:		
Approval Years	5:	As of Nov	2021		Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class:			221 I				
Waste Class De	esc:		Light fuels				
Waste Class: Waste Class De	esc:		212 L Aliphatic solvents	and residues			
Waste Class: Waste Class De	esc:		252 L Waste crankcase (oils and lubricants			
<u>24</u> 1	of 1		WNW/89.1	94.8 / -2.88	lot 5 con 3 ON		WWI
Well ID:		2902942			Data Entry Status: Data Src:	1	
Construction D Primary Water (Domestic			Date Received:	11/21/1955	
Sec. Water Use Final Well Statu		0 Water Sup	vlad		Selected Flag: Abandonment Rec:	TRUE	
Water Type:					Contractor:	2320	
Casing Materia	l:				Form Version:	1	
Audit No:					Owner:		
Tag: Construction M	lothod.				Street Name: County:	HASTINGS	
Elevation (m):	leulou.				Municipality:	THURLOW TOWNSHIP	
Elevation Relia	bility:				Site Info:		
Depth to Bedro	ck:				Lot:	005	
Well Depth:					Concession:	03	
Overburden/Be	drock:				Concession Name:	CON	
Pump Rate: Static Water Le	vel·				Easting NAD83: Northing NAD83:		
Flowing (Y/N):	VC1.				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:							
PDF URL (Map)):		https://d2khazk8e8	33rdv.cloudfront.net	/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902942.pc	lf
Additional Deta	<u>ail(s) (Map)</u>	1					
Well Completed			1955/10/30 1955				
Year Completed Depth (m):	u.		7.9248				
• • •			44.199991140939	7			
Latitude:							

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Path:		290\2902942.pdf				
Bore Hole Info	<u>rmation</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB:	101586	500		Elevation: Elevrc: Zone: East83:	18 308768.80	
Code OB Desc Open Hole: Cluster Kind:				North83: Org CS: UTMRC:	4896871.00 9	
Date Complete Remarks: Elevrc Desc: Location Source		-1955 00:00:00		UTMRC Desc: Location Method:	unknown UTM p9	
Improvement L	Location Source: Location Method: on Comment:					
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color:		931462967 1				
General Color: Mat1: Most Common Mat2: Mat2 Desc:		17 SHALE				
<i>Mat3: Mat3 Desc: Formation Top Formation End Formation End</i>	l Depth:	0.0 26.0 ft				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Constr Method Constr Method Constr Other Method	ruction Code: ruction:	962902942 1 Cable Tool				
<u>Pipe Information</u>	<u>on</u>					
Pipe ID: Casing No: Comment: Alt Name:		10707170 1				
Construction F	Record - Casing					
Casing ID: Layer: Material: Open Hole or M Depth From:	Material:	930270728 2 4 OPEN HOLE				
Depth To: Casing Diamet Casing Diamet	ter: ter UOM:	26.0 5.0 inch				

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Casing Depth UO	М:	ft				
Construction Rec	ord - Casing					
Casing ID:		930270727				
Layer:		1				
Material:		1				
Open Hole or Mat Depth From:	erial:	STEEL				
Depth To:		5.0				
Casing Diameter:		5.0				
Casing Diameter		inch				
Casing Depth UO	M:	ft				
Results of Well Y	ield Testing					
Pump Test ID: Pump Set At: Static Level: Final Level After I Recommended Po Pumping Rate: Flowing Rate:		992902942				
Recommended P	ump Rate:					
Levels UOM:		ft				
Rate UOM:		GPM				
Water State After						
Water State After Pumping Test Me						
Pumping Duration						
Pumping Duration						
Flowing:		Yes				
Water Details						
Water ID:		933616479				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found Dep Water Found Dep		25.0 ft				
· · · · · · · · · · · · · · · · · · ·						
<u>25</u> 1 oi	f 1	SSW/96.2	96.8 / -0.92	ART MCCAFFREY'S 54 Cannifton Rd N CANNIFTON ON KO	SGARAGE & TOWING K1K0	GEN
Generator No:	ON781	7175		Status:	Registered	
SIC Code:				Co Admin:	-	
SIC Description:				Choice of Contact:		
Approval Years:	As of F	eb 2022		Phone No Admin:		
PO Box No: Country:	Canada	4		Contam. Facility: MHSW Facility:		
oounay.	Canada	A		WINSW FACILITY:		
<u>Detail(s)</u>						
Waste Class:		212 L				
Waste Class Desc	::	Aliphatic solvents a	and residues			
		224 1				
Weete Olar -	_	221				
Waste Class: Waste Class Desc	22	Light fuels				
Waste Class: Waste Class Desc Waste Class:	:	Light fuels 252 L				

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		Waste crankcase o	ils and lubricants			
<u>26</u>	1 of 1		SSW/99.5	96.8 / -0.92	54 Cannifton Rd N Belleville ON K8N4T9		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	: ed: e Name: ' Size:	201502110 C Custom Re 18-FEB-15 11-FEB-15	eport		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -77.39202 44.198149	
<u>27</u>	1 of 1		ESE/99.7	99.8/2.09	lot 5 con 3 ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation Re Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Jse: Jse: atatus: rial: m Method: eliability: drock: /Bedrock: /Bedrock: Level: J):	2905175 Domestic 0 Water Sup		2rdu algudfront oct	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 2/25/1972 TRUE 1805 1 HASTINGS THURLOW TOWNSHIP 005 03 CON	
PDF URL (Ma			nttps://d2knazk8e8	3rav.clouafront.net	/moe_mapping/downloads/2	Water/Wells_pdfs/290\2905175.pdf	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	eted Date:	-	1972/01/21 1972 18.8976 44.1986150119675 77.390160362176 290\2905175.pdf				
<u>Bore Hole In</u>	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	IS: SC: I: eted:	10160788 21-Jan-19	72 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 309009.80 4896711.00 4 margin of error : 30 m - 100 m p4	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment: iment:				
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color:		931468870 2			
General Colo Mat1: Most Commo		17 SHALE			
Mat2: Mat2 Desc: Mat3:		15 LIMESTONE			
<i>Mat3 Desc: Formation To Formation En Formation En</i>		2.0 4.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color:		931468869 1			
General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		05 CLAY			
Mat3 Desc: Formation To Formation En Formation En		0.0 2.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r:	931468871 3 2 GREY 15 LIMESTONE			
<i>Mat3 Desc: Formation To</i> Formation En	p Depth: Id Depth: Id Depth UOM:	4.0 62.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	962905175 1 Cable Tool			

Other Method Construction:

Pipe Information

Pipe ID:	10709358
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material: Depth From:	930274796 1 1 STEEL
Depth To:	6.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID: Layer: Material:	930274797 2 4
Open Hole or Material: Depth From:	OPEN HOLE
Depth To:	62.0
Casing Diameter: Casing Diameter UOM:	6.0 inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992905175
Pump Set At: Static Level:	20.0
Final Level After Pumping:	40.0
Recommended Pump Depth:	55.0
Pumping Rate:	7.0
Flowing Rate:	
Recommended Pump Rate:	7.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934462078
Test Type:	Recovery
Test Duration:	30
Test Level:	20.0
Test Level UOM:	ft

Draw Down & Recovery

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		4720141 covery 0				
<u>Draw Down 8</u>	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		4179153 covery 0				
Draw Down &	& Recovery						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		4973169 covery 0				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1 3 SU 24.	3618717 LPHUR 0				
<u>28</u>	1 of 1	N	W/102.4	97.6/-0.10	lot 6 con 3 ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Construction Elevation Re Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Ise: atus: rial: n Method:): liability: Irock: Bedrock: Level:):	2902972 Domestic 0 Water Supply	,		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 4/9/1962 TRUE 1806 1 HASTINGS THURLOW TOWNSHIP 006 03 CON	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902972.pdf

Additional Detail(s) (Map)

Well Completed Date: Year Completed: 1962/02/05 1962

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth (m):		5.7912				
Latitude:		44.2004730495877				
Longitude:		-77.3925757798554				
Path:		290\2902972.pdf				
Bore Hole Info	ormation					
Bore Hole ID:	10158	630		Elevation:		
DP2BR:				Elevrc:		
Spatial Status	:			Zone:	18	
Code OB:				East83:	308822.80	
Code OB Desc	c:			North83:	4896923.00	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	5	
Date Complete	ed: 05-Feb	b-1962 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	p5	
Elevrc Desc:						
Location Sour						
	Location Source:					
	Location Method:					
	on Comment:					
Supplier Com	ment:					
<u>Overburden al</u> Materials Inter						
Formation ID:		931463025				
Layer:		2				
Color:		L				
General Color						
Mat1:	•	15				
Most Commor	n Material:	LIMESTONE				
Mat2:	materiali	17				
Mat2 Desc:		SHALE				
Mat3:						
Mat3 Desc:						
Formation Top	o Depth:	3.0				
Formation End		9.0				
	d Depth UOM:	ft				
Overburden al						
Materials Inter						
Formation ID:		931463024				
Layer:		1				
Color:						
General Color	-	05				
Mat1: Maat Commun	Matarial	05				
Most Commor	n waterial:	CLAY				
Mat2: Mat2 Decei						
Mat2 Desc:						
Mat3: Mat3 Decei						
Mat3 Desc: Formation To	n Denth:	0.0				
Formation Top Formation End		0.0 3.0				
	d Depth: d Depth UOM:	ft				
<u>Overburden al</u> Materials Inter						
<u>Materials Inter</u>		001400000				
		931463026 3				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:					
General Colo	or:				
Mat1:		15			
Most Comm	on Material:	LIMESTONE			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation T	on Denth	9.0			
Formation E	nd Depth:	19.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	962902972			
	struction Code:	1			
Method Con		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	ation				
Pipe ID:		10707200			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930270788			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:		9.0			
Depth To: Casing Diam	notor.	9.0 6.0			
Casing Diam	neter UOM:	inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930270789			
Layer:		2			
Material:		4			
Open Hole o		OPEN HOLE			
Depth From:	•	10.0			
Depth To: Casing Diam	otor:	19.0 6.0			
Casing Diam	neter UOM [.]	inch			
Casing Dept		ft			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II	D:	992902972			
Pump Set At Static Level:		8.0			
	After Pumpina:	9.0			

Final Level After Pumping:	9.0
Recommended Pump Depth:	15.0
Pumping Rate:	10.0
Flowing Rate:	
Recommended Pump Rate:	5.0
Levels UOM:	ft

	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Rate UOM: Water State After To Water State After To Pumping Test Meth Pumping Duration I Pumping Duration I	est: od: HR:	GPM 1 CLEAR 1 1 0			
Flowing:	viii v .	No			
Water Details					
Nater ID: Layer:		933616508 1			
Kind Code:		1			
Kind:		FRESH			
<i>Nater Found Depth Nater Found Depth</i>		17.0 ft			
29 1 of 1	1	E/102.9	100.8/3.12	lot 5 con 3 ON	ww
Nell ID:	290511	1		Data Entry Status:	
Construction Date:				Data Src:	1
Primary Water Use:				Date Received:	1/6/1972
Sec. Water Use: Final Well Status:	Abando	oned-Supply		Selected Flag: Abandonment Rec:	TRUE
Water Type:	/ ibuliu			Contractor:	1805
Casing Material:				Form Version:	1
Audit No:				Owner:	
Tag: Construction Metho	d.			Street Name: County:	HASTINGS
Elevation (m):	<i>.</i>			Municipality:	THURLOW TOWNSHIP
Elevation Reliability	/:			Site Info:	
Depth to Bedrock:				Lot:	005
Well Depth: Overburden/Bedroo	sk.			Concession: Concession Name:	03 CON
Pump Rate:	<i>.</i>			Easting NAD83:	CON
Static Water Level:				Northing NAD83:	
Flowing (Y/N):				Zone:	
Flow Rate:				UTM Reliability:	
Clear/Cloudy:		https://d2khozk9a9	2rdy aloudfront no	t/maa maaning/dawalaada	x/2)Motor/Molla adto/200)/20051111 adt
PDF URL (Map):		nttps://d2knazk8e8	3rav.ciouarront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2905111.pdf
<u>Additional Detail(s)</u>	,				
Well Completed Da Year Completed:	te:	1971/12/20 1971			
Depth (m):		22.5552			
Latitude:		44.1995197818304			
Longitude: Path:		-77.389946668882 290\2905111.pdf	6		
Bore Hole Informati	ion				
Bore Hole ID: DP2BR:	101607	725		Elevation: Elevrc:	
Spatial Status:				Zone:	18
Code OB:				East83:	309029.80
Code OB Desc:				North83:	4896811.00
Open Hole: Cluster Kind:				Org CS: UTMRC:	4
Date Completed:	20-Dec	-1971 00:00:00		UTMRC Desc:	4 margin of error : 30 m - 100 m
					č
104 erisin	fo.com Env	vironmental Risk Info	ormation Servic	es	Order No: 2206170042

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	<i>urce Date: t Location Source: t Location Method: sion Comment:</i>			Location Method:	p4	
<u>Overburden a</u> Materials Inte						
Formation ID Layer: Color: General Colo Mat1: Most Commo	or:	931468720 2 GREY 15 LIMESTONE				
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	op Depth: nd Depth: nd Depth UOM:	10.0 74.0 ft				
<u>Overburden a</u> Materials Inte						
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	931468719 1 05 CLAY 0.0 10.0				
	nd Depth UOM: onstruction & Well	ft				
<u>Use</u> Method Cons Method Cons Method Cons	struction ID: struction Code:	962905111 4 Rotary (Air)				
<u>Pipe Informa</u> Pipe ID: Casing No: Comment: Alt Name:	<u>tion</u>	10709295 1				
<u>Construction</u> Casing ID: Layer: Material:	<u>n Record - Casing</u>	930274686 1				

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Open Hole or M Depth From:	laterial:						
Depth To:		6	2.0				
Casing Diamete			6.0 pob				
Casing Diamete Casing Depth U			nch ít				
Casing Depth 0		I	l.				
<u>30</u> 1	of 1		WSW/106.5	93.8 / -3.93	lot 5 con 3 ON		WWI.
Well ID:		2902923			Data Entry Status:		
Construction Da	ate:				Data Src:	1	
Primary Water l	Use:	Domestic			Date Received:	1/19/1953	
Sec. Water Use.		0			Selected Flag:	TRUE	
Final Well Statu	IS:	Water Sup	ply		Abandonment Rec:		
Water Type:					Contractor:	3550	
Casing Material	1:				Form Version:	1	
Audit No:					Owner:		
Tag: Construction M	lothad				Street Name:	HASTINGS	
Construction M Elevation (m):	ieuiod:				County: Municipality:	THURLOW TOWNSHIP	
Elevation (III).	bility.				Site Info:		
Depth to Bedro					Lot:	005	
Well Depth:	••••				Concession:	03	
Overburden/Be	drock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water Le	vel:				Northing NAD83:		
Flowing (Y/N):					Zone:		
Flow Rate: Clear/Cloudy:					UTM Reliability:		
PDF URL (Map)):	ł	https://d2khazk8e8	33rdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902923.p	odf
Additional Deta	<u>ail(s) (Map</u>	<u>)</u>					
Well Completed	d Date:	1	1952/06/23				
Year Completed	d:		1952				
Depth (m):			11.2776				
Latitude:			44.198502194039				
Longitude: Path:			-77.393397011394 290\2902923.pdf	1			
r aun.		E	200/2002020.pdi				
Bore Hole Infor	<u>mation</u>						
Bore Hole ID:		10158581			Elevation:		
DP2BR:					Elevrc:		
Spatial Status:					Zone:	18	
Code OB:					East83:	308750.80	
Code OB Desc:	i -				North83:	4896706.00	
Open Hole: Cluster Kind:					Org CS: UTMRC:	9	
Cluster Kind:	d.	23- lun 104	52 00:00:00		UTMRC: UTMRC Desc:	9 unknown UTM	
Date Completed	u.	23-Jun-195	JZ 00.00.00		UTMRC Desc: Location Method:	p9	
Remarks					_oouton mothod.	⊢ ~	
	e Date:						
Elevrc Desc:		Source:					
Remarks: Elevrc Desc: Location Sourc Improvement Lo							
Elevrc Desc: Location Sourc		leulou.					
Elevrc Desc: Location Sourc Improvement Lo Improvement Lo Source Revision	ocation N on Comme						
Elevrc Desc: Location Sourc Improvement Lo Improvement Lo	ocation N on Comme						

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:	:	931462924 1			
Layer: Color:		I			
General Color	r:				
Mat1:		17			
Most Commo Mat2:	n Material:	SHALE 05			
Mat2 Desc:		CLAY			
Mat3:		02.00			
Mat3 Desc:					
Formation To		0.0			
Formation En Formation En	id Depth: id Depth UOM:	6.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:	:	931462925			
Layer:		2			
Color: General Color					
Mat1:	r.	15			
Most Commo	n Material:	LIMESTONE			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To	p Depth:	6.0			
Formation En	d Depth:	37.0			
Formation En	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	962902923			
Method Cons	truction Code:	1			
Method Cons Other Method	truction: I Construction:	Cable Tool			
<u>Pipe Informat</u>	tion				
Pipe ID:		10707151			
Casing No:		1			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		930270691			
Layer: Motorial:		2			
Material: Open Hole or	Material:	4 OPEN HOLE			
Depth From:	aconal.				
Depth To:		37.0			
Casing Diame Casing Diame	eter:	5.0 inch			
Casing Diame Casing Depth	UOM:	ft			
Construction	Record - Casing				
Casing ID:		930270690			

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Layer:		1					
Material: Open Hole or	Material:	1 S ⁻	TEEL				
Depth From: Depth To:		6.	0				
Casing Diame	otor:	0. 5.					
Casing Diame			ch				
Casing Depth		ft					
<u>Results of We</u>	ell Yield Tes	<u>ting</u>					
Pump Test ID		99	92902923				
Pump Set At:			•				
Static Level:		8.					
Final Level At Recommende			2.0				
Pumping Rate		pur. 5.	0				
Flowing Rate.		0.	0				
Recommende		te:					
Levels UOM:		ft					
Rate UOM:			PM				
Water State A	fter Test Co						
Water State A			LEAR				
Pumping Tes		1					
Pumping Dur		0					
Pumping Dura	ation MIN:	30 N					
Flowing:		IN	0				
<u>Water Details</u>							
Water ID:		93	33616461				
Layer:		1					
Kind Code:		1					
Kind:			RESH				
Water Found			5.0				
Water Found	Depth UOM	: ft					
<u>31</u>	1 of 1		E/107.1	100.9/3.15	lot 6 con 3 ON		WWIS
Well ID:		2904656			Data Entry Status:		
	Data				Data Src:	1	
Construction		_			Date Received:	10/5/1970	
Primary Wate	r Use:	Domestic					
Primary Wate Sec. Water Us	r Use: se:	0	h.,		Selected Flag:	TRUE	
Primary Wate Sec. Water Us Final Well Sta	r Use: se:		ly		Selected Flag: Abandonment Rec:		
Primary Wate Sec. Water Us Final Well Sta Water Type:	r Use: se: ntus:	0	ly		Selected Flag: Abandonment Rec: Contractor:	1805	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater	r Use: se: ntus:	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version:		
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No:	r Use: se: ntus:	0	ly		Selected Flag: Abandonment Rec: Contractor:	1805	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater	r Use: se: htus: ial:	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	1805	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	r Use: se: atus: ial: Method: :	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	1805 1	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel	r Use: se: ial: ial: Method: : iability:	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	1805 1 HASTINGS THURLOW TOWNSHIP	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed	r Use: se: ial: ial: Method: : iability:	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	1805 1 HASTINGS THURLOW TOWNSHIP 006	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:	r Use: se: ial: ial: Method: : iability: rock:	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	1805 1 HASTINGS THURLOW TOWNSHIP 006 03	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E	r Use: se: ial: ial: Method: : iability: rock:	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	1805 1 HASTINGS THURLOW TOWNSHIP 006	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel. Depth to Bed Well Depth: Overburden/E Pump Rate:	r Use: se: itus: ial: Method: : iability: rock: Bedrock:	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	1805 1 HASTINGS THURLOW TOWNSHIP 006 03	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I	r Use: se: ial: Method: : iability: rock: Bedrock: _evel:	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	1805 1 HASTINGS THURLOW TOWNSHIP 006 03	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel. Depth to Bed Well Depth: Overburden/E Pump Rate:	r Use: se: ial: Method: : iability: rock: Bedrock: _evel:	0	ly		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	1805 1 HASTINGS THURLOW TOWNSHIP 006 03	

PDF URL (Map):

108

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2904656.pdf

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Additional De	tail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		1970/09/03 1970 7.3152 44.1990700143671 -77.3899284775938 290\2904656.pdf				
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:	52	279		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 309029.80 4896761.00	
Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement	ed: 03-Sep rce Date: Location Source: Location Method: ion Comment:	-1970 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m p4	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r:	931467418 1 25 OVERBURDEN				
Mat3 Desc: Formation To Formation En		0.0 4.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	rs	931467419 2 GREY 17 SHALE 15 LIMESTONE				
Mat3 Desc: Formation To Formation En		4.0 8.0 ft				

Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Materials Inte	rval					
Formation ID: Layer: Color: General Color Mat1:		931467420 3 2 GREY 15				
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	LIMESTONE				
Formation To Formation En	p Depth: d Depth: d Depth UOM:	8.0 24.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Const	truction Code:	962904656 1 Cable Tool				
Pipe Informat	ion					
Pipe ID: Casing No: Comment: Alt Name:		10708849 1				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or	Material:	930273878 1 1 STEEL				
Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	10.0 6.0 inch ft				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material:		930273879 2 4				
Open Hole or Depth From: Depth To:		OPEN HOLE 24.0				
Casing Diame Casing Diame Casing Depth	eter UOM:	6.0 inch ft				
Results of We	ell Yield Testing					
Pump Test ID. Pump Set At: Static Level: Final Level Af Recommende		992904656 10.0 15.0 15.0				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Rate		10.0				
Flowing Rate		10.0				
Levels UOM:	ed Pump Rate:	ft				
Rate UOM:		GPM				
	After Test Code:					
Water State A		CLEAR				
Pumping Tes		2				
Pumping Dur		1				
Pumping Dur	ation Min:	0 No				
Flowing:		No				
Draw Down &	Recovery					
Pump Test D	etail ID:	934709590				
Test Type:		Recovery				
Test Duration	1:	45				
Test Level:		10.0				
Test Level UC	ОМ:	ft				
Draw Down &	Recovery					
Pump Test D	etail ID:	934459856				
Test Type:		Recovery				
Test Duration	1:	30				
Test Level:		10.0				
Test Level UC	ОМ:	ft				
Draw Down &	Recovery					
Pump Test D	etail ID:	934980149				
Test Type:		Recovery				
Test Duration	1:	60				
Test Level:		10.0 ft				
Test Level UC	JW:	п				
Draw Down &	Recovery					
Pump Test De	etail ID:	934177480				
Test Type:		Recovery				
Test Duration	1:	15				
Test Level:	~ • •	10.0				
Test Level UC	OM:	ft				
Water Details	1					
Water ID:		933618125				
Layer:		1				
Kind Code:		1				
Kind:	_	FRESH				
Water Found		22.0				
Water Found	Depth UOM:	ft				
<u>32</u>	1 of 1	ENE/112.3	100.7/3.03	lot 5 con 3 ON		WWIS
Well ID:	290	5112		Data Entry Status:		
Construction				Data Src:	1	
Primary Wate				Date Received:	1/6/1972	
				Selected Flag:	TRUE	
Sec. Water U: Final Well Sta		andoned-Supply		Abandonment Rec:		

Order No: 22061700426

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type:				Contractor:	1805	
Casing Mater	rial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HASTINGS	
Elevation (m));			Municipality:	THURLOW TOWNSHIP	
Elevation Re	•			Site Info:		
Depth to Bea	•			Lot:	005	
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 (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2905112.pdf	

Additional Detail(s) (Map)

Well Completed Date:	1971/12/20
Year Completed:	1971
Depth (m):	18.288
Latitude:	44.1999695492524
Longitude:	-77.389964860595
Path:	290\2905112.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 309029.80 4896861.00 4 margin of error : 30 m - 100 m p4

Overburden and Bedrock Materials Interval

Formation ID:	931468722
Laver:	2
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	10.0
Formation End Depth:	60.0
Formation End Depth UOM:	ft

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Overburden a</u> Materials Inte		<u>:k</u>					
Formation ID:			931468721				
Layer:			1				
Color:							
General Color	r:						
Mat1:			05				
Most Commo Mat2:	n materiai:		CLAY				
Mat2 Desc:							
Mat2 Dese. Mat3:							
Mat3 Desc:							
Formation To			0.0				
Formation En			10.0				
Formation En	d Depth U	OM:	ft				
<u>Method of Co</u> Use	nstruction	& Well					
<u></u> Method Cons	truction ID).	962905112				
Method Cons			4				
Method Cons			Rotary (Air)				
Other Method	l Construc	tion:					
Pipe Informat	<u>ion</u>						
Pipe ID:			10709296				
Casing No:			1				
Comment:							
Alt Name:							
Construction	Record - C	Casing					
Casing ID:			930274687				
Layer:			1				
Material:							
Open Hole or	Material:						
Depth From:							
Depth To:							
Casing Diame	eter:		6.0				
Casing Diame Casing Depth			inch ft				
33	1 of 1		S/115.0	96.9 / -0.80	lot 6 con 3		
<u> </u>					ON		WWIS
Well ID:		2902954			Data Entry Status:		
Construction					Data Src:	1	
Primary Wate		Domestic			Date Received:	2/27/1956	
Sec. Water Us		0 Water Su	nali		Selected Flag:	TRUE	
Final Well Sta	itus:	Water Su	рру		Abandonment Rec: Contractor:	2320	
Water Type: Casing Materi	ial·				Form Version:	1	
Audit No:	<i></i>				Owner:	•	
Tag:					Street Name:		
Construction	Method:				County:	HASTINGS	
Elevation (m)					Municipality:	THURLOW TOWNSHIP	
					Site Info:		
Elevation Reli					Lot:	006	
Depth to Bedi	rock:						
					Concession: Concession Name:	03 CON	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:				Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Mag	b):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/download	ls/2Water/Wells_pdfs/290\2902954.pdf
· _ · · · · · · · · · · · · · · · · · ·	<i>y-</i>				
Additional Det					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		1955/09/21 1955 4.8768 44.1980090265833 -77.3920129856525 290\2902954.pdf			
Bore Hole Info	rmation				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole:		12		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 308859.80 4896648.00
	ce Date: Location Source: Location Method: on Comment:	1955 00:00:00		UTMRC: UTMRC Desc: Location Method:	9 unknown UTM p9
<u>Overburden an</u> Materials Inter					
Formation ID: Layer: Color: General Color.		931462990 2			
Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:		15 LIMESTONE			
Formation Top Formation End Formation End	d Depth:	5.0 16.0 ft			
<u>Overburden ar</u> <u>Materials Inter</u>					
Formation ID: Layer: Color: General Color.		931462989 1			
Mat1: Most Common Mat2:		17 SHALE			

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation To	on Donth:	0.0			
Formation E	nd Depth:	5.0			
	nd Depth UOM:	ft			
	ia Dopar Com				
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	962902954			
	struction Code:	1			
Method Cons Other Metho	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10707182			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930270752			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From: Depth To:		6.0			
Casing Diam	otor.	5.0			
Casing Diam		inch			
Casing Depti		ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930270753			
Layer:		2			
Material:		4			
Open Hole of Depth From:		OPEN HOLE			
Depth To:		16.0			
Casing Diam	eter:	5.0			
Casing Diam Casing Dept		inch ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL	-	992902954			
Pump Set At		002002007			
Static Level:		11.0			
	fter Pumping:	14.0			
Recommend	ed Pump Depth:				
Pumping Rat	te:	1.0			
Flowing Rate); la d Dumm De te				
Recommend Levels UOM:	ed Pump Rate:	f t			
Rate UOM:		ft GPM			
	After Test Code:	1			
	After Test:	CLEAR			
water State A					
Pumping Tes Pumping Du		1			

Map Key Numbe Record	er of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pumping Duration MIN Flowing:	:	30 No				
Nater Details						
Water ID: Layer: Kind Code: Kind: Water Found Depth:		933616492 1 1 FRESH 12.0				
Vater Found Depth UC)М:	ft				
34 1 of 1		WSW/116.4	94.8 / -2.88	lot 5 con 3 ON		ww
Well ID:2902Construction Date:Primary Water Use:Dom				Data Entry Status: Data Src: Date Received:	1 10/12/1966	
Sec. Water Use: Final Well Status: Vater Type:	0 Water Su	pply		Selected Flag: Abandonment Rec: Contractor:	TRUE 4901	
Casing Material: Audit No: Fag: Construction Method:				Form Version: Owner: Street Name: County:	1 HASTINGS	
Elevation (m): Elevation Reliability: Depth to Bedrock:				Municipality: Site Info: Lot:	THURLOW TOWNSHIP	
<i>Well Depth:</i> Dverburden/Bedrock: Pump Rate:				Concession: Concession Name: Easting NAD83:	03 CON	
Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:				Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):		https://d2khazk8e8	33rdv.cloudfront.ne	et/moe_mapping/downloads	;/2Water/Wells_pdfs/290\2902940.pdf	
Additional Detail(s) (Ma	<u>ap)</u>					
<i>Well Completed Date: Year Completed: Depth (m): .atitude: .ongitude: Path:</i>		1966/09/13 1966 9.144 44.198288140905 -77.39330074152 290\2902940.pdf				
Bore Hole Information						
Bore Hole ID: 1015859 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:		3		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 308757.80 4896682.00	
Cluster Kind: Date Completed: 13-Sep-1 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method:		966 00:00:00		UTMRC: UTMRC Desc: Location Method:	5 margin of error : 100 m - 300 m p5	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Revis Supplier Con	sion Comment: nment:				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color:):	931462963 1			
General Colo Mat1: Most Commo Mat2: Mat2 Desc:		15 LIMESTONE 17 SHALE			
Mat3: Mat3 Desc: Formation To Formation El	op Depth: nd Depth: nd Depth UOM:	0.0 15.0			
	and Bedrock	ft			
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:):)r:	931462964 2 2 GREY 15 LIMESTONE			
Mat3 Desc: Formation To Formation El		15.0 30.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	962902940 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10707168 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To:	r Material:	930270723 1 1 STEEL 16.0			
Casing Diam Casing Diam Casing Diam	eter: eter UOM:	6.0 inch			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Depth	h UOM:		ft				
<u>Construction</u>	Record - C	asing					
Casing ID:			930270724				
Layer:			2				
Material:			4				
Open Hole or Depth From:	r Material:		OPEN HOLE				
Depth To:			30.0				
Casing Diame			6.0				
Casing Diame Casing Depth			inch ft				
Results of We	ell Yield Tes	sting					
Pump Test ID		1	992902940				
Pump Set At: Static Level:			9.0				
Static Level: Final Level A	fter Pumnir		9.0 28.0				
Recommende		5	27.0				
Pumping Rate	e:		2.0				
Recommende			1.0				
Levels UOM:			ft				
Rate UOM:			GPM 1				
Water State A Water State A			CLEAR				
Pumping Tes			1				
Pumping Dur			1				
Pumping Dur			0				
Flowing:			No				
Water Details	2						
Water ID:			933616477				
Layer:			1				
Kind Code:			1				
Kind:	-		FRESH				
Water Found			28.0				
Water Found	Depth UON	<i>n:</i>	ft				
<u>35</u>	1 of 1		SSW/121.4	96.9/-0.80	lot 6 con 3 ON		WWIS
Well ID:		2902952			Data Entry Status:		
Construction	Date:	-00-002			Data Src:	1	
Primary Wate		Domestic			Date Received:	2/27/1956	
Sec. Water U	se:	0			Selected Flag:	TRUE	
Final Well Sta	atus:	Water Sup	pply		Abandonment Rec:	0000	
Water Type:	riali				Contractor:	2320	
Casing Mater Audit No:	Idl:				Form Version: Owner:	1	
					Street Name:		
	Method:				County:	HASTINGS	
Tag:					Municipality:	THURLOW TOWNSHIP	
Tag: Construction	/.				Site Info:		
Tag: Construction Elevation (m) Elevation Rel	liability:					006	
Tag: Construction Elevation (m) Elevation Rel Depth to Bed	liability:				Lot:		
Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:	liability: Irock:				Concession:	03	
Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E	liability: Irock:				Concession: Concession Name:		
Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:	liability: Irock: Bedrock:				Concession:	03	

Biow Race UTM Reliability: Biowr Cloudy: https://d2khazk8e83rdv.doudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290/290/2952.pdf Sdditional Desinil(s) (Map) https://d2khazk8e83rdv.doudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290/290/2952.pdf Sdditional Desinil(s) (Map) 9144 Vear Completed 1955 Deput (m): 9144 Latitude: 41.1975/3427.851 Latitude: 41.1975/3427.851 Latitude: 290/2902/952.pdf Bore Hole (D: 1015861/ Bore Hole (D: 1015861// Bore Hole (D: 10161/// Bor	Map Key Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
PUPURL (Map): https://d2khazkBe83rdv.cloud/ront.net/mae_mapping/downloads/2Water/Wells_pdfs/290/2902952.pdf Additional Detail(5) (Map) 1955 Well Completed: 1955 Longitude: 1955 Latitude: 1955 Latitude: 1955 Sore Hole Information 290/2902952.pdf Bore Hole Information Elevation: Sore Info ID: 01/585 00.00.00 UTMRC Elevation: Date Completed: 14-58p-1955 00.00.00 UTMRC Elevation Method: Source Date: Information UTMRC Elevation Method: Source Comment: UTMRC Elevation Method: 9 Source Comment: Source Elevation Method: 9 Source Date: Information 1 Elevation:	Flowing (Y/N): Flow Rate: Clear/Cloudy:						
Well Completed Date::::::::::::::::::::::::::::::::::::	PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	ls/2Water/Wells_pdfs/290\2902952.pd	f
Well Completed Date::::::::::::::::::::::::::::::::::::	Additional Datail(a) (Mar						
Year Completed: 1955 Depth (m): 9,144 Latitude: 44,1979634827851 Longitude: -7,739208522567 Part: 290/2902952.pdf Bore Hole Information Source Revision Source Tripo Sou		4	4055/00/44				
Depth (m): 9.14 Langitude: 77.3920858225867 Path: 290/2902952.pdf Bore Hole Information Elevation: Bore Hole Information Elevation: Bore Hole Information Elevation: Spatial Status: Zone: 18 Spatial Status: Zone: 18 Spatial Status: Zone: 18 Date Completed: 14-Sep-1955 00:00:00 UTMRC: 9 Source Dase: mprovement Location Method: p9 100 Source Revision Comment: Supplier Comment: Supplier Comment: 100 100 Source Comment: Supplier Comment: Supplier Comment: 15 100 100 100 100 100 100 100 1	Vell Completed Date:						
Laitudei: 41.1979534827861 Longitude: -77.3920828225867 Part: 2902902952.pdf Bore Hole Information Bore Hole Information Dependent Dependent Dependent Bore Hole Information Dependent Bore Hole Information Dependent Bore Hole Information Dependent Bore Hole Information Dependent Bore Hole Information Bore Hole Information Dependent Hole: Hole: Unit Bore Hole: Information Bore Hole: Informa							
Parte: 29002902922.pdf Bore Hole Information Elevation:: Bore Hole ID: 10159810 Elevation:: DP2B6: Cone: 18 Spatial Status: Cone: 18 Code OB Sociestics: North83: 308853.80 Code OB Desc: North83: 4996642.00 Open Hole: Org CS: 9 Date Completed: 14-Sep-1955 00:00:00 UTMRC Desc: 9 Date Completed: 14-Sep-1955 00:00:00 UTMRC Desc: 9 Coadion Source: Markais 19 1 Elever: Desc: Location Method: p3 Source Date: mprovement Location Source: 1 Source Revision Comment: 30462996 1 Source Travision Comment: 204 1 Descion Color: 2 2 2 Color: 2 2 2 2 Source Travision D: 931462996 1 1 Source Travision D: 931462996 1 1 Source Travision Top Depth: 30.0 1 1	Latitude:						
Bore Hole Information Bore Hole ID: 10158610 Elevation: Spatial Status: Zone: 18 Socde OB: Sone: North33: 496642.00 Sope Hole: Org CS: 9 Date Completed: 14-Sep-1955 00:00:00 UTMRC Desc: unknown UTM Person Date Completed: 14-Sep-1955 00:00:00 UTMRC Desc: unknown UTM Source Revision Source Date: improvement Location Method: p9 Source Revision Comment: Surce Revision Comment: p9 Source Revision Comment: Surce Revision Comment: Surce Revision Method: Source Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surce Revision Comment: Surger Revision Re	Longitude:		-77.3920858225867				
Sore Hole In 10158610 Elevre: DP2BR: Elevre: Elevre: Spatial Status: Zone: 18 Code OD Sanstad. 498642.00 Open Hole: Org CS: UTMRC: 9 Date Completed: 14-Sep-1955 00:00:00 UTMRC: 9 Seven Artic: Location Method: p9 Elevric: Sanstad: Howeward: 9 Source Revision Comment: Sanstad: Howeward: p9 Source Revision Comment: Sanstad: Howeward: p9 Develocation Method: Sanstad: Howeward: P1 Source Revision Comment: Sanstad: Howeward: P1 Develocation Method: Sanstad: Howeward: Howeward: Sanstad: Sanstad: Howeward: Howeward:	Path:		290\2902952.pdf				
DP2ER: Elevre: Spatial Status: Zone: 18 Code OB: East83: 308853.80 Code OB: 07 CS: 07 CS: Deat Completed: 14-Sep-1955 00:00:00 UTMRC: 9 Date Completed: 14-Sep-1955 00:00:00 UTMRC: 9 Date Completed: 14-Sep-1955 00:00:00 UTMRC: 9 Searce Revision Source Date: mprovement Location Method: p3 Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment:	Bore Hole Information						
Spanial Status: Zone: 18 Space OB East83: 308853.80 Code OB Desc: North83: 4896642.00 Open Hole: Org C3: UTMRC: 9 Date Completed: 14-Sep-1955 00:00:00 UTMRC: 9 Date Completed: 14-Sep-1955 00:00:00 UTMRC: 9 Searce: unknown UTM Desc: unknown UTM Searce: status: p3 Searce: Searce: usknown UTMRC: p3 Searce: Searce: USAND: Desc: unknown UTM Searce: Searce: Searce: Searce: Searce: Searce: Searce: Searce: Searce: Searce: Searce: Searce: Sea	Bore Hole ID:	1015861	10				
Code OB: East 32: 300853.80 Code OB Desc: North&3:: 4896642.00 Open Hole: UTIMRC: 9 Date Completed: 14-Sep-1955 00:00:00 UTIMRC: 9 State Completed: 14-Sep-1955 00:00:00 UTIMRC: 9 State Completed: 14-Sep-1955 00:00:00 UTIMRC: 9 State Completed: 14-Sep-1955 00:00:00 Location Method: p9 State Completed: 14-Sep-1955 00:00:00 Location Method: p9 Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Overburden and Bedrock. Materials Interval Source Revision Comment: Overburden and Bedrock. Material: PR Wat: 24 Source Source Source Revision Comment: PREV. DRILLED Source Source Wat: 24 Source Source Source Wat: 20 Source Source Source <t< td=""><td></td><td></td><td></td><td></td><td></td><td>18</td><td></td></t<>						18	
Code OB Desc: North83: 4896642.00 Open Hole: Org CS: UTINRC: 9 Date Completed: 14-Sep-1955 00:00:00 UTINRC: 9 Date Completed: 14-Sep-1955 00:00:00 UTINRC: 9 Date Completed: 14-Sep-1955 00:00:00 UTINRC: 9 Semarks: Location Method: p9 Elevr. Desc: Location Method: p9 Source Date: mprovement Location Method: p9 Source Revision Comment: Source Revision Comment: Source Revision Comment: Supplier Comment: Source Revision Comment: Source Revision Comment: Orerburden and Bedrock. Ager: 2 Solor: Source Revision Comment: Source Revision Comment: Orerburden and Bedrock. Materials Interval Source Revision Comment: Source Revision Color: 44 Source Revision Comment: Source Revision Comment: Source Revision Color: 44 Source Revision Color: Source Revision Color: Mat2 Resc: LiMESTONE Source Revision Color: Source Revision Color: Mat2 Resc: Source Revision End Depth UOM:	•						
Open Hole: Org CS: Cluster Kind: UTMRC Desc: unknown UTM Remarks: Location Method: p9 Ever Desc: Location Method: p9 Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin Comment: Source Rotisin ID: 931462986 Source Rotisin Comment: Source Rotisin Comment: Source Rotisin ID: 24 Source Rotisin Comment: Source Rotisin Comment: Source Rotisin ID: 20 Source Rotisin ID: Source Rotisin ID: Source Rotisin Interval							
Date Completed: 14-Sep-1955 00:00:00 UTMRC Desc: unknown UTM Remarks: Location Method: p9 Store Revision Source Date: ppovement Location Source: mprovement Location Method: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Overburden and Bedrock. Haterials Interval Formation ID: 931462986 Layer: 2 Solor: Source Revision Comment: Source Revision Comment: Source Revision Comment: Overburden and Bedrock. Source Revision Comment: Source Revision Comment: 931462986 Layer: 2 Source Revision Comment: Source Revision Comment: Source Revision Material: PREV. DRILLED Mat2 15 Mat2 Source Formation Top Depth: 12.0 Formation Top Depth: 12.0 Formation Top Depth: 13.0.0 Formation End Depth: 30.0 Formation End Depth: 10.0 Source: Source: Source: Source: Source: Source: Source: Source:	Open Hole:						
Remarks: Location Method: p3 Elevro Desc: Location Source Date: mprovement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Diverburden and Bedrock. Materials Interval Formation ID: 931462986 Layer: 2 Color: 2 Seneral Color: Mat1: 24 Wost Common Material: PREV. DRILLED Wat2: 15 Wat2 Desc: LIMESTONE Wat3: 2 Formation End Depth: 12.0 Formation End Depth	Cluster Kind:					9	
Elevic Desc: Location Source Date: improvement Location Method: Source Revision Comment: Supplier Comment: Derburden and Bedrock Waterials Interval Formation ID: 931462986 Layer: 2 Solor: 2 Seneral Color: 2 Wat1: 24 Wost Common Material: PREV. DRILLED Wat2: 15 Wat2 Desc: 2 Wat3 Desc: 5 Formation Top Depth: 12.0 Formation Top Depth: 12.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 12.0 Formation End Depth: 13.0 Formation End Dep	Date Completed:	14-Sep-	1955 00:00:00				
Location Source Date: Improvement Location Nethod: Source Revision Comment: Supplier Comment: Diverburden and Bedrock Materials Interval Formation ID: 931462986 Layer: 2 Color: 2 Seneral Color: Mat1: 24 Most Common Material: PREV. DRILLED Mat2: 15 Mat2 Desc: LIMESTONE Mat3: Formation End Depth: 30.0 Formation End Depth: 12.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 12.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 12.0 Mat2: 3 Seneral Color: 3 Seneral Color: 4 Seneral Co					Location Method:	p9	
Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Diverburden and Bedrock Materials Interval Formation ID: 931462986 Layer: 2 Color: 2 Seneral Color: 2 Seneral Color: 2 Matti: 24 Most Common Material: 24 Most Common Material: 24 Most Common Material: 15 Matti: 24 Most Common Material: 15 Matti: 12.0 Formation Top Depth: 12.0 Formation Top Depth: 12.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 12.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 12.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 30.0 Formation							
improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Constant In Date State St							
Source Revision Comment: Supplier Comment: Derburden and Bedrock. Materials Interval Formation ID: 931462986 Layer: 2 Solor: 2 Solor: 2 Solor: 2 Mat1: 24 Most Common Material: PREV. DRILLED Mat2: 15 Mat2 Desc: LIMESTONE Mat3 Desc: 15 Solo Comment Solo							
Supplier Comment: Overburden and Bedrock. Materials Interval Formation ID: 931462986 ayer: 2 Color: 2 Color: 2 Wat1: 24 Wost Common Material: PREV. DRILLED Wat2: 15 Wat2 Desc: LIMESTONE Wat3 Desc: 20 Formation Top Depth: 12.0 Formation End Depth: 12.0 Formation End Depth: 10.0 Formation End Depth: 14.0 Verburden and Bedrock. 14.0 Materials Interval 30.0 Formation End Depth: 1 Color: 1 Supplier Common Material: 931462985 Layer: 1 Color: 1 Supplier Common Material: PREVIOUSLY DUG Wat2: Wat2: Wat2: Wat2:	•						
Diverburden and Bedrock. Waterials Interval Formation ID: 931462986 Layer: 2 Color: 3 General Color: 4 Watt: 24 Wost Common Material: PREV. DRILLED Wat2: 15 Wat2: 15 Wat3: UIMESTONE Wat3: Wat3 Wat3: 30.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 12.0 Formation End Depth: 12.0 Formation End Depth: 30.0 Formation End Depth: 12.0 Formation End Depth UOM: It Edvertise Interval It Scolor: It General Color: It Wat1: 23		<i>.</i>					
Waterials Interval Formation ID: 931462986 Layer: 2 Color: Beneral Color: Wat1: 24 Mat2: PREV. DILLED Wat2: 15 Wat3 Desc: LIMESTONE Formation Top Depth: 12.0 Formation Top Depth: 30.0 Formation End Depth UOM: It Verburden and Bedrock. Vata Seneral Color: S Seneral Color: 931462985 Layer: 1 Common ID: 931462985 Layer: 1 Color: S Seneral Color: S Wat1: 23 Kat2: PREVIOUSLY DUG Wat2: PREVIOUSLY DUG Wat2: S Wat2: S							
Layer: 2 Color: 3 General Color: 4 Wat1: 24 Most Common Material: PREV. DRILLED Wat2: 15 Wat2 Desc: LIMESTONE Wat3: 4 Wat3 Desc: 5 Formation Top Depth: 12.0 Formation End Depth: 30.0 Formation End Depth UOM: ft Dverburden and Bedrock Materials Interval Formation ID: 931462985 Layer: 1 Color: 5 General Color: 4 Mat1: 23 Most Common Material: PREVIOUSLY DUG Wat2: 6 Wat2: 6 Wat	Overburden and Bedroc. Materials Interval	<u>k</u>					
Color:General Color:Wat1:24Wost Common Material:PREV. DRILLEDWat2:15Wat2 Desc:LIMESTONEWat3 Desc:IMESTONEFormation Top Depth:12.0Formation End Depth:30.0Formation End Depth UOM:ttVerburden and Bedrock Materials Interval931462985Formation ID:931462985Layer:1General Color:23Wat1:23Most Common Material:PREVIOUSLY DUGWat2:Wat2Wat2: Desc:Verburden and Sector	Formation ID:		931462986				
General Color:24Wat1:PREV. DRILLEDWat2:15Wat2 Desc:LIMESTONEWat3 Desc:-Formation Top Depth:12.0Formation End Depth:30.0Formation In End Depth+Vatarials Interval-Formation ID:931462985Layer:1General Color:-Wat1:23Most Common Material:PREVIOUSLY DUGWat2: Desc:-	Layer:		2				
Wat1:24Wost Common Material:PREV. DRILLEDWat2:15Wat2 Desc:LIMESTONEWat320Wat3 Desc:20Formation Top Depth:12.0Formation End Depth:30.0Formation End Depth UOM:ftDverburden and Bedrock Materials Interval931462985Layer:1Color:931462985General Color:23Wat1:23Most Common Material:PREVIOUSLY DUGWat2:Yer Viously DUGWat2:Yer Viously DUG	Color:						
Most Common Material:PREV. DRILLEDMat2:15Mat2 Desc:LIMESTONEMat3:HESTONEWat3:							
Mat2: 15 Mat2 Desc: LIMESTONE Wat3:							
Mat2 Desc:LIMESTONEWat3:Formation Top Depth:12.0Formation Top Depth:30.0Formation End Depth UOM:ftCoverburden and Bedrock Materials Interval931462985Formation ID:931462985Layer:1Color:1General Color:23Wat2:PREVIOUSLY DUGMat2:PREVIOUSLY DUG							
Wat3: I2.0 Formation Top Depth: 12.0 Formation End Depth: 30.0 Formation End Depth UOM: ft Dverburden and Bedrock. Materials Interval Formation ID: 931462985 Layer: 1 Color: Seneral Color: General Color: Vaterials: Watt: 23 Wost Common Material: PREVIOUSLY DUG Wat2 Desc: Vat2 Desc:			-				
Mat3 Desc: Formation Top Depth: 12.0 Formation End Depth: 30.0 Formation End Depth UOM: ft Dverburden and Bedrock			LIMEOTONE				
Formation Top Depth:12.0Formation End Depth:30.0Formation End Depth UOM:ftOverburden and Bedrock Materials Interval931462985Formation ID:931462985Layer:1Color:1General Color:931462985Mat1:23Most Common Material:PREVIOUSLY DUGMat2:971000000000000000000000000000000000000							
Formation End Depth: 30.0 Formation End Depth UOM: ft Overburden and Bedrock			12.0				
Dverburden and Bedrock Materials Interval Formation ID: 931462985 Layer: 1 Color: General Color: Mat1: 23 Most Common Material: PREVIOUSLY DUG Mat2: Wat2 Desc:	Formation End Depth:		30.0				
Materials Interval Formation ID: 931462985 Layer: 1 Color: 1 General Color: 3 Mat1: 23 Most Common Material: PREVIOUSLY DUG Mat2: 4 Mat2 Desc: 1	Formation End Depth UC	OM:	ft				
Layer: 1 Color: General Color: Mat1: 23 Most Common Material: PREVIOUSLY DUG Mat2: Mat2 Desc:	Overburden and Bedroc Materials Interval	<u>k</u>					
Golor: General Color: Mat1: 23 Most Common Material: PREVIOUSLY DUG Mat2: Mat2 Desc:	Formation ID:		931462985				
General Color: Mat1: 23 Most Common Material: PREVIOUSLY DUG Mat2: Mat2 Desc:	Layer:		1				
Mat1: 23 Most Common Material: PREVIOUSLY DUG Mat2: Vat2 Desc:	Color:						
Most Common Material: PREVIOUSLY DUG Mat2: Mat2 Desc:			00				
Mat2: Mat2 Desc:	General Color:						
Mat2 Desc:	Mat1:						
	Mat1: Most Common Material:		PREVIOUSLY DUG				
	Mat1: Most Common Material: Mat2:		PREVIOUSLY DUG				
	Mat1: Most Common Material: Mat2: Mat2 Desc:		PREVIOUSLY DUG				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation El	nd Depth:	12.0			
Formation El	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		962902952			
Method Cons Method Cons	struction Code:	1 Cable Tool			
	d Construction:	Cable 1001			
<u>Pipe Informa</u>	tion				
Pipe ID:		10707180			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930270748			
Layer: Material:		2 1			
Open Hole of	r Material:	STEEL			
Depth From:					
Depth To:		12.0			
Casing Diam Casing Diam		5.0 inch			
Casing Dept		ft			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930270747			
Layer:		1			
Material:	u Mataulala				
Open Hole of Depth From:					
Depth To:		8.0			
Casing Diam	eter:				
Casing Diam Casing Dept		inch ft			
Construction	<u>n Record - Casing</u>				
Casing ID:		930270749			
Layer:		3			
Material:		4			
Open Hole of		OPEN HOLE			
Depth From: Depth To:		30.0			
Casing Diam	eter:	5.0			
Casing Diam	eter UOM:	inch			
Casing Dept		ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL		992902952			
Pump Set At		16.0			
Static Level:		16.0			
120	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 22061700426

Мар Кеу	Number Records			Site		DB
Final Level A						
Recommend Pumping Rat Flowing Rate	te:	3.0				
Recommend		ato.				
Levels UOM:	•	ft				
Rate UOM:		GPM				
Water State	After Test C					
Water State	After Test:	CLEAR				
Pumping Tes		1				
Pumping Du	ration HR:	0				
Pumping Du		30				
Flowing:		No				
Water Details	<u>s</u>					
Water ID:		933616489				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found		28.0				
Water Found	I Depth UOI	<i>l:</i> ft				
<u>36</u>	1 of 4	SSW/122.2	95.8 / -1.91	BLACK DIAMOND CH BELLEVILLE PLANT BELLEVILLE CITY OI	1 BLACK DIAMOND ROAD	SPL
Ref No:		176450		Discharger Report:		
Site No:				Material Group:		
Incident Dt:		//		Health/Env Conseq:		
Year:				Client Type:		
Incident Cau	se:	VALVE/FITTING LEAK	OR FAILURE	Sector Type:		
Incident Eve	nt:			Agency Involved:		
Contaminant	t Code:			Nearest Watercourse:		
Contaminant	t Name:			Site Address:		
Contaminant	t Limit 1:			Site District Office:		
Contam Limi	•			Site Postal Code:		
Contaminant				Site Region:		
Environment	•	POSSIBLE		Site Municipality:	51103	
Nature of Im		Air Pollution		Site Lot:		
Receiving Me		AIR		Site Conc:	4896699 99	
Receiving Er				Northing:	4896600.00	
MOE Respor Dt MOE Arvl				Easting: Site Geo Ref Accu:	309800.00	
MOE Reporte		1/6/2000				
Dt Document		1/0/2000		Site Map Datum: SAC Action Class:		
Incident Rea		OVERSTRESS/OVERP	RESSURE	SAC Action Class. Source Type:		
Site Name:				Source Type.		
one Name.						

PARMALAT-BLACK DIAMOND CHEESE-132 KG FREON TO BLDG, VENTED.NO IMPACT.

<u>36</u> 2 of 4	SSW/122.2	95.8 / -1.91	BLACK DIAMOND CHEESE 1 BLACK DIAMOND ROAD 1/4 MILE EAST OF HWY 37 AT HWY 401 THURLOW TWP. ON K8N 5A1	GEN
Generator No: SIC Code: SIC Description: Approval Years:	ON0632415 1049 OTHER DAIRY PRODUCT 92,93,97		Status: Co Admin: Choice of Contact: Phone No Admin:	

121

Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
PO Box No: Country:				Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class I		243 PCB'S			
Waste Class: Waste Class I		252 WASTE OILS & LU	JBRICANTS		
<u>36</u>	3 of 4	SSW/122.2	95.8 / -1.91	BLACK DIAMOND CHEESE 08-411 DIV. AULT FOODS 1 BLACK DIAMOND RD. P.O. BOX #1 BELLEVILLE ON K8N 5A1	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON0632415 1049 OTHER DAIRY PRODUCT 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class I		113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class I		243 PCB'S			
<u>36</u>	4 of 4	SSW/122.2	95.8 / -1.91	BLACK DIAMOND CHE(SEE & USE ON2275708) 1 BLACK DIAMOND ROAD 1/4 MILE EAST OF HWY 37 AT HWY 401 THURLOW TWP. ON K8N 5A1	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON0632415 1049 OTHER DAIRY PRODUCT 98,99		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		243 PCB'S			
Waste Class: Waste Class I		252 WASTE OILS & LL	JBRICANTS		
Waste Class: Waste Class I		113 ACID WASTE - OT	HER METALS		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>37</u> 1	1 of 2		SW/127.2	95.9 / -1.85	Pinchin Ltd. 51 Cannifton Road Nor Belleville ON K0K 1K0	th	GEN
Generator No: SIC Code: SIC Description		ON32550			Status: Co Admin: Choice of Contact:	Registered	
Approval Years PO Box No: Country:	s:	As of Jul Canada	2020		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class D	esc:		221 B Light fuels				
<u>37</u> 2	2 of 2		SW/127.2	95.9 / -1.85	Pinchin Ltd. 51 Cannifton Road Nor Belleville ON K0K 1K0	th	GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country:		ON32550 As of Jan Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Class: Waste Class De	esc:		221 B Light fuels				
<u>38</u> 1	1 of 1		E/127.9	100.8 / 3.12	lot 5 con 3 ON		www
Well ID: Construction ID Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction IN Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Lee Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map,	Use: e: us: al: Method: ability: ock: edrock: evel:	2905113 Domestic 0 Water Su	ipply	3rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 1/6/1972 TRUE 1805 1 HASTINGS THURLOW TOWNSHIP 005 03 CON	
Additional Deta		<u>(a</u>	,			· · _ · · · · · · · · · · · · · · · · ·	
Well Complete Year Complete	d Date:		1971/12/20 1971				

Depth (m): Latitude: Longitude: Path: Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc:	n <u>ation</u> 101607	16.4592 44.1989852952825 -77.3896747623516 290\2905113.pdf			
Longitude: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc: Dpen Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc:		-77.3896747623516 290\2905113.pdf			
Path: Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc:		290\2905113.pdf			
Bore Hole Inforn DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc:					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc:		97			
DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc:	101607	07			
Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc:		21	Elevation: Elevrc:		
Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc:				10	
Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc:			Zone: East83:	18 309049.80	
Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:			North83:	4896751.00	
Cluster Kind: Date Completed: Remarks: Elevrc Desc:			Org CS:	4690751.00	
Date Completed: Remarks: Elevrc Desc:			UTMRC:	4	
Remarks: Elevrc Desc:	20 Doc	-1971 00:00:00	UTMRC Desc:	4 margin of error : 30 m - 100 m	
Elevrc Desc:	20-Dec-	-1971 00.00.00	Location Method:	p4	
			Location Method.	ρ 4	
	Data				
Location Source Improvement Lo					
mprovement Lo					
Source Revision					
Supplier Comme					
<u>Overburden and</u> Materials Interva					
	<u>u</u>	024460704			
Formation ID:		931468724 2			
Layer: Color:		2			
General Color:		2 GREY			
Mat1:		15			
Most Common N	Actorial:	LIMESTONE			
Mat2:	ialerial.	LIVILGIONE			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top D	Depth:	6.0			
Formation End D	Depth:	54.0			
Formation End L		ft			
<u>Overburden and</u> Materials Interva					
Formation ID:		931468723			
ayer:		1			
Color:					
General Color:					
Mat1:		05			
Most Common N	laterial:	CLAY			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top D		0.0			
Formation End L		6.0			
Formation End L	Depth UOM:	ft			
<u>Method of Const Use</u>	truction & Well				
Method Constru		962905113			
Method Constru	ction Code:	4			

Method Constru Other Method Co Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth From: Depth To: Casing Diametei Casing Diametei	onstruction: <u>n</u> ecord - Casing aterial: r: r: r UOM:	Rotary (Air) 10709297 1 930274688 1 1 STEEL		
Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diametel	ecord - Casing aterial: r: r UOM:	1 930274688 1 1 STEEL		
Casing No: Comment: Alt Name: Construction Re Casing ID: .ayer: Jaterial: Open Hole or Ma Depth From: Depth To: Casing Diametel	aterial: r: r UOM:	1 930274688 1 1 STEEL		
Casing No: Comment: Alt Name: Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diametel	aterial: r: r UOM:	1 930274688 1 1 STEEL		
Comment: Alt Name: Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diametel	aterial: r: r UOM:	1 1 STEEL		
Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth Fo: Casing Diametel	aterial: r: r UOM:	1 1 STEEL		
Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diametel	aterial: r: r UOM:	1 1 STEEL		
.ayer: Material: Open Hole or Ma Depth From: Depth To: Casing Diametel	r: r UOM:	1 1 STEEL		
Material: Open Hole or Ma Depth From: Depth To: Casing Diametel	r: r UOM:	1 STEEL		
Open Hole or Ma Depth From: Depth To: Casing Diameter	r: r UOM:	STEEL		
Depth From: Depth To: Casing Diametel	r: r UOM:			
Depth To: Casing Diameter	r UOM:			
Casing Diameter	r UOM:	6.0		
	r UOM:	6.0		
		inch		
Casing Depth U		ft		
Construction Re	ecord - Casing			
Casing ID:		930274689		
Layer:		2		
Material:		4		
Open Hole or Ma	aterial:	OPEN HOLE		
Depth From: Depth To:		54.0		
Casing Diameter	r:	6.0		
Casing Diameter		inch		
Casing Depth U		ft		
Results of Well	<u>Yield Testing</u>			
Pump Test ID:		992905113		
Pump Set At:				
Static Level:		20.0		
Final Level After Recommended I		54.0 50.0		
Pumping Rate:	rump Depui.	1.0		
Flowing Rate:				
Recommended I	Pump Rate:	1.0		
Levels UOM:		ft		
Rate UOM:	Teet Ceder	GPM		
Water State Afte Water State Afte		1 CLEAR		
Pumping Test M		1		
Pumping Duration	on HR:	2		
Pumping Duratio		0		
Flowing:		No		
Water Details				
Water ID:		933618647		
Layer:		1		
Kind Code:				
Kind: Water Found De	onth-	FRESH 6.0		
Water Found De Water Found De		6.0 ft		
		it.		

SSW/129.2	95.9 / -1.85	51 cannifton road no Belleville ON K8N 4Z		EHS
123025		Nearest Intersection:		
		Municipality:		
ard Report		Client Prov/State:	ON	
V-18		Search Radius (km):	.25	
V-18		Х:	-77.392593	
		Y:	44.197911	
Fire Incur Mone	and/or Site Diana			
Fire Insur. Maps a	anu/or Sile Flans			
N/130.6	99.7/2.03	lot 6 con 3 ON		WWIS
56		Data Entry Status:		
		Data Src:	1	
stic		Date Received:	5/28/1956	
		Selected Flag:	TRUE	
Supply		Abandonment Rec:		
		Contractor:	2320	
		Form Version:	1	
		Owner: Street Name:		
		County:	HASTINGS	
		Municipality:	THURLOW TOWNSHIP	
		Site Info:		
		Lot:	006	
		Concession:	03	
		Concession Name:	CON	
		Easting NAD83:		
		Northing NAD83:		
		Zone:		
		UTM Reliability:		
https://d2khazk8e	83rdv cloudfront ne	et/moe_mapping/downloads/	/2Water/Wells_pdfs/290\2902956.pd	f
		symbol_mapping/downloads/	2 Water, Wond_paro, 250 2002000.pa	
1956/04/14				
1956				
12.192				
44.200733476678 -77.39174783314				
290\2902956.pdf	197			
614		Elevation:		
		Elevrc:		
		Zone:	18	
		East83: North83:	308889.80 4896950.00	
		North83: Org CS:	-1030300.00	
		UTMRC:	9	
r-1956 00:00:00		UTMRC Desc:	unknown UTM	
		Location Method:	p9	
	r-1956 00:00:00		r-1956 00:00:00 UTMRC Desc: Location Method:	r-1956 00:00:00 UTMRC Desc: unknown UTM Location Method: p9

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement Source Revisi Supplier Com					
<u>Overburden al</u> <u>Materials Inter</u>					
Formation ID: Layer: Color: General Color		931462994 2			
Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:		17 SHALE			
Formation Top Formation End Formation End	d Depth:	3.0 40.0 ft			
<u>Overburden an</u> Materials Inter					
Formation ID: Layer: Color:	_	931462993 1			
General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3:		02 TOPSOIL 09 MEDIUM SAND			
Mat3 Desc: Formation Top Formation End Formation End	d Depth:	0.0 3.0 ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction Code:	962902956 1 Cable Tool			
<u>Pipe Informati</u>	on				
Pipe ID: Casing No: Comment: Alt Name:		10707184 1			
Construction	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From:	Material:	930270757 2 4 OPEN HOLE			
Depth To: Casing Diame	ter:	40.0 6.0			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diame Casing Depth			inch ft				
<u>Construction</u>	Record - C	Casing					
Casing ID:			930270756				
Layer:			1				
Material:			1				
Open Hole or	Material:		STEEL				
Depth From:							
Depth To:			3.0				
Casing Diame			6.0				
Casing Diame			inch				
Casing Depth	UOM:		ft				
Results of We	ell Yield Te	<u>sting</u>					
Pump Test ID			992902956				
Pump Set At:							
Static Level:			13.0				
Final Level Ai			13.0				
Recommende		epth:	10.0				
Pumping Rate			10.0				
Flowing Rate. Recommende		ato.					
Levels UOM:	u rump N	ale.	ft				
Rate UOM:			GPM				
Water State A	fter Test C	ode:	1				
Water State A	fter Test:		CLEAR				
Pumping Tes	t Method:		1				
Pumping Dur	ation HR:		1				
Pumping Dura	ation MIN:		0				
Flowing:			No				
Water Details							
Water ID:			933616494				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	Depth:		38.0				
Water Found	Depth UOI	И:	ft				
<u>41</u>	1 of 1		SSW/132.5	95.8 / -1.91	UNKNOWN CANNIFTON AT BLAG BELLEVILLE CITY OI		SPL
Ref No:		16555			Discharger Report:		
Site No: Incident Dt:		3/31/198	39		Material Group: Health/Env Conseq:		
Year:		10.000	\ A / \ I		Client Type:		
Incident Caus		UNKNO	WN		Sector Type:		
Incident Even					Agency Involved:		
Contaminant Contaminant					Nearest Watercourse: Site Address:		
Contaminant Contaminant					Site Address: Site District Office:		
Contaminant Contam Limit					Site Postal Code:		
Contaminant					Site Region:		
	Impact:				Site Municipality:	51103	
CIIVITOIIIIIAIIT					Site Lot:		
	act:				She Lui.		
Nature of Imp		LAND /	WATER		Site Conc:		

Мар Кеу	Number Records			Elev/Diff (m)	Site		DE
MOE Respon Dt MOE Arvi MOE Reporte Dt Document Incident Reas Site Name: Site County/L	on Scn: ed Dt: t Closed: son: District:	3/31/1989 UNKNOWN			Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:		
Site Geo Ref Incident Sum Contaminant	mary:	GASOLIN	E FOUNI	O WHILE BLASTI	NG FOR SEWER MAIN LINE	Ξ	
<u>42</u>	1 of 1	SE/135.8	1	99.1 / 1.43	Hydro One Inc. 38 Black Diamond Ro Belleville ON	ad	SPL
Ref No:		7188-9Z4JSN			Discharger Report:		
Site No:		NA			Material Group:		
ncident Dt: Year:		8/5/2015			Health/Env Conseq: Client Type:		
ncident Caus	se:				Sector Type:	Electric Power Generation	
ncident Ever					Agency Involved:		
Contaminant		26 TRANSFORMER OI			Nearest Watercourse: Site Address:	38 Black Diamond Road	
Contaminant Contaminant		I KANSFORIVIER OI	L (GT 50		Site District Office:	So Black Diamonu Road	
Contam Limit					Site Postal Code:		
Contaminant Environment					Site Region: Site Municipality:	Belleville	
Nature of Imp	•				Site Lot:	Delleville	
Receiving Me	edium:				Site Conc:		
Receiving En MOE Respon		No			Northing: Easting:	4896652 308986	
Dt MOE Arvl					Site Geo Ref Accu:	300300	
MOE Reporte		8/5/2015			Site Map Datum:		
Dt Document Incident Reas		Operator/Human Err	or		SAC Action Class: Source Type:	Highway Spills (usually highway accie	dents)
Site Name:	5011.			Road - Retiremer	nt Home, transformer hit and	spill <unofficial></unofficial>	
Site County/L							
Site Geo Ref Incident Sum Contaminant	mary:	HydroOne 75 L	75 L tra	nsformer oil, PCE	3 suspect to land, cntd, clng		
<u>43</u>	1 of 2	ESE/138	.7	99.8 / 2.12	lot 6 con 3 ON		wwi
Well ID:		2907947			Data Entry Status:		
Construction	Date:	2001011			Data Src:	1	
Primary Wate		Commerical			Date Received:	3/18/1977	
Sec. Water U Final Well Sta		0 Water Supply			Selected Flag: Abandonment Rec:	TRUE	
Nater Type:					Contractor:	3516	
Casing Mater Audit No:	rial:				Form Version: Owner:	1	
Audit No: Tag:					Owner: Street Name:		
Construction					County:	HASTINGS	
Elevation (m) Elevation Rel					Municipality: Site Info:	THURLOW TOWNSHIP	
Depth to Bed	•				Lot:	006	
Well Depth:					Concession:	03	
	Bedrock:				Concession Name: Easting NAD83:	CON	
Overburden/L Pump Pate:					Easunu NADOS.		
Overburden/I Pump Rate: Static Water I	Level:				Northing NAD83:		

F	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Flow Rate: Clear/Cloudy:				UTM Reliability:	
PDF URL (Map):		https://d2khazk8e83	3rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/290\2907947.pdf
Additional Detai	i <u>l(s) (Map)</u>				
Nell Completed	Date:	1976/09/28			
Year Completed	:	1976			
Depth (m):		10.668			
atitude:		44.1982604328284			
.ongitude: Path:		-77.3898957343414 290\2907947.pdf	+		
Bore Hole Inform	nation				
Bore Hole ID:	10163	3112		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	18
Code OB:				East83:	309029.80
Code OB Desc:				North83:	4896671.00
Open Hole: Cluster Kind:				Org CS: UTMRC:	5
Date Completed	28-54	ep-1976 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:	. 20-06	ερ-1970 00.00.00		Location Method:	p5
Elevrc Desc:				Eccation method.	þö
ocation Source mprovement Lo mprovement Lo	ocation Source				
ocation Source mprovement Lo mprovement Lo Source Revision Supplier Comme	ocation Source ocation Method n Comment: ent:				
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Overburden and	ocation Source ocation Method n Comment: ent: I <u>Bedrock</u>				
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Overburden and Materials Interva	ocation Source ocation Method n Comment: ent: I <u>Bedrock</u>				
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Dverburden and Materials Interva Formation ID: Layer:	ocation Source ocation Method n Comment: ent: I <u>Bedrock</u>	l:			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Dverburden and Materials Interva Formation ID: Layer: Color:	ocation Source ocation Method n Comment: ent: I <u>Bedrock</u>	931475769 2 2			
Location Source Improvement Lo Marce Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	ocation Source ocation Method n Comment: ent: I <u>Bedrock</u>	931475769 2 2 GREY			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Dverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al	931475769 2 2 GREY 15			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Dverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common N	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al	931475769 2 2 GREY 15 LIMESTONE			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Dverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al	931475769 2 2 GREY 15 LIMESTONE 74			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Dverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al	931475769 2 2 GREY 15 LIMESTONE			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Dverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al	931475769 2 2 GREY 15 LIMESTONE 74			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Dverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2: Mat2 Desc: Mat3: Mat3 Desc:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> <u>al</u> Material:	931475769 2 2 GREY 15 LIMESTONE 74			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Deverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat3 Desc: Formation Top L Formation End L	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth:	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED			
ocation Source mprovement Lo mprovement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Aaterials Interva</u> Formation ID: .ayer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth:	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0			
Ocation Source mprovement Lo mprovement Lo Source Revision Supplier Comme Deverburden and Materials Interva Formation ID: .ayer: Color: General Color: Mat1: Most Common M Mat2: Mat3: Mat3 Desc: Formation End L Formation End L Formation End L	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Deterburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat3 Desc: Formation Top I Formation End I Formation End I Formation End I Formation End I	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0			
ocation Source mprovement Lo mprovement Lo Source Revision Supplier Comme Derburden and Aaterials Interva Formation ID: .ayer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top I Formation End I Formation End I Formation End I Formation ID End Cormation ID: .ayer:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0 ft 931475768 1			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Diverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L Coverburden and Materials Interva Formation ID: Layer: Color:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0 ft 931475768 1 6			
ocation Source mprovement Lo mprovement Lo Source Revision Supplier Comme Deverburden and Materials Interva Formation ID: .ayer: Color: General Color: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top L Formation End L Formation End L Coverburden and Materials Interva Formation ID: .ayer: Color: General Color:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0 ft 931475768 1 6 BROWN			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Deverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L Coverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0 ft 931475768 1 6 BROWN 05			
Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme Deverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common IN Mat2: Mat3 Desc: Formation Top I Formation End I Formation End I Formation End I Formation End I Formation ID: Layer: Color: General Color: Mat1: Most Common IN	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0 ft 931475768 1 6 BROWN 05 CLAY			
Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme Supplier Comme Diverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat2: Mat2 Desc: Formation Top L Formation Top L Formation End L Formation End L Coverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0 ft 931475768 1 6 BROWN 05 CLAY 11			
Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme Supplier Comme <u>Overburden and</u> Materials Interve Formation ID: Layer: Color: General Color: Mat2: Mat2 Desc: Mat3: Formation Top L Formation End L Formation End L Coverburden and Materials Interve Formation ID: Layer: Color: General Color: Mat1: Mat2:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0 ft 931475768 1 6 BROWN 05 CLAY 11 GRAVEL			
Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme Supplier Comme Diverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat2: Mat2 Desc: Formation Color: Mat3: Sormation End I Formation End I Formation End I Coverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2:	ocation Source ocation Method o Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	931475769 2 2 GREY 15 LIMESTONE 74 LAYERED 6.0 35.0 ft 931475768 1 6 BROWN 05 CLAY 11			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation En Formation En	op Depth: nd Depth: nd Depth UOM:	0.0 6.0 ft			
<u>Method of Co</u> Use	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	962907947 4 Rotary (Air)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10711682 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930278528 1 1 STEEL 10.0 8.0 inch ft			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930278529 2 4 OPEN HOLE 35.0 8.0 inch ft			
Results of W	ell Yield Testing				
Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	992907947 3.0 35.0 32.0 20.0 10.0 ft GPM 1 CLEAR 1 2 0 No			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Draw Down &	& Recovery					
Pump Test D Test Type: Test Duratior		934977566 Recovery 60				
Test Level: Test Level U		3.0 ft				
D						
Draw Down &						
Pump Test D Test Type: Test Duration Test Level:	n:	934458284 Recovery 30 3.0				
Test Level U	OW:	ft				
<u>Draw Down &</u>	& Recovery					
Pump Test D Test Type: Test Duratior Test Level: Test Level U	n:	934725221 Recovery 45 3.0 ft				
<u>Draw Down 8</u>	<u>& Recovery</u>					
Pump Test D Test Type: Test Duration Test Level: Test Level U(n:	934175947 Recovery 15 3.0 ft				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933621540 2 1 FRESH 28.0 ft				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933621539 1 5 Not stated 15.0 ft				
<u>43</u>	2 of 2	ESE/138.7	99.8 / 2.12	lot 6 con 3 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater	n Date: Per Use: Co Ise: 0 atus: W	007948 ommerical ater Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	1 3/18/1977 TRUE 3516 1	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Audit No:				Owner:	
Tag:				Street Name:	
Construction	n Method:			County:	HASTINGS
Elevation (m):			Municipality:	THURLOW TOWNSHIP
Elevation Re	liability:			Site Info:	
Depth to Bed	lrock:			Lot:	006
Well Depth:				Concession:	03
Overburden/	Bedrock:			Concession Name:	CON
Pump Rate:				Easting NAD83:	
Static Water	Level:			Northing NAD83:	
Flowing (Y/N	I):			Zone:	
Flow Rate:	,			UTM Reliability:	
Clear/Cloudy	<i>I</i> :				

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2907948.pdf$

Additional Detail(s) (Map)

Well Completed Date:	1976/09/28
Year Completed:	1976
Depth (m):	36.576
Latitude:	44.1982604328284
Longitude:	-77.3898957343414
Path:	290\2907948.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	10163113 28-Sep-1976 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 309029.80 4896671.00 5 margin of error : 100 m - 300 m
Remarks: Elevrc Desc: Location Source Date. Improvement Location Improvement Location Source Revision Com Supplier Comment:	n Source: n Method:	Location Method:	p5

Overburden and Bedrock Materials Interval

Formation ID:	931475770
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	79
Mat3 Desc:	PACKED

Overburden and Bedrock Materials Interval

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	931475771			
Layer:		2			
Color:		2			
General Cold	or:	GREY			
Mat1:		15			
Most Commo Mat2:	on Material:				
Mat2: Mat2 Desc:		74 LAYERED			
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	op Depth:	4.0			
Formation E		120.0			
	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		962907948			
	struction Code:	4			
Method Cons Other Metho	struction: d Construction:	Rotary (Air)			
<u>Pipe Informa</u>	<u>ition</u>				
Dina ID:		10711000			
Pipe ID: Casing No:		10711683 1			
Casing No.		I			
Alt Name:					
Construction	n Record - Casing				
Casing ID:		930278530			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From:					
Depth To:		25.0			
Casing Diam Casing Diam		8.0 inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930278531			
Layer: Motoriol:		2			
Material: Open Hole of	r Mətorial:	4 OPEN HOLE			
Depth From:	r waterial:	OPEN HOLE			
Depth To:		120.0			
Casing Diam	eter:	8.0			
Casing Diam	eter UOM:	inch			
Casing Dept		ft			
<u>Results of W</u>	ell Yield Testing				
D	_	000007040			

Pump Test ID:	992907948
Pump Set At:	
Static Level:	12.0
Final Level After Pumping:	120.0
Recommended Pump Depth:	117.0
Pumping Rate:	2.0

Map Key	Number Record		tion/ Elev/Diff nce (m) (m)	Site		DB
Flowing Rate						
Recommende	ed Pump R					
Levels UOM:		ft GPM				
Rate UOM: Water State A	ftor Toot C					
Water State A		CLEAR				
Pumping Tes		1				
Pumping Tes Pumping Dur		1				
Pumping Dur	ation MIN [.]	0				
Flowing:		No				
Draw Down &	Recovery					
Pump Test D	etail ID:	93472522				
Test Type:		Recovery	/			
Test Duration	n:	45				
Test Level:		105.0				
Test Level UC	OM:	ft				
Draw Down &	Recovery					
Pump Test D	etail ID:	93497756 Boowen				
Test Type: Test Duration		Recovery 60	1			
Test Duration Test Level:	1:	60 100.0				
Test Level U	DM:	ft				
Draw Down 8	Recovery					
Pump Test D	etail ID:	93417594	48			
Test Type:		Recovery	/			
Test Duration	n:	15				
Test Level:		115.0				
Test Level UC	ОМ:	ft				
Draw Down 8	Recovery					
Pump Test D	etail ID:	93445828				
Test Type:		Recovery	/			
Test Duration	1:	30				
Test Level:		110.0				
Test Level UC	DIVI:	ft				
Water Details	i					
Water ID:		93362154	41			
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found Water Found		60.0 M: ft				
44	1 of 1	NNW/14	46.3 99.8/2.12	lot 6 con 3		WWIS
_				ON		WWIS
Well ID:		2902986		Data Entry Status:		
Construction		D		Data Src:	1	
Primary Wate	er Use:	Domestic		Date Received:	5/25/1967	
Sec. Water U		0 Matan Cumulu		Selected Flag:	TRUE	
Final Well Sta Water Type:	atus:	Water Supply		Abandonment Rec: Contractor:	1805	

erisinfo.com | Environmental Risk Information Services

Order No: 22061700426

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Mate	rial:		()	Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HASTINGS	
Elevation (m):			Municipality:	THURLOW TOWNSHIP	
Elevation Re	•			Site Info:		
Depth to Bed				Lot:	006	
Well Depth:				Concession:	03	
Overburden/	Bedrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N	I):			Zone:		
Flow Rate:	,			UTM Reliability:		
Clear/Cloudy	<i>ı</i> :					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902986.pdf

Additional Detail(s) (Map)

Year Completed: 1967
Year Completed: 1967 Depth (m): 18.288
<i>Latitude:</i> 44.2008912891545
Longitude: -77.3923799632554
Path: 290\2902986.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location S Source Revision Comme Supplier Comment: Overburden and Bedrocc Materials Interval	lethod: ent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308839.80 4896969.00 5 margin of error : 100 m - 300 m p5
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	931463056 1 05 CLAY		

Overburden and Bedrock

Formation End Depth UOM:

Formation Top Depth: Formation End Depth:

Mat2 Desc: Mat3: Mat3 Desc:

0.0 4.0

ft

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Interva	<u>1</u>				
Formation ID: Layer: Color:		931463058 3 2			
General Color: Mat1:		GREY 15			
Most Common M Mat2: Mat2 Desc: Mat3:	Material:	LIMESTONE			
Mat3 Desc: Formation Top L	Denth:	6.0			
Formation End L		60.0			
Formation End I		ft			
<u>Overburden and</u> <u>Materials Interva</u>					
Formation ID: Layer: Color:		931463057 2			
General Color:					
Mat1: Most Common N	Naterial:	15 LIMESTONE			
Mat2:		17			
<i>Mat2 Desc: Mat3: Mat3 Desc:</i>		SHALE			
Formation Top L		4.0			
Formation End I Formation End I		6.0 ft			
<u>Method of Cons</u> <u>Use</u>	truction & Well				
Method Constru		962902986			
Method Constru Method Constru		1 Cable Tool			
Other Method C					
Pipe Information	1				
Pipe ID: Casing No: Comment: Alt Name:		10707214 1			
Construction Re	ecord - Casing				
Casing ID:		930270816			
Layer: Material:		1			
Material: Open Hole or Ma Depth From:	aterial:	1 STEEL			
Depth To:		7.0			
Casing Diameter Casing Diameter		6.0 inch			
Casing Depth U	OM:	ft			

Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID:		930270817				
Layer:		2				
Material:		4				
Open Hole o Depth From:		OPEN HOLE				
Depth To:		60.0				
Casing Diam	neter:	6.0				
Casing Dian		inch				
Casing Dept		ft				
<u>Results of N</u>	/ell Yield Testing					
Pump Test I	D:	992902986				
Pump Set At	t:					
Static Level:		30.0				
Final Level A	After Pumping:	60.0				
	led Pump Depth:	55.0				
Pumping Ra		8.0				
Flowing Rate						
	led Pump Rate:	4.0				
Levels UOM		ft				
Rate UOM:		GPM				
Water State	After Test Code:	1				
Water State	After Test:	CLEAR				
Pumping Te	st Method:	1				
Pumping Du		3				
Pumping Du		0				
Flowing:		No				
<u>Water Detail</u>	<u>'s</u>					
Water ID:		933616521				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found	d Depth:	48.0				
	d Depth UOM:	ft				
<u>45</u>	1 of 1	NNE/160.6	101.9 / 4.15	lot 6 con 3 ON		WWIS
Well ID:	2902	2946		Data Entry Status:		
Construction	n Date:			Data Src:	1	
Primary Wat	ter Use: Dom	estic		Date Received:	1/17/1952	
Sec. Water L	Jse: 0			Selected Flag:	TRUE	
Final Well St	tatus: Wate	er Supply		Abandonment Rec:		
Water Type:				Contractor:	3550	
Casing Mate				Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HASTINGS	
Elevation (m				Municipality:	THURLOW TOWNSHIP	
Elevation Re				Site Info:		
Denth to Be				Lot:	006	

Lot:

Zone:

Concession:

Concession Name:

Easting NAD83:

UTM Reliability:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2902946.pdf

Northing NAD83:

006

03

CON

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Depth to Bedrock:

Static Water Level:

. Overburden/Bedrock:

Well Depth:

Pump Rate:

Flow Rate:

Flowing (Y/N):

Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: Year Completed:	1951/06/07 1951
Depth (m):	6.7056
Latitude:	44.2009587021044
Longitude: Path:	-77.3908809101704
Path:	290\2902946.pdf

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	hod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308959.80 4896973.00 9 unknown UTM p9
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931462976 2 15 LIMESTONE		
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM</i> :	4.0 22.0 ft		
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color:	931462975 1		
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	05 CLAY		
Mats Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 4.0 ft		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
	onstruction & Well				
<u>Use</u>					
Method Cons	struction ID:	962902946			
	struction Code:	1			
Method Cons	struction:	Cable Tool			
Other Metho	d Construction:				
Pipe Informa	<u>tion</u>				
Pipe ID:		10707174			
Casing No:		1			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		930270736			
Layer:		2			
Material:		4			
Open Hole of	r Material:	OPEN HOLE			
Depth From: Depth To:		22.0			
Casing Diam	eter	5.0			
Casing Diam	eter UOM:	inch			
Casing Dept		ft			
Construction	Record - Casing				
Casing ID:		930270735			
Layer:		1			
Material:		1			
Open Hole of	r Material:	STEEL			
Depth From: Depth To:		4.0			
Casing Diam	eter [.]	4.0 5.0			
Casing Diam		inch			
	h UOM:	ft			

Results of Well Yield Testing

Pump Test ID:	992902946
Pump Set At:	
Static Level:	2.0
Final Level After Pumping:	8.0
Recommended Pump Depth:	
Pumping Rate:	3.0
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:	933616483
Layer:	1

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Kind Code: Kind: Water Found L Water Found L		1	1 FRESH 20.0 ft				
<u>46</u>	1 of 1		NW/161.5	95.8 / -1.88	lot 6 con 3 ON		ww
Well ID: Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy:	· Use: e: tus: al: Method: ability: ock: edrock: evel:	2905616 Domestic 0 Water Sup	ıply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 1/3/1973 TRUE 1831 1 HASTINGS THURLOW TOWNSHIP 006 03 CON	
PDF URL (Map <u>Additional Det</u> Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ail(s) (Map d Date:)	1972/11/28 1972 10.3632 44.2008935566278 -77.3931309455257		et/moe_mapping/downloads	/2Water/Wells_pdfs/290\2905616.pdf	
	rmation		290\2905616.pdf				
Bore Hole Info Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourc Improvement I Improvement I Source Revisio Supplier Comr	: ed: ce Date: Location S Location M on Comme	ource: lethod:	72 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308779.80 4896971.00 4 margin of error : 30 m - 100 m p4	
<u>Overburden ar</u> Materials Inter		<u>r</u>					
Formation ID:		9	931470107				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Color: General Colo					
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:	_				
Formation To Formation Er		0.0 4.0			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID):	931470108			
Layer: Color:		2			
General Colo	or:				
Mat1: Most Commo	n Matariali	15 LIMESTONE			
Mat2:	ni malenai.	LIMESTONE			
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To	op Depth:	4.0			
Formation Er	nd Depth:	34.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	962905616			
	struction Code:	1			
Method Cons Other Method	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10709782			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930275490			
Layer:		1			
Material: Open Hole of	r Material	1 STEEL			
Depth From:		UILL			
Depth To:		10.0			
Casing Diam Casing Diam	eter: eter UOM·	6.0 inch			
Casing Dept		ft			
Construction	Record - Casing				
Casing ID:		930275491			
Layer:		2			
Material:		4			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Open Hole o Depth From:		OPEN HOLE			
Depth To:		34.0			
Casing Diam Casing Diam		inch			
Casing Diam Casing Dept		ft			
Casing Dept	11 00m.	n			
<u>Results of W</u>	/ell Yield Testing				
Pump Test l		992905616			
Pump Set At					
Static Level:		9.0			
	After Pumping:	26.0			
	led Pump Depth:	28.0			
Pumping Ra Flowing Rate		8.0			
Recommend	e. led Pump Rate:	8.0			
Levels UOM		ft			
Rate UOM:		GPM			
	After Test Code:				
Water State					
Pumping Te		2			
Pumping Du	ration HR:	1			
Pumping Du	ration MIN:	0			
Flowing:		No			
Draw Down	& Recovery				
Pump Test D	Detail ID:	934720738			
Test Type:		Recovery			
Test Duratio	n:	45			
Test Level:		9.0			
Test Level U	IOM:	ft			
Draw Down	& Recovery				
Pump Test L	Detail ID:	934180192			
Test Type:		Recovery			
Test Duratio	n:	15			
Test Level:		9.0			
Test Level U	IOM:	ft			
Draw Down	& Recovery				
Pump Test L	Detail ID:	934462548			
Test Type:		Recovery			
Test Duratio	n:	30			
Test Level:		9.0			
Test Level U	ОМ:	ft			
Draw Down	<u>& Recovery</u>				
Bump Toot F	Dotail ID:	934973633			
Pump Test L Test Type:		Recovery			
Test Duratio	n:	60			
Test Level:		9.0			
Test Level U	ЮМ:	ft			
Water Detail	<u>s</u>				
Water ID:		933619191			

	Imber of ecords	Direction/ Distance (m)	Elev/Diff) (m)	Site		D
.ayer: Kind Code: Kind: Water Found Dep Water Found Dep		1 1 FRESH 28.0 ft				
<u>47</u> 1 of	1	NE/163.9	101.8 / 4.12	lot 6 con 3 ON		WW
Well ID:	2908769	9		Data Entry Status:		
Construction Date				Data Src:	1	
Primary Water Us		ic		Date Received:	11/2/1978	
Sec. Water Use:	0 Matar C			Selected Flag:	TRUE	
Final Well Status:	Water S	upply		Abandonment Rec:	1001	
Water Type:				Contractor: Form Version:	1831 1	
Casing Material: Audit No:				Owner:	I	
Tag:				Street Name:		
Construction Met	hod:			County:	HASTINGS	
Elevation (m):	iou.			Municipality:	THURLOW TOWNSHIP	
Elevation Reliabil	ity:			Site Info:		
Depth to Bedrock	:			Lot:	006	
Well Depth:				Concession:	03	
Overburden/Bedr	ock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Leve	l:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Clear/Cloudy:		https://d2kbazk8a	82rdy cloudfront po	UTM Reliability:	/2)Water/Walls, pdfs/200\2008760.pdf	
Flow Rate: Clear/Cloudy: PDF URL (Map): <u>Additional Detail(</u> Well Completed D		https://d2khazk8e 1978/09/29	83rdv.cloudfront.ne	-	/2Water/Wells_pdfs/290\2908769.pdf	
Clear/Cloudy: PDF URL (Map): Additional Detail(83rdv.cloudfront.ne	-	/2Water/Wells_pdfs/290\2908769.pdf	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m):		1978/09/29 1978 15.24		-	/2Water/Wells_pdfs/290\2908769.pdf	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude:		1978/09/29 1978 15.24 44.200945948110	03	-	/2Water/Wells_pdfs/290\2908769.pdf	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude:		1978/09/29 1978 15.24	03	-	/2Water/Wells_pdfs/290\2908769.pdf	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	Pate:	1978/09/29 1978 15.24 44.200945948110 -77.39063009703	03	-	/2Water/Wells_pdfs/290\2908769.pdf	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m):	Pate:	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	-	/2Water/Wells_pdfs/290\2908769.pdf	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status:	Pate: Ation	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	et/moe_mapping/downloads Elevation: Elevrc: Zone:	18	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB:	Pate: Ation	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83:	18 308979.80	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	Pate: Ation	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevrc: Zone: East83: North83:	18	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	Pate: Ation	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevrc: Zone: East83: North83: Org CS:	18 308979.80 4896971.00	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind:	ation 1016392	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 308979.80 4896971.00 5	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	ation 1016392	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 308979.80 4896971.00 5 margin of error : 100 m - 300 m	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	ation 1016392	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 308979.80 4896971.00 5	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Latitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	Pate: Ation 1016392 29-Sep-	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 308979.80 4896971.00 5 margin of error : 100 m - 300 m	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source I	Pate: Ation 1016392 29-Sep- Date:	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 308979.80 4896971.00 5 margin of error : 100 m - 300 m	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Latitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	hate: Ation 1016392 29-Sep- Date: Ation Source:	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 308979.80 4896971.00 5 margin of error : 100 m - 300 m	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source I Improvement Loc	hate: ation 1016392 29-Sep- Date: ation Source: ation Method:	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 308979.80 4896971.00 5 margin of error : 100 m - 300 m	
Clear/Cloudy: PDF URL (Map): Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Informa Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source I Improvement Loc	hate: ation 1016392 29-Sep- Date: ation Source: ation Method: Comment:	1978/09/29 1978 15.24 44.200945948110 -77.39063009703 290\2908769.pdf	03	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 308979.80 4896971.00 5 margin of error : 100 m - 300 m	

Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	931478181			
Layer:		2			
Color: General Colo					
Mat1:		15			
Most Commo	on Material:	LIMESTONE			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To		6.0			
Formation E		50.0			
Formation El	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID):	931478180			
Layer:		1			
Color: General Colo					
Mat1:	<i>n</i> .	05			
Most Commo	on Material:	CLAY			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation E	nd Depth:	6.0			
Formation El	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		962908769			
Method Cons Method Cons	struction Code:	1 Cable Tool			
	d Construction:	Cable 100			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10712492			
Casing No:		1			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		930279688			
Layer:		1			
Material: Open Hole of	r Mətorial:	1 STEEL			
Depth From:		JILL			
Depth To:		12.0			
Casing Diam		6.0			
Casing Diam Casing Deptl		inch ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL	D:	992908769			
Pump Set At.					

Map Key	Number of Records	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site	DE
Static Level:		22.0			
	ter Pumping:	45.0			
Pumping Rate		20.0			
Flowing Rate. Recommende	d Pump Rate:	20.0			
Levels UOM:		ft			
Rate UOM:		GPM			
	fter Test Code:	1			
Water State A		CLEAR			
Pumping Tes Pumping Dura		2 1			
Pumping Dura		0			
Flowing:		No			
<u>Draw Down &</u>	Recovery				
Pump Test De	etail ID:	934178071			
Test Type: Test Duration		Recovery 15			
Test Duration	•	20.0			
Test Level UC	DM:	ft			
Draw Down &	Recovery				
Pump Test De	etail ID:	934726340			
Test Type:		Recovery			
Test Duration	:	45			
Test Level:		20.0			
Test Level UC	DM:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	934459979			
Test Type:		Recovery			
Test Duration Test Level:	:	30 20.0			
Test Level UC	DM:	ft			
Draw Down &	Recovery				
Pump Test De	etail ID:	934979242			
Test Type:		Recovery			
Test Duration	:	60			
Test Level: Test Level UC	DM:	20.0 ft			
Water Details					
Water ID:		933622498			
Layer:		1			
Kind Code:		1			
Kind: Water Found	Donth:	FRESH 47.0			
Water Found Water Found		ft			
<u>48</u>	1 of 1	NE/167.8	101.7 / 4.03	lot 6 con 3 ON	WWIS
Well ID: Construction	2902 Date:	961		Data Entry Status: Data Src:	1
	ericipfo.com F	nvironmental Risk Info	rmation Sorvia	00	Order No: 22061700426

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Primary Water Sec. Water Use				Date Received: Selected Flag:	9/12/1958 TRUE	
Final Well Stat		oned-Supply		Abandonment Rec:		
Water Type:				Contractor:	1821	
Casing Materia	al:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction N	Method:			County:	HASTINGS	
Elevation (m):	h :::::			Municipality:	THURLOW TOWNSHIP	
Elevation Relia	•			Site Info: Lot:	006	
Depth to Bedro Well Depth:	JCK.			Concession:	03	
Overburden/Be	edrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Le	evel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2902961.pdf	
Additional Deta	ail(s) (Map)					
Well Complete		1958/09/05				
Year Complete	ed:	1958				
Depth (m):		9.7536				
Latitude:		44.2008556386539 -77.3902134536098				
Longitude: Path:		290\2902961.pdf)			
r aun.		200/2002001.pdf				
Bore Hole Info	<u>rmation</u>					
Bore Hole ID: DP2BR:	10158	619		Elevation: Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	309012.80	
Code OB Desc	:			North83:	4896960.00	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	9	
Date Complete	ed: 05-Sep	o-1958 00:00:00		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	p9	
Elevrc Desc:	na Data.					
Location Source	ce Date: Location Source:					
•	ocation Method:					
Source Revisio						
Supplier Com	ment:					
.						
<u>Overburden an</u> Materials Inter						
Formation ID:		931463003				
Layer:		2				
Color:						
General Color: Mat1:	-	15				
Matt: Most Common	Matorial	LIMESTONE				
Most Common Mat2:	material.					
Mat2 Desc:						
Mat2 Deste. Mat2:						

Mat3 Desc:Formation Top Depth:4.0Formation End Depth:32.0

Mat3:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Formation Er	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	931463002			
Layer: Color:		1			
General Colo	r:				
Mat1:		15			
Most Commo	n Material:	LIMESTONE			
Mat2: Mat2 Desc:		17 SHALE			
Mat2 Desc. Mat3:		SHALL			
Mat3 Desc:					
Formation To	p Depth:	0.0			
Formation Er		4.0			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co Use</u>	nstruction & Well				
Method Cons	truction ID:	962902961			
	truction Code:	1			
Method Cons Other Method	truction: I Construction:	Cable Tool			
Pipe Informa	tion				
Pipe ID:		10707189			
Casing No:		1			
Comment: Alt Name:					
Construction	Record - Casing				
Casing ID:		930270767			
Layer:		2			
Material: Open Hole or	Matorial:	4 OPEN HOLE			
Depth From:	material.	OFENHOLE			
Depth To:		32.0			
Casing Diam	eter:	6.0			
Casing Diam Casing Depth		inch ft			
Construction	Record - Casing				
Casing ID:		930270766			
Layer:		1			
Material: Onon Holo or	Motorial	1 STEEL			
Open Hole or Depth From:	waterial.	STEEL			
Depth To:		5.0			
Casing Diam	eter:	6.0			
Casing Diam Casing Depth		inch ft			
			05 1 / 2 52	lot 5 con 2	
<u>49</u>	1 of 1	SW/176.9	95.1 / -2.58	lot 5 con 2 ON	WWI

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel. Depth to Bedi Well Depth: Overburden/E Pump Rate:	Date: er Use: se: atus: rial: Method: : liability: lrock:	2902759 Domestic 0 Water Sup		(Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	1 1/15/1953 TRUE 4750 1 HASTINGS THURLOW TOWNSHIP 005 02 CON
Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:):				Northing NAD83: Zone: UTM Reliability:	
PDF URL (Ma	ıp):	I	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2902759.pdf
Additional De	etail(s) (Maj	<u>p)</u>				
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:			1952/08/06 1952 10.0584 44.1975385610248 -77.3929825580004 290\2902759.pdf			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	s: ted: tcc Date: Location S Location M ion Commo	Source: Method:	52 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308780.80 4896598.00 9 unknown UTM p9
Overburden a Materials Inte		<u>k</u>				
Formation ID: Layer: Color: General Color			931462556 2			
Mat1: Most Commo Mat2:			15 LIMESTONE			

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To	op Depth:	5.0			
Formation Er		33.0			
	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>and Bedrock</u> erval				
Formation ID):	931462555			
Layer:		1			
Color:					
General Colo Mat1:	or:	05			
Most Commo	on Material:	CLAY			
Mat2:		09			
Mat2 Desc:		MEDIUM SAND			
Mat3:		12			
Mat3 Desc: Formation To	on Donth	STONES 0.0			
Formation E		5.0			
	nd Depth UOM:	ft			
<u>Method of Co</u> Use	onstruction & Well				
030					
Method Cons		962902759			
	struction Code:	1 October 75 of			
Method Cons Other Method	d Construction:	Cable Tool			
<u>Pipe Informa</u>	tion				
Pipe ID:		10706987			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930270378			
Layer:		2			
Material:	r Matarial-	4 OPEN HOLE			
Open Hole of Depth From:		OPEN HOLE			
Depth To:		33.0			
Casing Diam		6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930270377			
Layer:		1			
Material:	r Motoriol.	1 STEEL			
Open Hole of Depth From:		STEEL			
Depth To:		5.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			

Results of Well Yield Testing

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Pump Test IL	D:		992902759				
Pump Set At:	:						
Static Level:			22.0				
Final Level A	fter Pumpi	ing:	23.0				
Recommende	ed Pump D	Depth:					
Pumping Rat		•	0.0				
Flowing Rate							
Recommend		Rate:					
Levels UOM:			ft				
Rate UOM:			GPM				
Water State A	After Test (Code [.]	1				
Water State A		Jour.	CLEAR				
Pumping Tes			1				
Pumping Dui			•				
Pumping Du							
Flowing:			No				
Water Details	5						
Water ID:			933616316				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	Denth.		33.0				
Water Found		м·	ft				
	-						
<u>50</u>	1 of 1		NNE/178.5	102.0 / 4.32	lot 6 con 3 ON		WWIS
Well ID:		2902985			Data Entry Status:		
Construction	n Date:				Data Src:	1	
Primary Wate	er Use:	Domesti	0		Date Received:	12/2/1966	
Sec. Water U	lse:	0			Selected Flag:	TRUE	
Final Well Sta	atus:	Water Su	upply		Abandonment Rec:		
Water Type:					Contractor:	1806	
Casing Mater	rial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction	n Method:				County:	HASTINGS	
Elevation (m)):				Municipality:	THURLOW TOWNSHIP	
Elevation Rel	liability:				Site Info:		
Depth to Bed	Irock:				Lot:	006	
Well Depth:					Concession:	03	
Overburden/l	Bedrock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N) <i>:</i>				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	<i>'</i> :						
-							

Additional Detail(s) (Map)

151

 Well Completed Date:
 1966/11/01

 Year Completed:
 1966

 Depth (m):
 18.288

 Latitude:
 44.20112856616

 Longitude:
 -77.3909378432011

 Path:
 290\2902985.pdf

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bore Hole Inforn	nation					
Bore Hole ID: DP2BR: Spatial Status:	1015864	13		Elevation: Elevrc: Zone:	18	
Code OB: Code OB Desc:				East83: North83:	308955.80 4896992.00	
Open Hole: Cluster Kind: Date Completed:	. 01-Nov-	1966 00:00:00		Org CS: UTMRC: UTMRC Desc:	5 margin of error : 100 m - 300 m	
Remarks: Elevrc Desc: Location Source Improvement Lo	Date:			Location Method:	p5	
Improvement Lo Source Revision Supplier Comme	cation Method: Comment:					
Overburden and Materials Interva						
Formation ID: Layer: Color:		931463055 2				
General Color: Mat1:		15				
Most Common N Mat2: Mat2 Desc: Mat3:	laterial:	LIMESTONE				
<i>Mat3 Desc: Formation Top D Formation End D Formation End D</i>	Depth:	4.0 60.0 ft				
<u>Overburden and</u> Materials Interva						
Formation ID: Layer: Color:		931463054 1				
General Color: Mat1: Most Common N	laterial:	11 GRAVEL				
Mat2: Mat2 Desc: Mat3: Mat3 Desc:						
Formation Top D	Depth:	0.0				
Formation End L Formation End L	Depth:	4.0 ft				
<u>Method of Const</u> Use	truction & Well					
Method Construe Method Construe	ction Code:	962902985 1				
Method Construe Other Method Co		Cable Tool				

Pipe Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Pipe ID: Casing No: Comment: Alt Name:		10707213 1			
<u>Construction</u>	n Record - Casing				
Casing ID:		930270815			
Layer:		2			
Material:	•• • • •				
Open Hole o Depth From:		OPEN HOLE			
Depth To:		60.0			
Casing Diam		6.0			
Casing Diam Casing Dept		inch ft			
Construction	n Record - Casing				
Casing ID:		930270814			
Layer:		1			
Material: Open Hole o Depth From:		1 STEEL			
Depth To:		6.0			
Casing Diam		6.0			
Casing Diam Casing Dept		inch ft			
Results of W	/ell Yield Testing				
Pump Test II		992902985			
Pump Set At Static Level:		52.0			
	After Pumping:	60.0			
Recommend	led Pump Depth:	57.0			
Pumping Ra Flowing Rate	e:	3.0			
Levels UOM:	led Pump Rate:	3.0 ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State		CLEAR			
Pumping Te: Pumping Du		1 1			
Pumping Du	ration MIN:	0			
Flowing:		No			
<u>Water Detail</u>	<u>s</u>				
Water ID:		933616520			
Layer:		1			
Kind Code: Kind:		1 FRESH			
Water Found	l Depth:	52.0			
	Depth UOM:	ft			
<u>51</u>	1 of 1	W/185.9	93.7 / -4.02	131 A PARKS DR Belleville ON	wwis
Well ID: Constructior	73284 n Date:	49		Data Entry Status: Data Src:	
153	erisinfo.com En	vironmental Risk Info	ormation Servic	es	Order No: 22061700426

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Primary Water U				Date Received:	11/19/2018	
Sec. Water Use:		0		Selected Flag:	TRUE	
Final Well Statu	s: Test H	lole		Abandonment Rec:	70.44	
Nater Type:	_			Contractor:	7241 7	
Casing Material.		201		Form Version:	7	
Audit No:	Z2953 A2464			Owner: Street Name:	131 A PARKS DR	
Tag: Construction Me	-	130		County:	HASTINGS	
Elevation (m):	euloa.			Municipality:	THURLOW TOWNSHIP	
Elevation Reliab	nility.			Site Info:		
Depth to Bedroo				Lot:		
Vell Depth:				Concession:		
Overburden/Bed	drock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Lev	/el:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map):						
dditional Detai	i <u>l(s) (Map)</u>					
Vell Completed		2018/09/13				
ear Completed	:	2018 6.096				
Depth (m): .atitude:		6.096 44.1992416795587	,			
.ongitude:		-77.3946258518832				
Path:		-11.004020001000	<u>_</u>			
Bore Hole Inforr	<u>mation</u>					
Bore Hole ID:	10073	62982		Elevation:		
DP2BR:				Elevrc:	40	
Spatial Status: Code OB:				Zone: East83:	18 308655.00	
Code OB. Desc:				North83:	4896791.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed	l: 13-Se	p-2018 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
ocation Source	e Date:					
mprovement Lo	ocation Source:	,				
mprovement Lo	ocation Method	:				
Source Revision Supplier Comm						
Overburden and						
laterials Interva	<u>al</u>					
ormation ID:		1007664288				
.ayer: Color:		3 2				
General Color:		GREY				
anerai Color: Mat1:		15				
lost Common I	Material ·	LIMESTONE				
lost common l lat2:	natorial.					
lat2 Desc:						
lat3:		26				
lat3 Desc:		ROCK				
	Denth:	7.0				
Formation Top I Formation End I		20.0				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID):	1007664286			
Layer:		1			
Color:		6			
General Colo	or:	BROWN			
Mat1: Maat Comme	n Matarial.	01 FILL			
Most Commo Mat2:	on Material:	11			
Mat2. Mat2 Desc:		GRAVEL			
Mat2: Dese. Mat3:		77			
Mat3 Desc:		LOOSE			
Formation To		0.0			
Formation Er		2.0			
Formation Er	nd Depth UOM:	ft			
Overburden a Materials Inte	and Bedrock erval				
Formation ID):	1007664287			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1: Most Commo	n Motorial:	06 SILT			
Most Commo Mat2:	n Material:	05			
Mat2 Desc:		CLAY			
Mat2 Dese. Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	op Depth:	2.0			
Formation Er	nd Depth:	7.0			
Formation Er	nd Depth UOM:	ft			
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> ord				
		1007664299			
<u>Sealing Reco</u> Plug ID: Layer:		2			
<u>Sealing Reco</u> Plug ID: Layer: Plug From:		2 1.0			
<u>Sealing Reco</u> Plug ID: Layer: Plug From: Plug To:	<u>ord</u>	2			
<u>Sealing Reco</u> Plug ID: Layer: Plug From: Plug To: Plug Depth U <u>Annular Spac</u>	ord IOM: ce/Abandonment	2 1.0 9.0			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac Sealing Reco	ord IOM: ce/Abandonment	2 1.0 9.0 ft			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U <u>Annular Spac</u> Sealing Reco Plug ID:	ord IOM: ce/Abandonment	2 1.0 9.0 ft 1007664300			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U <u>Annular Spac</u> Sealing Reco Plug ID: Layer:	ord IOM: ce/Abandonment	2 1.0 9.0 ft 1007664300 3			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac Sealing Reco Plug ID: Layer: Plug From:	ord IOM: ce/Abandonment	2 1.0 9.0 ft 1007664300 3 9.0			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac Sealing Reco Plug ID: Layer: Plug From: Plug To:	ord IOM: ce/Abandonment ord	2 1.0 9.0 ft 1007664300 3			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac	ord IOM: ce/Abandonment ord IOM: ce/Abandonment	2 1.0 9.0 ft 1007664300 3 9.0 20.0			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spad Sealing Reco Plug ID: Layer: Plug To: Plug To: Plug Depth U Annular Spad Sealing Reco Plug ID:	ord IOM: ce/Abandonment ord IOM: ce/Abandonment	2 1.0 9.0 ft 1007664300 3 9.0 20.0 ft 1007664298			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac Sealing Reco Plug ID: Layer: Plug To: Plug To: Plug Depth U Annular Spac Sealing Reco Plug ID: Layer:	ord IOM: ce/Abandonment ord IOM: ce/Abandonment	2 1.0 9.0 ft 1007664300 3 9.0 20.0 ft 1007664298 1			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac Sealing Reco Plug ID: Layer: Plug To: Plug Depth U Annular Spac Sealing Reco Plug ID: Layer: Plug From:	ord IOM: ce/Abandonment ord IOM: ce/Abandonment	2 1.0 9.0 ft 1007664300 3 9.0 20.0 ft 1007664298 1 0.0			
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac Sealing Reco Plug ID: Layer: Plug To: Plug To: Plug Depth U Annular Spac Sealing Reco Plug ID: Layer:	ord IOM: ce/Abandonment. ord IOM: ce/Abandonment ord	2 1.0 9.0 ft 1007664300 3 9.0 20.0 ft 1007664298 1			

Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1007664297 5 Air Percussion
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1007664285 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From:	1007664293 1 5 PLASTIC 0.0

Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1007664294
Layer:	1
Slot:	10
Screen Top Depth:	10.0
Screen End Depth:	20.0
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0999999046325684

2.0

10.0

Water Details

. Depth To:

Casing Diameter:

Water ID:	1007664292
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft

Hole Diameter

Hole ID:	1007664289
Diameter:	6.0
Depth From:	0.0
Depth To:	7.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

Hole Diameter

Map Key	Number Records		Elev/Diff n) (m)	Site		DB
Hole ID:		1007664291				
Diameter:		3.5				
Depth From: Depth To:		10.0 20.0				
Hole Depth UO)M·	ft				
Hole Diameter		inch				
Hole Diameter						
Hole ID:		1007664290				
Diameter:		5.0				
Depth From:		7.0				
Depth To:		10.0				
Hole Depth UO Hole Diameter		ft inch				
Tole Diameter	00111.	Inch				
<u>52</u> 1	1 of 1	SSE/187.6	97.9/0.17	lot 6 con 3 ON		wwis
Well ID:		2908728		Data Entry Status:		
Construction D		D <i>i</i>		Data Src:	1	
Primary Water		Domestic 0		Date Received:	10/3/1978 TRUE	
Sec. Water Use Final Well Statı		0 Water Supply		Selected Flag: Abandonment Rec:	INUE	
Water Type:	u3.	mater ouppry		Contractor:	2562	
Casing Materia	al:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction N				County: Municipality		
Elevation (m): Elevation Relia				Municipality: Site Info:	THURLOW TOWNSHIP	
Depth to Bedro				Lot:	006	
Well Depth:				Concession:	03	
Overburden/Be	edrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Le				Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map)	ı):	https://d2khazk8	e83rdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/290\2908728.pdf	
Additional Deta	ail(s) (Map	2				
Well Completed		1978/08/01				
Year Complete	₽d:	1978				
Depth (m):		16.764 44.19733471882	000			
Latitude: Longitude:		44.19733471882				
Path:		290\2908728.pdf				
Bore Hole Info	rmation					
Bore Hole ID:		10163881		Elevation:		
DP2BR:				Elevrc:		
				Zone:	18	
Spatial Status:				East83: North83:	308929.80 4896571.00	
Spatial Status: Code OB:	·•			Org CS:		
Spatial Status: Code OB: Code OB Desc.				UTMRC:	5	
Spatial Status: Code OB: Code OB Desc. Open Hole:					-	
Spatial Status: Code OB: Code OB Desc. Open Hole: Cluster Kind:	d:	01-Aug-1978 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
Spatial Status: Code OB: Code OB Desc. Open Hole: Cluster Kind: Date Complete Remarks:	ed:	01-Aug-1978 00:00:00		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elevrc Desc:					
Location Sou					
	Location Source:				
	Location Method: ion Comment:				
Supplier Com					
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	-	931478077			
Layer: Color:		1 6			
General Colo	r -	BROWN			
Mat1:		02			
Most Commo	n Material:	TOPSOIL			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	n Donth	0.0			
Formation To Formation En		0.0 4.0			
	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID:		931478078			
Layer:		2			
Color:		2			
General Colo	r:	GREY			
Mat1: Most Commo	n Matarial:	15 LIMESTONE			
Mat2:	n waterial.				
Mat2 Desc:					
Mat2:					
Mat3 Desc:					
Formation To	p Depth:	4.0			
Formation En		55.0			
Formation En	d Depth UOM:	ft			
<u>Method of Co</u> Use	nstruction & Well				
	trucción ID-	062009729			
Method Cons Method Cons	truction ID: truction Code:	962908728 1			
Method Cons		Cable Tool			
	Construction:				
<u>Pipe Informat</u>	ion				
Pipe ID:		10712451			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930279636			
Layer:		1			
Material:	Matarial	1 STEEL			
Open Hole or					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth From:		10.0				
Depth To: Casing Diam	otor:	10.0 6.0				
Casing Diam		inch				
Casing Dept		ft				
0g _ 0.p						
<u>Results of W</u>	<u>ell Yield Testing</u>					
Pump Test IL		992908728				
Pump Set At Static Level:		15.0				
	fter Pumping:	15.0				
	ed Pump Depth:	54.0				
Pumping Ra		7.0				
Flowing Rate	ə:					
	ed Pump Rate:	7.0				
Levels UOM:		ft				
Rate UOM: Water State	After Test Code:	GPM 1				
Water State / Water State /		CLEAR				
Pumping Tes		2				
Pumping Du	ration HR:	2				
Pumping Du	ration MIN:	30				
Flowing:		No				
<u>Draw Down a</u>	& Recovery					
Pump Test D	etail ID:	934459958				
Test Type:		Draw Down				
Test Duration	n:	30				
Test Level:	~~~	35.0				
Test Level U	OM:	ft				
<u>Draw Down a</u>	<u>& Recovery</u>					
Pump Test D	etail ID:	934979221				
Test Type:		Draw Down				
Test Duration	n:	60				
Test Level:	~~~	50.0				
Test Level U	OM:	ft				
<u>Draw Down a</u>	& Recovery					
Pump Test D	etail ID:	934726319				
Test Type:		Draw Down				
Test Duration	n:	45				
Test Level:	<u></u>	45.0				
Test Level U	OM:	ft				
<u>Draw Down a</u>	<u>& Recovery</u>					
Pump Test D	etail ID:	934177632				
Test Type:		Draw Down				
Test Duration	n:	15				
Test Level: Test Level U	OM-	25.0 ft				
iest Levei U		n				
Water Details	<u>S</u>					
Water ID:		933622454				
Layer:		1				
150	erisinfo.com En	vironmental Risk Info	ormation Service	S	Order No: 2206170	00426
159						

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Kind Code: Kind: Water Found Water Found	l Depth: l Depth UO	5	FRESH 55.0				
<u>53</u>	1 of 1		SSW/190.0	95.1 / -2.58	lot 5 con 2 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Jse: Jse: rial: rial: n Method:): liability: drock: /Bedrock: /Bedrock: Level: J):	2906582 Domestic 0 Water Sup	ply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 11/5/1974 TRUE 1352 1 HASTINGS THURLOW TOWNSHIP 005 02 CON	
PDF URL (Ma	ap):	ł	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/290\2906582.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:	1 1 1 2	1974/10/23 1974 10.0584 14.1973885491694 77.3928375767959 290\2906582.pdf)			
<u>Bore Hole In</u>	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revis Supplier Cor	is: sc: eted: urce Date: t Location i t Location i sion Comm	Source: Method:	74 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308791.90 4896581.00 4 margin of error : 30 m - 100 m p4	
<u>Overburden</u> <u>Materials Int</u>		<u>:k</u>					
Formation ID	D:	ç	31472500				

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		2			
Color: General Color:		2 GREY			
Mat1:		15			
Most Common M	laterial:	LIMESTONE			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation Top D	epth:	11.0			
Formation End D		33.0			
Formation End D	epth OOM:	ft			
<u>Overburden and</u> <u>Materials Interva</u>					
Formation ID:		931472499			
Layer: Color:		1			
General Color:					
Mat1:		28			
Most Common M	laterial:	SAND			
Mat2: Mat2 Desc:		11 GRAVEL			
Mat2 Desc. Mat3:		ORAVEL			
Mat3 Desc:					
Formation Top D		0.0			
Formation End D Formation End D		11.0 ft			
Tormation End E	epui oom.	n			
<u>Method of Const</u> <u>Use</u>	ruction & Well				
Method Construe	ction ID:	962906582			
Method Construe		1			
Method Construe Other Method Co		Cable Tool			
Pipe Information					
Pipe ID:		10710575			
Casing No:		1			
Comment:					
Alt Name:					
Construction Re	cord - Casing				
Casing ID:		930276770			
Layer:		1			
Material:		1			
Open Hole or Ma Depth From:	terial:	STEEL			
Depth From: Depth To:		11.0			
Casing Diameter	:	6.0			
Casing Diameter	UOM:	inch			
Casing Depth UC	DM:	ft			
Construction Re	cord - Casing				
Casing ID:		930276771			
Layer:		2			
Material:		4			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Open Hole o	r Material:	OPEN HOLE			
Depth From:					
Depth To:		33.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II	D:	992906582			

Pump Test ID:	9929065
Pump Set At:	
Static Level:	4.0
Final Level After Pumping:	8.0
Recommended Pump Depth:	30.0
Pumping Rate:	20.0
Flowing Rate:	
Recommended Pump Rate:	20.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Water Details

Water ID:	933620164
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	31.0
Water Found Depth UOM:	ft

54 1 of 1	NNE/190.0	101.9 / 4.20	lot 6 con 3 ON		WWIS
Well ID: Construction Date: Primary Water Use: Sec. Water Use:	2905922 Domestic 0		Data Entry Status: Data Src: Date Received: Selected Flag:	1 8/9/1973 TRUE	
Final Well Status: Water Type: Casing Material: Audit No: Tag:	Water Supply		Abandonment Rec: Contractor: Form Version: Owner: Street Name:	1805 1	
Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:			County: Municipality: Site Info: Lot:	HASTINGS THURLOW TOWNSHIP 006	
Well Depth: Overburden/Bedrock: Pump Rate:			Concession: Concession Name: Easting NAD83:	03 CON	
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/290\2905922.pdf

Additional Detail(s) (Map)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complete Year Complet Depth (m): Latitude: Longitude: Path:		1973/07/11 1973 21.336 44.2012485040467 -77.39122928816 290\2905922.pdf				
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou	:: c: e d: 11-Jul-	178 1973 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308932.90 4897006.00 4 margin of error : 30 m - 100 m p4	
Improvement Improvement	Location Source: Location Method: ion Comment:					
Overburden a Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth:	931470915 2 GREY 15 LIMESTONE 17 SHALE 6.0 10.0				
<u>Overburden a</u>		ft				
Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	:	931470916 3 2 GREY 15 LIMESTONE				
Formation To Formation En	p Depth: d Depth: d Depth UOM:	10.0 70.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	931470914			
Layer:		1			
Color:		6			
General Colo	or:	BROWN			
Mat1:		02			
Most Commo	on Material:	TOPSOIL			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation E		6.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		962905922			
Method Cons	struction Code:	4 Rotary (Air)			
	d Construction:				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		10710048			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930275926			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:					
Depth To:	- 4	11.0			
Casing Diam Casing Diam		6.0 inch			
Casing Dept	h UOM:	ft			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930275927			
Layer:		2			
Material:		4			
Open Hole o		OPEN HOLE			
Depth From:		70.0			
Depth To: Casing Diam	otor:	70.0 6.0			
Casing Diam Casing Diam		inch			
Casing Dept		ft			
<u>Results of W</u>	lell Yield Testing				
Pump Test II		992905922			
Pump Set At		20.0			
Static Level:		30.0			

Pump Set At:	
Static Level:	30.0
Final Level After Pumping:	70.0
Recommended Pump Depth:	
Pumping Rate:	2.0

Мар Кеу	Number o Records	f Directio Distanc		Site		D
Flowing Rate:						
Recommende	a Pump Rate					
Levels UOM:		ft				
Rate UOM:		GPM				
Water State Af						
Water State Af		CLEAR				
Pumping Test		1				
Pumping Dura Pumping Dura		0				
Flowing:		No				
r iowing.						
<u>Water Details</u>						
Water ID:		933619526				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found L	Depth:	65.0				
Water Found L	Depth UOM:	ft				
<u>55</u>	1 of 1	NNE/200.	8 102.1/4.42			ww
				ON		
Well ID:	2	902963		Data Entry Status:		
Construction	Date:			Data Src:	1	
Primary Water	r Use: D	omestic		Date Received:	7/14/1959	
Sec. Water Us				Selected Flag:	TRUE	
Final Well Stat		later Supply		Abandonment Rec:		
Water Type:				Contractor:	1507	
Casing Materia	al:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction I	Method:			County:	HASTINGS	
Elevation (m):	,			Municipality:	THURLOW TOWNSHIP	
Elevation Relia	ability:			Site Info:		
Depth to Bedre	ock:			Lot:	006	
Well Depth:				Concession:	03	
Overburden/B	edrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water L	evel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				• · · · · · · · · · · · · · · · · · · ·		
PDF URL (Map	o):	https://d2kh	azk8e83rdv.cloudfron	t.net/moe_mapping/download	ls/2Water/Wells_pdfs/290\2902963.pd	df
Additional Det	tail(s) (Map)					
Well Complete	ed Date:	1959/04/28				
Year Complete		1959				
Depth (m):		13.1064				
Latitude:		44.2012882	2947434			
Longitude:		-77.390618				
Path:		290\290296				
Bore Hole Info	ormation					
Dava Hala IDi	1	0158621		Elevation:		
Bore Hole ID:				Elevrc:		
DP2BR:	:			Zone:	18	
DP2BR: Spatial Status.				East83:	308981.80	
DP2BR: Spatial Status Code OB:						
DP2BR: Spatial Status.	c:			North83:	4897009.00	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole: Cluster Kind:				Org CS: UTMRC:	5	
Date Complet Remarks: Elevrc Desc:		r-1959 00:00:00		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
Location Sou Improvement Improvement	Location Source: Location Method:					
Source Revis Supplier Com	ion Comment: nment:					
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID:	:	931463006 1				
Layer: Color: General Colo	r.	·				
Mat1:		05				
Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	CLAY				
Mat3 Desc:						
Formation To Formation En	p Depth: Id Depth:	0.0 4.0				
	d Depth UOM:	ft				
Overburden a Materials Inte						
Formation ID: Layer:	:	931463007 2				
Color:		2				
General Colo Mat1:	r:	15				
Most Commo Mat2:	n Material:	LIMESTONE				
Mat2 Desc: Mat3:						
Mat3 Desc:	D <i>4</i>	4.0				
Formation To Formation En	p Depth: Id Depth:	4.0 43.0				
Formation En	d Depth UOM:	ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons		962902963				
Method Cons	truction Code: truction: I Construction:	1 Cable Tool				
Pipe Informat	tion					
Pipe ID:		10707191				
Casing No: Comment: Alt Name:		1				

Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930270771			
Layer:		2			
Material:		4			
Open Hole of	r Material:	OPEN HOLE			
Depth From:					
Depth To:		43.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept		ft			

Construction Record - Casing

Casing ID: Layer:	930270770 1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	6.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992902963
Pump Set At: Static Level:	20.0
Final Level After Pumping:	43.0
Recommended Pump Depth:	43.0
Pumping Rate:	1.0
Flowing Rate:	
Recommended Pump Rate:	1.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	0
Pumping Duration MIN:	30
Flowing:	No

Water Details

Water ID:	933616499 1
Layer: Kind Code:	1
Kind: Water Found Depth:	FRESH 30.0
Water Found Depth UOM:	ft

56 1 of 1	NNE/204.7	101.9 / 4.20	lot 6 con 3 ON		wwis
Construction Date: Primary Water Use: Do Sec. Water Use: 0	909287 Domestic .bandoned-Quality		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	1 11/9/1979 TRUE 4901 1	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water): liability: lrock: Bedrock:			County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	HASTINGS THURLOW TOWNSHIP 006 03 CON
Flowing (Y/N) Flow Rate: Clear/Cloudy				Zone: UTM Reliability:	

PDF URL (Map):

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https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/290\2909287.pdf

Additional Detail(s) (Map)

1979/08/29
1979
20.4216
44.2013826222482
-77.3912735123586
290\2909287.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10164433	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:
Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locatio Improvement Locatio Source Revision Com Supplier Comment:	n Source: n Method:	UTMRC Desc: Location Metho

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931479665 1 8 BLACK 02 TOPSOIL
Formation Top Depth:	0.0
Formation End Depth:	7.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:

168

931479667

18 308929.80 4897021.00 5 margin of error : 100 m - 300 m hod: р5

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		3			
Color: General Colo	<i>v</i> .	2 GREY			
Mat1:		15			
Most Commo	n Material:	LIMESTONE			
Mat2:		65			
Mat2 Desc: Mat3:		DARK-COLOURED			
Mat3 Desc:					
Formation To		35.0			
Formation En	d Depth:	67.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	931479666			
Layer: Color:		2			
General Colo	r:	2 GREY			
Mat1:		15			
Most Commo	n Material:	LIMESTONE			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To		7.0			
Formation En		35.0			
Formation En	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	962909287			
Method Cons	truction Code:	1			
Method Cons Other Method	truction: l Construction:	Cable Tool			
Pipe Informat	tion				
Pipe ID:		10713003			
Casing No:		1			
Comment:					
Alt Name:					
<u>Results of We</u>	ell Yield Testing				
Pump Test ID):	992909287			
Pump Set At: Static Level:		10.0			
	fter Pumping:	66.0			
Recommende	ed Pump Depth:	64.0			
Pumping Rate		2.0			
Flowing Rate	: ed Pump Rate:	2.0			
Levels UOM:	a i unp nate.	ft			
Rate UOM:		GPM			
	fter Test Code:	1			
Water State A Pumping Tes		CLEAR 2			
Pumping Dur		1			
	ation MIN:	0			

Flowing: No Draw Down & Recovery Prime Fost Detail ID: B34173762 Test Devel UOM: 15 Test Devel UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34461077 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34980319 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34718054 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34718054 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34718054 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34718054 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34718054 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34718054 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B34718054 Test Level UOM: 11 Draw Down & Recovery Pump Test Detail ID: B3482308 Lever: 2 Draw Test Detail ID: B3482308 Lever: 2 Draw Down & Recovery Pump Test Detail ID: B3482308 Lever: 2 Draw Recovery Pump Test Detail ID: B34823 Draw Found Depth: DOW: 1 Draw Test Devel Devel ID: Devel Test Devel Down Test Level ID: 2 Draw Recovery Pump Test Devel ID: 2 Draw Recover ID: 2 Draw R	Map Key	Number Records		Elev/Diff) (m)	Site		DB
Pump Test Detail ID: 934178762 Fest Type: Draw Down Fest Lewel: 24.0 Prest Lewel DOM: t Prest Lewel DOM: t Prest Detail ID: 934461077 Fest Type: Draw Down Fest Lewel: 30.0 Fest Lewel: 30.0 Fest Lewel: 30.0 Fest Lewel: 60 Fest Lewel: 7 Fest Type: Draw Down Fest Lewel: 7 Fest Type: Draw Down Fest Lewel: 7 Fest Type: Draw Down Fest Lewel: 7 Fest Duration: 45 Fest Lewel: 7 Fest Duration: 45 Fest Lewel: 7 Fest Duration: 7 Fest Lewel: 7 Fest Duration: 7 Fest Lewel: 7 Fest Lewel	Flowing:		No				
Test Draw Down A Recovery Pump Test Detail ID: 934461077 Test Level DOW: th Pump Test Detail ID: 934461077 Test Type: Draw Down Test Level: 33.0 Test Level: 33.0 Test Level: 33.0 Test Level DOW: th Pump Test Detail ID: 934980319 Test Evel Down Test Level: 66.0 Test Level: 66.0 Test Level: 66.0 Test Level: 66.0 Test Level: 66.0 Test Level: 66.0 Test Level: 7 Test Type: Draw Down Test Duration: 45 Test Level: 52.0 Test Duration: 45 Test Duration: 45	Draw Down &	<u>Recovery</u>					
Test Level UOM: 1 Test Level UOM: 4 Pump Test Detail ID: 934481077 Pump Test Detail ID: 934980319 Test Level UOM: 1 Test Level UOM: 1 Test Level UOM: 5 Test Level UOM: 5 Test Level UOM: 5 Test Level UOM: 6 Test Level UOM: 7 Test Detail ID: 934718654 Test Level UOM: 7 Test Level U	Pump Test D	etail ID:					
Test Levei: 24.0 Test Levei: 24.0 Test Levei: UOM: 1t Parw Down & Recovery Parm Test Detail ID: 934461077 Test Type: Draw Down Test Detail ID: 934980319 Test Levei: 00M: 1t Draw Down & Recovery Pump Test Detail ID: 934980319 Test Levei: 66.0 Test Levei: 66.0 Test Levei: 65.0 Test Levei: 65.0 Test Levei: 52.0 Test Levei: 52.0 Test Levei: 1 Mater Data Bacovery Pump Test Data ID: 933623087 Layer: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 55.0 Water Found Depth: 55.0 Water Found Depth: 65.0 Test Levei: 933623088 Layer: 2 Kind: Code: 2 Kind: Code: 3 Test Details Water Found Depth: 75.0 Water Found	Test Type:		Draw Down				
Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 934461077 Test Dyracion: 30 Test Duration: 30 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 934980319 Test Level UOM: T Draw Down & Recovery Pump Test Detail ID: 934980319 Test Duration: 60 7 Test Duration: 60. 7 Test Duration: 61. 7 Test Duration: 934718654 7 Test Level: 934718654 7 Test Level: 933623087 2 Layer: 1 7 Water Dockall D: 933623087 2 Layer: 1 7 8 Water Found Depth : 55.0 8 8 Water Found Depth : 935623088 2 2 Layer: 2 2 2 2 Kind: 2 2 2 2 Water Found Depth : 55.0 3 2 2 <td>Test Duration</td> <td>n:</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Test Duration	n:					
Draw Down & Recovery Pump Test Detail ID: Daw Down Test Type: Daw Down Test Level: 38.0 Test Level: Salo Test Type: Daw Down Test Level: Salo Test Level: Draw Down Test Level: D			24.0				
Pump Test Detail ID: 934461077 Test Type: Draw Down Test Level: 33.0 Test Level: 33.0 Test Level: 33.0 Test Level: 33.0 Test Level: 00M: t Draw Down & Recovery Pump Test Detail ID: 934980319 Test Level: 66.0 Test Level: 66.0 Test Level: 66.0 Test Level: 66.0 Test Level: 00M: t Draw Down & Recovery Pump Test Detail ID: 934718654 Test Urvel: 52.0 Test Level: 52.0 Test Level: 933623087 Layer: 1 Kind Code: 1 Kind Code: 1 Kind Code: 1 Kind Code: 2 Kind: SALTY Water Found Depth: 35.0 Water Found Depth: 52.0 Test Level UOM: t Water Found Depth: 35.0 Water Found Depth UOM: t SALTY Water Found Depth: 50.0 Water Found Depth UOM: t SALTY Water Found Depth UOM: t SALTY Water Found Depth: 50.0 Water Found Depth UOM: t SALTY Water Found Depth: 50.0 Water Found Dept	Test Level U	ОМ:	ft				
Test Draw Down Test Duration: 30 Test Level: 38.0 Test Level UOM: It Draw Down & Recovery Pump Test Detail ID: 934980319 Test Type: Draw Down Test Level UOM: 0 Test Type: Draw Down Test Level: 66.0 Test Level: 66.0 Test Level: Draw Down Test Uration: 45 Test Uration: 45 Test Level UOM: tt Water Detail ID: 933623087 Layer: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth UOM: tt Water Found Depth UOM: t Water Found Depth UOM:	Draw Down &	& Recovery					
Test Diversion: 30 Test Levei: 33 Test Levei: 34980319 Test Duration: 0 Test Duration: 00 Test Duration: 66.0 Test Levei: 66.0 Test Levei: 66.0 Test Levei: 66.0 Test Levei: 70 Draw Down & Recovery 000 Pump Test Detail ID: 934718654 Test Levei: 52.0 Test Levei: 52.0 Test Levei: 52.0 Test Levei: 52.0 Test Levei: 53623087 Layer: 1 Kind: FRESH Water Pound Depth: 935623087 Layer: 1 Kind: FRESH Water Found Depth: 1 Kind: SALTY Water Found Depth: 0 State Social Depth: 0 Water Found Depth: 0 Social Social Social Depth: 0 Water Found Depth: 0 Social Social Social Social Social Social Social Socia		etail ID:					
Test Level: 38.0 Test Level UOM: h Park Down & Recovery Pump Test Detail ID: 934980319 Test Type: Draw Down Test Duration: 60 Test Level UOM: h Draw Down & Recovery Pump Test Detail ID: 934718654 Test Level: 56.0 Test Level: 52.0 Test Level: 52.0 Test Level: 52.0 Test Level: 52.0 Test Level: 52.0 Test Level: 1 Water Double: 1 Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 45.0 Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 45.0 Test Level: 50.0 Water Found Depth: 55.0 Water Found Depth: 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Test Level UOM: 1 Draw Down & Recovery Pump Test Detail ID: 934980319 Test Duration: 00 Test Duration: 66.0 Test Level: 66.0 Test Level: 66.0 Test Level: 034718654 Test Level: 034718654 Test Level: 034718654 Test Level: 034718654 Test Level: 52.0 Test Level: 52.0 Test Level: 52.0 Test Level: 53.0 Test Level: 1 Kind: FRESH Water Pound Depth: 1 Kind: FRESH Water Pound Depth: 1 Kind: FRESH Water Pound Depth: 1 Kind: SALTY Water Found Depth: 1 Vater Found Depth: 1		n:					
Draw Down & Recovery Pump Test Detail ID: 934980319 Test Draw Down 60 Test Draw Down 60 Test Level UOM: 61 Draw Down & Recovery 60 Pump Test Detail ID: 934718654 Test Level UOM: Town Down Water Dotails Valuer Dotails Water Found Depth: 933623087 Layer: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth: S3623088 Layer: 2 Kind: S4.1 Water Found Depth: S4.1 Water Found Depth							
Pump Test Detail ID: 934980319 Test Duration: 60 Test Level: 60.0 Test Level UOM: it Draw Down & Recovery Pump Test Detail ID: 934718654 Prist Duration: 45 Test Level UOM: t Water State View IUOM: t Water Detail ID: 934718654 Test Duration: 45 Test Duration: 45 Test Duration: 45 Test Level UOM: t Water Detail/S S2.0 Water DotailS View Found Depth: Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 55.0 Water Found Depth: 50.0 Water Found De	Test Level U	OM:	ft				
Test Type: Draw Down Test Level: 60.0 Test Level: 66.0 Test Level UOM: tt Draw Down & Recovery Pump Test Detail ID: 934718654 Draw Down Test Detail ID: 934718654 Pump Test Detail ID: 934718654 Test Level UOM: tt Test Level UOM: Test Level UOM: Test Level UOM: Test Level UOM: tt Water Details Water Code: 1 Kind: FRESH Kind: FRESH Water Found Depth: 33623087 2 Kind: FRESH Kind: Kind: FRESH Kind: Kind: FRESH Kind: Kind: FRESH Kind: Kind: Figure Details Kind: So.0 Kind: Kind: Kind: Kind: Kind: So.0 Kind:	Draw Down &	<u>& Recovery</u>					
Test Type: Draw Down Test Level: 60 Test Level: 66.0 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 934718654 Test Duration: 45 Test Level: 52.0 Test Level UOM: ft Water Details Water Potalis Water ID: 933623087 Layer: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth: 53.0 Water Found Depth: 50.0 Water Found Depth: 65.0		etail ID:					
Test Level: 66.0 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 934718654 Test Juration: 45 Test Duration: 45 Test Level: 52.0 Test Level UOM: t Water DetailS Water ID: 933623087 Layer: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 033623088 Layer: 2 Kind: FRESH Water Found Depth: 65.0 Vell ID: 2902928 Data Entry Status: Construction Date: 0 2917/1959 Sec. Water USe: 0 2917/1959			Draw Down				
Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 934718654 Test Type: Draw Down Test Ive: Draw Down Test Duration: 45 S2.0 Test Level: 52.0 Test Level: 52.0 Test Level: 52.0 Test Level UOM: ft Water Details Value Code: 1 Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth: 65.0 Sec. Data Entry Status: Construction Date: Onstruction Date: Damestic Data Entry Status: Construction Date: Data Strc: 1 Primary Water Use: Domestic Data Strc: 1 Primary Water Use: On Date Received		n:					
Draw Down & Recovery Pump Test Detail ID: 934718654 Test Type: Draw Down Test Duration: 45 Test Level: 52.0 Test Level UOM: t Water Details ************************************							
Pump Test Detail ID: 934718654 Test Type: Draw Down Test Type: 52.0 Test Level: 933623087 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth: 933623088 Layer: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth: 65.0 <	Test Level U	OM:	ft				
Test Type: Draw Down Test Duration: 45 Test Level: 52.0 Test Level: 52.0 Test Level: tit Water Details	Draw Down &	& Recovery					
Test Level: 52.0 Test Level: 52.0 Test Level: 52.0 Test Level UOM: ft Water Details Water Details Water ID: 933623087 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth UOM: tt Water Details Water ID: 933623088 Layer: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth: Date Received: 1 NW/204.8 94.4/-3.27 <td< td=""><td></td><td>etail ID:</td><td></td><td></td><td></td><td></td><td></td></td<>		etail ID:					
Test Level: 52.0 Test Level UOM: ft Water Details	Test Type:		Draw Down				
Test Level UOM: ft Water Details Water ID: 933623087 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth Water Found Depth Water Petails Water D: Water ID: 933623088 Layer: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth: 0 57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 ON WM 10: 2902928 Construction Date: Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Data Entry Status: Sec. Water Use: 0 Selected Flag: TRUE		n:					
Water Details Water ID: 933623087 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth: 35.0 Water Found Depth 933623088 Layer: 2 Kind Code: 2 Kind Code: 2 Kind Code: 2 Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth UOM: tt 57 1 of 1 NW/204.8 94.4/-3.27 fot 5 con 3 WM Well ID: 2902928 Data Entry Status: Data Src: 1 Construction Date: Data Src: 1 Pirmary Water Use: 0 Primary Water Use: 0 Selected Flag: TRUE							
Water ID: 933623087 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth UOM: tt Water Details Water ID: Water ID: 933623088 Layer: 2 Kind Code: 2 Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Vise: Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Data Received: 9/17/1959 See. Water Use: 0 Selected Flag: TRUE	Test Level U	ОМ:	ft				
Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth UOM: tt Water Details Water ID: Water ID: 933623088 Layer: 2 Kind: SALTY Water Found Depth UOM: tt SALTY SALTY Water Found Depth: 65.0 Water Found Depth UOM: tt 57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 WM Well ID: 2902928 Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Data Received: 9/17/1959 Selected Flag: TRUE	Water Details	5					
Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth UOM: tt Water Details Water ID: 933623088 Layer: 2 Kind: 933623088 Layer: 2 Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth: 65.0 Water Found Depth UOM: tt 57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 ON WM Well ID: 2902928 Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Data Received: 9/17/1959 See. Water Use: 0 Selected Flag: TRUE	Water ID:		933623087				
Kind Code: 1 Kind: FRESH Water Found Depth: 35.0 Water Found Depth UOM: ft Water Details Water ID: Water ID: 933623088 Layer: 2 Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth: 65.0 Water Found Depth UOM: ft 57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 ON Water Found Depth UOM: ft 57 1 of 1 NW/204.8 94.4/-3.27 Vater Sound Depth UOM: ft Umater Sound Depth UOM: ft Sec. Water Use: Domestic Data Entry Status: Data Src: 1 Primary Water Use: Domestic Data Received: 9/17/1959 Sec. Water Use: 0 Sec. Water Use: 0 Selected Flag: TRUE TRUE							
Kind: FRESH Water Found Depth: 35.0 Water Found Depth UOM: ft Water Details Water ID: Water ID: 933623088 Layer: 2 Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth: 65.0 Water Found Depth UOM: ft 57 1 of 1 NW204.8 94.4/-3.27 lot 5 con 3 ON W Well ID: 2902928 Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Date Received: 9/17/1959 Seec. Water Use: 0 Selected Flag: TRUE	•						
Water Found Depth: 35.0 Water Found Depth UOM: ft Water Details Water ID: Water ID: 933623088 Layer: 2 Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth WM 57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 ON WW Well ID: 2902928 Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Data Received: 9/17/1959 See. Water Use: 0 Selected Flag; TRUE							
Water Found Depth UOM: ft Water Details Water ID: 933623088 Layer: 2 Kind: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth 65.0 Water Found Depth 05.0 Water Found Depth 0 WW 57 1 of 1 NW/204.8 94.4 / -3.27 lot 5 con 3 ON WW Well ID: 2902928 Data Entry Status: Data Src: 1 Primary Water Use: Domestic Data Received: 9/17/1959 See. Water Use: 0 Selected Flag: TRUE		Depth:					
Water ID: 933623088 Layer: 2 Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth UOM: ft 57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 ON W Well ID: 2902928 Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Data Received: 9/17/1959 Sec. Water Use: 0 Selected Flag: TRUE							
Layer: 2 Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth UOM: ft 57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 0N WWW Well ID: 2902928 Construction Date: Data Entry Status: Primary Water Use: Domestic Date Received: 9/17/1959 Sec. Water Use: 0	Water Details	5					
Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth UOM: ft 57 1 of 1 NW/204.8 94.4/-3.27 Iot 5 con 3 0N WW WW Well ID: 2902928 Construction Date: Data Entry Status: Primary Water Use: Domestic Date Received: 9/17/1959 Sec. Water Use: 0	Water ID:		933623088				
Kind Code: 2 Kind: SALTY Water Found Depth: 65.0 Water Found Depth UOM: ft 57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 ON Well ID: 2902928 Construction Date: Data Entry Status: Primary Water Use: Domestic 0 Selected Flag: TRUE	Layer:		2				
Water Found Depth: 65.0 Water Found Depth UOM: ft 57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 0N Well ID: 2902928 Construction Date: Data Entry Status: Primary Water Use: Domestic 0 Date Received: 9/17/1959 Sec. Water Use: 0 Selected Flag: TRUE			2				
Water Found Depth UOM: ft 57 1 of 1 NW/204.8 94.4 / -3.27 lot 5 con 3 ON WW Well ID: 2902928 Data Entry Status: Data Src: Image: Construction Date: Image: Co			SALTY				
57 1 of 1 NW/204.8 94.4/-3.27 lot 5 con 3 ON WW Well ID: 2902928 Data Entry Status: WW Construction Date: Data Src: 1 Primary Water Use: Domestic Date Received: 9/17/1959 Sec. Water Use: 0 Selected Flag: TRUE	Water Found	Depth:					
ON WM Well ID: 2902928 Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Date Received: 9/17/1959 Sec. Water Use: 0 Selected Flag: TRUE	Water Found	Depth UOM	l: ft				
Well ID: 2902928 Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Date Received: 9/17/1959 Sec. Water Use: 0 Selected Flag: TRUE	57	1 of 1	NW/204.8	94.4 / -3.27			wwis
Construction Date: Data Src: 1 Primary Water Use: Domestic Date Received: 9/17/1959 Sec. Water Use: 0 Selected Flag: TRUE	Well ID:		2902928		Data Entry Status:		
Primary Water Use: Domestic Date Received: 9/17/1959 Sec. Water Use: 0 Selected Flag: TRUE		Date:				1	
Sec. Water Use: 0 Selected Flag: TRUE			Domestic				
Final Well Status: Water Supply Abandonment Rec:		se:	0				
			Water Supply				

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Order No: 22061700426

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type:				Contractor:	1821	
Casing Mate				Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	HASTINGS	
Elevation (m	n):			Municipality:	THURLOW TOWNSHIP	
Elevation Re	,			Site Info:		
Depth to Bee	•			Lot:	005	
Well Depth:				Concession:	03	
Overburden	/Bedrock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N	<i>l):</i>			Zone:		
Flow Rate:	/			UTM Reliability:		
Clear/Cloudy	y:			-		
PDF URL (M	ap):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2902928.pdf	
Additional D	etail(s) (Map)					
Well Comple	eted Date:	1959/09/04				
Year Comple		1959				
Donth (m)		11 0070				

Year Completed:	1959
Depth (m):	11.8872
Latitude:	44.2012393942236
Longitude:	-77.3933827362611
Path:	290\2902928.pdf

Bore Hole Information

10158586 04-Sep-1959 00:00:00 Source: Method: ent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308760.80 4897010.00 5 margin of error : 100 m - 300 m p5
931462935 2		
	04-Sep-1959 00:00:00 Source: Method: ent: : <u>k</u> 931462935	Elevre: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: Source: Method: ent: 931462935 2

Mati:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	5.0
Formation End Depth:	39.0
Formation End Depth UOM:	ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Overburden a Materials Inte	and Bedrock erval				
Formation ID):	931462934			
Layer:		1			
Color:					
General Colo Mat1:	or:	09			
Most Commo	on Material:	MEDIUM SAND			
Mat2: Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To		0.0			
Formation E		5.0			
Formation El	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		962902928			
	struction Code:	1 Och la Taal			
Method Cons Other Metho	struction: d Construction:	Cable Tool			
Pipe Informa	<u>tion</u>				
Pipe ID:		10707156			
Casing No:		1			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		930270701			
Layer:		2			
Material: Open Hole ol	r Matarial:	4 OPEN HOLE			
Depth From:		OFLINHOLL			
Depth To:		39.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Construction	Record - Casing				
Casing ID:		930270700			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From: Depth To:		6.0			
Depth 10: Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL	D:	992902928			
Pump Set At.	:				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Pumping Rate		24.0 10.0				
Flowing Rate:		4.0				
Recommende Levels UOM:	d Pump Rate:	4.0 ft				
Rate UOM:		GPM				
	fter Test Code:	2				
Water State Al		CLOUDY				
Pumping Test		1				
Pumping Dura	ation HR:	1				
Pumping Dura	ation MIN:	0				
Flowing:		No				
<u>Water Details</u>						
Water ID:		933616466				
Layer: Kind Code:		1 3				
Kind Code: Kind:		3 SULPHUR				
Water Found L	Depth:	33.0				
Water Found I		ft				
<u>58</u>	1 of 1	NNW/205.5	100.9/3.15	lot 6 con 3 ON		WWIS
Well ID:	29029	87		Data Entry Status:		
Construction				Data Src:	1	
Primary Water		stic		Date Received:	5/25/1967	
Sec. Water Us				Selected Flag:	TRUE	
Final Well Stat	tus: Aband	oned-Supply		Abandonment Rec:	4005	
Water Type: Casing Materia	al.			Contractor: Form Version:	1805 1	
Audit No:	aı.			Owner:	1	
Tag:				Street Name:		
Construction	Method:			County:	HASTINGS	
Elevation (m):				Municipality:	THURLOW TOWNSHIP	
Elevation Relia				Site Info:		
Depth to Bedr	ock:			Lot:	006	
Well Depth:				Concession:	03	
Overburden/B	edrock:			Concession Name:	CON	
Pump Rate:	avali			Easting NAD83:		
Static Water L Flowing (Y/N):				Northing NAD83: Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				o nii Kenabinty.		
PDF URL (Map	o):	https://d2khazk8e8	33rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902987.pd	df
Additional Det	<u>tail(s) (Map)</u>					
Well Complete	ed Date:	1967/04/24				
Year Complete		1967				
Depth (m):		13.716				
Latitude:		44.201420441511	-			
Longitude:		-77.392476478452	2			
Path:		290\2902987.pdf				
Bore Hole Info	ormation					
Bore Hole ID:	10158	645		Elevation:		
DP2BR:				Elevrc:	40	
• · · • • ·	-			Zone:	18	
Spatial Status	•					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Code OB:				East83:	308833.80	
Code OB Desi	c.			North83:	4897028.00	
Open Hole:	0.			Org CS:	4007020.00	
Cluster Kind:				UTMRC:	5	
Date Complete	ad 24-Apr	r-1967 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:	eu. 24-Api	-1307 00.00.00		Location Method:	p5	
Elevrc Desc:				Location Method.	μo	
Location Sour	rea Data:					
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com						
<u>Overburden a</u> Materials Inter						
Formation ID:		931463060				
Layer:		2				
Color:						
General Color	:					
Mat1:		15				
Most Commor	n Material:	LIMESTONE				
Mat2:		17				
Mat2 Desc:		SHALE				
Mat3:						
Mat3 Desc:						
Formation Top		4.0				
Formation En		7.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Intel						
Formation ID:		931463059				
Layer:		1				
Color:						
General Color	:					
Mat1:		05				
Most Commor	n Material:	CLAY				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation Top		0.0				
Formation En		4.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID:		931463061				
Layer:		3				
Color:		2				
General Color	;	GREY				
Mat1:		15				
Most Commor	n Material:	LIMESTONE				
Mat2:						
Mat2 Desc:						
Mat2 Desc. Mat3:						
Mat3 Desc:						
Formation Top	n Denth	7.0				
Formation For		45.0				
	d Depth UOM:	45.0 ft				
		n				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	962902987			
	struction Code:	1			
Method Con Other Metho	struction: d Construction:	Cable Tool			
Pipe Informa	<u>ntion</u>				
Pipe ID:		10707215			
Casing No: Comment:		1			
Alt Name:					
Construction	n Record - Casing				
Casing ID:		930270818			
Layer: Material:		1			
Open Hole o Depth From:					
Depth To:					
Casing Diam		6.0			
Casing Diam Casing Dept		inch ft			
Results of W	lell Yield Testing				
Pump Test II Pump Set At		992902987			
Static Level:		20.0			
	After Pumping:	45.0			
Recommend Pumping Ra	led Pump Depth:	40.0 0.0			
Flowing Rate	9:	0.0			
Recommend	led Pump Rate:				
Levels UOM:		ft GPM			
Rate UOM: Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Te		1			
Pumping Du Pumping Du		4 0			
Flowing:		No			
Water Detail	S				
Water ID:		933616522			
Layer: Kind Code:		1			
Kind:		FRESH			
Water Found		20.0			
Water Found	I Depth UOM:	ft			
<u>59</u>	1 of 1	N/211.0	101.8 / 4.07	lot 6 con 3 ON	WWI
Well ID: Constructior	290298 • Date:	38		Data Entry Status: Data Src: 1	
175	erisinfo.com Env	vironmental Risk Info	ormation Servic	es	Order No: 22061700426

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Primary Wate	er Use:	Livestock			Date Received:	5/25/1967	
Sec. Water Us	se:	0			Selected Flag:	TRUE	
Final Well Sta	ntus:	Water Sup	ply		Abandonment Rec:		
Water Type:					Contractor:	1805	
Casing Mater	ial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction					County:	HASTINGS	
Elevation (m)					Municipality:	THURLOW TOWNSHIP	
Elevation Rel	•				Site Info:	006	
Depth to Bed	rock:				Lot: Concession:	006 03	
Well Depth: Overburden/E	Dodrook					CON	
Overburden/E Pump Rate:	searock:				Concession Name: Easting NAD83:	CON	
Static Water I	ovel				Northing NAD83:		
Flowing (Y/N)					Zone:		
Flow Rate:	-				UTM Reliability:		
Clear/Cloudy	:				·····,		
PDF URL (Ma	p):	h	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902988.pdf	
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude:	etail(s) (Map red Date:) 1 1 1 4	967/04/27 967 7.3736 4.2014493467962 77.391526511996	dv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902988.pdf	
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Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf	etail(s) (Map red Date: ted: ormation	2) 1 1 4 - 2	967/04/27 967 7.3736 4.2014493467962 77.391526511996	rdv.cloudfront.ne		/2Water/Wells_pdfs/290\2902988.pdf	
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID:	etail(s) (Map red Date: ted: ormation) 1 1 1 4	967/04/27 967 7.3736 4.2014493467962 77.391526511996	rdv.cloudfront.ne	Elevation:	/2Water/Wells_pdfs/290\2902988.pdf	
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Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status	etail(s) (Map red Date: ted: <u>formation</u>	2) 1 1 4 - 2	967/04/27 967 7.3736 4.2014493467962 77.391526511996	rdv.cloudfront.ne	Elevation: Elevrc:		
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB:	etail(s) (Mag red Date: ted: formation	2) 1 1 4 - 2	967/04/27 967 7.3736 4.2014493467962 77.391526511996	trdv.cloudfront.ne	Elevation: Elevrc: Zone:	18	
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Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	etail(s) (Map red Date: ted: formation s:	2) 1 1 4 - 2	967/04/27 967 7.3736 4.2014493467962 77.391526511996 290\2902988.pdf	trdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS:	18 308909.80 4897029.00	
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Additional De Well Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet	etail(s) (Map red Date: ted: ormation s: sc: ted:	2) 1 1 4 - 2 10158646	967/04/27 967 7.3736 4.2014493467962 77.391526511996 290\2902988.pdf	trdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 308909.80 4897029.00 5 margin of error : 100 m - 300 m	

Overburden and Bedrock Materials Interval

Supplier Comment:

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

931463064
3
2
GREY
15
LIMESTONE
7.0
57.0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation IL Layer: Color:		931463063 2			
General Colo Mat1: Most Commo		15 LIMESTONE			
Mat2: Mat2 Desc: Mat3:	in material.	17 SHALE			
Mats. Mat3 Desc: Formation To Formation E	op Depth: nd Depth:	4.0 7.0			
	nd Depth UOM:	ft			
<u>Overburden</u> Materials Int	and Bedrock erval				
Formation IL Layer: Color: General Colo		931463062 1			
Mat1: Most Commo Mat2: Mat2 Desc:		05 CLAY			
Mat3: Mat3 Desc: Formation T Formation E Formation F	op Depth: nd Depth: nd Depth UOM:	0.0 4.0 ft			
	onstruction & Well				
Method Con	struction Code:	962902988 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10707216 1			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam		930270819 1 STEEL 8.0 6.0			
Casing Diam Casing Dept	eter UOM:	inch ft			

Construction Record - Casing

Casing ID: Layer: Material:	930270820 2 4
Open Hole or Material:	4 OPEN HOLE
Depth From:	0. 2022
Depth To:	57.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992902988
Pump Set At:	
Static Level:	20.0
Final Level After Pumping:	30.0
Recommended Pump Depth:	50.0
Pumping Rate:	6.0
Flowing Rate:	
Recommended Pump Rate:	3.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	4
Pumping Duration MIN:	0
Flowing:	No

Water Details

Water ID:	933616523
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	48.0
Water Found Depth UOM:	ft

<u>60</u>	1 of 2	NNE/211.9	102.9 / 5.15	lot 6 con 3 ON		WWIS
Well ID:		2904830		Data Entry Status:		
Constructi	ion Date:			Data Src:	1	
Primary W	ater Use:	Domestic		Date Received:	4/13/1971	
Sec. Water		0		Selected Flag:	TRUE	
Final Well	Status:	Water Supply		Abandonment Rec:		
Water Type	e:			Contractor:	1805	
Casing Ma	terial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Constructi	ion Method:			County:	HASTINGS	
Elevation ((m):			Municipality:	THURLOW TOWNSHIP	
Elevation l	Reliability:			Site Info:		
Depth to B	edrock:			Lot:	006	
Well Depth	1:			Concession:	03	
Overburde	n/Bedrock:			Concession Name:	CON	
Pump Rate	ə:			Easting NAD83:		
Static Wate	er Level:			Northing NAD83:		
Flowing (Y	″/N):			Zone:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Flow Rate: Clear/Cloudy:	:			UTM Reliability:		
PDF URL (Ma	np):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/290\2904830.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		1971/02/04 1971 13.716 44.2013957151952 -77.390648294852 290\2904830.pdf				
Bore Hole Inf	ormation					
Improvement	s: ted: 04-Fe rce Date: Location Source Location Method	eb-1971 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308979.80 4897021.00 4 margin of error : 30 m - 100 m p4	
Overburden a Materials Inte						
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Desc: Mat3: Desc: Formation To Formation En Formation En	r: on Material: op Depth:	931467923 1 02 TOPSOIL 0.0 3.0 ft				
Overburden a	and Bedrock					
Materials Inte Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2:	: r:	931467924 2 17 SHALE 15				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To	op Depth:	3.0			
Formation Er		16.0			
	nd Depth UOM:	ft			
Overburden a Materials Inte	and Bedrock erval				
Formation ID):	931467925			
Layer:		3			
Color:					
General Colo	or:				
Mat1:		15			
Most Commo Mat2:	on Materiai:	LIMESTONE			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	op Depth:	16.0			
Formation Er		45.0			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> Use	onstruction & Well				
Method Cons		962904830			
	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10709019			
Casing No:		1			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		930274187			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:					
Depth To:		16.0			
Casing Diam		6.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Construction	n Record - Casing				
Casing ID:		930274188			
Layer:		2			
Material:					
Open Hole of		OPEN HOLE			
Depth From:		45.0			
Depth To: Casing Diam	otor.	45.0 6.0			
Casing Diam	eter UOM·	inch			
Casing Diam		ft			
caoing Depli					

Results of Well Yield Testing

Vell ID:2909286Data Entry Status:Construction Date:Data Src:1Primary Water Use:DomesticDate Received:11/9/1979Sec. Water Use:0Selected Flag:TRUEFinal Well Status:Abandoned-QualityAbandonment Rec:ValueWater Type:Contractor:4901Casing Material:Form Version:1Audit No:Street Name:ValueTag:Street Name:Street Name:Construction Method:Site Info:HASTINGSElevation (m):Info:Site Info:Depth to Bedrock:Lot:006Well Depth:Concession:03Overburder/Bedrock:Concession Name:CONPump Rate:Easting NAD83:Static Water Level:Flowing (Y/N):Value:Xore:		Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Staric Level: 18.0 Final Level Atter Pumping Rate: 82.0 Recommended Pump Dopth: 40.0 Pumping Rate: 20.0 Flowing Rate: 20.0 Flowing Rate: 15.0 Levels UOM: tit Race UOM: GPM Water State Atter Test Code: 1 Water State Atter Test Code: 2 Pumping Duration HR: 0 Flowing: No Water Details Water ID: 933618325 Layer: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Depth: 50.0 Construction Mathed: 50.0 Contractor: 40.0 Contractor: 40.0 Contractor: 40.0 Water Found Relability: THURLOW TOWNSHIP Elevation (m): 50.0 Concession Rame: CON Pump Rate: Concession Rame: CON Found Rate: Conces	Pump Test II	D:		992904830				
Final Level Atter Pumping: 18.0 Recommended Pump Depth: 40.0 Pumping Rate: 20.0 Flowing Rate: 20.0 Flowing Rate: 40.0 Recommended Pump Rate: 15.0 Levels UOM: 6 Recommended Pump Rate: 15.0 Levels UOM: 7 Rate UOM: 6 Rate UOM: 7 Rate IoM: 7 Ra								
Recommended Pump Depth: 40.0 Pumping Rate: 20.0 Flowing Rate: 20.0 Flowing Rate: 15.0 Levels UOM: 11 Recommended Pump Rate: 15.0 Levels UOM: 11 Mater State After Test: CLEAR Pumping Duration KR: 1 Pumping Duration KR: 1 Recommended Pump Rate: No Water Found Depth: 40.0 Water Found Cuality Abandonment Rec: Frinal Water Status: Abandoned-Quality Abandonment Rec: Contractor: 4901 Casing Material: 51.0 Contractor: 4901 Casing Material: 60 Water Found Relability: THURLOW TOWNSHIP Elevation Relability: THURLOW TOWNSHIP Elevation Relability: 51.0 Water Level: Northing NADB3: Flow Rate: 2008 Water Found Relability: 50 Flow Rate: 7008 Water Found Recover Contession Name: 70 Water Found Rete: 50 Flow Rate: 7008 Water Found Pathellity: 50 Flow Rate: 7008 Water Found Recover Contession Name: 70 Water Found Rete: 50 Water Found Recover Contession Name: 70 Water Found Rete: 50 Water Found Recover Contession Name: 70 Water Found Rete: 50 Water Found Recover Contession Name: 70 Water Found Recover Contession Name: 70 Water Found Recover Contession Name: 70 Water Found Pathellity: 50 W								
Pumping Rate: 1 20.0 Flowing Rate: 15.0 Recommended Pump Rate: 15.0 Levels UOM: 6 GPM Water State After Test Code: 1 Pumping Test Method: 2 Pumping Duration HR: 0 Flowing: No Water Details Water Details Water Details Water Details Water Code: 1 Layer: 1 Kind Code: 1 Layer: 1 Kind Code: 1 Layer: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Depth: 5 Construction Date: 5 Construction Date: 6 Contractor: 4901 Casing Material: 7 Audit No: 7 Form Version: 1 Audit No: 7 Form Version: 1 Audit No: 7 Concession Name: 7 Street Name: 7 Concession Name: 7 CON Concession Name: CON Pump Rate: 8 Easting Water Level: Northing NAD83: Flow Rate: 7 Water Water Water Water Concession Name: 7 Flow Rate: 7 Concession Name: 7 Street Matheria: 7 Water Street States 7 Street Name: 7 Stree								
Flowing: fate: Recommended Pump Rete: 15.0 Levels UOM: th Rate UOM: GPM Water State After Test Code: 1 Water State After Test: CLEAR Pumping Duration HR: 1 Pumping Duration HR: 1 Pumping Duration HR: 0 Flowing: No Water Details Water Code: 1 Kind Code: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth: 1 <u>60</u> 2 of 2 NNE/211.9 102.9/5.15 Ot 6 con 3 ON Water Use: 0 Second Code: 1 Minor Code: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Depth: 1 <u>60</u> 2 of 2 NNE/211.9 102.9/5.15 Ot 6 con 3 ON WW/ Well ID: 2909286 Date Entry Status: 1 Construction Date: 0 Sec. Water Use: 0 Sec. Water			epth:					
Recommended Pump Rate: 15.0 Levels UOM: f Rate UOM: GPM Water State After Test Code: 1 Water State After Test: CLEAR Pumping Duration HR: 2 Pumping Duration HR: 1 Pumping Duration HR: 0 Flowing: No Water Details Water ID: 933618325 Layer: 1 Kind Code: 1 Kind Code: 1 Kind Code: 1 Kind Code: 1 Kind Code: 40.0 Water Found Depth UOM: ft 60 2 of 2 2 of 2 NNE211.9 102.9 / 5.15 Jot 6 con 3 ON WWW Well ID: 2909286 Data Entry Status: Construction Date: 1 Primary Water Use: Domestic Data Src: 1 Primary Water Use: Domestic Data Src: 1 Primary Water Use: Domestic Data Src: 4 Primary Water Use: O Final Well Status: Abandoned-Quality Abandonment Rec: Water Found Depth UGH: 5 Final Well Status: Abandoned-Quality Abandonment Rec: Bate Src: 1 Construction Method: County: HASTINGS Street Name: County: HASTINGS Elevation (m): Elevation (m): Elevation (m): Street Name: County: HASTINGS Elevation (m): Elevation (m): Elevation (m): Street Name: County: HASTINGS Elevation (m): Street Name: County: HASTINGS Elevation (m): Elevation (m): Street Name: County: HASTINGS Elevation (m): Elevation (m): Street Name: County: HASTINGS Elevation (m): Elevation (m): Elevation (m): Street Name: Con Consession Name: Con Street Name: Con Str				20.0				
Levels UOM: It Refer Test Code: 1 Water State After Test: CoLEAR Pumping Test: CLEAR Pumping Duration HR: 1 Pumping Duration HR: 40.0 Water Found Depth: 40.0 Water Found Depth: 40.0 Well DD: 2909286 Data Entry Status: Construction Date: 0 Pumping Duration Pumping Duration HR: 1 Pumping Values: Abandoned-Quality Abandonment Rec: Pinal Well Status: Abandoned-Quality Abandonment Rec: Pinal Well Depth: Count; HASTINGS Elevation (mi): Elevation (mi): Elevation (mi): Elevation (mi): Elevation (mi): Elevation (mi): Elevation Reliability: HASTINGS Elevation Reliability: Site Info: Domestic Domestic Date Received: 11/PURLOW TOWNSHIP Elevation (mi): Elevation (mi): Elevation Reliability: HASTINGS Flow Rate: UTTW Reliability: UTTW Reliability: Elevation Pumping Pate: Sone Pumping Pate: Pumping Pu								
Rafe UON: GPM Water State After Test Code: 1 Pumping Duration HR: 2 Pumping Duration HR: 0 Flowing: No Water Details Water Details Water Details Water Code: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Method: 40.0 Water Found Method: 40.0 Water Found Method: 40.0 Water Found Method: 40.0 Water Found Pepth: 40.0 Water Found		•	late:					
Water State After Test Code: 1 Water State After Test: CLEAR Pumping Duration HR: 1 Pumping Duration HR: 0 Flowing: No Water DetailS Water ID: 933618325 Layer: 1 Kind Code: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth UOM: t <u>60</u> 2 of 2 NNE/211.9 102.9 / 5.15 lot 6 con 3 ON WW/ Well ID: 2909286 Data Entry Status: Construction Date: Data Src: 1 Pimary Water Use: Domestic Data Src: 1 Pimary Water Use: Domestic Data Src: 1 Pimary Water Use: Domestic Data Src: 1 Final Well Status: Abandoned-Quality Abandonment Rec: Water Fourd Depth: 4901 Construction Method: Form Version: 1 Audit No: Tag: Construction Method: Construction Municipality: THURLOW TOWNSHIP Elevation Reliability: Construction Municipality: Con								
Water State After Test: CLEAR Pumping Test Method: 2 Pumping Duration HR: 1 Pumping Duration MIN: 0 Flowing: No Water Detail/S Water ID: 938618325 Layer: 1 Kind: 938618325 Layer: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth UOM: tt		A (.	-				
Pumping Test Method: 2 Pumping Duration HR: 1 Pumping Duration MIN: 0 Flowing: No Water Details Water DD: 933618325 Layer: 1 Kind Code: 1 Kind Code: 1 Kind Code: 1 Kind Code: 1 G0 2 of 2 NNE/211.9 102.9 / 5.15 lot 6 con 3 ON WW Mell ID: 2909286 Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: 0 Frimary Water Use: 0 Primary Water Use: 0 Frimary Water Use: 0 Frimary Water Use: 0 Selected Flag: TRUE Frimary Version: 1 Water Status: Abandoned-Quality Water Status: Contractor: 4901 Construction Method: Form Version: 1 Audit No: Tag: Street Name: Construction Method: County: HASTINGS Elevation (m): Elevation (m):				-				
Pumping Duration HR: 1 Pumping Duration HR: 0 Flowing: No Water Details Water ID: 933618325 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: A0.0 Water Found Depth: 40.0 Water Found Depth UOM: tt								
Pumping Duration MIN: 0 Flowing: No Water Details Water ID: 933618325 Layer: 1 Kind Code: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 40.0 Water Sound Depth UOM: tt <u>60</u> 2 of 2 NNE/211.9 102.9 / 5.15 lot 6 con 3 ON WWW Well ID: 2909286 Data Entry Status: Construction Date: 11/9/1979 Sec. Water Use: 0 Final Well Status: Abandoned-Quality Abandonment Rec: Water Type: Contractor: 4901 Casing Material: Form Version: 1 Audit No: 5 Fag: Stratet Name: Construction Method: County: HASTINGS Elevation (m): Status: Concession Name: CON Part Status: Concession: 3 Over burden/Bedrock: Concession: 3 Over burden/Bedrock: Concession: 3 Over Status Concession: 3 Status Water Level: Northing NAD83: Status Water Level: VTM Reliability: Status Concession: 3 Over Status Concession: 3 Status Water Level: Northing NAD83: Status Water Level: WTM Reliability: Status Concession: 4 Flow Rate: WTM Reliability: Status Concession: 3 Status Water Level: WTM Reliability: Status Concession: 3 Status Water Level: WTM Reliability: Status Concession: 3 Water Status Concession: 3 Status Water Level: WTM Reliability: Status Concession: 3 Status Water Level: WTM Reliability: Status Concession: 3 Status Water Level: WTM Reliability: Status Concession: 3 Status Water Level: Con								
Flowing: No Water Details Water ID: 933618325 Layer: 1 Kind Code: 1 Kind Code: 1 Kind Code: 1 Kind Code: 1 Kind Code: 1 Kind Code: 1 Stater Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth UOM: tt <u>60</u> 2 of 2 NNE/211.9 102.9 / 5.15 NNE/211.9 102.9 / 5.15 NNE/211.9 102.9 / 5.15 No NNE/211.9 102.9 / 5.15 No NNE/211.9 NNE/21.9 NNE/21								
Water Details Water ID: 933618325 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth: 1 Multiple: 2909286 Construction Date: Data Strc: 1 Primary Water Use: Domestic Data Received: 11/9/1979 Sec. Water Use: 0 Selected Flag: TRUE Vater Type: Contractor: 4901 Casing Material: Porm Version: 1 Audit No: Owner: 1 Tag: Street Name: Contractor: 4901 Casing Material: Lot: 006 Weil Depth: 006 Weil Depth: Concession: 03 03 Overburden/Bedrock: Depth to Bedrock: Concession: 03 03 Overburden/Bedrock: CON Water Type: Concession: 03 03 Overburden/Bedroc				-				
Water ID: 933618325 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth UOM: ft 60 2 of 2 NNE/211.9 102.9/5.15 lot 6 con 3 WW/ Mell ID: 2909286 Data Entry Status: Construction Date: 1 Primary Water Use: Domestic Data Src: 1 Sec. Water Use: 0 Selected Flag: TRUE Final Well Status: Abandoned-Quality Abandonment Rec: 4901 Casing Material: Form Version: 1 Audit No: Owner: Tag: Contractor: 4901 Construction Method: Contractor: HASTINGS Elevation Reliability: THURLOW TOWNSHIP Elevation (m): Site Info: Depth to Bedrock: 006 Concession Name: CON Depth to Bedrock: Contraction Material: Northing NAD83: CON CON Static Water Level: Northing NAD8	riowing.							
Layer: 1 Kind: FRESH Water Found Depth: 40.0 G0 2 of 2 NNE/211.9 102.9/5.15 Jot 6 con 3 WWW Well ID: 2909286 Construction Date: Data Entry Status: Primary Water Use: Domestic Sec. Water Use: 0 Final Well Status: Abandoned-Quality Abandonmed-Quality Abandonment Rec: Water Type: Contractor: Casing Material: Owner: Tag: Street Name: Construction Method: County: Elevation (m): Municipality: Elevation Reliability: Site Info: Depth to Bedrock: Concession: 03 Overburden/Bedrock:	Water Details	<u>s</u>						
Kind Code: 1 Kind: FRESH Water Found Depth: 40.0 Water Found Depth t 60 2 of 2 NNE/211.9 102.9 / 5.15 Join 6 con 3 WW/ 60 2 of 2 NNE/211.9 102.9 / 5.15 Join 6 con 3 WW/ Well ID: 2909286 Construction Date: Data Entry Status: Primary Water Use: Domestic Date Received: 11/9/1979 Sec. Water Use: 0 Construction Method: Form Version: Tag: Country: HASTINGS Construction Method: Concession: 03 Construction Method: Lot: 006 Elevation (m): Elevation (m): Elevation (m): Elevation Reliability: Concession: 03 Overbur								
Kind: FRESH Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth: 40.0 Mater Found Depth: 10 60 2 of 2 NNE/211.9 102.9/5.15 Jot 6 con 3 0N ON 60 2 of 2 NNE/211.9 102.9/5.15 Jot 6 con 3 0N ON Well ID: 2909286 Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Data Received: 11/9/1979 Sec. Water Use: 0 Selected Flag: TRUE Final Well Status: Abandonment Rec: Contractor: 4901 Casing Material: Form Version: 1 Audit No: Owner: Uowner: 1 Tag: Street Name: Contry: HASTINGS Elevation (Method: Contression: 03 0 Elevation Reliability: Lot: 006 0 Overburden/Bedrock: Concession Name: CON Pump Rate:								
Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth: 40.0 Water Found Depth: MNE/211.9 102.9/5.15 Jot 6 con 3 0N ON Well ID: 2909286 Construction Date: Data Entry Status: Construction Date: Data Src: 1 Primary Water Use: Domestic Date Received: 11/9/1979 Sec. Water Use: 0 Selected Flag: TRUE Final Well Status: Abandoned-Quality Abandonment Rec: Water Type: Casing Material: Form Version: 1 Audit No: Owner: Tag: Street Name: Construction Method: Contractor: 4001 Elevation (m): Stite Info: Util Will Stite Info: Depth to Bedrock: Lot: 006 Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: CON Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flow mate: UTM Reliability: Cone Con								
Water Found Depth UOM: ft 60 2 of 2 NNE/211.9 102.9 / 5.15 lot 6 con 3 ON WW/ 60 2 of 2 NNE/211.9 102.9 / 5.15 lot 6 con 3 ON WW/ 60 2 of 2 NNE/211.9 102.9 / 5.15 lot 6 con 3 ON WW/ 61 2 009286 Data Entry Status: Data Src: 1 Primary Water Use: Domestic Date Received: 11/9/1979 Scc. Water Use: 0 Selected Flag: TRUE Final Well Status: Abandoned-Quality Abandonment Rec: W// Water Type: Contractor: 4901 4901 Casing Material: Owner: Tag: Country: HASTINGS Clevation (m): Elevation Reliability: Owner: THURLOW TOWNSHIP Elevation Reliability: Site Info: 06 ON Overburden/Bedrock: Concession Name: CON Pump Rate: Easting NAD83: CON Concession Name: Static Water Level: Northing NAD83: Korthing NAD83: For Flowing (Y/N): Concession Name:	Kind:							
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Overburden/Bedrock:Concession Name:CONPump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:Flow Rate:UTM Reliability:	Water Found Water Found <u>60</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	l Depth UO 2 of 2 n Date: er Use: lse: rial: rial: n Method:): liability:	2909286 Domestic 0	ft NNE/211.9	102.9 / 5.15	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	11/9/1979 TRUE 4901 1 HASTINGS THURLOW TOWNSHIP	www
Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability:	Water Found Water Found 60 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Red Depth to Bed	l Depth UO 2 of 2 n Date: er Use: lse: rial: rial: n Method:): liability:	2909286 Domestic 0	ft NNE/211.9	102.9 / 5.15	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	11/9/1979 TRUE 4901 1 HASTINGS THURLOW TOWNSHIP 006	www
Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability:	Water Found Water Found 60 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rei Depth to Bed Well Depth:	l Depth UO 2 of 2 2 of 2 n Date: er Use: lse: lse: rial: rial: n Method:): liability: drock:	2909286 Domestic 0	ft NNE/211.9	102.9 / 5.15	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	11/9/1979 TRUE 4901 1 HASTINGS THURLOW TOWNSHIP 006 03	ww
Flow Rate: UTM Reliability:	Water Found Water Found 60 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rei Depth to Bed Well Depth: Overburden/I	l Depth UO 2 of 2 2 of 2 n Date: er Use: lse: lse: rial: rial: n Method:): liability: drock:	2909286 Domestic 0	ft NNE/211.9	102.9 / 5.15	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	11/9/1979 TRUE 4901 1 HASTINGS THURLOW TOWNSHIP 006 03	ww
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Clear/Cloudy:	Water Found Water Found 60 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation (m) Elevation (m) Elevation (m) Depth to Bed Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N	I Depth UO 2 of 2 Date: er Use: lse: lse: rial: n Method:): liability: drock: /Bedrock: Level:	2909286 Domestic 0	ft NNE/211.9	102.9/5.15	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	11/9/1979 TRUE 4901 1 HASTINGS THURLOW TOWNSHIP 006 03	www
	Water Found Water Found 60 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rei Elevation Rei Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water	I Depth UO 2 of 2 Date: er Use: lse: lse: rial: n Method:): liability: drock: /Bedrock: Level:	2909286 Domestic 0	ft NNE/211.9	102.9/5.15	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	11/9/1979 TRUE 4901 1 HASTINGS THURLOW TOWNSHIP 006 03	WWI

Additional Detail(s) (Map)

Well Completed Date:	1979/08/27
Year Completed:	1979
Depth (m):	15.24
Latitude:	44.2013957151952
Longitude:	-77.390648294852
Path:	290\2909286.pdf

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bore Hole Inform	nation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	101644	32		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 308979.80 4897021.00	
Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme	e Date: ocation Source: ocation Method: o Comment:	1979 00:00:00		UTMRC: UTMRC Desc: Location Method:	5 margin of error : 100 m - 300 m p5	
Overburden and Materials Interva						
Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L	Depth: Depth:	931479663 1 2 GREY 05 CLAY 17 SHALE 0.0 10.0 ft				
<u>Overburden and</u> Materials Interva						
Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L	Naterial: Depth: Depth:	931479664 2 2 GREY 15 LIMESTONE 10.0 50.0 ft				
<u>Method of Cons</u> <u>Use</u>	truction & Well					
Method Constru Method Constru Method Constru Other Method Co	ction Code: ction:	962909286 1 Cable Tool				
Pipe Information	1					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pipe ID: Casing No: Comment: Alt Name:		10713002 1				
Results of W	ell Yield Testing					
Pump Test IL Pump Set At: Static Level:		992909286				
Recommende Pumping Rat Flowing Rate	ed Pump Depth: e: ::	47.0				
Levels UOM: Rate UOM:	ed Pump Rate: After Test Code:	ft GPM 2				
Water State A Pumping Tes Pumping Du	After Test: at Method: ration HR:	CLOUDY 2				
Pumping Dui Flowing:	ration min:	No				
Water Details	2					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933623085 1 FRESH 35.0 ft				
Water Details	2					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933623086 2 5 Not stated 48.0 ft				
<u>61</u>	1 of 1	NNE/213.5	102.8 / 5.05	lot 6 con 3 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water	er Use: se: atus: Abar rial: Method:): liability: Irock: Bedrock:	934 ndoned-Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	1 1/2/1964 TRUE 4829 1 HASTINGS THURLOW TOWNSHIP 006 03 CON	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing (Y/N) Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/290\2902934.pdf	
Additional De	e <u>tail(s) (Map)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		1963/10/18 1963 13.4112 44.2014510890743 -77.3910134691711 290\2902934.pdf				
Bore Hole Inf	ormation					
Improvement	s: c: rce Date: Location Source: Location Method. ion Comment: oment:	t-1963 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308950.80 4897028.00 9 unknown UTM p9	
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	931462948 1 02 TOPSOIL 0.0 1.0 ft				
Overburden a Materials Inte Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	<u>rval</u> : r:	931462950 3 2 GREY 21 GRANITE				

Mat3 Desc: Formation Top L Formation End L Formation End L Overburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L Formation End L Method of Const	Depth: Depth UOM <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM	931462949 2 17 SHALE 1.0 4.0 ft				
Formation End I Formation End I Coverburden and Materials Interva Formation ID: Layer: Color: Color: General Color: Mat1: Most Common M Mat2: Mat3 Desc: Formation End I Formation End I Formation End I Formation End I	Depth: Depth UOM <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM	 44.0 ft 931462949 2 17 SHALE 1.0 4.0 ft 				
Formation End I <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I Formation End I	Depth UON <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM	1: ft 931462949 2 17 SHALE 1.0 4.0 ft				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat3 Desc: Mat3 Desc: Formation End I Formation End I Formation End I	<u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM	931462949 2 17 SHALE 1.0 4.0 ft				
Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat3 Desc: Formation Top I Formation End I Formation End I Formation End I	al Material: Depth: Depth: Depth UOM	2 17 SHALE 1.0 4.0 ft				
Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Formation Top L Formation End L Formation End L	Depth: Depth: Depth UOM	2 17 SHALE 1.0 4.0 ft				
Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation End I Formation End I Formation End I	Depth: Depth: Depth UOM	17 SHALE 1.0 4.0 1: ft				
General Color: Mat1: Most Common M Mat2: Mat3 Desc: Mat3 Desc: Formation Top I Formation End I Formation End I Method of Const	Depth: Depth: Depth UOM	SHALE 1.0 4.0 1: ft				
Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I Method of Const	Depth: Depth: Depth UOM	SHALE 1.0 4.0 1: ft				
Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top I Formation End I Formation End I Method of Const	Depth: Depth: Depth UOM	SHALE 1.0 4.0 1: ft				
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I Method of Const	Depth: Depth: Depth UOM	1.0 4.0 1: ft				
Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I Method of Const	Depth: Depth UOM	4.0 1: ft				
Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I Method of Const	Depth: Depth UOM	4.0 1: ft				
Mat3 Desc: Formation Top I Formation End I Formation End I Method of Const	Depth: Depth UOM	4.0 1: ft				
Formation Top L Formation End L Formation End L Method of Const	Depth: Depth UOM	4.0 1: ft				
Formation End L Formation End L Method of Const	Depth: Depth UOM	4.0 1: ft				
Formation End L Method of Const	Depth UON	1: ft				
	truction &	14/- 11				
000		<u>vvell</u>				
	ation ID.	000000004				
Method Constru Method Constru		962902934 a: 1				
Method Constru Method Constru		Cable Tool				
Other Method Co						
Pipe Information	<u>1</u>					
Pipe ID:		10707162				
Casing No:		1				
Comment:						
Alt Name:						
Construction Re	ecord - Cas	ing				
Casing ID:		930270712				
Layer:		1				
Material:	-4					
Open Hole or Ma Depth From:	aterial:					
Depth From: Depth To:						
Casing Diameter	r.	5.0				
Casing Diameter	r. r.UOM·	inch				
Casing Depth U		ft				
<u>62</u> 1 0	of 1	NNW/223.3	95.8 / -1.88	lot 5 con 3 ON		WWI
Well ID: Construction Da		902926		Data Entry Status: Data Src:	1	
Construction Da Primary Water U		omestic		Data Src: Date Received:	7/14/1959	
Sec. Water Use:				Selected Flag:	TRUE	
Final Well Status		Vater Supply		Abandonment Rec:	INCL	
Water Type:		and coppiy		Contractor:	1507	
Casing Material:				Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction Me	ethod:			County:	HASTINGS	

Order No: 22061700426

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Elevation (m). Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	iability: rock: Bedrock: Level: :			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	THURLOW TOWNSHIP 005 03 CON	
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902926.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		1959/03/05 1959 11.8872 44.201487510191 -77.3931424874519 290\2902926.pdf				
Bore Hole Infe	ormation					
Improvement	s: c: ted: 05-Mar rce Date: Location Source: Location Method: ion Comment:	-1959 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308780.80 4897037.00 5 margin of error : 100 m - 300 m p5	
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Coloi Mat1:	r:	931462931 2 15				
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	p Depth: d Depth:	2.0 39.0				
Overburden a		ft				
<u>Materials Inte</u> Formation ID:		931462930				

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Color:					
General Colo	r:				
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation En		2.0			
	nd Depth UOM:	ft			
<u>Method of Co</u> Use	onstruction & Well				
Method Cons	truction ID-	962902926			
	truction D:	902902920			
Method Cons		Cable Tool			
	d Construction:				
Pipe Informat	tion				
Pipe ID:	-	10707154			
Casing No:		1			
Comment:		I			
Alt Name:					
All Name.					
Construction	Record - Casing				
Casing ID:		930270697			
Layer:		2			
Material:		4			
Open Hole or	Material:	OPEN HOLE			
Depth From:					
Depth To:		39.0			
Casing Diame	eter:	8.0			
Casing Diame	eter UOM:	inch			
Casing Depth		ft			
<u>Construction</u>	Record - Casing				
Casing ID:		930270696			
Layer:		1			
Material:		1			
Open Hole or	· Material:	STEEL			
Depth From:					
Depth To:		8.0			
Casing Diame	eter:	8.0			
Casing Diame		inch			
Casing Depth	NUOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID):	992902926			
Pump Set At:					
Static Level:		15.0			
Final Level A	fter Pumpina:	39.0			

39.0
39.0
0.0
0.0
ft

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Rate UOM:			GPM				
Nater State A	fter Test C	ode:	1				
Nater State A	fter Test:		CLEAR				
Pumping Tes	t Method:		1				
Pumping Dur	ation HR:		0				
Pumping Dura	ation MIN:		30				
Flowing:			No				
Water Details							
Water ID:			933616464				
Layer: Kind Codo:			1 1				
Kind Code: Kind:			FRESH				
Nater Found	Donth		25.0				
			25.0 ft				
Nater Found	Depth UON	1.					
<u>63</u>	1 of 1		E/230.9	100.9/3.19	lot 6 con 3 ON		www
Nell ID:		2902949			Data Entry Status:		
Construction					Data Src:	1	
Primary Wate		Domestic			Date Received:	6/8/1955	
Sec. Water Us		0			Selected Flag:	TRUE	
Final Well Sta	atus:	Water Sup	pply		Abandonment Rec:		
Vater Type:					Contractor:	2320	
Casing Mater	ial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction					County:	HASTINGS	
Elevation (m)					Municipality:	THURLOW TOWNSHIP	
Elevation Rel					Site Info:	200	
Depth to Bed	rock:				Lot:	006	
Well Depth: Overburden/E					Concession:	03 CON	
Overburden/E Pump Rate:	searock:				Concession Name:	CON	
Static Water L	avali				Easting NAD83: Northing NAD83:		
Flowing (Y/N)					Zone:		
• • •	-				UTM Reliability:		
					OTM Renability.		
Flow Rate: Clear/Cloudy:	:						
Clear/Cloudy:			https://d2khazk8e	33rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902949.pd	f
Clear/Cloudy: PDF URL (Ma	p):		https://d2khazk8e	83rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902949.pd	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet	p): etail(s) (Map red Date:))	1955/05/03	83rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902949.pd	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet	p): etail(s) (Map red Date:))	1955/05/03 1955	83rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902949.pd	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Depth (m):	p): etail(s) (Map red Date:	D)	1955/05/03 1955 6.096		t/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902949.pd	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Depth (m): Latitude:	p): etail(s) (Map red Date:)))	1955/05/03 1955 6.096 44.199643226842	2	t/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902949.pd	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Depth (m): Latitude: Longitude:	p): etail(s) (Map red Date:	ň	1955/05/03 1955 6.096	2	t/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902949.pd	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	p): etail(s) (Map red Date: ted:	ň	1955/05/03 1955 6.096 44.199643226842 -77.38834979597	2	t/moe_mapping/downloads	/2Water/Wells_pdfs/290\2902949.pd	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Vear Complet Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID:	p): etail(s) (Map ed Date: ted: ted: ormation	ň	1955/05/03 1955 6.096 44.199643226842 -77.38834979597 290\2902949.pdf	2	Elevation:	/2Water/Wells_pdfs/290\2902949.pd	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Vear Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR:	p): etail(s) (Map red Date: ted: ted: <u>ormation</u>	ñ	1955/05/03 1955 6.096 44.199643226842 -77.38834979597 290\2902949.pdf	2	Elevation: Elevrc:		f
Clear/Cloudy: PDF URL (Ma Additional De Nell Complet Year Complet Depth (m): Latitude: Longitude: Path: Path: Bore Hole Inf DP2BR: Spatial Status	p): etail(s) (Map red Date: ted: ted: <u>ormation</u>	ñ	1955/05/03 1955 6.096 44.199643226842 -77.38834979597 290\2902949.pdf	2	Elevation: Elevrc: Zone:	18	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Infi Bore Hole ID: DP2BR: Spatial Status Code OB:	p): etail(s) (Map red Date: ted: formation	ñ	1955/05/03 1955 6.096 44.199643226842 -77.38834979597 290\2902949.pdf	2	Elevation: Elevrc: Zone: East83:	18 309157.80	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB Des	p): etail(s) (Map red Date: ted: formation	ñ	1955/05/03 1955 6.096 44.199643226842 -77.38834979597 290\2902949.pdf	2	Elevation: Elevrc: Zone: East83: North83:	18	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Year Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Status Code OB Code OB Des Open Hole:	p): etail(<u>s) (Map</u> red Date: ted: <u>formation</u> s:	ñ	1955/05/03 1955 6.096 44.199643226842 -77.38834979597 290\2902949.pdf	2	Elevation: Elevrc: Zone: East83: North83: Org CS:	18 309157.80 4896821.00	f
Clear/Cloudy: PDF URL (Ma Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB Des	p): etail(<u>s) (Map</u> red Date: ted: f <u>ormation</u> s:	<u>ບ</u> 10158607	1955/05/03 1955 6.096 44.199643226842 -77.38834979597 290\2902949.pdf	2	Elevation: Elevrc: Zone: East83: North83:	18 309157.80	f

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	t Location Source: t Location Method: sion Comment:			Location Method:	p9	
<u>Overburden a</u> Materials Inte						
Formation ID	:	931462981				
Layer:		1				
Color: General Colo		2 GREY				
Mat1:	<i>.</i>	15				
Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	LIMESTONE				
Mat3 Desc:	n Donéh	0.0				
Formation To Formation Er		0.0 20.0				
	nd Depth UOM:	ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons		962902949				
Method Cons		1 Cable Tool				
Other Method	d Construction:					
<u>Pipe Informat</u>	<u>tion</u>					
Pipe ID:		10707177				
Casing No:		1				
Comment: Alt Name:						
<u>Construction</u>	Record - Casing					
Casing ID:		930270742				
Layer: Material:		2 4				
Open Hole or	[•] Material:	OPEN HOLE				
Depth From:						
Depth To:		20.0				
Casing Diam Casing Diam	eter: eter UOM·	5.0 inch				
Casing Depth	n UOM:	ft				
<u>Construction</u>	Record - Casing					
Casing ID:		930270741				
Layer: Material:		1				
Material: Open Hole or	· Material:	1 STEEL				
Depth From:		2				
Depth To:		5.0				
Casing Diam		5.0 inch				
Casing Diam	eter UOM:	inch				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Casing Deptl	h UOM:	ft				
Results of W	ell Yield Testing					
Pump Test IL Pump Set At		992902949				
Static Level:		9.0				
Final Level A	fter Pumping:	16.0				
Pumping Rat		1.0				
	ed Pump Rate:					
Levels UOM:		ft				
Rate UOM:	After Test Code:	GPM 1				
Water State /		CLEAR				
Pumping Tes		1				
Pumping Du		0				
Pumping Du		30				
Flowing:		No				
Water Details	5					
Water ID:		933616486 1				
Layer: Kind Code:		1				
Kind:		FRESH				
Water Found	Depth:	20.0				
	Depth UOM:	ft				
<u>64</u>	1 of 1	W/233.9	99.1 / 1.35	131 A PARKS DR Belleville ON		wwis
Well ID:	73284	48		Data Entry Status:		
Construction	Date:			Data Src:		
Primary Wate				Date Received:	11/19/2018	
Sec. Water U				Selected Flag:	TRUE	
Final Well St	atus: Test H	lole		Abandonment Rec:	70.44	
Water Type:	wie I-			Contractor:	7241 7	
Casing Mate Audit No:	Z2950	155		Form Version: Owner:	1	
Tag:	A2464			Street Name:	131 A PARKS DR	
Construction		T 17		County:	HASTINGS	
Elevation (m				Municipality:	THURLOW TOWNSHIP	
Elevation Re				Site Info:		
Depth to Bea	lrock:			Lot:		
Well Depth:				Concession:		
Overburden/	Bedrock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/N):			Zone: UTM Reliability:		
Clear/Cloudy	:			orm Renability.		
PDF URL (Ma	ap):					
Additional De	etail(s) (Map)					
Well Comple		2018/09/13				
Year Comple	ted:	2018				
Depth (m):		6.096				
Latitude:		44.1986359237963				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
ongitude: Path:		-77.3951769644471				
Bore Hole Infor	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:		52979		Elevation: Elevrc: Zone: East83: North83:	18 308609.00 4896725.00	
Dpen Hole: Cluster Kind: Date Complete	d: 13-Sec	o-2018 00:00:00		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc: Location Sourc mprovement L	e Date: ocation Source: ocation Method:			Location Method:	wwr	
Supplier Comn						
<u>Dverburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color:		1007664270 1 6 BROWN				
<i>Nat1: Nost Common Nat2: Nat2 Desc:</i>	Material:	01 FILL 11 GRAVEL				
Mat3: Mat3 Desc: Formation Top Formation End	Depth:	77 LOOSE 0.0 2.0				
Formation End	Depth UOM:	ft				
Overburden an Materials Interv						
Formation ID: Layer: Color:		1007664272 3 2				
General Color: Mat1: Most Common		GREY 15 LIMESTONE				
Mat2: Mat2 Desc: Mat3:		26				
Mat3 Desc: Formation Top Formation End Formation End	Depth:	ROCK 5.0 20.0 ft				
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color:		1007664271 2 6 BROWN				
	risinfo.com En	vironmental Rick Info	rmation Servic	295	Order No: 22061	70040
191 ^e	risinfo.com Env	vironmental Risk Info	rmation Servic	bes -	Order No: 22061	700

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Mat2 Desc:	on Material:	06 SILT 05 CLAY			
Mat3: Mat3 Desc: Formation Te	on Denth:	66 DENSE 2.0			
Formation E	nd Depth: nd Depth UOM:	5.0 ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer:		1007664283 2			
Plug From:		1.0			
Plug To:		9.0			
Plug Depth U	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007664284			
Layer:		3 9.0			
Plug From: Plug To:		20.0			
Plug Depth L	JOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007664282			
Layer:		1 0.0			
Plug From: Plug To:		1.0			
Plug Depth U	JOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID: struction Code:	1007664281 5			
Method Cons		Air Percussion			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment:		1007664269 0			
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1007664277			
Layer: Motoriali		1			
Material: Open Hole o	r Material:	5 PLASTIC			
Depth From:		0.0			
Depth To:		10.0			
Casing Diam	eter:	2.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diame Casing Depth		inch ft				
<u>Construction</u>	<u>Record - Screen</u>					
Screen ID:		1007664278				
Layer:		1				
Slot:		10				
Screen Top D		10.0				
Screen End D Screen Mater		20.0 5				
Screen Depth		ft				
Screen Diame		inch				
Screen Diame	eter:	2.0999999046325	684			
<u>Water Details</u>						
Water ID:		1007664276				
Layer:						
Kind Code:						
Kind: Water Found	Donth:					
Water Found		ft				
Hole Diamete	r					
Hole ID:		1007664274				
Diameter:		5.0				
Depth From:		6.0				
Depth To:		9.0				
Hole Depth U		ft				
Hole Diamete	r UOM:	inch				
Hole Diamete	r					
Hole ID:		1007664273				
Diameter:		6.0				
Depth From:		0.0				
Depth To:		6.0				
Hole Depth U		ft in ch				
Hole Diamete	r 00m:	inch				
<u>Hole Diamete</u>	r					
Hole ID:		1007664275				
Diameter:		3.5				
Depth From:		9.0				
Depth To:	~~~	20.0				
Hole Depth U Hole Diamete		ft inch				
Hole Diameter						
<u>65</u>	1 of 1	WSW/234.4	99.1 / 1.35	ON		wwis
Well ID:	73768	397		Data Entry Status:	Yes	
Construction				Data Src:		
Primary Wate				Date Received:	12/30/2020	
Sec. Water Us				Selected Flag:	TRUE	
Final Well Sta Water Type:	ius:			Abandonment Rec: Contractor:	7444	
Casing Mater	ial:			Form Version:	7	
caoing materi					-	

	Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Audit No: Tag: Constructio Elevation R Depth to Be Well Depth: Overburden Pump Rate: Static Wate Flowing (Y/ Flow Rate: Clear/Cloud	n): Peliability: Pedrock: n/Bedrock: r Level: N):	Z324571 A246417			Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	HASTINGS BELLEVILLE CITY	
Bore Hole II	nformation						
Bore Hole II	D:	100856410	6		Elevation:		
DP2BR:		100000110	0		Elevrc:		
Spatial Stat	tus:				Zone:	17	
Code OB:					East83:	788053.00	
Code OB De					North83:	4900255.00	
Open Hole:					Org CS:	UTM83	
Cluster Kin		45 D 000			UTMRC:	4	
Date Compl	leted:	15-Dec-202	00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Improveme Source Rev	ource Date: nt Location nt Location vision Comm	Method:					
Location So Improvemen Improvemen Source Rev Supplier Co	ource Date: nt Location nt Location vision Comm omment:	Method: eent:	SSW/245.0	05.8 / -1.88	lot 5 con 3		
Location Sc Improvement Improvement Source Rev	ource Date: nt Location nt Location vision Comm	Method: eent:	SSW/245.0	95.8 / -1.88	lot 5 con 3 ON		ww
Location So Improvement Source Rev Supplier Co <u>66</u>	ource Date: nt Location nt Location vision Comm omment:	Method: eent:	SSW/245.0	95.8 / -1.88			wn
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Constructio	ource Date: nt Location nt Location vision Comm omment: 1 of 1 1 of 1	Method: ent: 2909480	SSW/245.0	95.8 / -1.88	ON Data Entry Status: Data Src:	1	wu
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa	ource Date: nt Location nt Location vision Comm omment: 1 of 1 1 of 1 on Date: nter Use:	Method: hent: 2909480 Domestic	SSW/245.0	95.8 / -1.88	ON Data Entry Status: Data Src: Date Received:	6/17/1980	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water	ource Date: nt Location nt Location vision Comm omment: 1 of 1 1 of 1 on Date: nter Use: Use:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag:		ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well S	ource Date: nt Location nt Location rision Comm omment: 1 of 1 1 of 1 n Date: ter Use: Use: Status:	Method: hent: 2909480 Domestic		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	6/17/1980 TRUE	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well S Water Type	ource Date: nt Location nt Location vision Comm omment: 1 of 1 1 of 1 on Date: ter Use: Use: Status:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	6/17/1980 TRUE 1352	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well So Water Type Casing Mate	ource Date: nt Location nt Location vision Comm omment: 1 of 1 1 of 1 on Date: ter Use: Use: Status:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	6/17/1980 TRUE	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No:	ource Date: nt Location nt Location vision Comm omment: 1 of 1 1 of 1 on Date: ter Use: Use: Status:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	6/17/1980 TRUE 1352	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No: Tag:	ource Date: nt Location nt Location vision Comm omment: 1 of 1 1 of 1 n Date: tter Use: Use: Use: Status: : erial:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	6/17/1980 TRUE 1352	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction	ource Date: nt Location nt Location vision Comm omment: 1 of 1 1 of 1 0n Date: tter Use: Use: Use: Use: Status: c erial: on Method: n):	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	6/17/1980 TRUE 1352 1	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation (In Elevation R	ource Date: nt Location nt Location vision Comm omment: 1 of 1 1 of 1 0n Date: ter Use: Use: Status: : erial: on Method: m): celiability:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	6/17/1980 TRUE 1352 1 HASTINGS THURLOW TOWNSHIP	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well So Water Type Casing Mate Audit No: Tag: Construction Elevation (In Elevation R Depth to Be	ource Date: nt Location nt Location rision Comm omment: 1 of 1 1 of 1 0 Date: ter Use: Use: Use: Status: : erial: on Method: n): teliability: edrock:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	6/17/1980 TRUE 1352 1 HASTINGS THURLOW TOWNSHIP 005	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well So Water Type Casing Mate Audit No: Tag: Construction Elevation (In Elevation R Depth to Be Well Depth:	ource Date: nt Location nt Location rision Comm omment: 1 of 1 1 of 1 0 Date: Use: Use: Use: Status: : erial: on Method: n): teliability: edrock:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	6/17/1980 TRUE 1352 1 HASTINGS THURLOW TOWNSHIP 005 03	wu
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well So Water Type Casing Mate Audit No: Tag: Construction Elevation (n Elevation R Depth to Be Well Depth: Overburden	ource Date: nt Location nt Location rision Comm omment: 1 of 1 1 of 1 on Date: Use: Use: Use: Status: erial: on Method: n): teliability: edrock: n/Bedrock:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	6/17/1980 TRUE 1352 1 HASTINGS THURLOW TOWNSHIP 005	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation (in Elevation R Depth to Bee Well Depth: Overburden Pump Rate:	ource Date: nt Location nt Location rision Comm omment: 1 of 1 1 of 1 on Date: Use: Use: Use: Status: erial: on Method: n): teliability: edrock: n/Bedrock:	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	6/17/1980 TRUE 1352 1 HASTINGS THURLOW TOWNSHIP 005 03	ш
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation (In Elevation R Depth to Be Well Depth: Overburder Pump Rate: Static Wate	ource Date: nt Location nt Location fision Common omment: 1 of 1 1 of 1 on Date: ter Use: Use: Use: Status: erial: on Method: n): reliability: edrock: r /Bedrock: r	Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	6/17/1980 TRUE 1352 1 HASTINGS THURLOW TOWNSHIP 005 03	wu
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mate Casing Mate Casing Mate Casing Mate Static Nate Flevation (M Elevation (M) Elevation (M) Elevatic (M)	ource Date: nt Location nt Location fision Comm omment: 1 of 1 1 of 1 on Date: ter Use: Use: Use: Status: erial: on Method: n): edrock: : r Level: N): Kata Status: (N): (Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83:	6/17/1980 TRUE 1352 1 HASTINGS THURLOW TOWNSHIP 005 03	ww
Location So Improvement Source Rev Supplier Co <u>66</u> Well ID: Construction Primary Wa Sec. Water Final Well So Water Type Casing Mate Casing Mate Casing Mate Casing Mate Construction Elevation (In Elevation R Depth to Be Well Depth: Overburden Pump Rate: Static Wate Flowing (Y/M	ource Date: nt Location nt Location fision Comm omment: 1 of 1 1 of 1 on Date: ter Use: Use: Use: Status: erial: on Method: n): edrock: : r Level: N): Kata Status: (N): (Method: hent: 2909480 Domestic 0		95.8 / -1.88	ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	6/17/1980 TRUE 1352 1 HASTINGS THURLOW TOWNSHIP 005 03	wu

Additional Detail(s) (Map)

Well Completed Date: Year Completed: Depth (m):

1980/06/05 1980 9.144

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Latitude: Longitude: Path:		44.1968495021837 -77.3923539837931 290\2909480.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB:		626		Elevation: Elevrc: Zone: East83:	18 308828.80	
Code OB Desc Open Hole:	;:			North83: Org CS:	4896520.00	
Cluster Kind: Date Complete Remarks:	e d: 05-Jun	n-1980 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m p4	
mprovement	Location Source: Location Method: on Comment:					
Overburden al Materials Inter						
Formation ID:	·	931480270				
ayer:		4				
Color: General Color	:	2 GREY				
Mat1:		15				
Most Commor Mat2: Mat2 Desc: Mat3:	n Material:	LIMESTONE				
Mat3 Desc: Formation Top Formation End Formation End		4.0 30.0 ft				
Overburden al Materials Inter	nd Bedrock					
ormation ID:		931480268				
.ayer: Color:		2 2				
General Color	:	GREY				
Mat1: Most Commor	Matorial:	05 CLAY				
Mat2:	i wateriai.	12				
Mat2 Desc: Mat3: Mat3 Desc:		STONES				
Formation Top		1.0				
Formation End Formation End	d Depth: d Depth UOM:	2.0 ft				
<u>Overburden al</u> Materials Inter						
Formation ID:		931480267				
		1				
Layer: Color:		6				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
General Color	:	BROWN			
Mat1: Most Commo	n Matarial:	02 TOPSOIL			
Mat2:	n material.	TOT SOL			
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation To	n Denth:	0.0			
Formation En		1.0			
	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID:		931480269			
Layer:		3			
Color: General Color		2 GREY			
General Color Mat1:	-	17			
Most Commo	n Material:	SHALE			
Mat2:		15			
Mat2 Desc:		LIMESTONE			
Mat3: Mat3 Desc:					
Formation To	p Depth:	2.0			
Formation En	d Depth:	4.0			
Formation En	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const		962909480			
	truction Code:	1 Cable Teal			
Method Const Other Method	Construction:	Cable Tool			
<u>Pipe Informat</u>	ion				
Pipe ID:		10713196			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930280717			
Layer:		1			
Material:	Matorial	1 STEEL			
Open Hole or Depth From:	waterial:	SIEEL			
Depth To:		10.0			
Casing Diame		6.0			
Casing Diame Casing Depth		inch ft			
<u>Construction</u>	<u>Record - Casing</u>				
Casing ID:		930280718			
		2			
Layer:					
	Matorial	4 OPEN HOLE			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth To: Casing Diam	eter:		30.0				
Casing Diam			inch				
Casing Dept			ft				
Results of W	ell Yield Te	esting					
Pump Test IL Pump Set At			992909480				
Static Level: Final Level A		ing:	8.0				
Recommend			28.0				
Pumping Rate	te:	epui.	1.0				
Recommend		late:	1.0				
Levels UOM:	•		ft				
Rate UOM:			GPM				
Water State		Code:	1				
Water State / Pumping Tes			CLEAR 2				
Pumping Du			1				
Pumping Du			0				
Flowing:			No				
Water Details	5						
Water ID:			933623318				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found Water Found		М:	24.0 ft				
67	1 of 1		NE/246.4	102.8 / 5.10	lot 6 con 3		ŴŴ
_					ON		
Well ID:	Dete	2902957	7		Data Entry Status:		
Construction		Domesti			Data Src: Date Received:	1 2/12/1957	
Primary Wate Sec. Water U		0	C		Selected Flag:	TRUE	
Final Well St		Water S	vlaqu		Abandonment Rec:	moe	
Water Type:					Contractor:	1507	
Casing Mate	rial:				Form Version:	1	
Audit No:					Owner:		
Tag: Construction	Mothod:				Street Name: County:	HASTINGS	
Elevation (m)					Municipality:	THURLOW TOWNSHIP	
Elevation Re					Site Info:		
Depth to Bed					Lot:	006	
Well Depth:					Concession:	03	
Overburden/	Bedrock:				Concession Name:	CON	
Pump Rate: Static Water	l evel:				Easting NAD83: Northing NAD83:		
Flowing (Y/N					Zone:		
Flow Rate: Clear/Cloudy					UTM Reliability:		
PDF URL (Ma			https://d2khazk8e8	83rdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2902957.pc	lf
						=,	

Well Completed Date:

1956/08/24

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Year Complete Depth (m): Latitude: Longitude: Path:	d:	1956 12.192 44.2012271332772 -77.3892398036881 290\2902957.pdf				
Bore Hole Info	rmation					
	: 24-Aug ce Date: .ocation Source: .ocation Method: on Comment:	15 -1956 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 309091.80 4896999.00 5 margin of error : 100 m - 300 m p5	
<u>Overburden an</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	Material: Depth: Depth:	931462995 1 2 GREY 15 LIMESTONE 0.0 40.0				
Formation End	-	ft				
Method Constr Use Method Constr Method Constr Other Method (ruction Code: ruction:	962902957 1 Cable Tool				
Pipe Informatic	on					
Pipe ID: Casing No: Comment: Alt Name:		10707185 1				
Construction R	Record - Casing					
Casing ID: Layer: Material: Open Hole or N	Naterial:	930270758 1 1 STEEL				

Мар Кеу	Number Records		Elev/Diff (m)	Site	DE
Depth From:					
Depth To:		5.0			
Casing Diam		6.0			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
Constructior	n Record - C	Casing			
Casing ID:		930270759			
Layer:		2			
Material:	" Motorial	4 OPEN HOLE			
Open Hole o Depth From:					
Depth To:		40.0			
Casing Diam		6.0			
Casing Diam Casing Dept		inch ft			
<u>Results of W</u>	lell Yield Te	sting			
Pump Test IL		992902957			
Pump Set At		1 - 6			
Static Level:		15.0			
Final Level A					
Recommend Pumping Rat		10.0			
Flowing Rate		10.0			
Recommend		ate:			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State					
Water State		CLEAR			
Pumping Tes		1			
Pumping Du Pumping Du		1 0			
Flowing:		No			
Water Details	<u>s</u>				
Water ID:		933616495			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found		37.0			
Water Found	Depth UO	<i>II:</i> ft			
<u>68</u>	1 of 16	WNW/250.3	100.6/2.84	MCINROY-MAINES CONSTRUCTION LTD LOT 3 & PART LOT 4, CONC. 3 THURLOW TWP ON K8N 425	GEN
Generator No	o.	ON1615800		Status:	
SIC Code:	<i>.</i>	4122		Co Admin:	
SIC Descript	ion:	WATERWORKS & SEWAGE	1	Choice of Contact:	
Approval Yea		92,93,97,98		Phone No Admin:	
PO Box No:				Contam. Facility:	
Country:				MHSW Facility:	
<u>Detail(s)</u>					
Waste Class	:	212			
Waste Class	Desc:	ALIPHATIC SOLVI	ENTS		
199	erisinfo.co	m Environmental Risk Inf	ormation Servic	es Orde	er No: 22061700426

Map Key	Numbe Record		Elev/Diff) (m)	Site	DB
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>68</u>	2 of 16	WNW/250.3	100.6 / 2.84	MCINROY-MAINES CONSTRUCTION LTD. 26-944 LOT 3 & PART LOT 4, CONC. 3 THURLOW TWP., C/O R.R. #5 BELLEVILLE ON K8N 4Z5	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON1615800 4122 WATERWORKS & SEWAG 94,95,96	E	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>68</u>	3 of 16	WNW/250.3	100.6 / 2.84	MCINROY-MAINES CONSTRUCTION LTD. LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 425	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON1615800 4122 WATERWORKS & SEWAG 99,00,01	E	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>68</u>	4 of 16	WNW/250.3	100.6 / 2.84	MCINROY-MAINES CONSTRUCTION LTD. 121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 425	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON1615800 02,03,04,05,06,07,08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>68</u>	5 of 16		WNW/250.3	100.6 / 2.84	MCINROY-MAINES CONSTRUCTION LTD. 121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON16158 231320 2009	800		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>68</u>	6 of 16		WNW/250.3	100.6 / 2.84	MCINROY-MAINES CONSTRUCTION LTD. 121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON16158 231320 2010	800		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>68</u>	7 of 16		WNW/250.3	100.6/2.84	MCINROY-MAINES CONSTRUCTION LTD. 121 PARKS DRIVE LOT 3 & PART LOT 4, CONCESSION 3 BELLEVILLE ON K8N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON16155 231320 2011	800		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DB
<u>68</u>	8 of 16	WNW/250.3	100.6 / 2.84		CONSTRUCTION LTD. LOT 3 & PART LOT 4, NN 425	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON1615800 231320 2012		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS			
Waste Class Waste Class		212 ALIPHATIC SOL	VENTS			
<u>68</u>	9 of 16	WNW/250.3	100.6 / 2.84		CONSTRUCTION LTD. LOT 3 & PART LOT 4,	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON1615800 231320 WATER AND SEWER CO 2013	NSTRUCTION	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		212 ALIPHATIC SOL	VENTS			
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS			
<u>68</u>	10 of 16	WNW/250.3	100.6 / 2.84		CONSTRUCTION LTD. LOT 3 & PART LOT 4, RN 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON1615800 231320 WATER AND SEWER CO 2016 Canada	NSTRUCTION	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CHEYENNE M MacMILLAN CO_ADMIN 613-962-6605 Ext. No No	
<u>Detail(s)</u>						
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS			
Waste Class Waste Class		212 ALIPHATIC SOL	VENTS			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>68</u>	11 of 16		WNW/250.3	100.6 / 2.84		CONSTRUCTION LTD. LOT 3 & PART LOT 4, BN 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON16158 231320 WATER / 2015 Canada	300 AND SEWER CON	STRUCTION	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CHEYENNE M MacMILLAN CO_ADMIN 613-962-6605 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLV	'ENTS			
Waste Class Waste Class			252 WASTE OILS & LI	UBRICANTS			
<u>68</u>	12 of 16		WNW/250.3	100.6 / 2.84		CONSTRUCTION LTD. LOT 3 & PART LOT 4, 3N 4Z5	GEN
SIC Code: SIC Descrip	SIC Description:WATER AND SEWER CONSTRUCTIONApproval Years:2014PO Box No:Construction		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CHEYENNE M MacMILLAN CO_ADMIN 613-962-6605 Ext. No No			
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLV	'ENTS			
Waste Class Waste Class			252 WASTE OILS & LI	UBRICANTS			
<u>68</u>	13 of 16		WNW/250.3	100.6/2.84		CONSTRUCTION LTD. LOT 3 & PART LOT 4, 3N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON16158 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			212 L Aliphatic solvents	and residues			
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>68</u>	14 of 16		WNW/250.3	100.6 / 2.84		CONSTRUCTION LTD. LOT 3 & PART LOT 4, BN 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON1615 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			212 L Aliphatic solvents a	and residues			
Waste Class Waste Class			252 L Waste crankcase o	ils and lubricants			
<u>68</u>	15 of 16		WNW/250.3	100.6 / 2.84		CONSTRUCTION LTD. LOT 3 & PART LOT 4, 8N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON1615 As of No Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			212 L Aliphatic solvents a	and residues			
Waste Class Waste Class			252 L Waste crankcase o	ils and lubricants			
<u>68</u>	16 of 16		WNW/250.3	100.6 / 2.84		CONSTRUCTION LTD. LOT 3 & PART LOT 4, 8N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON16158 As of Fel Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			212 L Aliphatic solvents a	and residues			
Waste Class Waste Class			252 L Waste crankcase o	ils and lubricants			

69 1 of 1 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered	200509130 C Site Repor 9/15/2005	N/253.3	101.8 / 4.07	108 Cannifton Road Belleville ON		EHS
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size:	C Site Repor	020				
Status: Report Type: Report Date: Date Received: Previous Site Name: .ot/Building Size:	Site Repor			Nearest Intersection:		
Report Date: Date Received: Previous Site Name: .ot/Building Size:				Municipality:		
Report Date: Date Received: Previous Site Name: .ot/Building Size:	0/15/2005	rt		Client Prov/State:	ON	
Date Received: Previous Site Name: Lot/Building Size:	3/13/2003			Search Radius (km):	0.25	
ot/Building Size:	9/13/2005			Х:	-77.391939	
•				Y:	44.201846	
	1:					
70 1 of 1		N/260.4	100.8 / 3.12	lot 6 con 3 ON		ww
				-		
Nell ID:	2902948			Data Entry Status:	1	
Construction Date:	Domostio			Data Src:	1	
Primary Water Use: Sec. Water Use:	Domestic			Date Received:	6/7/1954 TDUE	
Sec. water Use: Final Well Status:	0 Water Sup	nly		Selected Flag: Abandonment Rec:	TRUE	
Nater Type:	Water Oup	,pry		Contractor:	3550	
Casing Material:				Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction Method:				County:	HASTINGS	
Elevation (m):				Municipality:	THURLOW TOWNSHIP	
Elevation Reliability:				Site Info:		
Depth to Bedrock:				Lot:	006	
Nell Depth:				Concession:	03 CON	
Overburden/Bedrock: Pump Rate:				Concession Name:	CON	
Static Water Level:				Easting NAD83: Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				o nii Kenabiiky.		
PDF URL (Map):	ł	https://d2khazk8e	83rdv.cloudfront.ne	t/moe_mapping/downloads,	/2Water/Wells_pdfs/290\2902948.pd	f
Additional Detail(s) (Ma	<u>ap)</u>					
Nell Completed Date:	,	1953/07/14				
Year Completed:		1953				
Depth (m):		8.5344				
_atitude:		44.20191990090				
Longitude:		-77.39227143177	759			
Path:	2	290\2902948.pdf				
Bore Hole Information						
Bore Hole ID:	10158606			Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	308851.80	
Code OB Desc:				North83:	4897083.00	
Open Hole:				Org CS:	0	
Cluster Kind: Date Completed:	14- lul-105	3 00:00:00		UTMRC: UTMRC Desc:	9 unknown UTM	
Date Completed: Remarks:	14-Jul-190	00.00.00		Location Method:	p9	
Elevrc Desc:					40 40	
Location Source Date:						
mprovement Location	Source:					
mprovement Location						
			nformation Service		Order No: 220	A 1

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Revis Supplier Con	ion Comment: nment:				
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo	r:	931462979 1 02 TOPSOIL			
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er	op Depth:	05 CLAY 0.0 5.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r:	931462980 2 15 LIMESTONE			
Mat3 Desc: Formation To Formation Er		5.0 28.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	962902948 1 Cable Tool			
Pipe Informat Pipe ID: Casing No: Comment: Alt Name:	tion	10707176 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo	eter:	930270740 2 4 OPEN HOLE 28.0 5.0 inch			

Мар Кеу	Number Records	of Direction Distance		Site		DE
Casing Depth	h UOM:	ft				
Construction	Record - Cá	sing				
Casing ID:		930270739				
Layer:		1				
Material:		1				
Open Hole or Depth From:	r Material:	STEEL				
Depth To:		5.0				
Casing Diam		5.0 inch				
Casing Diam Casing Depth		inch ft				
Results of W	ell Yield Tes	ting				
Pump Test ID Pump Set At:		992902948				
Static Level:		6.0				
Final Level A Recommende		g: 25.0				
Pumping Rat	e:	1.0				
Flowing Rate						
Recommende Levels UOM:	•	te: ft				
Rate UOM:		GPM				
Water State A	After Test Co	-				
Water State A		CLEAR				
Pumping Tes		1				
Pumping Dur Pumping Dur		0 30				
Flowing:		No				
Water Details	2					
Water ID:		933616485				
Laver:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found		26.0 : ft				
Water Found	Depth UOW	it .				
<u>71</u>	1 of 1	NNE/260.6	102.8 / 5.12	lot 6 con 3 ON		wwis
Well ID:		2909288		Data Entry Status:		
Construction				Data Src:	1	
Primary Wate	er Use:	Domestic		Date Received:	11/9/1979	
Sec. Water U		0		Selected Flag:	TRUE	
Final Well Sta	atus:	Water Supply		Abandonment Rec:	1001	
Motor Trees	rial·			Contractor: Form Version:	4901 1	
	MI.			Owner:		
Casing Mater				Street Name:		
Casing Mater Audit No:				County:	HASTINGS	
Casing Mater Audit No: Tag: Construction						
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)):			Municipality:	THURLOW TOWNSHIP	
Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel): liability:			Site Info:		
Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed): liability:			Site Info: Lot:	006	
Casing Mater Audit No: Tag: Construction): liability: lrock:			Site Info:		
Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:): liability: lrock: Bedrock:			Site Info: Lot: Concession:	006 03	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
PDF URL (Map	o):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/download	ls/2Water/Wells_pdfs/290\2909288.pdf	
Additional Det	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		1979/08/31 1979 16.4592 44.2018454822385 -77.3906664930921 290\2909288.pdf				
Bore Hole Info	ormation					
	c: ed: 31-Aug rce Date: Location Source: Location Method: on Comment: ment: nd Bedrock	g-1979 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308979.80 4897071.00 5 margin of error : 100 m - 300 m p5	
Formation ID: Layer: Color: General Color: Mat1: Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth:	931479669 2 2 GREY 15 LIMESTONE 17 SHALE 7.0 10.0 ft				

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

931479670 Formation ID: Layer: 3 Color: 2 GREY General Color: Mat1: 15 LIMESTONE Most Common Material: Mat2: Mat2 Desc: Mat3:

ft

pth: pth: pth UOM: Pedrock terial: pth: pth: pth UOM:	10.0 53.0 ft 931479671 4 2 GREY 15 LIMESTONE 65 DARK-COLOURED 53.0 54.0 ft 931479668 1 2 GREY				
terial: oth: pth: pth UOM:	4 2 GREY 15 LIMESTONE 65 DARK-COLOURED 53.0 54.0 ft 931479668 1 2				
pth: pth: pth UOM:	4 2 GREY 15 LIMESTONE 65 DARK-COLOURED 53.0 54.0 ft 931479668 1 2				
pth: pth UOM:	53.0 54.0 ft 931479668 1 2				
edrock	1 2				
	1 2				
terial: pth: pth: pth UOM:	05 CLAY 0.0 7.0 ft				
iction & Well					
ion ID: ion Code: ion: struction:	962909288 1 Cable Tool				
	10713004 1				
ord - Casing					
erial:	930280415 1 1 STEEL				
	ion ID: ion Code: ion: struction: struction:	ion ID: 962909288 ion Code: 1 ion: Cable Tool struction: 10713004 1 1 ord - Casing 930280415 1 1 strial: STEEL	ion ID: 962909288 ion Code: 1 ion: Cable Tool struction: 10713004 1 1 ord - Casing 930280415 1 1 strial: STEEL	ion ID: 962909288 ion Code: 1 ion: Cable Tool struction: 10713004 1 1 ord - Casing 930280415 1 1 struction: STEEL	ion ID: 962909288 ion Code: 1 ion: Cable Tool struction: 10713004 1 1 prd - Casing 930280415 1 1

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Casing Diame	ter:	6.0			
Casing Diamet		inch			
Casing Depth	UOM:	ft			
Results of Wel	I Yield Testing				
Pump Test ID:		992909288			
Pump Set At:					
Static Level:		25.0			
Final Level Aft	er Pumping:	53.0			
	d Pump Depth:	51.0			
Pumping Rate	:	2.0			
Flowing Rate:	Dumm Data	0.0			
Recommendeo Levels UOM:	a Pump Rate:	2.0 ft			
Rate UOM:		GPM			
	ter Test Code:	1			
Water State Af	ter Test:	CLEAR			
Pumping Test		2			
Pumping Dura	tion HR:	1			
Pumping Dura	tion MIN:	0			
Flowing:		No			
Draw Down &	Recovery				
Pump Test De	tail ID:	934980320			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		54.0			
Test Level UO	M:	ft			
Draw Down &	Recovery				
Pump Test De	tail ID:	934461078			
Test Type:		Draw Down			
Test Duration:		30			
Test Level:		39.0			
Test Level UO	М:	ft			
Draw Down &	Recovery				
Pump Test De	tail ID:	934718655			
Test Type:		Draw Down			
Test Duration:		45			
Test Level: Test Level UO	N.A.	46.0 ft			
lest Level UO	W.	It			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	934178763			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		32.0			
Test Level UO	W:	ft			
Water Details					
Water ID:		933623090			
Layer:		2			
Kind Code: Kind:		5 Not stated			
210	erisinfo.com En	vironmental Risk Info	rmation Service	S	Order No: 2206170042

Water Found Water Found			Distance (m)	(m)			
		1:	46.0 ft				
Water Details							
Water ID: Layer: Kind Code: Kind: Water Found I			933623089 1 1 FRESH 41.0				
Water Found	Depth UOM	:	ft				
<u>72</u>	1 of 1		E/265.0	99.8/2.09	Black Diamond Road Belleville ON K0K 1K0		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	21080500 C Custom F 16-AUG-2 05-AUG-2 1 km long	Report 21 21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -77.3879698 44.1988247	
<u>73</u>	1 of 5		W/268.5	100.8 / 3.12	PENSKE TRUCK LEAS 131A PARKS DR RR 5 CA ON	SING CANADA INC BELLEVILLE K8N 4Z5 ON	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descripti Tank Type: Install Date: Install Year: Years in Servi Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protee Facility Type: Parent Facility Facility Location Device Installe Liquid Fuel Ta Overfill Protee Owner Account Item:	ion: ice: : : otect: ct: y Type: ion: ed Locatior ank Details ction:	FS Liquid Single Wa 6/10/2009 1988 NULL 50000 Steel Sacrificial	l Fuel Tank I Fuel Tank all UST 9	n - Card/Keylock R 5 BELLEVILLE EASING CANAD/		Diesel NULL NULL	
<u>73</u>	2 of 5		W/268.5	100.8 / 3.12	PENSKE TRUCK LEAS 131A PARKS DR RR 5 CA ON	SING CANADA INC BELLEVILLE K8N 4Z5 ON	FST

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		L
nstance No:		11633238	3		Manufacturer:		
Status:					Serial No:		
Cont Name:					Ulc Standard:		
nstance Type	e:	FS Liquid	Fuel Tank		Quantity:		
tem:					Unit of Measure:		
tem Descript	tion:	FS Liquid	Fuel Tank		Fuel Type:	Gasoline	
ank Type:		Single Wa			Fuel Type2:	NULL	
nstall Date:		6/10/2009			Fuel Type3:	NULL	
nstall Year:		1988	,		Piping Steel:	NOLL	
ears in Serv		1500			Piping Galvanized:		
	ice.	NULL			Tanks Single Wall St:		
lodel:		NULL			0		
Description:		05000			Piping Underground:		
apacity:	_	25000			No Underground:		
ank Material		Steel			Panam Related:		
orrosion Pro	otect:	Sacrificial	anode		Panam Venue:		
verfill Prote	ct:						
acility Type:			FS Liquid Fuel Ta	nk			
arent Facilit	v Tvpe:		FS Gasoline Statio	on - Card/Keylock			
acility Locat				, ,			
evice Install		n:	131A PARKS DR	RR 5 BELLEVILLE	K8N 4Z5 ON CA		
iquid Fuel Ta Overfill Prote Owner Accou	ction:			LEASING CANAD	A INC		
tem:			FS LIQUID FUEL	TANK			
<u>73</u>	3 of 5		W/268.5	100.8 / 3.12	PENSKE TRUCK LEA 131A PARKS DR RR CA ON	ISING CANADA INC 5 BELLEVILLE K8N 4Z5 ON	FS
nstance No:		11666929)		Manufacturer:		
Status:					Serial No:		
Cont Name:					Ulc Standard:		
nstance Type	e:	FS Liquid	Fuel Tank		Quantity:		
em:					Unit of Measure:		
em Descript	tion	FS Liquid	Fuel Tank		Fuel Type:	Diesel	
ank Type:	lon.	Single Wa			Fuel Type2:	NULL	
		6/10/2009				NULL	
stall Date:			2		Fuel Type3:	NOLL	
stall Year:		1988			Piping Steel:		
ears in Serv	ice:				Piping Galvanized:		
lodel:		NULL			Tanks Single Wall St:		
escription:					Piping Underground:		
apacity:		25000			No Underground:		
ank Material	l:	Steel			Panam Related:		
orrosion Pro	otect:	Sacrificial	anode		Panam Venue:		
verfill Prote					-		
acility Type:			FS Liquid Fuel Ta	nk			
arent Facilit			FS Gasoline Statio				
acility Locat			. 5 64551116 61410				
evice Install		n:	131A PARKS DR	RR 5 BELLEVILLE	K8N 4Z5 ON CA		
iquid Fuel Ta							
Overfill Prote							
Dwner Accou tem:	int Name:		PENSKE TRUCK FS LIQUID FUEL	LEASING CANAD TANK	AINC		
			W/200 5	100.0 / 0.40		SING CANADA INC	
<u>73</u>	4 of 5		W/268.5	100.8 / 3.12		5 BELLEVILLE K8N 4Z5 ON	FS

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
				ON		
Instance No: Status: Cont Name:	1166	6965		Manufacturer: Serial No: Ulc Standard:		
Instance Type Item:	e: FSL	iquid Fuel Tank		Quantity: Unit of Measure:		
Item Descript Tank Type: Install Date: Install Year:	Sing	iquid Fuel Tank le Wall UST /2009 3		Fuel Type: Fuel Type2: Fuel Type3: Piping Steel:	Diesel NULL NULL	
Years in Servi Model: Description:	NUL			Piping Galvanized: Tanks Single Wall St: Piping Underground:		
Capacity: Tank Material Corrosion Pro				No Underground: Panam Related: Panam Venue:		
Overfill Protec Facility Type: Parent Facility Facility Locat	у Туре:	FS Liquid Fuel Tank FS Gasoline Station				
Device Install		131A PARKS DR R	R 5 BELLEVILLE	E K8N 4Z5 ON CA		
<u>Liquid Fuel Ta</u>	ank Details					

Overfill Protection:	
Owner Account Name:	PENSKE TRUCK LEASING CANADA INC
Item:	FS LIQUID FUEL TANK

W/268.5

100.8 / 3.12

131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5

DTNK

Delisted Fuel Storage Tank

Status:AInstance Type:Fuel Type:Cont Name:Capacity:Tank Material:Corrosion Prot:Tank Type:Install Year:Facility Type:Device Installed Loc:Fuel Type 2:Fuel Type 3:		Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name: External Identifier:	4 0 4 4 4
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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Original Sou Record Date			FST 31-MAY-2021				
<u>74</u>	1 of 1		S/269.1	96.8 / -0.88	lot 5 con 2 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Additional D Well Comple Year Comple Depth (m):	er Use: Jse: Jse: rial: rial: n Method: i): iliability: drock: drock: /Bedrock: /Bedrock: /Bedrock: / /: /: ap): ap): etail(s) (Ma eted Date:				Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 10/29/1956 TRUE 2320 1 HASTINGS THURLOW TOWNSHIP 005 02 CON	
Latitude: Longitude: Path:			44.1966048780188 -77.3915682168487				
Bore Hole In	<i>formation</i>						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sod Improvemen Source Revis Supplier Cor	IS: sc: eted: urce Date: t Location t Location sion Comm	Source: Method:	2		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308890.80 4896491.00 9 unknown UTM p9	
Overburden Materials Inte		<u>ck</u>					
Formation IL Layer: Color:	D:		931462564 1				

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
r:	45				
n Material:	LIMESTONE				
	0.0				
d Depth: d Depth UOM:	20.0 ft				
nstruction & Well					
	962902764				
ion					
	10706992				
	1				
Record - Casing					
	930270385				
	1				
Material:	STEEL				
	5.0				
eter:					
	ft				
Record - Casing					
	930270386 2				
	4				
Material:	OPEN HOLE				
	20.0				
	6.0				
	inch ft				
ell Yield Testing					
	992902764				
	2.0				
	15.0				
	15.0				
:					
ed Pump Rate:					
eu Fump Nale.	ft				
	Records Records r: n Material: p Depth: d Depth UOM: instruction & Well truction ID: truction Code: truction: I Construction: ion Record - Casing Material: eter: otom: Record - Casing Material: eter: otom: Paterial: eter: paterial: eter: paterial: eter: eter: eter: aterial: eter: eter: eter: aterial: eter: eter: eter:	RecordsDistance (m)r:15 LIMESTONEn Material:15 LIMESTONEp Depth:0.0 20.0 ftnstruction & Well962902764 1 Cable Tooltruction ID: truction:962902764 1 Cable Toolfon930270385 1 1 STEELMaterial:5.0 6.0 inch fteter:5.0 6.0 inch ftpage 20070385 1 1 1930270385 	RecordsDistance (m) (m)r:15n Material:15IMESTONEp Depth:0.020.020.0id Depth:20.0id Depth:962902764truction ID:962902764truction:10706992ion10706992ion10706992Material:500Kecord - Casing930270385Material:5.0STEEL5.0ber:6.0ber:6.0ber:0.0Comber:20.0tt1000000000000000000000000000000000000	Records Distance (m) (m) r: 15 15 n Material: LIMESTONE p Depth: 0.0 d Depth UOM: nt nstruction & Well.	Records Distance (m) (m) r. 15 15 n Material: 15 1.00 a Depth: 0.0 0.0 d Depth: 0.0 0.0 d Depth: 0.0 0.0 d Depth: 0.0 0.0 d Depth: 0.0 0.0 rescion 0.5. 05202764 0.00 Construction: 10706992 0 incolor 10706992 1 Material: 50 0 incolor 50 0 incolor 1 0

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water State Aft Water State Aft Pumping Test M Pumping Durat Pumping Durat Flowing:	er Test: Wethod: ion HR:	1 CLEAR 1 0 45 No				
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found De Water Found De		933616319 1 FRESH 20.0 ft				
<u>75</u> 1	of 1	W/275.9	100.8 / 3.12	131 A PARKS DR Belleville ON	W	wis
Well ID: Construction D Primary Water (Sec. Water Use Final Well Statu Water Type: Casing Material Audit No: Tag: Construction M Elevation (m): Elevation Relial Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map) Additional Deta Well Completed Year Completed Depth (m): Latitude:	ate: Use: Tes : Moi is: Tes l: Z29 A2' lethod: bility: ck: drock: vel: : : hil(s) (Map) d Date:	28446 st Hole nitoring st Hole 201803 11231 2018/09/14 2018 5.6388 44.1993712541748		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/19/2018 TRUE 7241 7 131 A PARKS DR HASTINGS THURLOW TOWNSHIP	
Longitude: Path:		-77.3957448950202				
Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	100)7362683		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 308566.00 4896808.00 UTM83 4	
Cluster Kind: Date Completed Remarks:	d: 14-	Sep-2018 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
216 <u>e</u> l	risinfo.com	Environmental Risk Info	ormation Service	es	Order No: 220617004	426

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method Source Revision Comment: Supplier Comment:				
Supplier Comment.				
<u>Overburden and Bedrock</u> Materials Interval				
Formation ID:	1007664192			
ayer:	1			
Color:	6			
General Color:	BROWN			
Mat1:	01			
Most Common Material:	FILL			
Mat2:	11 CDAV/EL			
Mat2 Desc: Mat3:	GRAVEL 77			
Mats. Mats Desc:	LOOSE			
Formation Top Depth:	0.0			
Formation End Depth:	2.0			
Formation End Depth UOM:	ft			
<u>Overburden and Bedrock</u> Materials Interval				
	1007664104			
Formation ID:	1007664194 3			
Layer: Color:	2			
General Color:	GREY			
Mat1:	15			
Most Common Material:	LIMESTONE			
Mat2:				
Mat2 Desc:				
Mat3:	26			
Mat3 Desc:	ROCK			
Formation Top Depth:	5.0			
Formation End Depth:	18.5			
Formation End Depth UOM:	ft			
<u>Overburden and Bedrock</u> Materials Interval				
Formation ID:	1007664193			
Layer:	2			
Color:	6			
General Color:	BROWN			
Mat1:	06			
Nost Common Material:	SILT			
Nat2:	05			
Mat2 Desc:	CLAY			
Mat3:	66 DENCE			
Nat3 Desc:	DENSE			
Formation Top Depth: Formation End Depth:	2.0 5.0			
Formation End Depth UOM:	ft			
Annular Space/Abandonment Sealing Record				
-	1007664205			
Plug ID:	1007004203			
	vironmental Risk Info			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth L	JOM:	2 1.0 7.5 ft			
	ce/Abandonment				
-	<u>514</u>	4007004000			
Plug ID: Layer:		1007664206 3			
Plug From:		7.5			
Plug To: Plug Depth L	JOM:	18.5 ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1007664204			
Layer:		1			
Plug From: Plug To:		0.0 1.0			
Plug Depth U	JOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con		1007664203			
	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion			
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007664191 0			
<u>Constructior</u>	n Record - Casing				
Casing ID:		1007664199			
Layer:		1			
Material: Open Hole o	r Material:	5 PLASTIC			
Depth From:		0.0			
Depth To:		8.5			
Casing Diam Casing Diam		2.0 inch			
Casing Dept	h UOM:	ft			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1007664200			
Layer: Slot:		1 10			
Screen Top	Depth:	8.5			
Screen End	Depth:	18.5			
Screen Mate Screen Dept		5 ft			
Screen Diam	eter UOM:	inch			
Screen Diam	eter:	2.09999990463256	84		

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>Water Details</u>	<u>S</u>					
Water ID: Layer: Kind Code: Kind: Water Found	l Depth:	1007664198				
Water Found		//: ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1007664197 3.5 9.0 18.5 ft inch				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1007664195 6.0 0.0 5.0 ft inch				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1007664196 5.0 5.0 9.0 ft inch				
<u>76</u>	1 of 2	WNW/287.0	99.8/2.10	109 Parks Drive Belleville ON K8N 4Z5		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20050425011 C 4/26/2005 4/25/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -77.395993 44.201303	
<u>76</u>	2 of 2	WNW/287.0	99.8 / 2.10	Davidson's Blasting & 109 PARKS AVENUE BELLEVILLE ON K8N		EASR
Approval No Status: Date: Record Type Link Source: Project Type Full Address); ; ;;	R-001-1000000298 REGISTERED 2012-01-05 EASR MOFA Automotive Refinishing Facility	,	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Belleville BELLEVILLE 44.201015 -77.394966	
210	erisinfo.co	m Environmental Risk Info	rmation Servic	es		Order No: 22061700426

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Approval Typ	pe:		EASR-Automotive	Refinishing Facility	,		
SWP Area Na			Quinte				
PDF URL:							
PDF Site Loc	cation:						
<u>77</u>	1 of 1		ESE/287.3	99.9/2.18	lot 6 con 2		www
					ON		
Well ID:		2904066			Data Entry Status:		
Construction					Data Src:	1	
Primary Wate		Not Used			Date Received:	1/21/1969	
Sec. Water U		0			Selected Flag:	TRUE	
Final Well St		Test Hole			Abandonment Rec:		
Water Type:					Contractor:	2104	
Casing Mate	rial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction	n Method:				County:	HASTINGS	
Elevation (m	ı):				Municipality:	THURLOW TOWNSHIP	
Elevation Re	eliability:				Site Info:		
Depth to Bed	drock:				Lot:	006	
Well Depth:					Concession:	02	
Overburden/	Bedrock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	N•				Zone:		
Flowing (1/14	<i>.</i>						
Flow Rate:	<i>.</i>				UTM Reliability:		
	-						
Flow Rate:	y:		https://d2khazk8e8	3rdv.cloudfront.net	UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy	v: ap):		https://d2khazk8e8	3rdv.cloudfront.net	UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma Additional D	y: ap): Petail(s) (Ma			3rdv.cloudfront.net	UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma Additional De Well Comple	y: ap): letail(s) (Ma eted Date:		1968/12/30	3rdv.cloudfront.net	UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional D</u> Well Comple Year Comple	y: ap): letail(s) (Ma eted Date:	<u>p)</u>	1968/12/30 1968	3rdv.cloudfront.net	UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional D</u> Well Comple Year Comple Depth (m):	y: ap): letail(s) (Ma eted Date:	<u>p)</u>	1968/12/30 1968 19.812		UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional D</u> Well Comple Year Comple Depth (m): Latitude:	y: ap): letail(s) (Ma eted Date:	<u>p)</u>	1968/12/30 1968 19.812 44.1973896785148	3	UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional D</u> Well Comple Year Comple Depth (m):	y: ap): letail(s) (Ma eted Date:	<u>p)</u>	1968/12/30 1968 19.812	3	UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma Additional D Well Comple Year Comple Depth (m): Latitude: Longitude:	y: ap): Petail(s) (Ma eted Date: eted:	<u>p)</u>	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626	3	UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional Do</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	y: ap): Petail(s) (Ma eted Date: eted: formation	<u>p)</u>	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability:	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional Do</u> Well Comple Depth (m): Latitude: Longitude: Path: <u>Bore Hole Im</u>	y: ap): Petail(s) (Ma eted Date: eted: formation	<u>p)</u>	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional Do</u> Well Comple Depth (m): Latitude: Longitude: Path: Bore Hole In Bore Hole ID	y: ap): etail(s) (Ma eted Date: eted: eted:	<u>p)</u>	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads <i>Elevation:</i>	/2Water/Wells_pdfs/290\2904066.pdf	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional D</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR:	y: ap): etail(s) (Ma eted Date: eted: eted:	<u>p)</u>	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads / <i>Elevation:</i> Elevrc:		
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional D</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu	y: ap): detail(s) (Ma deted Date: deted: formation b: us:	<u>p)</u>	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads //moe_mapping/downloads	18	
Flow Rate: Clear/Cloudy PDF URL (Ma Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB:	y: ap): detail(s) (Ma deted Date: deted: formation b: us:	<u>p)</u>	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads //moe_mapping /downloads	18 309139.80	
Flow Rate: Clear/Cloudy PDF URL (Ma Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB:	y: ap): etail(s) (Ma eted Date: eted: formation): is: sc:	<u>p)</u>	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads //moe_mapping /downloads //moe_mapping //moe_mapping //moe_mapping //moe_mapping //moe_mapping //moe_mapping //moe_mapping //moe_mapping //moe_mapping //moe_mapping //downloads //moe_mapping //downloads //moe_mapping //downloads // //moe_mapping //downloads // // // // // // // // // // // // //	18 309139.80	
Flow Rate: Clear/Cloudy PDF URL (Ma Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind.	y: ap): etail(s) (Ma eted Date: eted: formation): IS: IS: SC: I:	<u>ף)</u> 10159717	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads //moe_mapping/d	18 309139.80 4896571.00	
Flow Rate: Clear/Cloudy PDF URL (Ma Additional Du Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB: Code OB Des: Open Hole: Cluster Kind Date Comple Remarks:	y: ap): betail(s) (Ma beted Date: beted Date: beted: formation 0: us: us: sc: l: beted:	<u>ף)</u> 10159717	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads //moe_mapping/d	18 309139.80 4896571.00 4	
Flow Rate: Clear/Cloudy PDF URL (Ma Additional Du Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Spatial Statu Code OB Code OB Des Code OB Des Coluster Kind Date Comple Remarks: Elevrc Desc:	y: ap): etail(s) (Ma eted Date: eted Date: eted: formation 0: us: us: sc: l: eted:	<u>ף)</u> 10159717	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads // Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 309139.80 4896571.00 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional D</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	y: ap): etail(s) (Ma eted Date: eted Date: eted: formation o: us: sc: sc: t: eted: eted: urce Date:	<u>р)</u> 10159717 30-Dec-1{	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads // Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 309139.80 4896571.00 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional D</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Des Code OB Des Code OB Des Code OB Des Code OB Des Code OB Des Code CB Des Cluster Kindle Remarks: Elevrc Desc: Location Sou	y: ap): etail(s) (Ma eted Date: eted Date: eted: sc: sc: sc: sc: sc: sc: sc: sc: sc: sc	<u>p)</u> 10159717 30-Dec-19 Source:	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads // Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 309139.80 4896571.00 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional D</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Des Code OB Des Code OB Des Code OB Des Code OB Des Code OB Des Code CB Des Code CB Des Code CB Des Cluster Kindle Remarks: Elevrc Desc: Location Sou Improvement	y: ap): detail(s) (Ma eted Date: eted Date: eted: dis: sc: sc: sc: sc: sc: sc: sc: sc: sc: s	<u>р)</u> 10159717 30-Dec-19 Source: Method:	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads // Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 309139.80 4896571.00 4 margin of error : 30 m - 100 m	
Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional Dr</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Des Code OB Des Code OB Des Code OB Des Code OB Des Code OB Des Code CB Des Cluster Kindle Remarks: Elevrc Desc: Location Sou	y: ap): etail(s) (Ma eted Date: eted Date: eted: sc: sc: sc: sc: sc: sc: sc: sc: sc: sc	<u>р)</u> 10159717 30-Dec-19 Source: Method:	1968/12/30 1968 19.812 44.1973896785148 -77.388483967626 290\2904066.pdf	3	UTM Reliability: /moe_mapping/downloads /moe_mapping/downloads // Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 309139.80 4896571.00 4 margin of error : 30 m - 100 m	

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Formation ID:		931465702			
Layer:		3			
Color:		2 CDEV			
General Color. Mat1:		GREY 15			
Most Commor Mat2:	n Material:	LIMESTONE			
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation Top	o Depth:	7.0			
Formation End		65.0			
Formation End	d Depth UOM:	ft			
<u>Overburden al</u> <u>Materials Inter</u>					
Formation ID:		931465700			
Layer:		1			
Color:					
General Color	:	00			
Mat1: Most Commor	Motorial	02 TOPSOIL			
Mat2:	i Material:	TOPSOIL			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top	o Depth:	0.0			
Formation End	d Depth:	1.0			
Formation End	d Depth UOM:	ft			
<u>Overburden al</u> Materials Inter	<u>nd Bedrock</u> rval				
Formation ID:		931465701			
Layer:		2			
Color:					
General Color	:	47			
Mat1: Most Common	Matarial	17 SHALE			
Most Commor Mat2:	i wateriai:	11			
Mat2 Desc:		GRAVEL			
Mat3:					
Mat3 Desc:					
Formation Top	o Depth:	1.0			
Formation End		7.0			
Formation End	α Depth UOM:	ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
		000004055			
Method Const Method Const		962904066 1			
Method Const		Cable Tool			
	Construction:				
<u>Pipe Informati</u>	<u>on</u>				
Pipe ID:		10708287			
Casing No:		1			
Comment:					
Alt Name:					

Construction Record - Casing

Casing ID: Layer:	930272842 1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	9.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930272843
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	65.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	992904066
Pump Set At: Static Level:	5.0
	5.0 62.0
Final Level After Pumping:	
Recommended Pump Depth:	60.0
Pumping Rate:	6.0
Flowing Rate:	
Recommended Pump Rate:	6.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Water Details

Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM:	933617536 1 FRESH 8.0 ft			
78 1 of 28	W/288.8	100.8 / 3.13	RENTWAY CANADA LTD PARKS DR LOT 4 CON 3 THURLOW TWP ON	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:	14972 retail 1995-05-30 150000 0055983001			

Map Key	Number Record		Elev/Diff (m)	Site		DB
<u>78</u>	2 of 28	W/288.8	100.8/3.13	RENTWAY CANADA L PARKS DR LOT 4 COI ON		PRI
Location ID: Type: Expiry Date: Capacity (L): Licence #:		17888 retail 1991-03-31 32996 0000016936				
<u>78</u>	3 of 28	W/288.8	100.8 / 3.13	131 Parks Dr (RR 5, Lo Belleville ON K8N 4Z5	st 4)	EHS
Order No:		20000519004		Nearest Intersection:		
Status:		С		Municipality:		
Report Type.		Custom Report		Client Prov/State:	ON	
Report Date: Date Receive		5/26/00 5/19/00		Search Radius (km): X:	0.30 -77.395831	
Previous Site		3/19/00		х. Ү:	44.199553	
Lot/Building Additional In	Size:	Lot 4 :				
<u>78</u>	4 of 28	W/288.8	100.8 / 3.13	131A Parks Drive Belleville ON K8N 4Z5		EHS
Order No:		20000712009		Nearest Intersection:	*	
Status:		C		Municipality:	Ontario	
Report Type:		Complete Report		Client Prov/State:	IN	
Report Date:		7/24/00		Search Radius (km):	0.30	
Date Receive Previous Site Lot/Building Additional In	e Name: Size:	7/11/00		X: Y:	-77.395831 44.199553	
<u>78</u>	5 of 28	W/288.8	100.8/3.13	RENTWAY CANADA L LOT 4 PARKS DR. THU BELLEVILLE C/O 736 8 AB BELLEVILLE ON T2P 2	JRLOW TWSP 8TH AVE. S.W. CALGARY	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON0148706 9911 IND. MACH. RENTAL 88		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		252 WASTE OILS & LU	JBRICANTS			
Waste Class	_	262				

Map Key	Numbe Record		Elev/Diff (m)	Site	DE
<u>78</u>	6 of 28	W/288.8	100.8/3.13	RENTWAY CANADA LTD. LOT 4 PARKS DR. THURLOW TWSP BELLEVILLE C/O 736 8TH AVE. S.W., CALGARY BELLEVILLE ON T2P 2A7	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON0148706 9911 IND. MACH. RENTAL 89		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class		262 DETERGENTS/SC	DAPS		
<u>78</u>	7 of 28	W/288.8	100.8 / 3.13	RENTWAY INC. 33-506 LOT 4 PARKS DRIVE BELLEVILLE ON K8N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON0148706 9911 IND. MACH. RENTAL 92,93,94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		212 ALIPHATIC SOLVI	ENTS		
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class		251 OIL SKIMMINGS 8	& SLUDGES		
Waste Class: Waste Class Desc:		252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class		262 Desc: DETERGENTS/SOAPS			
<u>78</u>	8 of 28	W/288.8	100.8 / 3.13	RENTWAY INC LOT 4 PARKS DRIVE BELLEVILLE ON K8N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON0148706 9911 IND. MACH. RENTAL 97		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class		213			

Map Key	Numbe Record		ion/ ice (m)	Elev/Diff (m)	Site	DB
Waste Class	s Desc:	PETROLE	EUM DIST	ILLATES		
Waste Class Waste Class		251 OIL SKIM	MINGS &	SLUDGES		
Waste Class Waste Class		252 WASTE C	DILS & LUE	BRICANTS		
Waste Class Waste Class		262 DETERGI	ENTS/SOA	APS		
Waste Class Waste Class		212 ALIPHATI	C SOLVE	NTS		
<u>78</u>	9 of 28	W/288.8		100.8/3.13	RENTWAY CANADA INC. LOT 4 PARKS DRIVE R. R. #5 BELLEVILLE ON K8N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON0148706 9911 IND. MACH. RENTA 98,99	AL.		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		213 PETROLE	EUM DIST	ILLATES		
Waste Class Waste Class		251 OIL SKIM	MINGS &	SLUDGES		
Waste Class Waste Class		262 DETERGI	ENTS/SO/	APS		
Waste Class Waste Class		252 WASTE C	DILS & LUE	BRICANTS		
Waste Class Waste Class		212 ALIPHATI	C SOLVE	NTS		
<u>78</u>	10 of 28	W/288.8		100.8/3.13	RENTWAY (SEE & USE ON2055704) LOT 4 PARKS DRIVE R. R. #5 BELLEVILLE ON K8N 4Z5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON0148706 9911 IND. MACH. RENTA 00,01	λL		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		212 ALIPHATI	C SOLVE	NTS		
Waste Class Waste Class		213 PETROLE	EUM DIST	ILLATES		
Waste Class Waste Class		251 OIL SKIM	MINGS &	SLUDGES		
						Order No: 22061700426

Map Key	Number Records		Elev/Diff (m)	Site	DB
Waste Class: Waste Class D	Desc:	252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class D	Desc:	262 DETERGENTS/SC	DAPS		
<u>78</u>	11 of 28	W/288.8	100.8 / 3.13	PENSKE TRUCK LEASING CANADA INC. 131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country:	on:	ON2055704 9911 IND. MACH. RENTAL 00,01,02,03,04,05,06,07,08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u> Waste Class:		253			
Waste Class D Waste Class:)esc:	EMULSIFIED OILS	3		
Waste Class D	Desc:	ALIPHATIC SOLV	ENTS		
Waste Class: Waste Class D	Desc:	PETROLEUM DIS	TILLATES		
Waste Class: Waste Class D	Desc:	251 OIL SKIMMINGS &	& SLUDGES		
Waste Class: Waste Class D	Desc:	262 DETERGENTS/SC	DAPS		
Waste Class: Waste Class D	Desc:	252 WASTE OILS & LU	JBRICANTS		
<u>78</u>	12 of 28	W/288.8	100.8/3.13	PENSKE TRUCK LEASING CANADA INC 131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	FSTH
License Issue Tank Status: Tank Status As Operation Type Facility Type:	s Of:	4/26/2002 Licensed August 2007 Retail Fuel Outlet Gasoline Station -	Card/Keylock		
<u>Details</u> Status: Year of Installa Corrosion Pro Capacity: Tank Fuel Type	tection:	Active 1988 25000 Liquid Fuel Single	Wall UST - Gasoline	3	
Status: Year of Installa Corrosion Pro Capacity: Tank Fuel Type	tection:	Active 1988 25000 Liquid Fuel Single	Wall UST - Diesel		
Status: Year of Installa	ation:	Active 1988			

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site	DB
Corrosion Pr Capacity: Tank Fuel Ty		50000 Liquid Fuel Single	Wall UST - Diesel		
Status: Year of Insta Corrosion Pr		Active 1988			
Capacity: Tank Fuel Ty		50000 Liquid Fuel Single	e Wall UST - Diesel		
<u>78</u>	13 of 28	W/288.8	100.8 / 3.13	PENSKE TRUCK LEASING CANADA INC 131A PARKS DR RR 5 BELLEVILLE ON K8N 4Z5	FSTH
License Issu		4/26/2002			
Tank Status: Tank Status		Licensed December 2008			
Operation Ty		Retail Fuel Outlet			
Facility Type	:	Gasoline Station	- Card/Keylock		
Details					
Status: Year of Insta	llation:	Active 1988			
Corrosion Pr Capacity: Tank Fuel Ty		25000 Liquid Fuel Single	e Wall UST - Gasolin	e	
Status: Year of Insta Corrosion Pr		Active 1988			
Capacity: Tank Fuel Ty		25000 Liquid Fuel Single	e Wall UST - Diesel		
Status: Year of Insta Corrosion Pr		Active 1988			
Capacity: Tank Fuel Ty		50000 Liquid Fuel Single	e Wall UST - Diesel		
Status: Year of Insta Corrosion Pr		Active 1988			
Capacity: Tank Fuel Ty		50000 Liquid Fuel Single	e Wall UST - Diesel		
<u>78</u>	14 of 28	W/288.8	100.8 / 3.13	RENTWAY LTD 131A PARKS DR RR 5 BELLEVILLE ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel S	<u>afety</u>			
Instance No:		10231782		Expired Date:	
Status:		EXPIRED		Max Hazard Rank:	
Instance ID: Instance Typ	e:	14209 FS Facility		Facility Location: Facility Type:	
Instance Cre	ation Dt:	,		Fuel Type 2:	
Instance Inst Item Descrip Manufacture	tion:			Fuel Type 3: Panam Related: Panam Venue Nm:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Period TSSA Base S TSSA Max Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd I	ure: Type: e: c Str DT: Sched Cycle azard Rank f ased Perioc e of Directiv lic Exempt: ory Interval:	1: lic Yn: /es:			External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:		
TSSA Recd T TSSA Progra TSSA Progra Description: Original Sou Record Date	am Area: am Area 2: rce:	E	S Gasoline Statior XP p to Mar 2012	n - Full Serve			
<u>78</u>	15 of 28		W/288.8	100.8 / 3.13	PENSKE TRUCK LEA 131A PARKS DR RR BELLEVILLE ON K8M	5	DTNI
<u>Delisted Exp</u> Facilities	ired Fuel Sa	<u>nfety</u>					
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standan Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSA Risk B TSSA Risk B TSSA Volum TSSA Period TSSA Recd 1 TSSA Progra	ne: ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle parard Rank f ased Period e of Directiv foc Exempt: ory Interval: nsp Interval: folerance: am Area 2:	1: lic Yn: ves:	XP		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	12/3/2001	
Description: Original Sou Record Date	rce: :	U	p to May 2013				

Мар Кеу	Numbe Record			Site	DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON2055704 532120 Truck Utility Trailer and R Vehicle) Rental and Leas 2009		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		212 ALIPHATIC SC	DLVENTS		
Waste Class: Waste Class		213 PETROLEUM	DISTILLATES		
Waste Class: Waste Class		251 OIL SKIMMING	SS & SLUDGES		
Waste Class: Waste Class		252 WASTE OILS a	& LUBRICANTS		
<u>78</u>	17 of 28	W/288.8	100.8/3.13	PENSKE TRUCK LEASING CANADA INC. 131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON2055704 532120 Truck Utility Trailer and R Vehicle) Rental and Leas 2010		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		251 OIL SKIMMING	SS & SLUDGES		
Waste Class: Waste Class		212 ALIPHATIC SC	DLVENTS		
Waste Class: Waste Class		252 WASTE OILS a	& LUBRICANTS		
Waste Class: Waste Class		213 PETROLEUM	DISTILLATES		
<u>78</u>	18 of 28	W/288.8	100.8/3.13	PENSKE TRUCK LEASING CANADA INC. 131A PARKS DRIVE BELLEVILLE ON K8N 4Z5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON2055704 532120 Truck Utility Trailer and F Vehicle) Rental and Leas 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

<u>Detail(s)</u>

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Waste Clas Waste Clas		213 PETROLEUM DIS	STILLATES		
Waste Clas Waste Clas		251 OIL SKIMMINGS	& SLUDGES		
Waste Clas Waste Clas		212 ALIPHATIC SOLV	/ENTS		
Waste Clas Waste Clas		252 WASTE OILS & L	UBRICANTS		
<u>78</u>	19 of 28	W/288.8	100.8/3.13	PENSKE TRUCK LEASING CANADA INC. 131A PARKS DRIVE BELLEVILLE ON K8N 425	GEN
SIC Code: 532120 SIC Description: Truck U		Truck Utility Trailer and RV		Status: Co Admin: Choice of Contact:	
Approval Y PO Box No. Country:		Vehicle) Rental and Leasing 2012	I	Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		213 PETROLEUM DIS	STILLATES		
Waste Clas Waste Clas		251 OIL SKIMMINGS	& SLUDGES		
Waste Clas Waste Clas		212 ALIPHATIC SOLV	/ENTS		
Waste Clas Waste Clas		252 WASTE OILS & L	UBRICANTS		
<u>78</u>	20 of 28	W/288.8	100.8/3.13	PENSKE TRUCK LEASING CANADA INC. 131A PARKS DRIVE BELLEVILLE ON	GEN
Generator I SIC Code: SIC Descrip		ON2055704 532120 TRUCK, UTILITY TRAILER (RECREATIONAL VEHICLE		Status: Co Admin: Choice of Contact:	
Approval Y PO Box No. Country:		LEASING 2013		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		213 PETROLEUM DIS	STILLATES		
Waste Clas Waste Clas		251 OIL SKIMMINGS	& SLUDGES		
Waste Clas Waste Clas		212 ALIPHATIC SOLV	/ENTS		

Map Key	Numbe Record		Elev/Diff n) (m)	Site		DI
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS			
<u>78</u>	21 of 28	W/288.8	100.8/3.13	PENSKE TRUCK LE 131A PARKS DRIVE BELLEVILLE ON K8		GEN
Generator N SIC Code: SIC Descrip		ON2055704 532120 TRUCK, UTILITY TRAILE (RECREATIONAL VEHICI LEASING		Status: Co Admin: Choice of Contact:	Chris Hawk CO_ADMIN	
Approval Ye PO Box No: Country:		2016 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	610-775-6123 Ext. No No	
<u>Detail(s)</u>						
Waste Class Waste Class		213 PETROLEUM D	ISTILLATES			
Waste Class Waste Class		251 OIL SKIMMINGS	S & SLUDGES			
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS			
Waste Class Waste Class		212 ALIPHATIC SOL	VENTS			
<u>78</u>	22 of 28	W/288.8	100.8 / 3.13	PENSKE TRUCK LE 131A PARKS DRIVE BELLEVILLE ON K8		GEN
Generator N SIC Code: SIC Descrip		ON2055704 532120 TRUCK, UTILITY TRAILEI (RECREATIONAL VEHICI		Status: Co Admin: Choice of Contact:	Chris Hawk CO_ADMIN	
Approval Ye PO Box No: Country:		LEASING 2015 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	610-775-6123 Ext. No No	
<u>Detail(s)</u>						
Waste Class Waste Class		212 ALIPHATIC SOL	VENTS			
Waste Class Waste Class		213 PETROLEUM D	ISTILLATES			
Waste Class: Waste Class Desc:		252 WASTE OILS &	LUBRICANTS			
Waste Class Waste Class		251 OIL SKIMMINGS	S & SLUDGES			
<u>78</u>	23 of 28	W/288.8	100.8/3.13	PENSKE TRUCK LE 131A PARKS DRIVE BELLEVILLE ON K8		GEN
Generator N	lo:	ON2055704		Status:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
SIC Code: SIC Descripti	ion:	(RECREA	JTILITY TRAILER A TIONAL VEHICLE)		Co Admin: Choice of Contact:	Chris Hawk CO_ADMIN	
Approval Yea PO Box No: Country:	ars:	LEASING 2014 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	610-775-6123 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			252 WASTE OILS & LUI	BRICANTS			
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES			
<u>78</u>	24 of 28		W/288.8	100.8 / 3.13	PENSKE TRUCK LE 131A PARKS DRIVE BELLEVILLE ON K8		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON20557 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			212 L Aliphatic solvents ar	nd residues			
Waste Class: Waste Class			213 I Petroleum distillates				
Waste Class: Waste Class			213 T Petroleum distillates				
Waste Class: Waste Class			251 L Waste oils/sludges (petroleum based)			
Waste Class: Waste Class			252 L Waste crankcase oi	s and lubricants			
<u>78</u>	25 of 28		W/288.8	100.8 / 3.13	PENSKE TRUCK LE 131A PARKS DRIVE BELLEVILLE ON K8		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON20557 As of Jul 2 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	

<u>Detail(s)</u>

Map Key	Number Record		Direction/ Distance (n	Elev/Diff n) (m)	Site		DB
Waste Class Waste Class			251 L Waste oils/sludg	es (petroleum based)			
Waste Class Waste Class			213 I Petroleum distilla	ates			
Waste Class Waste Class			213 T Petroleum distilla	ates			
Waste Class Waste Class			252 L Waste crankcase	e oils and lubricants			
Waste Class Waste Class			212 L Aliphatic solvent	s and residues			
<u>78</u>	26 of 28		W/288.8	100.8 / 3.13	PENSKE TRUCK LI 131A PARKS DRIVI BELLEVILLE ON KA	—	GEN
Generator N SIC Code:		ON20557	704		Status: Co Admin:	Registered	
SIC Descript Approval Ye PO Box No: Country:		As of Nov Canada	v 2021		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			213 I Petroleum distilla	ates			
Waste Class Waste Class			213 T Petroleum distilla	ates			
Waste Class Waste Class			251 L Waste oils/sludg	es (petroleum based)			
Waste Class Waste Class			212 L Aliphatic solvent	s and residues			
Waste Class Waste Class			252 L Waste crankcase	e oils and lubricants			
<u>78</u>	27 of 28		W/288.8	100.8 / 3.13	131A PARKS DR RI BELLEVILLE ON K		EXP
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Inst Item: Item Descrip Facility Type Overfill Prot Creation Dat Expired Date Manufacture Description: Serial No: Ulc Standard	be: eation Dt: tall Dt: otion: e: Type: te: e: e: e:	1032478 Expired-I	nterim	- CARD/KEYLOCK	Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:		

Мар Кеу	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Facility Locat Source:	tion:						
<u>Details</u>							
Tank Underg Piping Under Tank Single V	rground:	4 0 4			Piping Galvanized: Piping Steel: Context:	0 0 FS Liquid Fuel Tank	
<u>Details</u>							
Tank Underg Piping Under Tank Single I	rground:	0 4 0			Piping Galvanized: Piping Steel: Context:	0 4 FS Piping	
<u>78</u>	7828 of 28W/288.8100.8 / 3.13PENSKE TRUCK LEASING CANADA131A PARKS DRIVEBELLEVILLE ON K8N 4Z5		E T	GEN			
Generator No: SIC Code: SIC Description:		ON2055			Status: Co Admin: Choice of Contact:	Registered	
Approval Yea PO Box No: Country:	ars:	As of Fel Canada	b 2022		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			213 I Petroleum distillate	es			
Waste Class: Waste Class			212 L Aliphatic solvents a	and residues			
Waste Class: Waste Class			251 L Waste oils/sludges	(petroleum based))		
Waste Class: Waste Class			213 T Petroleum distillate	es			
Waste Class: Waste Class			252 L Waste crankcase c	ils and lubricants			
<u>79</u>	1 of 9		W/289.0	100.8 / 3.12	Quinte Alternator & 122 Parks Dr Unit D Belleville ON K8N 42		SCT
Established: Plant Size (ft Employment:	²):		1974 2000 10				
<u>Details</u> Description: SIC/NAICS Co	ode:		Battery Manufactur 335910	ring			
Description: SIC/NAICS C	ode:		Motor Vehicle Elec 336320	trical and Electroni	c Equipment Manufacturin	g	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	Di
<u>79</u>	2 of 9	W/289.0	100.8/3.12	Quinte Alternator & Starter 122 Parks Dr Unit D Belleville ON K8N 4Z5	SCT
Established Plant Size (i Employmen	ft²):	1974 2000			
<u>Details</u> Description SIC/NAICS		Battery Manufactu 335910	ring		
Description SIC/NAICS		Motor Vehicle Elec 336320	trical and Electron	ic Equipment Manufacturing	
<u>79</u>	3 of 9	W/289.0	100.8/3.12	QUINTE ALTERNATOR & STARTER LTD. 122 Parks Drive, Unit D R. R. #5 BELLEVILLE ON K8N 425	GEN
Generator N	lo:	ON1366501		Status:	
SIC Code: SIC Descrip	otion:	811119 Other Automotive Mechanica	al and Electrical	Co Admin: Choice of Contact:	
· Approval Ye PO Box No: Country:	ears:	Repair and Maintenance 05,06,07,08		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		213 PETROLEUM DIS	TILLATES		
<u>79</u>	4 of 9	W/289.0	100.8 / 3.12	ACCUTECH MACHINE & TOOL (QUINTE) LTD. 122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 4Z5	GEN
Generator N	lo:	ON1702400		Status:	
SIC Code: SIC Descrip	otion:	332710 Machine Shops		Co Admin: Choice of Contact:	
Approval Ye PO Box No: Country:	ears:	05,06		Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class Waste Class		112 ACID WASTE - HE	EAVY METALS		
Waste Clas Waste Clas		122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class		253 EMULSIFIED OILS	8		
<u>79</u>	5 of 9	W/289.0	100.8/3.12	QUINTE ALTERNATOR & STARTER UNIT D 122 PARKS DR BELLEVILLE ON K8N 425	AUW

Map Key	Numbe Record			Site	DB
Headcode: Headcode D Phone: List Name:		6139665081	Parts & Supplies-Used		
Description:		Lire, Battery,	Parts and Accessorie	25	
<u>79</u>	6 of 9	W/289.0	100.8 / 3.12	QUINTE ALTERNATOR & STARTER LTD. 122 Parks Drive, Unit D R. R. #5 BELLEVILLE ON K8N 4Z5	GEN
Generator N SIC Code: SIC Descript		ON1366501 811119, 339990, 4413 Other Automotive Meck Repair and Maintenand Miscellaneous Manufad Parts and Accessories	hanical and Electrical ce, All Other cturing, Automotive	Status: Co Admin: Choice of Contact:	
Approval Ye PO Box No: Country:	ears:	2009		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUI	M DISTILLATES		
<u>79</u>	7 of 9	W/289.0	100.8 / 3.12	ACCUTECH MACHINE & TOOL (QUINTE) LTD. 122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 425	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion:	ON1702400 332710 Machine Shops 2009		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		112 ACID WAST	E - HEAVY METALS		
Waste Class Waste Class	-	122 ALKALINE V	ASTES - OTHER ME	TALS	
Waste Class Waste Class		213 PETROLEUI	M DISTILLATES		
Waste Class Waste Class		253 EMULSIFIED	OILS		
<u>79</u>	8 of 9	W/289.0	100.8 / 3.12	ACCUTECH MACHINE & TOOL (QUINTE) LTD. 122 PARKS DRIVE, UNIT G BELLEVILLE ON K8N 425	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1702400 332710 Machine Shops 2010		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Мар Кеу	Numbei Record:		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class Waste Class			253 EMULSIFIED OIL	S			
Waste Class Waste Class			112 ACID WASTE - HI	EAVY METALS			
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
<u>79</u>	9 of 9		W/289.0	100.8 / 3.12	ACCUTECH MACHIN 122 PARKS DRIVE, U BELLEVILLE ON K8		GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion:	ON17024 332710 Machine 2011			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
Waste Class Waste Class			253 EMULSIFIED OIL	S			
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class Waste Class			112 ACID WASTE - HI	EAVY METALS			
<u>80</u>	1 of 1		NNE/294.7	103.9 / 6.19	lot 6 con 3 ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bea Well Depth:	ter Use: Jse: tatus: erial: n Method: n): eliability:	2902947 Domestic 0 Water Su	;		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	1 1/17/1952 TRUE 3550 1 HASTINGS THURLOW TOWNSHIP 006 03	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:				Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	CON	
PDF URL (Map)	:	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/290\2902947.pdf	
Additional Deta	<u>il(s) (Map)</u>					
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		1951/06/23 1951 8.2296 44.2021746440439 -77.3908550233205 290\2902947.pdf				
Bore Hole Infor	mation					
	d: 23-Jun- e Date: ocation Source: ocation Method: n Comment:	05 1951 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 308965.80 4897108.00 9 unknown UTM p9	
Overburden an Materials Interv						
Formation ID: Layer: Color: General Color:		931462978 2				
Mat1: Most Common	Material:	15 LIMESTONE				
Mat2: Mat2 Desc: Mat3:						
Mat2 Desc:	Depth:	3.0 27.0 ft				
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End Overburden and	Depth: Depth UOM: <u>d Bedrock</u>	27.0				
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	Depth: Depth UOM: <u>d Bedrock</u>	27.0				

DB

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat2: Mat2 Desc: Mat3: Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation Er		3.0			
	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		962902947			
	struction Code:	1 Cable Teal			
Method Cons Other Method	d Construction:	Cable Tool			
Pipe Informa	<u>tion</u>				
Pipe ID:		10707175			
Casing No: Comment:		1			
<i>Comment:</i> Alt Name:					
Construction	Record - Casing				
Casing ID:		930270738			
Layer: Material:		2 4			
Open Hole or Depth From:		OPEN HOLE			
Depth To:		27.0			
Casing Diam		5.0			
Casing Diam Casing Depth		inch ft			
	Record - Casing				
Construction					
Casing ID:	<u> </u>	930270737			
Casing ID: Layer:	<u> </u>	1			
Casing ID: Layer: Material: Open Hole or	r Material:				
Casing ID: Layer: Material: Open Hole or Depth From:	r Material:	1 1			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame	r Material: eter:	1 1 STEEL 3.0 5.0			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo	r Material: eter: eter UOM:	1 1 STEEL 3.0			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Depth Casing Depth	r Material: eter: eter UOM:	1 1 STEEL 3.0 5.0 inch			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth Results of Wo Pump Test ID	r Material: eter: eter UOM: h UOM: <u>ell Yield Testing</u> D:	1 1 STEEL 3.0 5.0 inch			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Depth Casing Depth	r Material: eter: eter UOM: h UOM: <u>ell Yield Testing</u> D:	1 1 STEEL 3.0 5.0 inch ft			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth Results of W Results of W Pump Test IE Pump Set At: Static Level: Final Level A	r Material: eter: eter UOM: h UOM: <u>ell Yield Testing</u> D: fter Pumping:	1 1 STEEL 3.0 5.0 inch ft 992902947			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth Results of W Results of W Pump Test IE Pump Set At: Static Level: Final Level A Recommendo	r Material: eter: eter UOM: h UOM: <u>ell Yield Testing</u> D: fter Pumping: ed Pump Depth:	1 1 STEEL 3.0 5.0 inch ft 992902947 5.0 18.0			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth Results of W Pump Test IE Pump Test IE Pump Set At: Static Level: Final Level A Recommendo Pumping Rat	r Material: eter: eter UOM: h UOM: <u>ell Yield Testing</u> D: fter Pumping: ed Pump Depth: re:	1 1 STEEL 3.0 5.0 inch ft 992902947 5.0			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth Results of We Pump Test IE Pump Set At: Static Level: Static Level: Final Level A Recommende Pumping Rate	r Material: eter: eter UOM: h UOM: <u>ell Yield Testing</u> D: fter Pumping: ed Pump Depth: re:	1 1 STEEL 3.0 5.0 inch ft 992902947 5.0 18.0			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth Results of W Pump Test IE Pump Test IE Final Level At: Static Level: Final Level At: Final Level Recommende Pumping Rate Recommende Levels UOM:	r Material: eter: eter UOM: h UOM: <u>ell Yield Testing</u> D: fter Pumping: ed Pump Depth: e: e: e:	1 1 STEEL 3.0 5.0 inch ft 992902947 5.0 18.0 2.0 ft			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth Results of W Pump Test IE Final Level At: Static Level: Final Level At Pumping Rate Flowing Rate Recommendu Levels UOM: Rate UOM:	r Material: eter: eter UOM: h UOM: <u>ell Yield Testing</u> D: fter Pumping: ed Pump Depth: is: ed Pump Rate:	1 1 STEEL 3.0 5.0 inch ft 992902947 5.0 18.0 2.0 ft GPM			
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth Results of W Pump Test IE Final Level At: Static Level: Final Level At Pumping Rate Flowing Rate Recommendu Levels UOM: Rate UOM:	r Material: eter: eter UOM: h UOM: <u>ell Yield Testing</u> D: fter Pumping: ed Pump Depth: is: ed Pump Rate:	1 1 STEEL 3.0 5.0 inch ft 992902947 5.0 18.0 2.0 ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Dur	ation HR:	1			
Pumping Dur		0			
Flowing:		No			
Water Details	Ì				
Water ID:		933616484			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	Depth:	25.0			
Water Found	Depth UOM:	ft			

Unplottable Summary

Total: 82 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	TONY CAMPBELL	CANNIFTON ROAD	BELLEVILLE CITY ON	
СА	GANARASKA DEVELOPMENT CORP. LOT 4 PT. 5	INTERNAL DRIVEWAY/CANNIFTON RD	BELLEVILLE CITY ON	
СА	TONY CAMPBELL	CANNIFTON ROAD	BELLEVILLE CITY ON	
CA	AULT FOODS LTD., BLACK DIAMOND CHEESE	BLACK DIAMOND ROAD	BELLEVILLE CITY ON	
СА	WIMPEY MINERALS CANADA	LOT 4, CONC. 3	THURLOW TWP. ON	
CA	Belleville Watermain Replacement	Cannifton Road	Belleville ON	
CA	GANARASKA DEVELOPMENT CORP LOT 4 PT.5	INTERNAL DRIVEWAY/CANNIFTON RD	BELLEVILLE CITY ON	
СА	WIMPEY MINERALS CANADA	LOT 4, CONCESSION 3	BELLEVILLE CITY ON	
DTNK	SHELL CANADA PRODUCTS**	CON 3 OLD HWY 37	THURLOW TWP ON	
DTNK	PUROLATOR COURIER	RR 6 RR 6 STN MAIN	BELLEVILLE ON	
DTNK	BRIAN'S PERFORMANCE CENTRE	LOT 6 CON 3 THURLOW TWP	CANNIFTON ON	K0K 1K0
DTNK	SHELL CANADA PRODUCTS**	CON 3 OLD HWY 37 THURLOW TWP N8T 1G2 ON CA	ON	
DTNK	SUNCOR ENERGY PRODUCTS	LOT 4 CON 3	BELLEVILLE ON	
DTNK	PUROLATOR COURIER	RR 6 RR 6 STN MAIN	BELLEVILLE ON	
EBR	Ault Foods Ltd.	Black Diamond Road Belleville CITY OF BELLEVILLE	ON	
EBR	Ault Foods Ltd.	BLACK DIAMOND ROAD CITY OF BELLEVILLE	ON	
ECA	The Corporation of the City of Belleville	Cannifton Road	Belleville ON	K8N 2Y8

ECA	GCL Developments Ltd.	Cannifton Rd	Belleville ON	K8N 4Z5
FST	SHELL CANADA PRODUCTS	CON 3 OLD HWY 37 THURLOW TWP N8T 1G2 ON CA	ON	
FST	TARMAC MINERALS	PRT LOT 4 CON 3 THURLOW TWP BELLEVILLE K8N 5A5 ON CA	ON	
FST	TARMAC MINERALS	PRT LOT 4 CON 3 THURLOW TWP BELLEVILLE K8N 5A5 ON CA	ON	
GEN	AL WHITE CONSTRUCTION CO. LTD.	LOT 5, CON 3, THURLOW TWP. BOX 1193	BELLEVILLE ON	K8N 5E8
GEN	A & B PRECAST MFG. LTD.	PLAN 58 LOT 4, CONCESSION 3	THURLOW TOWNSHIP ON	K8N 4Z5
GEN	A & B PRECAST MFG. LTD.	PLAN 58 LOT 4, CONCESSION 3	THURLOW TOWNSHIP ON	
GEN	A & B PRECAST MFG. LTD.	PLAN 58 LOT 4, CONCESSION 3	THURLOW TOWNSHIP ON	K8N 4Z5
GEN	A & B PRECAST MFG. LTD.	PLAN 58 LOT 4, CONCESSION 3	THURLOW TOWNSHIP ON	
GEN	A & B PRECAST MFG. LTD.	PLAN 58 LOT 4, CONCESSION 3	THURLOW TOWNSHIP ON	
GEN	A & B PRECAST MFG. LTD.	PLAN 58 LOT 4, CONCESSION 3	THURLOW TOWNSHIP ON	
GEN	R.D. COOKSON DISPOSAL LIMITED	LOT 4, CONCESSION 3	NANTICOKE ON	N3Y 4K2
GEN	QUINTE EXCAVATING (BELLEVILLE) LTD.	PART LOT 4&5, CONCESSION 3 PARKS DRIVE, PART 1, PLAN 21R 10714	BELLEVILLE ON	K8N 4Z5
GEN	COPYWRITE OFFICE SYSTEMS (BELLEVILLE)	LOT 5, CONCESSION 3 PARKS DRIVE	THURLOW TWP. ON	K8N 4Z5
GEN	SOUTHFORK EXCAVATING	PART LOT 5, CONCESSION 3	TWP. OF THURLOW ON	
GEN	QUINTE EXCAVATING (BELLEVILLE)LTD. 32-203	PT LOT 4&5,CONC 3,PT 1 PLAN21R10714 PARKS DRIVE, C/O R.R. #5	BELLEVILLE ON	K8N 4Z5
GEN	AL WHITE CONSTRUCTION CO. LTD. 02-207	LOT 5, CON 3, THURLOW TWP. BOX 1193	BELLEVILLE ON	K8N 5E8
GEN	AL WHITE (OUT OF BUS) 02- 207	LOT 5, CON 3, THURLOW TWP. BOX 1193	BELLEVILLE ON	K8N 5E8
GEN	MCINTOSH EQUIPMENT LIMITED 26-207	HWY 37 AT BLACK DIAMOND RD.	BELLEVILLE ON	K8N 5J1
GEN	MCINTOSH EQUIPMENT LIMITED	HWY 37 AT BLACK DIAMOND RD.	BELLEVILLE ON	K8N 5J1
GEN	UPPER CANADA OFFICE SYSTEMS 39-247	LOT 5, TWP. OF THURLOW, CONC. 3 MAITLAND DR. RR#5	BELLEVILLE ON	K8N 4Z5

GEN	UPPER CANADA OFFICE SYSTEMS 39-247	RR 5, PARKS DRIVE LOT 5 CONC. 3	THURLOW TOWNSHIP ON	K8N 4Z5
GEN	UPPER CANADA COPY- BELLEVILLE	LOT 5, TWP. OF THURLOW, CONC. 3 MAITLAND DR. RR#5	BELLEVILLE ON	K8N 4Z5
GEN	CANADA (SEE & USE ON0044230) 37-232	BLACK DIAMOND CHEESE DIV. BLACK DIAMOND RD.	BELLEVILLE ON	K8N 5A1
GEN	CANADA (SEE & USE ON0044230)	BLACK DIAMOND CHEESE DIV. BLACK DIAMOND RD.	BELLEVILLE ON	K8N 5A1
GEN	CANADA PACKERS SEE&USE ON0044230	BLACK DIAMOND CHEESE DIV. BLACK DIAMOND RD.	BELLEVILLE ON	K8N 5A1
GEN	THOMAS J. LIPTON INC.	BLACK DIAMOND CHEESE DIV. BLACK DIAMOND RD.	BELLEVILLE ON	K8N 5A1
GEN	CANADA PACKERS (SEE&USE ON0632415) INC.	BLACK DIAMOND CHEESE DIVISION BLACK DIAMOND RD., 1/4 M E. OF HWY 37	BELLEVILLE ON	K8N 5A1
GEN	CANADA (SEE&USE ON0632415) 08-411	BLACK DIAMOND CHEESE DIVISION BLACK DIAMOND RD., 1/4 M E. OF HWY 37	BELLEVILLE ON	K8N 5A1
GEN	CANADA PACKERS INC.	BLACK DIAMOND CHEESE DIVISION BLACK DIAMOND RD., 1/4 M E. OF HWY 37	BELLEVILLE ON	K8N 5A1
GEN	CANADA PACKERS INC.	BLACK DIAMOND CHEESE DIVISION BLACK DIAMOND ROAD	BELLEVILLE ON	K8N 5A1
GEN	A & B PRECAST MFG. LTD.	PLAN 58 LOT 4, CONCESSION 3	THURLOW TOWNSHIP ON	K8N 4Z5
GEN	A & B PRECAST MFG. LTD.	PLAN 58 LOT 4, CONCESSION 3	THURLOW TOWNSHIP ON	K8N 4Z5
LIMO	Township of Huntingdon Huntingdon	Lot 6, Concession 3 Hastings	ON	
NPCB	ALGONQUIN & LAKESHORE CATHOLIC DISTRICT	LOT 5, CONCESSION 3	THURLOW TWP. ON	
NPCB	HASTINGS & PRINCE EDWARD COUNTY RCSSB	LOT 5, CONCESSION 3	THURLOW TOWNSHIP ON	
OPCB	ALGONQUIN & LAKESHORE CATHOLIC DISTRICT	LOT 5, CONCESSION 3	THURLOW TOWNSHIP ON	
OPCB	HASTINGS & PRINCE EDWARD COUNTY RCSSB	LOT 5, CONCESSION 3	THURLOW TOWNSHIP ON	
OPCB	ALGONQUIN & LAKESHORE CATHOLIC DISTRICT	LOT 5, CONCESSION 3	THURLOW TOWNSHIP ON	
OPCB	ALGONQUIN & LAKESHORE CATHOLIC DISTRICT	LOT 5, CONCESSION 3	THURLOW TOWNSHIP ON	
OPCB	HASTINGS & PRINCE EDWARD COUNTY RCSSB	LOT 5, CONCESSION 3	THURLOW TOWNSHIP ON	
OPCB	ALGONQUIN & LAKESHORE CATHOLIC DISTRICT	LOT 5, CONCESSION 3	THURLOW TOWNSHIP ON	

PRT	WIMPEY MINERALS CANADA	PRT LOT 4 CON 3	THURLOW TWP ON	
PRT	PUROLATOR COURIER	RR 6	BELLEVILLE ON	K8N4Z6
PRT	PETRO CANADA PRODUCTS CONSUMER SALES - KELLY VANDE	HWY 62	BELLEVILLE ON	
PRT	BRIAN'S PERFORMANCE CENTRE	LOT 6 CON 3 THURLOW TWP	CANNIFTON ON	
PRT	SHELL CANADA PRODUCTS LTD. BELLEVILLE PLANT	CON 3 OLD HWY 37	THURLOW TWP ON	
PTTW	Quinte Conservation (Moira River Conservation Authority)	Lot 5, Concession 2, City of Belleville, Count of Hastings CITY OF BELLEVILLE	ON	
RST	CHALMERS ROSS FUEL LTD	RR 6 STN MAIN	BELLEVILLE ON	
RST	MCKEOWN AND WOOD LIMITED	HWY 62	BELLEVILLE ON	K8N 4Z5
SCT	MR. RUNNING BOARD SALES	HWY 62	BELLEVILLE ON	K8N 4Z5
SCT	HOLLANDIA UPHOLSTERING	RR 6 STN MAIN	ON	K8N 4Z6
SCT	DEANS QUALITY MEAT LTD	RR 6 STN MAIN	BELLEVILLE ON	K8N 4Z6
SCT	SHERMAN WELDING & MACHINE	RR 6	ON	K8N 4Z6
SPL	CORBY DISTILLERIES LTD.	CORBYVILLE, HWY 37 A FEW MILES NORTH OF BELLEVILLE BELLEVILLE PLANT RIVER ROAD	BELLEVILLE CITY ON	
SPL	ERB TRANSPORT LTD.	HWY 37 AT PLAINFIELD TRANSPORT TRUCK (CARGO)	BELLEVILLE CITY ON	
SPL	TRANSPORT TRUCK	HWY 37 HONEYWELL CORNERS MOTOR VEHICLE (OPERATING FLUID)	BELLEVILLE CITY ON	
SPL	ONTARIO HYDRO	LOT 6 CONC 2 SOUTH PYENDINAGA TWP. TRANSFORMER	HASTINGS COUNTY ON	
SPL	TRANSPORT TRUCK	ON HYW. 37 IN PLAINFIELD MOTOR VEHICLE (OPERATING FLUID)	BELLEVILLE CITY ON	
SPL	TRANSPORT TRUCK	HWY #37 MOTOR VEHICLE (OPERATING FLUID)	BELLEVILLE CITY ON	
SPL	TRANSPORT TRUCK	CANNISTER RD FROM UPPER CANNISTER RD TO HWY 37, NORTHBOUND. MOTOR VEHICLE (OPERATING FLUID)	BELLEVILLE CITY ON	
SPL	ROSEBUSH FUELS	LOT 7,CONC 2,BLACK DIAMOND RD., THURLOW TANK TRUCK (CARGO)	BELLEVILLE CITY ON	
SPL	TRANSPORT TRUCK	HWY 37 BETWEEN BELLEVILLE & ROSLIN MOTOR VEHICLE (OPERATING FLUID)	BELLEVILLE ON	

SPL	Tudhope Cartage Ltd.	MVA, HWY 37 NORTH, NORTH OF PLAINFIELD <unofficial></unofficial>	Belleville ON
SPL	TEXACO	CANNIFTON, HWY 37 & CONC. III BULK STATION	BELLEVILLE CITY ON

Unplottable Report

Site: **TONY CAMPBELL** CANNIFTON ROAD BELLEVILLE CITY ON

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

3-0084-91-91 3/22/1991 Municipal sewage Approved

GANARASKA DEVELOPMENT CORP. LOT 4 PT. 5 Site: INTERNAL DRIVEWAY/CANNIFTON RD BELLEVILLE CITY ON

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

Site: **TONY CAMPBELL** CANNIFTON ROAD BELLEVILLE CITY ON

AULT FOODS LTD., BLACK DIAMOND CHEESE

BLACK DIAMOND ROAD BELLEVILLE CITY ON

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

7-0066-91-91 3/22/1991 Municipal water Approved

90 1/16/1991 Municipal water Approved in 1991

7-1607-90-

Order No: 22061700426

246

Certificate #:

Site:

8-4145-96-

Database:

CA

Database: CA

Database:

CA

Database: CA

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

96 8/12/1996 Industrial air Approved

BATTERY ROOM EXH., LAB. FUMEHOOD EXH. Nitrogen Oxides, Sulphur Dioxide No Controls,

<u>Site:</u> WIMPEY MINERALS CANADA LOT 4, CONC. 3 THURLOW TWP. ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8-4040-93-007 93 4/1/96 Industrial air Revised Ammendment

USE OF CRUMB RUBBER ADDITIVE

<u>Site:</u> Belleville Watermain Replacement Cannifton Road Belleville ON

Certificate #:	0949-53FRSB
Application Year:	01
Issue Date:	10/15/01
Approval Type:	Municipal & Private water
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	The Corporation of the City of Belleville
Client Address:	169 Front Street
Client City:	Belleville
Client Postal Code:	K8N 2Y8
Project Description:	This application is for the construction of watermains on Cannifton Road, Valleyview Crescent, Macdonald
	Gardens, Montgomery Boulevard, and Forrest Hill Crescent.
Contominantes	

Contaminants: Emission Control:

<u>Site:</u> GANARASKA DEVELOPMENT CORP. - LOT 4 PT.5 INTERNAL DRIVEWAY/CANNIFTON RD BELLEVILLE CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1966-90-90 1/16/1991 Municipal sewage Approved in 1991 Database: CA

247

Database: CA

Database: CA

<u>Site:</u> WIMPEY MINERALS CANADA LOT 4, CONCESSION 3 BELLEVILLE CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8-4040-93-93 7/2/1993 Industrial air Revised

NAT.GAS BURNER FOR BG-60 ASPHALT PLANT Nitrogen Oxides, Suspended Particulate Matter

<u>Site:</u> SHELL CANADA PRODUCTS** CON 3 OLD HWY 37 THURLOW TWP ON

Delisted Expired Fuel Safety Facilities

Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:

Expired Date:

<u>Site:</u> PUROLATOR COURIER RR 6 RR 6 STN MAIN BELLEVILLE ON

9964741

Delisted Expired Fuel Safety Facilities

Instance No:

Expired Date:



Database: DTNK

Database: DTNK

EXPIRED Status: 399353 Instance ID: Instance Type: FS Facility Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: **Overfill Prot Type:** Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: **TSSA Volume of Directives:** TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2: FS Propane Refill Cntr - Cylr Fill Description: **Original Source:** EXP Record Date: Up to Mar 2012

Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:

Site: **BRIAN'S PERFORMANCE CENTRE** LOT 6 CON 3 THURLOW TWP CANNIFTON ON KOK 1K0

Delisted Expired Fuel Safety Facilities

Instance No: 9714204 Expired Date: **EXPIRED** Status: Instance ID: Instance Type: FS Facility Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: Item: ULC Standard: Quantity: Unit of Measure: **Overfill Prot Type:** Creation Date: Next Periodic Str DT: Source: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: **TSSA Volume of Directives:** TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2: Description: Original Source: EXP Record Date: Up to May 2013

Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:

11/1/1990

SHELL CANADA PRODUCTS** Site:

erisinfo.com | Environmental Risk Information Services

Order No: 22061700426

Database:

Database:

DTNK

Database: DTNK

Delisted	Expired	Fuel	<u>Safety</u>
Facilities	5		

Instance No: Status: Instance ID:	1100293 EXPIRE		Expired Date: Max Hazard Rank: Facility Location:	NULL CON 3 OLD HWY 37 THURLOW TWP N8T 1G2 ON CA
Instance Type:			Facility Type:	FS LIQUID FUEL TANK
Instance Creation Dt:	10/2/198	89	Fuel Type 2:	NULL
Instance Install Dt:	10/2/19	89	Fuel Type 3:	NULL
Item Description:	FS Liqu	id Fuel Tank	Panam Related:	NULL
Manufacturer:	NULL		Panam Venue Nm:	NULL
Model:	NULL		External Identifier:	NULL
Serial No:	NULL		Item:	
ULC Standard:	NULL		Piping Steel:	
Quantity:	1		Piping Galvanized:	
Unit of Measure:	ĒA		Tank Single Wall St:	
Overfill Prot Type:	NULL		Piping Underground:	
Creation Date:		9 1:22:58 AM	Tank Underground:	
Next Periodic Str DT:	NULL		Source:	FS Liquid Fuel Tank
TSSA Base Sched Cycl		NULL	000100.	
TSSAMax Hazard Rank		NULL		
TSSA Risk Based Perio		NULL		
TSSA Volume of Directi		NULL		
TSSA Periodic Exempt:		NULL		
TSSA Statutory Interval		NULL		
TSSA Recd Insp Interva		NULL		
TSSA Recd Tolerance:		NULL		
TSSA Program Area:		NULL		
TSSA Program Area 2:		NULL		
Description:		ALL EQUIPMENT REMOVED FROM	I BUILK PLANT ON APRIL 8	1994
Original Source:		EXP		,
Record Date:		31-JUL-2020		

<u>Site:</u> SUNCOR ENERGY PRODUCTS INC LOT 4 CON 3 BELLEVILLE ON

Delisted Expired Fuel Safety Facilities

Instance No:	10454132
Status:	EXPIRED
Instance ID:	18795
Instance Type:	FS Highway Tank - Gas/Diesel
Instance Creation Dt:	
Instance Install Dt:	
Item Description:	
Manufacturer:	
Model:	
Serial No:	
ULC Standard:	
Quantity:	
Unit of Measure:	
Overfill Prot Type:	
Creation Date:	
Next Periodic Str DT:	
TSSA Base Sched Cycle	
TSSAMax Hazard Rank 1	1:
TSSA Risk Based Period	
TSSA Volume of Directiv	es:
TSSA Periodic Exempt:	
TSSA Statutory Interval:	
TSSA Recd Insp Interva:	

Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source: TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2: Description: Original Source: Record Date:

FS HIGHWAY TANK - GASOLINE/DIESEL EXP Up to Mar 2012

<u>Site:</u> PUROLATOR COURIER RR 6 RR 6 STN MAIN BELLEVILLE ON

Database: DTNK

Delisted Expired Fuel Safety Facilities

Status:E>Instance ID:69		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:
Record Date:	Up to Mar 2012	

<u>Site:</u> Ault Foods Ltd. Black Diamond Road Belleville CITY OF BELLEVILLE ON

EBR Registry No: Ministry Ref No: Notice Type: Notice Stage:	IA7E1808 8414596 19971208 Instrument Decision	Decision Posted: Exception Posted: Section: Act 1:
Notice Date:	August 16, 2001	Act 2:
Proposal Date:	December 11, 1997	Site Location Map:
Year:	1997	·
Instrument Type: Off Instrument Name: Posted By:	(EPA s. 9) - Approval for c	lischarge into the natural environment other than water (i.e. Air)
Company Name: Site Address: Location Other: Proponent Name:	Ault Foods Ltd.	
Proponent Address: Comment Period: URL:	Black Diamond Cheese, F	O Box 1, Black Diamond Road, Belleville Ontario, K8N 5A1

Site Location Details:

Database: EBR

<u>Site:</u> Ault Foods L BLACK DIAN		DN
EBR Registry No:	IA6E1056	Decision Posted:
Ministry Ref No:	8414596 19960626	Exception Posted:
Notice Type:	Instrument Decision	Section:
Notice Stage:		Act 1:
Notice Date:	August 15, 1996	Act 2:
Proposal Date:	July 09, 1996	Site Location Map:
Year:	1996	,
Instrument Type: Off Instrument Name Posted By:	, , , , , , , , , , , , , , , , , , ,	lischarge into the natural environment other than water (i.e. Air)
Company Name: Site Address: Location Other:	Ault Foods Ltd.	
Proponent Name: Proponent Address: Comment Period: URL:	Black Diamond Cheese, F	O Box 1, Black Diamond Road, Belleville Ontario, K8N 5A1

Site Location Details:

BLACK DIAMOND ROAD CITY OF BELLEVILLE

	oration of the City of Belleville Road Belleville ON K8N 2Y8		Database ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	0949-53FRSB 2001-10-15 Approved ECA IDS ECA-Municipal and Pri Municipal and Private V The Corporation of the Cannifton Road	Vater Works	
	lopments Ltd. Rd Belleville ON K8N 4Z5		Database ECA
Approval No: Approval Date: Status:	2443-9CHPNA 2013-12-13	MOE District: City:	

Longitude: Status: Approved Record Type: ECA Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS GCL Developments Ltd. **Business Name:** Address: Cannifton Rd Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7189-9AJJ78-14.pdf PDF Site Location:

252

Database: EBR

SHELL CANADA PRODUCTS Site: CON 3 OLD HWY 37 THURLOW TWP N8T 1G2 ON CA ON



Instance No: 11002937 Status: Cont Name: Instance Type: Item: Item Description: FS Liquid Fuel Tank Liquid Fuel Single Wall UST Tank Type: Install Date: 10/2/1989 Install Year: NULL Years in Service: Model: NULL Description: Capacity: 0 Tank Material: Steel **Corrosion Protect:** Coating **Overfill Protect:** Facility Type: FS Liquid Fuel Tank Parent Facility Type: Facility Location: Device Installed Location: CON 3 OLD HWY 37 THURLOW TWP N8T 1G2 ON CA

Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:

Gasoline NULL NULL

Liquid Fuel Tank Details

Overfill Protection:	
Owner Account Name:	SHELL CANADA PRODUCTS
Item:	FS LIQUID FUEL TANK

Site: TARMAC MINERALS PRT LOT 4 CON 3 THURLOW TWP BELLEVILLE K8N 5A5 ON CA ON

Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service:	11002975 FS Liquid Fuel Tank Liquid Fuel Single Wall UST 11/13/1990 1989	Fuel Type2: I Fuel Type3: I Piping Steel:	Gasoline NULL NULL
Model: Description:	NULL	Piping Galvanized: Tanks Single Wall St: Piping Underground:	
Capacity:	9000	No Underground:	
Tank Material:	Steel	Panam Related:	
Corrosion Protect: Overfill Protect:	Sacrificial anode	Panam Venue:	
Facility Type: Parent Facility Type:	FS Liquid Fuel Tank		
Facility Location:			
Device Installed Loca	tion: PRT LOT 4 CON 3 TH	IURLOW TWP BELLEVILLE K8N 5A5 ON CA	

Database: **FST**

Database: **FST**

Liquid Fuel Tank Details

Overfill Protection:	
Owner Account Name:	TARMAC MINERALS
Item:	FS LIQUID FUEL TANK

Site: TARMAC MINERALS PRT LOT 4 CON 3 THURLOW TWP BELLEVILLE K8N 5A5 ON CA ON

Instance No:	11002946	Manufacturer:
Status:		Serial No:



Cont Name: Instance Type:		Ulc Standard: Quantity:		
Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material:	FS Liquid Fuel Tank Liquid Fuel Single Wall UST 11/13/1990 1989 NULL 22700 Steel	Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	Diesel NULL NULL	
Corrosion Protect: Overfill Protect:	Sacrificial anode	Panam Venue:		
Facility Type: Parent Facility Type: Facility Location:	FS Liquid Fuel Tank			
Device Installed Location	on: PRT LOT 4 CON 3 THURLOW TWI	P BELLEVILLE K8N 5A5 ON	CA	
Liquid Fuel Tank Detail	<u>'s</u>			
Overfill Protection: Owner Account Name: Item:	TARMAC MINERALS FS LIQUID FUEL TANK			
	NSTRUCTION CO. LTD. THURLOW TWP. BOX 1193 BELLEVILLE ON	I K8N 5E8		Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0955800 0000 *** NOT DEFINED *** 86,87,88,89,90	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	213 PETROLEUM DISTILLATES			
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICANTS			
<u>Site:</u> A & B PRECAS PLAN 58 LOT	ST MFG. LTD. 4, CONCESSION 3 THURLOW TOWNSHIP ON	N K8N 4Z5		Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0684101 332118 STAMPING 2016 Canada	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Cindy Lucas CO_OFFICIAL 613-962-9111 Ext. No No	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	213 PETROLEUM DISTILLATES			
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICANTS			
Site: A & B PRECAS PLAN 58 LOT	ST MFG. LTD. 4, CONCESSION 3 THURLOW TOWNSHIP ON	v		Database: GEN

Order No: 22061700426

Generator No:
SIC Code:
SIC Description:
Approval Years:
PO Box No:
Country:

ON0684101 332118 STAMPING 2013

Detail(s)

Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

<u>Site:</u> A & B PRECAST MFG. LTD. PLAN 58 LOT 4, CONCESSION 3 THURLOW TOWNSHIP ON K8N 4Z5

ON0684101 Generator No: Status: SIC Code: 332118 Co Admin: SIC Description: Stamping Choice of Contact: Approval Years: 2012 Phone No Admin: PO Box No: Contam. Facility: Country: MHSW Facility:

Detail(s)

Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

<u>Site:</u> A & B PRECAST MFG. LTD. PLAN 58 LOT 4, CONCESSION 3 THURLOW TOWNSHIP ON

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: ON0684101 332118 Stamping 2011

Detail(s)

Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES

<u>Site:</u> A & B PRECAST MFG. LTD. PLAN 58 LOT 4, CONCESSION 3 THURLOW TOWNSHIP ON

213

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: ON0684101 332118 Stamping 2010

Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Status:

Co Admin:

Choice of Contact:

Phone No Admin:

Contam. Facility: MHSW Facility:

Status:

Co Admin:

Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

> Database: GEN

Database:

GEN

Database: GEN

255

Waste Class:

Detail(s)

Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class Desc.	WASTE OILS & LUBRICANTS

<u>Site:</u> A & B PRECAST MFG. LTD. PLAN 58 LOT 4, CONCESSION 3 THURLOW TOWNSHIP ON			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0684101 332118 Stamping 2009	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	213 PETROLEUM DISTILLATES		
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICANTS		
	N DISPOSAL LIMITED SSION 3 NANTICOKE ON N3Y 4K2		
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON1667700 4999 OTHER UTILITY IND. 99,00,01	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICANTS		
<u>Site:</u> QUINTE EXCAVATING (BELLEVILLE) LTD. PART LOT 4&5, CONCESSION 3 PARKS DRIVE, PART 1, PLAN 21R 10714 BELLEVILLE ON K8N 4Z5			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON1499100 3192 CONSTRTUCTION EQUIP. 99,00,01	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICANTS		
<u>Site:</u> COPYWRITE OFFICE SYSTEMS (BELLEVILLE) LOT 5, CONCESSION 3 PARKS DRIVE THURLOW TWP. ON K8N 4Z5			

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: ON2212700 3362 ELECT. OFFICE, ETC. 97,98,99,00,01 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Database: GEN

Database: GEN

Database: GEN

Database: GEN

Detail(s)

Site:

Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES

SOUTHFORK EXCAVATING

<u>Site:</u> SOUTHFORK E PART LOT 5, C	ONCESSION 3 TWP. OF THURLOW ON		
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON1309301 4569 OTHER TRUCK./TRANS. 95,96,97,98,99,00,01,02,03,04	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICANTS		
<u>Site:</u> QUINTE EXCAVATING(BELLEVILLE)LTD. 32-203 PT LOT 4&5,CONC 3,PT 1 PLAN21R10714 PARKS DRIVE, C/O R.R. #5 BELLEVILLE ON K8N 4Z5			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON1499100 3192 CONSTRTUCTION EQUIP. 94,95,96	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICANTS		
<u>Site:</u> AL WHITE CONSTRUCTION CO. LTD. 02-207 LOT 5, CON 3, THURLOW TWP. BOX 1193 BELLEVILLE ON K8N 5E8			
Generator No: SIC Code:	ON0955800 4121	Status: Co Admin:	

SIC Code: SIC Description: Approval Years: PO Box No: Country:

HIGHWAYS, STR., ETC.

Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

94

AL WHITE (OUT OF BUS) 02-207 Site: LOT 5, CON 3, THURLOW TWP. BOX 1193 BELLEVILLE ON K8N 5E8

Generator No: SIC Code: SIC Description: Approval Years: PO Box No:

ON0955800 4121 HIGHWAYS, STR., ETC. 92,93,95,96,97,98

Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:

Database: GEN

Database: GEN

Database: GEN

Database: GEN

Detail(s)

Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES

Site: **MCINTOSH EQUIPMENT LIMITED 26-207** HWY 37 AT BLACK DIAMOND RD. BELLEVILLE ON K8N 5J1

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:

ON0734801 9911 IND. MACH. RENTAL 92,93,94,95,96,97,98

Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

MCINTOSH EQUIPMENT LIMITED Site: HWY 37 AT BLACK DIAMOND RD. BELLEVILLE ON K8N 5J1

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:

ON0734801 9911 IND. MACH. RENTAL 86,87,88,89,90

Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Status:

Detail(s)

Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS

Site: **UPPER CANADA OFFICE SYSTEMS 39-247** LOT 5, TWP. OF THURLOW, CONC. 3 MAITLAND DR. RR#5 BELLEVILLE ON K8N 4Z5 GEN ON0659102 Generator No: Status: SIC Code: 3362 Co Admin: SIC Description: ELECT. OFFICE, ETC. Choice of Contact: Approval Years: Phone No Admin: 94 PO Box No: Contam. Facility: Country: MHSW Facility: Detail(s) Waste Class: 213 Waste Class Desc: PETROLEUM DISTILLATES **UPPER CANADA OFFICE SYSTEMS 39-247** Site: Database: RR 5, PARKS DRIVE LOT 5 CONC. 3 THURLOW TOWNSHIP ON K8N 4Z5 GEN Generator No: ON0659102 Status: SIC Code: 3362 Co Admin:

258

Database: GEN

Database: GEN

Database:

SIC Description: Approval Years: PO Box No: Country:	ELECT. OFFICE, ETC. 92,93,95,96,97,98	Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	213 PETROLEUM DISTILLATES		
	DA COPY-BELLEVILLE F THURLOW, CONC. 3 MAITLAND DR. RR#5 E	BELLEVILLE ON K8N 4Z5	Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0659102 3362 ELECT. OFFICE, ETC. 88,89,90	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	213 PETROLEUM DISTILLATES		
·	& USE ON0044230) 37-232 ND CHEESE DIV. BLACK DIAMOND RD. BELI	LEVILLE ON K8N 5A1	Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0171002 0007 LETTER ACKNOWLEDG. 92,93,94	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
	& USE ON0044230) DND CHEESE DIV. BLACK DIAMOND RD. BELI	LEVILLE ON K8N 5A1	Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0171002 0007 LETTER ACKNOWLEDG. 90	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
	KERS SEE&USE ON0044230 ND CHEESE DIV. BLACK DIAMOND RD. BELI	LEVILLE ON K8N 5A1	Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0171002 0007 LETTER ACKNOWLEDG. 88,89	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	113 ACID WASTE - OTHER METALS		
<u>Site:</u> THOMAS J. LII BLACK DIAMO	PTON INC. DND CHEESE DIV. BLACK DIAMOND RD. BELI	LEVILLE ON K8N 5A1	Database: GEN

Generator No:
SIC Code:
SIC Description:
Approval Years:
PO Box No:
Country:

ON0171002 0007 LETTER ACKNOWLEDG. 86,87

Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

CANADA PACKERS (SEE&USE ON0632415) INC. Site: Database: BLACK DIAMOND CHEESE DIVISION BLACK DIAMOND RD., 1/4 M E. OF HWY 37 BELLEVILLE ON K8N 5A1 Generator No: ON0044230 Status:

SIC Code: SIC Description: Approval Years: PO Box No: Country:

1049 OTHER DAIRY PRODUCT 98

Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Detail(s)

Waste Class:	113
Waste Class Desc:	ACID WASTE - OTHER METALS
Waste Class:	243
Waste Class Desc:	PCB'S

CANADA (SEE&USE ON0632415) 08-411 Site: BLACK DIAMOND CHEESE DIVISION BLACK DIAMOND RD., 1/4 M E. OF HWY 37 BELLEVILLE ON K8N 5A1

Database: GEN

GEN

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0044230 1049 OTHER DAIRY PRODUCT 92,93,94,95,96,97	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	113 ACID WASTE - OTHER METALS		
Waste Class: Waste Class Desc:	243 PCB'S		
Site: CANADA PACKERS INC. Datab BLACK DIAMOND CHEESE DIVISION BLACK DIAMOND RD., 1/4 M E. OF HWY 37 BELLEVILLE ON K8N 5A1 GE			
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0044230 1049 OTHER DAIRY PRODUCT 90	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	113 ACID WASTE - OTHER METALS		
Site: CANADA PACKERS INC. Databas BLACK DIAMOND CHEESE DIVISION BLACK DIAMOND ROAD BELLEVILLE ON K8N 5A1 GEN			Database: GEN
Generator No: SIC Code: SIC Description:	ON0044230 1049 OTHER DAIRY PRODUCT	Status: Co Admin: Choice of Contact:	
erisinfo o	om Environmental Risk Information Service	s Orde	r No [.] 22061700426

Approval Years: 88,89 Phone No Admin: PO Box No: Contam. Facility: Country: MHSW Facility: Detail(s) Waste Class: 113 Waste Class Desc: ACID WASTE - OTHER METALS Site: A & B PRECAST MFG. LTD. Database: GEN PLAN 58 LOT 4, CONCESSION 3 THURLOW TOWNSHIP ON K8N 4Z5 Generator No: ON0684101 Status: SIC Code: 332118 Co Admin: Cindy Lucas STAMPING Choice of Contact: CO_OFFICIAL SIC Description: 2014 613-962-9111 Ext. Approval Years: Phone No Admin: Contam. Facility: PO Box No: No Country: Canada MHSW Facility: No Detail(s) Waste Class: 213 Waste Class Desc: PETROLEUM DISTILLATES Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS Site: A & B PRECAST MFG. LTD. Database: GEN PLAN 58 LOT 4, CONCESSION 3 THURLOW TOWNSHIP ON K8N 4Z5 Generator No: ON0684101 Status: SIC Code: 332118 Co Admin: Cindy Lucas SIC Description: STAMPING Choice of Contact: CO OFFICIAL 613-962-9111 Ext. Approval Years: 2015 Phone No Admin: Contam. Facility: PO Box No: No Canada MHSW Facility: No Country: Detail(s) Waste Class: 213 Waste Class Desc: PETROLEUM DISTILLATES Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS Site: Township of Huntingdon Huntingdon Database: Lot 6, Concession 3 Hastings ON LIMO ECA/Instrument No: A361802 Natural Attenuation: Oper Status 2016: Closed I iners: C of A Issue Date: Cover Material: C of A Issued to: Leachate Off-Site: Leachate On Site: Lndfl Gas Mgmt (P): Lndfl Gas Mgmt (F): Reg Coll Lndfll Gas: Lndfl Gas Mgmt (E): Lndfll Gas Coll: Total Waste Rec: Lndfl Gas Mgmt Sys: Landfill Gas Mntr: TWR Methodology: Leachate Coll Sys: TWR Unit:

Tot Aprv Cap Unit:

Last Report Year:

MOE Region:

MOE District:

Site County:

Financial Assurance:

Source File Type: Fill Rate:

ERC Est Vol (m3):

ERC Volume Unit:

ERC Dt Last Det:

Landfill Type:

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: Service Area: Page URL: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:

<u>Site:</u> ALGONQUIN & LAKESHORE CATHOLIC DISTRICT LOT 5, CONCESSION 3 THURLOW TWP. ON

Company Code: Industry: Site Status: Transaction Date: Inspection Date: F1299 UNDEFINED

Township of Huntingdon

Huntingdon

<u>Site:</u> HASTINGS & PRINCE EDWARD COUNTY RCSSB LOT 5, CONCESSION 3 THURLOW TOWNSHIP ON

Company Code: Industry: Site Status: Transaction Date: Inspection Date:	F1452 1/29/1996
<u>Details</u> Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status:	Unknown concentration Stored for Disposal
Contents:	0.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items:	Askarel
Manufacturer: Status: Contents:	Stored for Disposal 1.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State:	Askarel
<i>No. of Items: Manufacturer: Status:</i>	Stored for Disposal

Database: NPCB

Database: NPCB

Contents:	70.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:	Askarel Stored for Disposal 156.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items:	Unknown concentration
Manufacturer: Status: Contents:	Stored for Disposal 270.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items:	Low 50 - 10,000 ppm
Manufacturer: Status: Contents:	Stored for Disposal 900.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer:	Askarel
Status: Contents:	Stored for Disposal 1000.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items:	Low 50 - 10,000 ppm
Manufacturer: Status: Contents:	Stored for Disposal 2000.00 KG
	IORE CATHOLIC DISTRICT THURLOW TOWNSHIP ON
Year: Site Number: Name Owner: Additional Site Information:	2003 40191A013
<u>Details</u> Quantity: Address Site: Description:	7.00 Number of Drums of Ballasts with High Level PCBs (>1000 ppm)

Quantity:

erisinfo.com | Environmental Risk Information Services

1400.00

Database: OPCB

	RINCE EDWARD COUNTY RCSSB SION 3 THURLOW TOWNSHIP ON	Database OPCB
Year: Site Number: Jame Owner: Additional Site Informati	1995 40191A013 on:	
- <u>Details</u> Quantity: Address Site:	19.00	
Description:	Number of Drums of Ballasts with High Level PCBs (>1000 ppm)	
Quantity: Address Site:	3800.00	
Description:	Weight of Drums of Ballasts with High Level PCBs (>1000 ppm) kg	
	LAKESHORE CATHOLIC DISTRICT SION 3 THURLOW TOWNSHIP ON	Database OPCB
Year: Site Number: Jame Owner: Additional Site Informati	2004 40191A013 on:	
<u>Details</u> Quantity: Address Site:	7	
Description:	Number of Drums of Ballasts with High Level PCBs (>1000 ppm)	
Quantity:	1400	
Address Site: Description:	Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)	
	LAKESHORE CATHOLIC DISTRICT SION 3 THURLOW TOWNSHIP ON	Database OPCB
Year: Site Number: Name Owner: Additional Site Informati	1999 40191A013 on:	
<u>-Details</u> Quantity: Address Site:	6.00	
Description:	Number of Drums of Ballasts with High Level PCBs (>1000 ppm)	
Quantity:	1200.00	
Address Site: Description:	Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)	
	RINCE EDWARD COUNTY RCSSB SION 3 THURLOW TOWNSHIP ON	Database OPCB
Year: Site Number:	1998 40191A013	

Quantity: Address Site: Description:	6.00 Number of Drums of Ballasts with High Level PCBs (>1000 ppm)
Quantity: Address Site: Description:	1200.00 Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)

ALGONQUIN & LAKESHORE CATHOLIC DISTRICT Site: LOT 5, CONCESSION 3 THURLOW TOWNSHIP ON

Year: Site Number: Name Owner: Additional Site Information:	2000 40191A013
<u>Details</u> Quantity: Address Site:	7.00
Description:	Number of Drums of Ballasts with High Level PCBs (>1000 ppm)
Quantity:	1400.00
Address Site: Description:	Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)

Site: WIMPEY MINERALS CANADA PRT LOT 4 CON 3 THURLOW TWP ON

Location ID:	14974
Type:	private
Expiry Date:	
Capacity (L):	32700.00
Licence #:	0001018723

Site: PUROLATOR COURIER RR 6 BELLEVILLE ON K8N4Z6

Location ID:	20225
Type:	retail
Expiry Date:	1993-06-30
Capacity (L):	2000
Licence #:	0076366327

PETRO CANADA PRODUCTS CONSUMER SALES - KELLY VANDE Site: HWY 62 BELLEVILLE ON

2734

Location ID:	1542
Туре:	retail
Expiry Date:	1995-09-30
Capacity (L):	407998
Licence #:	0030050001

Site: **BRIAN'S PERFORMANCE CENTRE** LOT 6 CON 3 THURLOW TWP CANNIFTON ON

Location ID:

Database: PRT

Database: PRT



Database:

PRT

Database:

OPCB



retail 1990-10-31 0 0051381001

SHELL CANADA PRODUCTS LTD. BELLEVILLE PLANT Site: CON 3 OLD HWY 37 THURLOW TWP ON

Location ID:	14973
Type:	retail
Expiry Date:	1993-12-31
Capacity (L):	9928000
Licence #:	0022378001

Database: PRT

Database:

PTTW

Quinte Conservation (Moira River Conservation Authority) Site: Lot 5, Concession 2, City of Belleville, Count of Hastings CITY OF BELLEVILLE ON

EBR Registry No: Ministry Ref No: Notice Type: Notice Stage:	IA05E0473 ER-4424-6AQRAY Instrument\sDecision	Decision Posted: Exception Posted: Section: Act 1:
Notice Date:	June\s07,\s2005	Act 2:
Proposal Date: Year:	April\s12,\s2005 2005	Site Location Map:
Instrument Type: Off Instrument Name: Posted By:	(OWRA\ss.\s34)\s-\sPermit\sto\sTake	\sWater
Company Name: Site Address: Location Other:	Quinte\sConservation\s(Moira\sRiver\	sConservation\sAuthority)
Proponent Name: Proponent Address: Comment Period: URL:	RR\s2,\sBelleville\sOntario,\sK8N\s4Z	2

Site Location Details:

Lot 5, Concession 2, City of Belleville, Count of Hastings CITY OF BELLEVILLE

<u>Site:</u> CHALMERS ROSS FUEL LTD **RR 6 STN MAIN BELLEVILLE ON**

Headcode: Headcode Desc: Phone: List Name: Description:

924800 **Oils-Fuel** 6139660899

MCKEOWN AND WOOD LIMITED <u>Site:</u> HWY 62 BELLEVILLE ON K8N 4Z5

Headcode: Headcode Desc: Phone: List Name: Description:

00924800

OILS-FUEL 6139686004

Site: MR. RUNNING BOARD SALES HWY 62 BELLEVILLE ON K8N 4Z5



Database: RST

Database: RST





Database: SCT

Establisi Plant Siz Employr	ze (ft²):	1980 2500 3		
Details Descript SIC/NAIC		TRUCK & BUS BODIES 3713		
Descript SIC/NAIC	tion: CS Code:	MOTOR VEHICLE PARTS 3714	& ACCESSORIES	
	HOLLANDIA UI RR 6 STN MAIN	PHOLSTERING N ON K8N 4Z6		Database: SCT
Establisi Plant Siz Employr	ze (ft²):	1956 1200 1		
<u>Details</u> Descript SIC/NAIC		WOOD HOUSEHOLD FUR 2512	NITURE, UPHOLSTERED	
	DEANS QUALI RR 6 STN MAIN	TY MEAT LTD N BELLEVILLE ON K8N 4Z6		Database: SCT
Establisi Plant Siz Employn	ze (ft²):	1971 3		
Details Descript SIC/NAIC		MEAT PACKING PLANTS 2011		
	SHERMAN WEI RR 6 ON K8N	LDING & MACHINE 4Z6		Database: SCT
Establisl Plant Siz Employn	ze (ft²):	1970 45200 5		
Details Descript SIC/NAIC		INDUSTRIAL & COMMERC 3599	CIAL MACHINERY & EQUIPMENT, N.E.C.	
	CORBY DISTIL CORBYVILLE, CITY ON		ELLEVILLE BELLEVILLE PLANT RIVER ROAD BELLEVILLE	Database: SPL
Ref No:		18790	Discharger Report:	
Site No: Incident	Dt:	5/19/1989	Material Group: Health/Env Conseg:	
Contami		PIPE/HOSE LEAK	Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	

Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

LAND / WATER

5/19/1989

UNKNOWN

Site Municipality: 51103 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

51103

CORBY DISTILLERIES-100 L LIQUEUR TO GROUND AND STORM SEWER

<u>Site:</u> ERB TRANSPORT LTD. HWY 37 AT PLAINFIELD TRANSPORT TRUCK (CARGO) BELLEVILLE CITY ON

Ref No: 3620 Discharger Report: Site No: Material Group: Incident Dt: 5/13/1988 Health/Env Conseq: Client Type: Year: Incident Cause: TRUCK/TRAILER OVERTURN 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: Contaminant UN No 1: Site Region: Environment Impact: Site Municipality: SOIL CONTAMINATION Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: **Receiving Env:** Northing: Easting: MOE Response: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 5/13/1988 Site Map Datum: **Dt Document Closed:** SAC Action Class: UNKNOWN Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: ERB TRANSPORT -300 L. DIESEL TO FIELD, TRUCK ACCIDENT.

Site: TRANSPORT TRUCK

Contaminant Qty:

HWY 37 HONEYWELL CORNERS MOTOR VEHICLE (OPERATING FLUID) BELLEVILLE CITY ON

Ref No: 95329 Discharger Report: Site No: Material Group: Incident Dt: 1/15/1994 Health/Env Conseq: Year: Client Type: Incident Cause: OTHER TRANSPORTATION ACCIDENT 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: NOT ANTICIPATED Site Municipality: 51103 Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing: MOE Response: Easting: OPP, FIRE DEPT. Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 1/15/1994 Site Map Datum: **Dt Document Closed:** SAC Action Class:

RANSPORT LTD.

Database: SPL

Database:

Source Type:

Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

20 L DIESEL FUEL TO LAND FROM RUPTURED SADDLE TANKON TRANSORT TRUCK.

ONTARIO HYDRO Site: LOT 6 CONC 2 SOUTH PYENDINAGA TWP. TRANSFORMER HASTINGS COUNTY ON

Site No: Material Group: Incident Dt: 10/17/1989 Health/Env Conseq: Year: Client Type: Incident Cause: COOLING SYSTEM LEAK Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contaminant UN No 1: Site Postal Code: Environment Impact: Site Municipality: 51000 Nature of Impact: LAND Site Conc:	
Year: Client Type: Incident Cause: COOLING SYSTEM LEAK Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contaminant Limit 7: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Site Municipality: 51000 Nature of Impact: Site Lot: Site Lot:	
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:Site Municipality:51000Nature of Impact:Site Lot:	
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:Site Municipality:Situ Postal:Site Lot:	
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:Site Municipality:Site to fSite Lot:	
Contaminant Limit 1:Site District Office:Contam Limit Freq 1:Site Postal Code:Contaminant UN No 1:Site Region:Environment Impact:Site Municipality:Nature of Impact:Site Lot:	
Contam Limit Freq 1:Site Postal Code:Contaminant UN No 1:Site Region:Environment Impact:Site Municipality:Nature of Impact:Site Lot:	
Contaminant UN No 1:Site Region:Environment Impact:Site Municipality:51000Nature of Impact:Site Lot:Site Lot:	
Environment Impact:Site Municipality:51000Nature of Impact:Site Lot:	
Nature of Impact: Site Lot:	
Receiving Medium: LAND Site Conc.	
Receiving Env: Northing:	
MOE Response: Easting:	
Dt MOE Arvl on Scn: Site Geo Ref Accu:	
MOE Reported Dt: 10/17/1989 Site Map Datum:	
Dt Document Closed: SAC Action Class:	
Incident Reason: STORM/FLOOD/WIND Source Type:	
Site Name:	
Site County/District:	
Site Geo Ref Meth: Incident Summary: ONT.HYDRO TRANSFORMER- 1.5 L OIL TO GROUND. Contaminant Qty:	

TRANSPORT TRUCK Site: ON HYW. 37 IN PLAINFIELD MOTOR VEHICLE (OPERATING FLUID) BELLEVILLE CITY ON

Ref No: Discharger Report: 81877 Site No: Material Group: Incident Dt: Health/Env Conseq: 2/15/1993 Year: Client Type: Incident Cause: OTHER TRANSPORTATION ACCIDENT Sector Type: Agency Involved: Incident Event: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: NOT ANTICIPATED Site Municipality: 51103 Nature of Impact: Other Site Lot: **Receiving Medium:** LAND Site Conc: Receiving Env: Northing: MOE Response: O.P.P., FIRE DEPT., MTO Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/15/1993 Site Map Datum: Dt Document Closed: SAC Action Class: Incident Reason: ERROR Source Type: Site Name: Site County/District: Site Geo Ref Meth: TRANSPORT TRUCK - 250 L OF DIESEL FUEL TO HWY. DUE TO ACCIDENT. Incident Summary: Contaminant Qty:

Database: SPL

Database: SPL

TRANSPORT TRUCK Site: Database: SPL HWY #37 MOTOR VEHICLE (OPERATING FLUID) BELLEVILLE CITY ON Ref No: 131677 Discharger Report: Site No: Material Group: Incident Dt: 9/9/1996 Health/Env Conseq: Year: Client Type: Incident Cause: TRUCK/TRAILER OVERTURN 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: Contaminant UN No 1: Site Region: POSSIBLE Site Municipality: 51103 Environment Impact: Nature of Impact: Groundwater pollution Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing: MOE Response: Easting: BELLEVILLE FD. Dt MOE Arvl on Scn: Site Geo Ref Accu: 9/9/1996 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class: OTHER Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: BACK ENTRY-TWEED SALVAGE-700L DIESEL TO DITCH AS RESULT OF ACCIDENT.

Site: TRANSPORT TRUCK

Contaminant Qty:

Database: SPL

CANNISTER RD FROM UPPER CANNISTER RD TO HWY 37, NORTHBOUND. MOTOR VEHICLE (OPERATING FLUID) BELLEVILLE CITY ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	154266 4/2/1998 UNKNOWN POSSIBLE Soil contamination LAND	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kunicipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	51103 BELLEVILLE POLICE, WORKS
MOE Reported Dt: Dt Document Closed:		Site Map Datum: SAC Action Class:	
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	UNKNOWN TRANSPORT TRUCK: UNKNOWN	Source Type:	GASOLINE SPILLED TO ROAD.

<u>Site:</u> ROSEBUSH FUELS LOT 7,CONC 2,BLACK DIAMOND RD., THURLOW TANK TRUCK (CARGO) BELLEVILLE CITY ON

Ref No:	166871	Discharger Report:
Site No:		Material Group:
Incident Dt:	4/20/1999	Health/Env Conseq:

Database: <mark>SPL</mark>

270

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Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: **Receiving Medium:** Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

OTHER CONTAINER LEAK

POSSIBLE Soil contamination LAND Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: 51103 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

ROSEBUSH FUELS- FURNACE OIL SPILL TO GRD & DITCH FROM TRUCK LEAK.

Site: TRANSPORT TRUCK

HWY 37 BETWEEN BELLEVILLE & ROSLIN MOTOR VEHICLE (OPERATING FLUID) BELLEVILLE ON

Database: SPL

Site No: Incident Dt: 1 Year: Incident Cause: C Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: P Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: 1 Dt Document Closed:	90718 1/20/2000 DTHER CAUSE (N.O.S.) POSSIBLE Soil contamination AND 1/20/2000 DTHER TRANSPORT TRUCK;DIESEL FLUID	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	51103 P NOTIFIED
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<u>Site:</u>	Tudhope Cartag MVA, HWY 37 N	ge Ltd. IORTH, NORTH OF PLAINFIELD <unofficial></unofficial>	Belleville ON		Database: SPL
Ref No:		6000-5VFHNH	Discharger Report:		
Site No	:		Material Group:	Oil	
Inciden	t Dt:	1/20/2004	Health/Env Conseq:		
Year:			Client Type:		
Inciden	t Cause:	Other Transport Accident	Sector Type:	Tank Truck	
Inciden	t Event:		Agency Involved:		
Contam	inant Code:	12	Nearest Watercourse:		
Contar	ninant Name:	GASOLINE	Site Address:		
Contar	ninant Limit 1:		Site District Office:	Belleville	
Contar	n Limit Freq 1:		Site Postal Code:		
Contar	ninant UN No 1:		Site Region:	Eastern	

Environment Impact:	Confirmed	Site Municipality:	Belleville
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:	Land	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	1/22/2004	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Spill to Highway (Accident); Spill to Land
Incident Reason:	Unknown - Reason not determined	Source Type:	
Site Name:	MVA, HWY 37 NORTH, NORTH OF P	LAINFIELD <unofficial></unofficial>	
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	MVA, gasoline spill from cargo, to ditch	1	
Contaminant Qty:			

Site: TEXACO CANNIFTON, HWY 37 & CONC. III BULK STATION BELLEVILLE CITY ON

Ref No: 1861 Discharger Report: Site No: Material Group: Incident Dt: 3/31/1988 Health/Env Conseq: Year: Client Type: OTHER CONTAINER LEAK Incident Cause: 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: Site Municipality: 51103 Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: **Receiving Env:** Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 3/31/1988 Site Map Datum: **Dt Document Closed:** SAC Action Class: UNKNOWN Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:

TEXACO CANADA -7800 LTRS GASOLINE TO CONTAINMENT AREA AND COLLECTORS.

Database: SPL

272

Contaminant Qty:

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.* Government Publication Date: Sept 2002*

Aggregate Inventory:

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Nov 2021

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-Mar 2022

Abandoned Mine Information System:

Anderson's Waste Disposal Sites:

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Sep 30, 2021

Borehole: BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

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Provincial

AAGR

AGR

ANDR

AUWR

Provincial

Provincial

Private

Provincial

AST

Private

Provincial

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas

Compressed Natural Gas Stations:

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.*

Certificates of Property Use:

274

Certificates of Approval:

Dry Cleaning Facilities:

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*

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 2019

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

Commercial Fuel Oil Tanks: 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.

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

Government Publication Date: Feb 28, 2022

Chemical Manufacturers and Distributors:

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

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Chemical Register:

Government Publication Date: 1999-Sep 30, 2021

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.

Inventory of Coal Gasification Plants and Coal Tar Sites:

Government Publication Date: Dec 2012 - Apr 2022

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Mar 2022

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 - May 31, 2022

CA This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and

CDRY

Provincial

Federal

Private

Private

Provincial

CHEM

CHM

CNG

COAL

CONV

Private Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

Provincial

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

Provincial

CPU

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Drill Hole Database:

Delisted Fuel Tanks:

Environmental Activity and Sector Registry:

Government Publication Date: Feb 28, 2022

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020

regulatory agency under Access to Public Information.

Government Publication Date: Oct 2011- Apr 30, 2022

Environmental Registry:

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 - May 31, 2022

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.

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

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- Apr 30, 2022

Environmental Effects Monitoring:

Environmental Issues Inventory System:

ERIS Historical Searches:

275

Environmental Compliance Approval:

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 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-Mar 31, 2022

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*

Provincial

DRI

EASR

FBR

FCA

EEM

EHS

FIIS

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

Provincial On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

Provincial

Provincial

Federal The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of

Private

Federal

Emergency Management Historical Event:

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:

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

List of Expired Fuels Safety Facilities:

outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Contaminated Sites on Federal Land:

Federal Convictions: 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*

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

of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These

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 2022

Fisheries & Oceans Fuel Tanks:

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):

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

Fuel Storage Tank:

276

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: Feb 28, 2022

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many

FMHF

EPAR

EXP

Provincial

Provincial

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

Provincial

Federal

Federal

Federal

Federal

Provincial

FST

FCS

FOFT

FRST

Order No: 22061700426

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Feb 28, 2022

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

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:

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: Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Feb 28, 2019

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

Government Publication Date: 1998-2009*

277

Federal

Provincial

Provincial

Private

GHG

IAFT

INC

LIMO

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

Provincial

Provincial

FSTH

GEN

Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2022

National Analysis of Trends in Emergencies System (NATES):

significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994*

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

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on

Government Publication Date: Dec 31, 2020

National Defense & Canadian Forces Fuel Tanks:

DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database. Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

National Defence & Canadian Forces Waste Disposal Sites:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

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*

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-Jun 30, 2021

National Energy Board Pipeline Incidents:

National Energy Board Wells:

278

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

Government Publication Date: 1920-Feb 2003*

Provincial

Federal

Provincial

Federal

Federal

Federal

Federal

Federal

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

MNR

NDFT

NDSP

NDWD

NFBI

NEBP

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

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

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

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

Government Publication Date: 1988-Feb 28, 2022

Ontario Oil and Gas Wells:

Oil and Gas Wells:

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jan 2021

Government Publication Date: 1994 - May 31, 2022

Inventory of PCB Storage Sites: OPCB The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

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

Orders: 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

Canadian Pulp and Paper:

279

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

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

Parks Canada Fuel Storage Tanks:

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator. Government Publication Date: 1920-Jan 2005

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conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Federal

Federal

Private

Provincial

NPRI

OGWF

OOGW

ORD

PAP

PCFT

Provincial

Provincial

Private

Federal



NFFS

Government Publication Date: Oct 2011- Apr 30, 2022

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

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

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 - May 31, 2022

Ontario Regulation 347 Waste Receivers Summary: REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019

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-May 2022

Retail Fuel Storage Tanks:

Scott's Manufacturing Directory:

Ontario Spills:

280

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-Sep 30, 2021

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*

List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

Pesticide Register:

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

Pipeline Incidents:

Permit to Take Water:

Private and Retail Fuel Storage Tanks:

Government Publication Date: 1989-1996*

Record of Site Condition:

Provincial

Provincial

Provincial

Provincial

Private

Private

Provincial

PES

PINC

PRT

PTTW

Provincial

Provincial

RSC

RST

SCT

SPL

Order No: 22061700426

281

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Government Publication Date: Up to Oct 1990*

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: Sep 30, 2021

WWIS

Provincial Water Well Information System:

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.

Provincial Waste Disposal Sites - MOE 1991 Historical Approval Inventory: **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,

sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Provincial Variances for Abandonment of Underground Storage Tanks: VAR 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

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

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.

Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

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

Wastewater Discharger Registration Database:

Government Publication Date: 1990-Dec 31, 2020

Anderson's Storage Tanks:

for research purposes only.

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Government Publication Date: 1970 - Dec 2020

from this code requirement.

still be found in this database.

Government Publication Date: Feb 28, 2022

Records are not verified for accuracy or completeness.

Waste Disposal Sites - MOE CA Inventory:

Government Publication Date: Oct 2011- Apr 30, 2022

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

Private

Federal List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands,

Provincial

SRDS

TANK

TCFT

WDS

Definitions

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

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

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

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

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

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

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

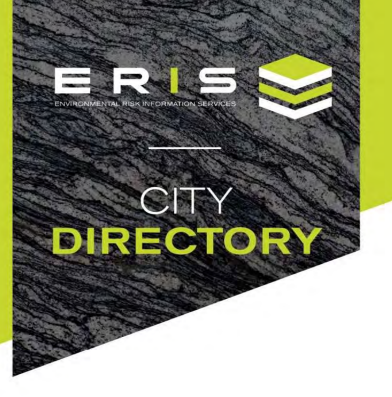
'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

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

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

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

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



Project Property: Report Type: Order No: Information Source: Date Completed: 84 Cannifton Road North, Belleville, Ontario City Directory 22061700426 Vernon's Belleville, Ontario, City Directory 2022/06/30

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

City Directory Information Source

Vernon's Belleville, Ontario, City Directory

PROJECT NUMBER : 22061700426	
Site Address:	84 Cannifton Road North, Belleville, Ontario
Year: 2006/2007	
Site Listing:	Cannifton Road:
	-St Lawrence Pools Ltd
	-Dufferin Games At St Lawrence Pools Ltd
	84 Cannifton Road North:
	-Street Not Listed

PROJECT NUMBER : 22061700426	
Site Address:	84 Cannifton Road North, Belleville, Ontario
Year: 2002/2003	
Site Listing:	Cannifton Road:
	-St Lawrence Pools Ltd
	-Dufferin Games At St Lawrence Pools Ltd
	84 Cannifton Road North:
	-Street Not Listed



PROJECT NUMBER : 22061700426	
Site Address:	84 Cannifton Road North, Belleville, Ontario
Year: 1996/1997	
Site Listing:	Cannifton Road:
	-Address Not Listed
	84 Cannifton Road North:
	-Street Not Listed

PROJECT NUMBER : 22061700426	
Site Address:	84 Cannifton Road North, Belleville, Ontario
Year: 1992	
Site Listing:	Cannifton Road:
	-Address Not Listed
	84 Cannifton Road North:
	-Street Not Listed

PROJECT NUMBER : 22061700426	
Site Address:	84 Cannifton Road North, Belleville, Ontario



Year: 1988	
Site Listing:	Cannifton Road:
	-Address Not Listed
	84 Cannifton Road North:
	-Street Not Listed

84 Cannifton Road North, Belleville, Ontario
Cannifton Road:
-Address Not Listed
84 Cannifton Road North:
-Street Not Listed

PROJECT NUMBER : 22061700426	
Site Address:	84 Cannifton Road North, Belleville, Ontario
Year: 1978	



Site Listing:	Cannifton Road:
	-Address Not Listed
	84 Cannifton Road North:
	-Street Not Listed

PROJECT NUMBER : 22061700426			
Site Address:	84 Cannifton Road North, Belleville, Ontario		
Year: 1972			
Site Listing:	Cannifton Road:		
	-Address Not Listed		
	84 Cannifton Road North:		
	-Street Not Listed		

PROJECT NUMBER : 22061700426	
Site Address:	84 Cannifton Road North, Belleville, Ontario
Year: 1966	



Site Listing:	Cannifton Road:
	-Address Not Listed
	84 Cannifton Road North:
	-Street Not Listed

PROJECT NUMBER : 22061700426			
Site Address:	84 Cannifton Road North, Belleville, Ontario		
Year: 1963			
Cita Listing.	Cannifton Road:		
Site Listing:	-Address Not Listed		
	84 Cannifton Road North:		
	-Street Not Listed		

PROJECT NUMBER : 22061700426	
Site Address:	84 Cannifton Road North, Belleville, Ontario
Year: 1957	



Site Listing:	Cannifton Road:
	-Address Not Listed
	84 Cannifton Road North:
	-Street Not Listed

PROJECT NUMBER : 22061700426			
Site Address:	84 Cannifton Road North, Belleville, Ontario		
Year: 1992			
Cite Listing	Cannifton Road:		
Site Listing:	-Address Not Listed		
	-Address Not Listed		
	84 Cannifton Road North:		
	-Street Not Listed		

-All listings for businesses were listed as they are in the city directory.

-Listings that are residential are listed as "residential" with the number of tenants. The name of the residential tenant is not listed in the above city directory.



Ministry of the Environment, Conservation and Parks

Access and Privacy Office

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

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



12^e étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél. : (416) 314-4075

July 20, 2022

Amanda Gartshore BluMetric Environmental Inc. 825 Milner Avenue Scarborough, Ontario M1B 3C3 agartshore@blumetric.ca

Dear Amanda Gartshore:

RE: MECP FOI A-2022-05557 / Your Reference 220456 – Acknowledgement Letter

The Ministry is in receipt of your request made pursuant to the Freedom of Information and Protection of Privacy Act and has received your payment in the amount of \$5.00 (non-refundable application fee).

The search will be conducted on the following: 84 Cannifton Road North, Belleville. If there is any discrepancy, please contact us immediately.

Please note the file number that has been assigned to your request. This number should be referred to in all future communications with our office.

Also, the Ministry's Freedom of Information and Protection of Privacy Office (MECP Access and Privacy Office) is currently providing requesters with decisions/records via email. This allows requesters to obtain decisions containing records in a more timely and efficient way.

You may expect a reply or additional communication as your request is processed. For your information, the Ministry charges for search and preparation time.

Due to the COVID-19 outbreak, requesters may experience some delays with FOI requests at this time.

If you have any questions, please contact Nasreen Salar at or nasreen.salar@ontario.ca.

Yours truly, MECP Access and Privacy Office

Ministry of the Environment, Conservation and Parks

Ministère de l'Environnement, de la Protection de la nature et des Parcs

Access and Privacy Office 12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Bureau de l'accès à l'information et de la protection de la vie privée

12^e étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél. : (416) 314-4075 Téléc.: (416) 314-4285



August 12, 2022

Amanda Gartshore BluMetric Environmental Inc. 825 Milner Avenue Scarborough, Ontario M1B 3C3 agartshore@blumetric.ca

Dear Amanda Gartshore:

RE: MECP FOI A-2022-05557, Your Reference 220456 – Decision Letter

This letter is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to 84 Cannifton Road North, Belleville.

After a thorough search through the files of the ministry's Belleville District Office, Environmental Investigations and Enforcement Branch, Sector Compliance Branch and Safe Drinking Water Branch, no records were located responsive to your request. **This file is now closed.**

You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

If you have any questions, please contact Dany Briollais at 416-319-7739 or Dany.Briollais@ontario.ca.

Yours truly,

Original signed by

Ryan Gunn Manager (A), Access and Privacy Office Ministry of Labour, Immigration, Training and Skills Development

Freedom of Information, Privacy and Information Management Office

400 University Avenue, 10th flr Toronto ON M7A 1T7 Tel.: 416 326-7786 TTY: 416 314-5811 Ministère du Travail, de l'Immigration, de la Formation et du Développement des compétences

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

400, av. University, 10^e étage Toronto ON M7A 1T7 Tél.: 416 326-7786 ATS: 416 314-5811 Ontario 😿

Our File – Notre référence G-2022-00765 / GDD Your File – Votre référence

August 4, 2022

Ms. Amanda Gartshore BluMetric Environmental Inc. 825 Milner Avenue Scarborough, ON M1B 3C3

Dear Ms. Gartshore:

I am responding to your request made under the *Freedom of Information and Protection of Privacy Act (FIPPA)* for a copy of the Ministry of Labour, Immigration, Training and Skills Development's occupational health and safety records which relate to environmental issues concerning premises and projects tied to 84 Cannifton Road North in Belleville. The period covered by your request is from January 1, 1950 to July 19, 2022.

The Ministry's Eastern Region Industrial and Construction Health and Safety Program's as well as our thorough searches on the Ministry's occupational health and safety database show that although a company, Main Event Tent Rental, is registered at the specified address, there are no records that relate to environmental issues.

Under section 50(1) of the *FIPPA*, you may request that the Information and Privacy Commissioner review this decision. Please note that you have 30 days from the receipt of this letter to request a review, and there is a \$25.00 appeal fee. The Commissioner's office is located at 2 Bloor Street East, Suite 1400, Toronto Ontario, M4W 1A8 and can be reached at (416) 326-3333 or 1-800-387-0073.

Should you require alternate forms of communications or if you have any questions, please contact Program Adviser, Gloria Deligero via email at gloria.deligero@ontario.ca.

Sincerely,

Jason Gartshore A/Manager, Freedom of Information, Privacy and Information Management Office

JG/gd

Jaclyn Kalesnikoff

From:	Amanda Gartshore
Sent:	Friday, September 29, 2023 9:57 AM
То:	Jaclyn Kalesnikoff
Subject:	FW: 220456 - Information Request

Good morning,

Attached below is the TSSA response for Cannifton. 😊

Hope this helps.

Thanks Amanda

Amanda Gartshore - Environmental Scientist - (T) 877-487-8436 x250

From: Public Information Services <publicinformationservices@tssa.org>
Sent: Wednesday, July 20, 2022 7:05 AM
To: Amanda Gartshore <agartshore@blumetric.ca>
Subject: RE: 220456 - Information Request

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

NO RECORD FOUND IN CURRENT DATABASE

Hello,

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

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

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

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

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

Accessing the Service Prepayment Portal:

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

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

Questions? Please contact TSSA's Public Information Release team at <u>publicinformationservices@tssa.org</u>. 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, Kim



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: <u>publicinformationservices@tssa.org</u> www.tssa.org

From: Amanda Gartshore <<u>agartshore@blumetric.ca</u>> Sent: July 19, 2022 5:14 PM To: Public Information Services <<u>publicinformationservices@tssa.org</u>> Subject: 220456 - Information Request

[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. Hi there,

Can you please conduct a search for fuel storage tanks for the following address and notify me of the results:

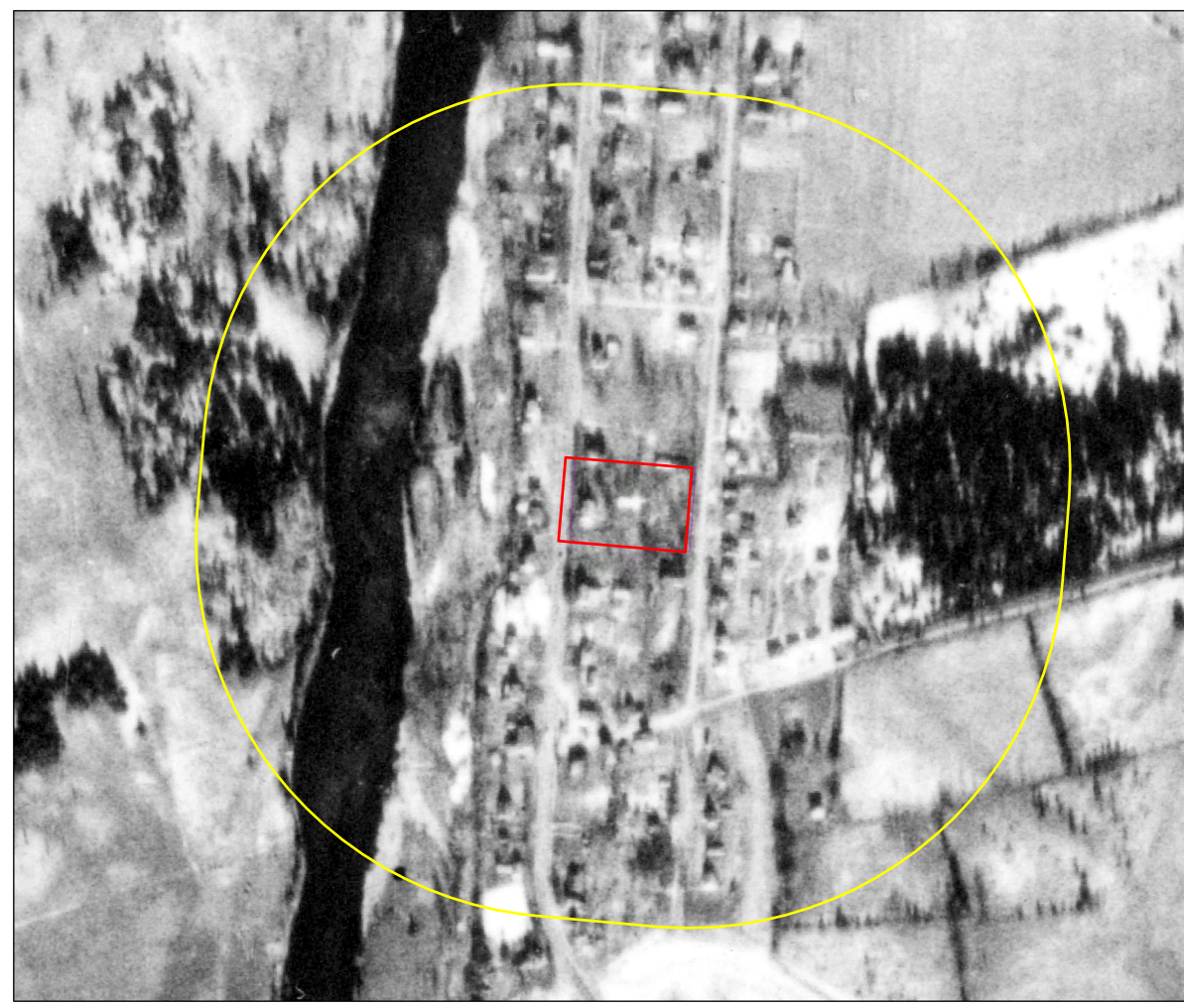
84 Cannifton Road North, Belleville

Thanks Amanda



Amanda Gartshore, CAPM Environmental Scientist (T) 905-914-4204 agartshore@blumetric.ca - www.blumetric.ca

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.



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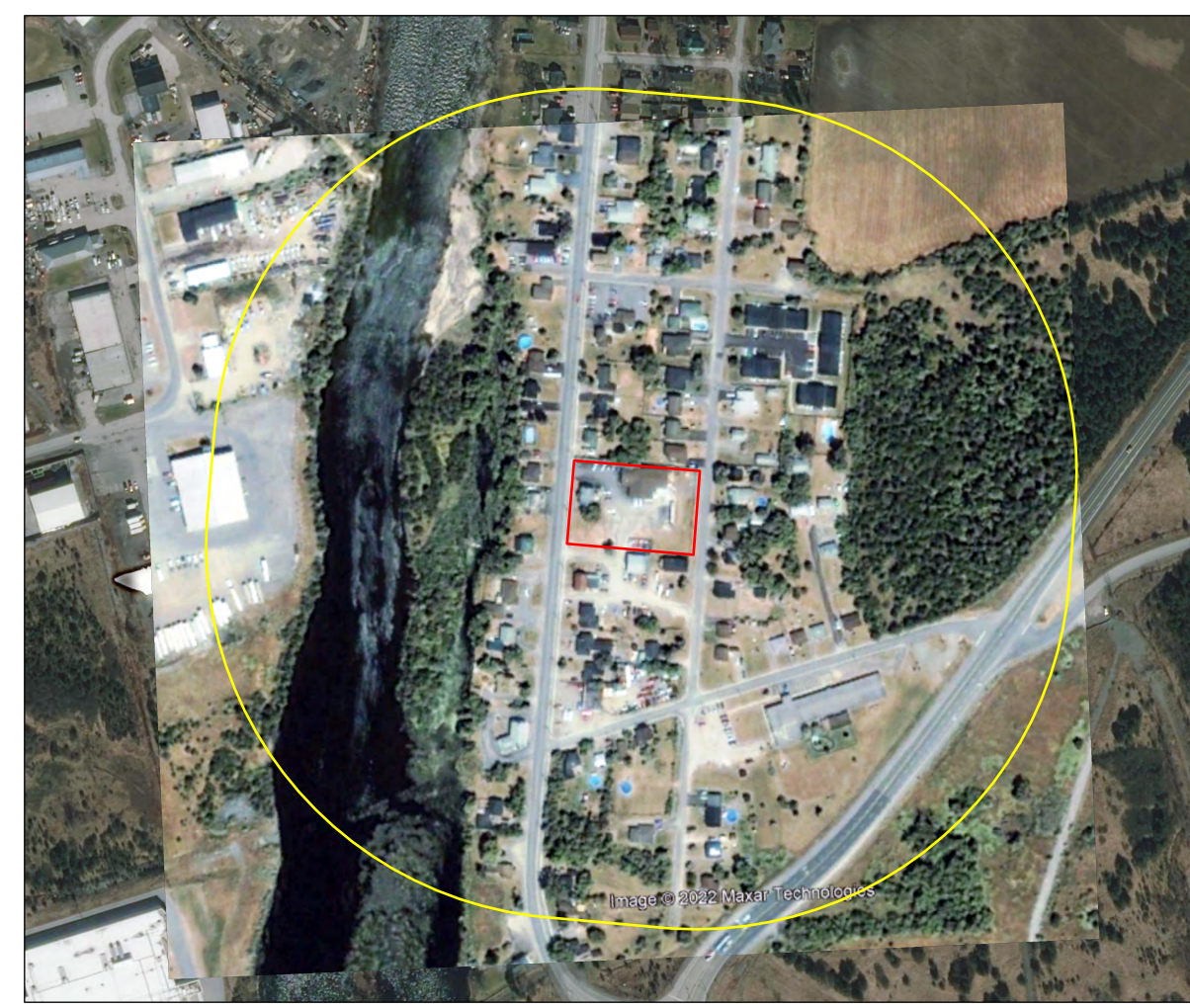
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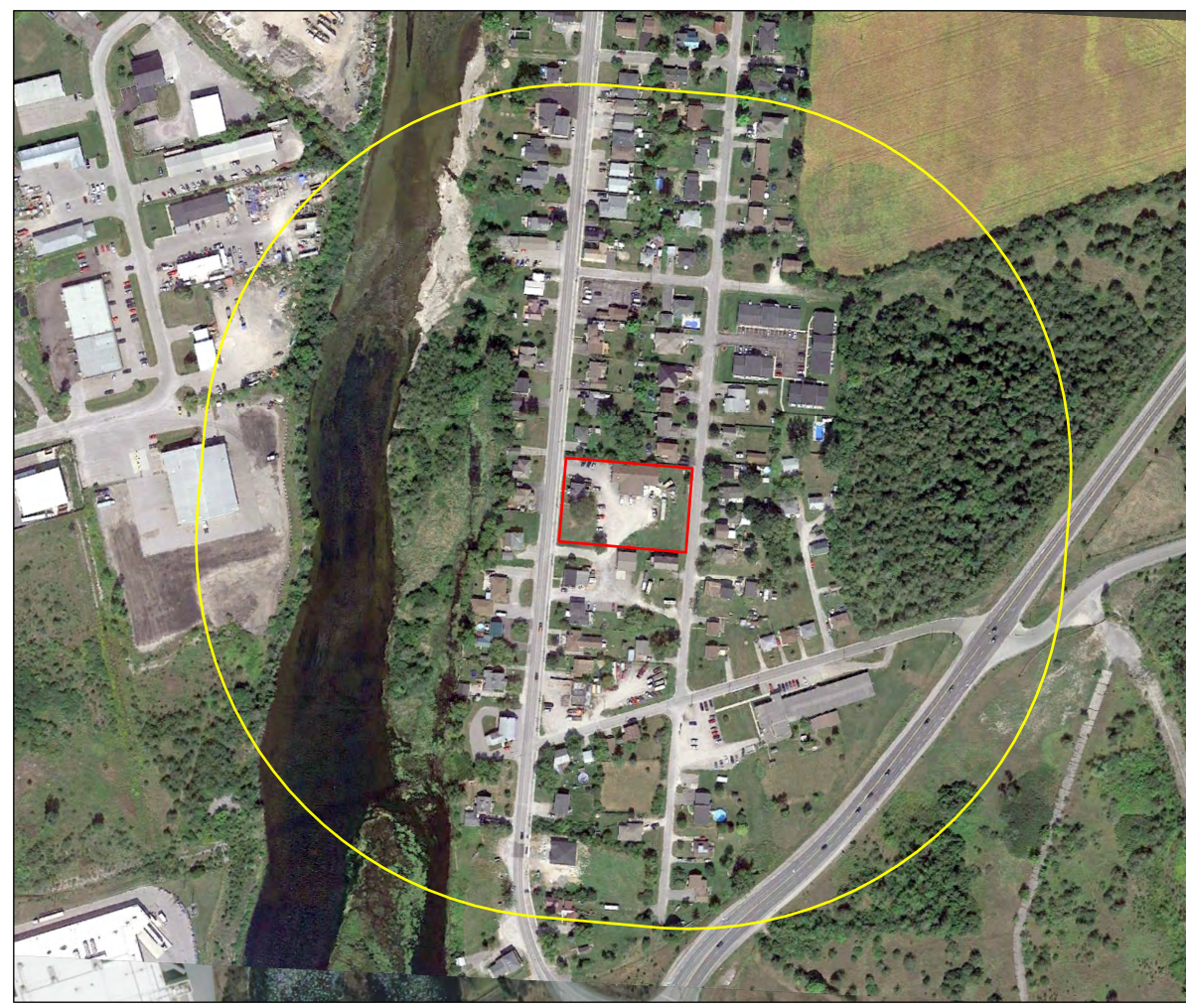
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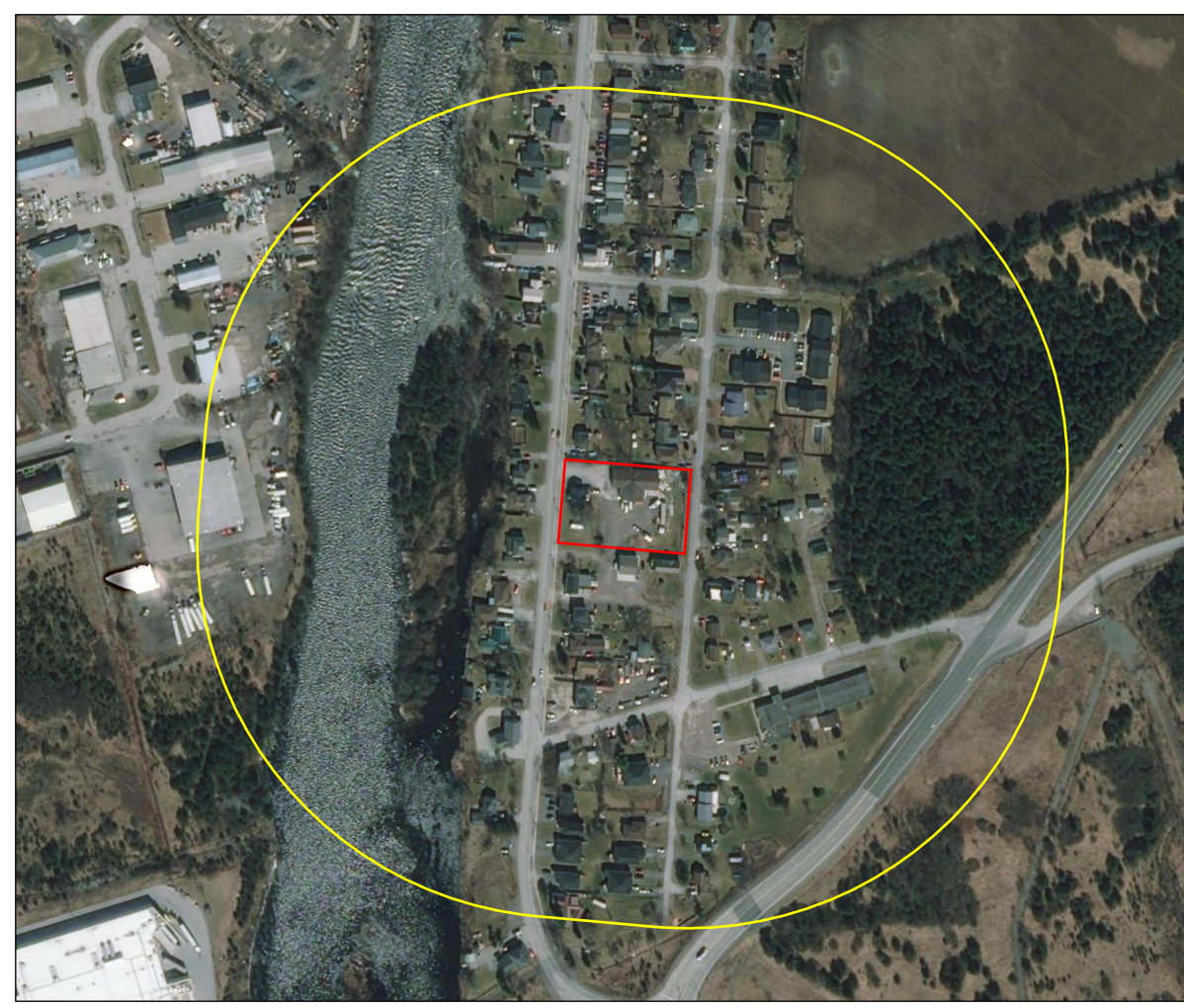
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10.5 SITE PHOTOGRAPHS

This appendix includes:

- Site and photographs taken during the site visit on 22 July 2022;
- Aerial photographs of the Phase One Property.



Photographs taken 22 July 2022



Front View of subject property at 84 Cannifton Road N main building. Picture taken facing east from west side of the Site.



Side View of 84 Cannifton Road N main building. Picture is taken facing northwest.





Side View of west side of main building at 84 Cannifton Road N. Picture taken facing north from west side of Site.



East Side View of building at 84 Cannifton Road N. Picture is taken facing north from east side of Site.





Parking area south of the main building at 84 Cannifton Road N. Picture is taken facing southeast.



Interior View of Main Event Tent Rental storage area at 84 Cannifton Road N.





Interior View of Main Event Tent Rental work area at 84 Cannifton Road N.



Interior View of Main Event Tent Rental work area at 84 Cannifton Road N.





View of paint booth area located in work area at 84 Cannifton Road N.



View of paint area located in work area at 84 Cannifton Road N.





View of mechanicals area located at 84 Cannifton Road N.



View of storage area at 84 Cannifton Road N. Photo is taken facing northwest, from southeast of main building.





Back of residential house at west portion of 84 Cannifton Road N property. Photo is taken facing west.



Side of residential house at west portion of 84 Cannifton Road N property. Photo is taken facing north.





View of northeast corner of residential house, noting the historical vent pipe. Photograph is taken looking west.



BluMetric Environmental Inc.

1682 Woodward Drive Ottawa, Ontario Canada K2C 3R8 Tel: 877.487.8436 ottawa@blumetric.ca 4 Cataraqui Street The Tower, The Woolen Mill Kingston, Ontario Canada K7K 127 Tel: 877.487.8436 kingston@blumetric.ca 209 Frederick Street Unit 3B Kitchener, Ontario Canada N2H 2M7 Tel: 877.487.8436 kitchene@blumetric.ca 825 Milner Avenue Toronto, Ontario Canada M1B 3C3 Tel: 877.487.8436 toronto@blumetric.ca

410 Falconbridge Road Unit 6 Sudbury, Ontario Canada P3A 454 Tel: 877.487.8436 sudbury@blumetric.ca

1046 Gorham Street Thunder Bay, Ontario Canada P7B 5X5 Tel: 807.707.4736 thunderbay@blumetric.ca 260-15 Taschereau Street Gatineau, Quebec Canada J8Y 2V6 Tel: 877.487.8436 gatineau@blumetric.ca 200-1500 Du College Street Saint-Laurent, Quebec Canada H4L 5G6 Tel: 877.487.8436 montreal@blumetric.ca 4916 – 49th Street Yellowknife, NT Canada X1A 1P3 Tel: 867.873.3500 Fax: 867.873.3499 yellowknife@blumetric.ca 202b Strickland Street Whitehorse, Yukon Canada Y1A 2J8 Tel: 867.689.8465 whitehorse@blumetric.ca

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