

Phase One Environmental Site Assessment 151 and 159 Wescar Lane Carp, Ontario



Submitted to:

Sunbelt Rentals Inc. 2489 Sheffield Rd Ottawa, ON K1B 3V6

Phase One Environmental Site Assessment 151 and 159 Wescar Lane Carp, Ontario

May 9, 2023 Project: 101676.001 GEMTEC Consulting Engineers and Scientists Limited 32 Steacie Drive Ottawa, ON, Canada K2K 2A9

May 9, 2023

File: 101676.001

Sunbelt Rentals Inc. 2489 Sheffield Rd Ottawa, ON K1B 3V6

Attention: Mr. Mark Watson

Re: Phase One Environmental Site Assessment Update 151 and 159 Wescar Lane, Carp, Ontario, K0A 1L0

Enclosed is our Phase One Environmental Site Assessment Update for the above above-noted properties. The report presented herein is based on the email request to update the previously completed Phase I ESA. This report was prepared by Ester Wilson, B.Sc., GIT, with senior review completed by Mike Kosiw, B.Sc., EP, CESA_{II}, A.Ag and QP_{ESA} completed by Shaun Pelkey.

If you have any questions concerning this report or require further details, please do not hesitate to contact us.

Regards,

Ester Wilson

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EXECUTIVE SUMMARY

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by Sunbelt Rentals to carry out a Phase One Environmental Site Assessment (ESA) Update for the properties located at 151 and 159 Wescar Lane in Carp, Ontario (hereafter referred to as the "Site"). GEMTEC completed a previous Phase I ESA for the Site in April 2022 to Canadian Standards Association (CSA) standards for due diligence property financing purposes. It is understood that the Phase I ESA requires an update to meet the requirements of Ontario Regulation (O.Reg.) 153/04 made under the Environmental Protection Act, to support the current requirement for a Site Plan Control Application with the City of Ottawa.

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

Based on the review of records, and Site reconnaissance, no APECs were identified at the Site at the time of this Phase One ESA. Seven PCAs were identified within the study area, but none resulted in APECs on the Site. No further environmental work is recommended at this time.

TABLE OF CONTENTS

EXECUTIVE	SUMMARY	
1.0 INTRC	DUCTION	6
1.1 Pha 1.1.1	ase One ESA Property Information Phase One Study Area Determination	
2.0 SCOP	E OF THE INVESTIGATION	7
2.2 Red 2.3 Inte	neral Objectives cords Review erview e Reconnaissance	7 8
3.0 RECO	RDS REVIEW	8
3.1 Ge 3.1.1 3.1.2 3.1.3 3.1.4	neral First Developed Use Determination Fire Insurance Plans Historical Reports Environmental Source Records and Databases	8 8 8
3.2 Reg 3.2.1 3.2.2 3.2.3	gulatory Information Technical Standards and Safety Authority Mapping of Federally Contaminated Sites Ontario Inventory of PCB Storage Sites	.13 .13
3.2.4	Landfills	
3.3 Phy 3.3.1 3.3.2 3.3.3 3.3.4 3.3.5	vsical Setting Sources Aerial Photographs Topography, Hydrology and Geology Fill Materials Water Bodies and Areas of Natural Significance Well Records	.14 .15 .15 .15
4.0 INTER	VIEWS	.16
5.0 SITE F	ECONNAISSANCE	.16
5.1 Ge 5.1.1 5.1.2	neral Requirements Site Photographs On-Site Observations	.16
5.2 Spe 5.2.1 5.2.2 5.2.3	ecific Observations within the Study Area Services Water Bodies and Areas of Natural Significance Surrounding Properties	.17 .17
5.3 Uni	dentified Substances	.18

5.4	Odours	18
5.5	Stained Materials and Stressed Vegetation	18
5.6	Watercourses, Ditches or Standing Water	18
6.0 R	EVIEW AND EVALUATION OF INFORMATION	18
6.1	Potentially Contaminating Activities	18
6.2	Areas of Potential Environmental Concern	19
6.2	.1 Discussion of Uncertainty	20
7.0 C	ONCLUSIONS AND RECOMMENDATIONS	20
8.0 R	EFERENCES	21
9.0 LI	MITATIONS OF LIABILITY	22
10.0 C	_OSURE	23
LIST O	FTABLES	
Table 3	.1: ERIS Report Summary	10
Table 3	.2: Summary of Aerial Photograph Review	14
Table 5	.1: Summary of Site Photographs	16

 Table 6.1: Summary of Potentially Contaminating Activities
 19

LIST OF APPENDICES

Appendix A	Figures
Appendix B	Qualification of Assessors
Appendix C	Chain of Title Abstract
Appendix D	ERIS Report
Appendix E	TSSA Search
Appendix F	City Directory
Appendix G	Site Photographs



1.0 INTRODUCTION

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by Sunbelt Rentals Inc. to carry out a Phase One Environmental Site Assessment (ESA) Update for the properties located at 151 and 159 Wescar Lane in Carp, Ontario (hereafter referred to as the "Site"). GEMTEC completed a previous Phase I ESA for the Site in April 2022 to Canadian Standards Association (CSA) standards for due diligence property financing purposes. It is understood that the Phase I ESA requires an update to meet requirements for accordance to Ontario Regulation (O.Reg.) 153/04 made under the Environmental Protection Act, to support the current need for a Site Plan Control Application. The location of the Site and the extent of the Phase One ESA study area, including the 250 m radius buffer zone, are provided on Figure A.1, Appendix A. The Phase One ESA was conducted by GEMTEC staff members whose qualifications are provided in Appendix B.

The Site has municipal addresses of 151 and 159 Wescar Lane, Ottawa (Carp), Ontario. It is bound to the northeast by Wescar Lane, to the northwest by Cavanmore Road, to the southeast by undeveloped lands and commercial properties, and to the southwest by undeveloped land followed by agricultural fields.

1.1 Phase One ESA Property Information

The legal description for 151 and 159 Wescar Lane in Ottawa (Carp), Ontario are, respectively:

- PCL 31-6, SEC 4M-356; PT BLK 31, PL 4M-356, PTS 16 & 17, 4R10176; S/T LT306284
 WEST CARLETON/HUNTLEY. PIN: 04536-0077; and
- PCL 31-1, SEC 4M-356; PT BLK 31, PL 4M-356, EXCEPT 4R7471 & 4R10176; S/T LT306284 WEST CARLETON/HUNTLEY. PIN: 04536-0078

The two properties comprising the Site are both presently owned by Auscan Development Inc. as of 2019. The contact person for the Site at the time of this reporting is Mr. Mark Watson.

1.1.1 Phase One Study Area Determination

The Site has an area of approximately 4.6 hectares (11.5 acres) and is located at 151 and 159 Wescar Lane in Ottawa (Carp), Ontario. The Site has been historically undeveloped since sometime prior to 1976. A parking lot is present on the Site at 159 Wescar Lane in 2017.

Historical land use in the study area, within 250 meters (m) from the exterior property boundaries, was predominantly agricultural, with rural residential development followed by rural general industrial development beginning sometime between 1976 and 1999. Based on this information, a study area of 250 m surrounding the Site is deemed sufficient for the purpose of this Phase One ESA.



2.0 SCOPE OF THE INVESTIGATION

2.1 General Objectives

The Phase One ESA was conducted in general accordance with O.Reg. 153/04, and current industry standards. The general objectives of the Phase One ESA were:

- To develop a preliminary determination of the likelihood of contamination in soil or groundwater at the Site; and,
- To determine the need for a Phase Two ESA.

The general objectives were met through the evaluation of the information gathered from the review of records and available documents, an interview and a site reconnaissance. Specific objectives for these components and the tasks completed to achieve these objectives are described below.

2.2 Records Review

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

- Bedrock and Overburden Geology Maps Overburden and bedrock geology maps provided by Natural Resources Canada were reviewed in order to identify the underlying soil deposits and bedrock types.
- Title Abstract A chain of title abstract for the Site was obtained through Environmental Risk Information Services Ltd. (ERIS), the land title search from the historical report was also reviewed and summarized as part of this report. A copy of the Title search is provided in Appendix C.
- ERIS Databases The ERIS report searches 73 public and private information databases to identify potential environmental concerns. An ERIS report was obtained for the Site and a 250-metre-buffer surrounding the Site. A copy of the ERIS Report is provided in Appendix D.
- A records search was requested from the Technical Standards and Safety Authority (TSSA) in February 2022 for the Site and the adjacent. The TSSA search results are provided in Appendix E.
- GeoOttawa and Google Earth Aerial Photographs Aerial photographs of the Site from the years 1976, 1999, 2002, 2011, and 2017 were obtained from GeoOttawa and 2021 from Google Earth. The aerial photographs were reviewed for the Site and study area. The photographs were reviewed to identify areas of potential environmental concern resulting from historical land uses on the Site and surrounding areas. Google Earth and GeoOttawa aerials are not included as part of this report due to copyright limitations.
- Fire Insurance Maps and Reports No fire insurance plans were available for the Site.
- City Directories A City Directory Report was requested from LGI for the Site and surrounding properties within the study area for 1992-2011. Only some of the requested

addresses were in LGI's internal city directory library; therefore, not all properties within 250 metres of the Site's property boundaries could be included as part of the City Directory results due to restrictions related to the COVID pandemic and obtaining records. A copy of the City Directory Reports is provided in Appendix F.

- *"Mapping of Federally owned Contaminated Sites"* website prepared by Treasury Board of Canada Secretariat was reviewed.
- *"Ontario Inventory of PCB Storage Sites"* dated January 1992 and prepared by Ontario Ministry of the Environment (Waste Management Branch) was reviewed.
- *"Small Landfill Sites List"* and *"Large landfill sites map"* websites prepared by the Ontario Ministry of the Environment, Conservation, and Parks were reviewed.

2.3 Interview

No interview was completed for this Phase One ESA as the Site is currently vacant and undeveloped.

2.4 Site Reconnaissance

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

Photographs taken to support observations are provided in Appendix G.

3.0 RECORDS REVIEW

3.1 General

3.1.1 First Developed Use Determination

Based on the review of selected historical aerial photographs, the Site was undeveloped from at least 1976 to at least 2017. However, the neighbouring properties at 181 and 173 Wescar Lane exhibit the development of a large parking lot in the 2021 aerial photo.

3.1.2 Fire Insurance Plans

No fire insurance plans were available for the Site.

3.1.3 Historical Reports

As part of the request for proposal, Sunbelt Rentals Inc. and the property owner were asked to provide any additional reports previously completed for the Site; however, no reports were provided for GEMTEC's review.



3.1.4 Environmental Source Records and Databases

3.1.4.1 Chain of Title

A chain of title abstract was obtained through ERIS, and is included in Appendix C. The legal description for 151 and 159 Wescar Lane in Ottawa (Carp), Ontario are respectively:

- PCL 31-6, SEC 4M-356; PT BLK 31, PL 4M-356, PTS 16 & 17, 4R10176 ; S/T LT306284 WEST CARLETON/HUNTLEY. PIN: 04536-0077; and
- PCL 31-1, SEC 4M-356; PT BLK 31, PL 4M-356, EXCEPT 4R7471 & 4R10176; S/T LT306284 WEST CARLETON/HUNTLEY. PIN: 04536-0078

The highlights of the chain of title search are described below:

- The Site (both properties) was held by the Corporation of the Township of West Carleton from at least 1982 until 2019;
- 151 Wescar Lane: Auscan Development Inc. purchased the Site from Allerex Laboratory Ltd. in July 2019; and
- 159 Wescar Lane: 1055733 Ontario Limited purchased this property from Pro-Tec Ltd in November 1999. Allerex Laboratory Ltd. sold the property to Auscan Development Inc. in July 2019, after which Allerex Laboraotry Ltd. subsequently repurchased the property and is the current owner.

No potentially contaminating activities (PCAs) were identified from the review of the title search.

3.1.4.2 ERIS Database Report

GEMTEC contracted ERIS to conduct a search of 73 public and private information databases for the Site and the study area. The search results included records of waste generators, permits to take water, historic fuel storage tanks, The complete ERIS report, including a list of databases searched, is provided in Appendix D. All listings were reviewed, and the highlights are provided in Table 3.1.



Table	Table 3.1: ERIS Report Summary					
Address/ Location	Distance from Site	PCA ID	Company/ Name	Database	Description	
162 Wescar Lane	51 m northeast	N/A	NU-TEK SIGNS INC	GEN	Registered hazardous waste generator of aromatic solvents from 1996 to 2001.	
1- 144 Wescar Lane	58 m north- northeast	N/A	6920055 Canada Inc.	GEN	Registered hazardous waste generator of pathological wastes in 2007 to 2015, 2018, and 2019.	
168 Wescar Lane	Approximately 90 m northeast	43. Plastics (including Fibreglass) Manufacturing and Processing	Kerr Design Ltd. & Competition Composites Inc.	SCT GEN	Two records list as manufacturer of all other plastic product manufacturing and engineering services, established in 2002. Registered as generator of aromatic solvents and petroleum distillates in 2014, 2015.	
135 Cardevco Rd.	120 m east	N/A	Capital Dedicated Logisics Premier Bus Lines Inc. Carp	GEN	Registered generator of waste oils and lubricants in 2009, 2010 and 2011. Registered as a generator of waste crankcase oils and lubricants as of July 2020 and January 2021 and November 2021.	
153 Cardevco Rd Unit 2	125 m east northeast	N/A	Thunderbolt Contracting	GEN	Registered generator of in 2014 and 2015 for waste oils and lubricants, petroleum distillates and aliphatic solvents.	
135 Cardevco Rd	124 m east	58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Capital Dedicated Logistics Inc.	EASR	Registered waste management system storage yard in 2017 for commercial waste, non-hazardous solid industrial waste, contaminated soil and non-hazardous spill cleanup material.	

Table 3.1: ERIS Report Summary

Address/ Location	Distance from Site	PCA ID	Company/ Name	Database	Description
145 Cardevco Road	127.5 m northeast	40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications	Thunderbolt Contracting Inc.	PES	Registered as a pesticide operator.
180 Wescar Lane	129.3 m northeast	N/A	Allerex Laboratory Ltd.	GEN	Registered as a generator of pathological wastes in 1999 to 2001.
180 Wescar Lane	135.4 m northeast	N/A	ServiceMaster Ottawa DR	GEN	Registered generator of pathological wastes as of November 2021.
117 Wescar Lane	135.4 m northeast	N/A	ServiceMaster Ottawa DR 1278439 Ontario Ltd.	GEN	Waste class 252–waste oils and lubricants approved in 2009, 2013, 2014,2015,2016 and 2018. Registered generator of waste oils and lubricants in 2009.
123 Cardevco Road	148.9 m east	 10. Commercial Autobody Shops 58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners 	Akman Construction Inc.	GEN EASR	Registered generator of waste oils and lubricants in 2013 to 2016, crankcase oils and lubricants as of December 2018, July 2020 and November 2021 from general automotive repair. Registered in August 2018 as a waste management storage yard for waste of domestic sources, leaf/yard waste, commercial waste, wood waste, non- hazardous solid industrial waste, contaminated soil and non-hazardous spill clean-up waste
139 Cardevco Road	167.6 m East	N/A	ONTRAC Equipment Services	GEN	Registered in 1998 to 1999 as a generator of aliphatic solvents, petroleum distillates, light fuels and waste oils and lubricants.
107 Wescar Lane	187.5 m southeast	N/A	Line X of Ottawa	GEN	Registered in 2014 to 2016 as a generator of polymeric resins and oil skimmings and sludges; and as of December 2018, July 2020 and November 2021 for generation of polymeric resins, petroleum-based waste oils and sludges and petroleum distillates.

Address/ Location	Distance from Site	PCA ID	Company/ Name	Database	Description
142 Cardevco Road	211.0 m northeast	43. Plastics (including Fibreglass) Manufacturing and Processing 28. Gasoline and Associated Products Storage in Fixed Tanks	Bytown Mouldings Inc. WO Stinson & Son Ltd. 2299663 Ontario Ltd	501	Registered as a manufacturer of plastic products, metal window and door manufacturing and other millwork. Two double wall ASTs for gasoline, each with a capacity of 2270 L, were installed in 2002 at a private self-serve fuel outlet and were active in 2007 and 2008. Registered in 2012,2013 2014,2015,2016,2018 and 2020 as a manufacturer of miscellaneous fabricated metal and a generator of waste including acid waste, aliphatic solvents, waste oils & lubricants and alkaline wastes-other metals.
171 Cardevco Rd	220.7 m northeast 220.7 m northeast	34. Metal Fabrication	Harris Rebar - Div. of Harris	SCT GEN	Registered in 1954 for ornamental and architectural metal product manufacturing, concrete reinforcing bar manufacturing and all other miscellaneous fabricated metal product manufacturing. Registered in 2010, 2012, 2013,2014, 2015, 2016, 2018, 2019 and 2020 as a generator of waste class 252 –waste oils and lubricants, waste class 263- organic laboratory chemicals, waste crankcase oils and chemicals, mics. Waste organic chemicals, waste oils/sludges (petroleum bases), and petroleum distillates. Registered in November 2021 as a generator of waste compressed gases including cylinders, misc. waste organic chemicals, and waste crankcase oils and lubricants (252 L and 252 T).
132 Cardevco Rd	220 m east	10. Commercial Autobody Shops	G P Service Station Maintenance	GEN	Registered in 1988 to 1990, 1992 to 1998 as a generator of petroleum distillates and waste oils and lubricants, from 1999 to 2001 for generating petroleum distillates, light fuels, oil skimmings and sludges, and waste oils and lubricants; from 2004 to 2012 for generating light fuels; 2013 to 2016 for waste oils and lubricants and light fuels, 2018, for light fuels and waste crankcase oils and lubricants, and in 2021 for generating waste crankcase oils and lubricants.

Address/ Location	Distance from Site	PCA ID	Company/ Name	Database	Description
154 Cardevco Rd	227 m east northeast	58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Kris Jason Hodgins	GEN	Approved in July 2008 for a Waste Management provisional certificate of approval for domestic, commercial and non- hazardous solid industrial waste.
158 Cardevco Rd	248.4 m east northeast	Other: Spill	West Carleton Township ON	SPL	MOE reported spill in 1998 to the receiving medium of land and water. Contaminant cause, source and quantity were not reported.
Notes:					

GEN – Ontario Regulation 347 Waste Generators Summary FSTH – Fuel Storage Tank – Historic SCT - Scott's Manufacturing Directory PES - Pesticide Register EASR - Environmental Activity and Sector Registry

3.2 Regulatory Information

3.2.1 Technical Standards and Safety Authority

The TSSA was contacted on April 17, 2023, to request available records for the Site (151 and 159 Wescar Lane, Carp, Ontario and adjacent properties including 117, 126, 131, 138, 141 and 200 Wescar Lane and 123 Cardevco Rd, Carp, ON.

The response from the TSSA indicated that no records were identified in their database of any fuel storage tanks at the subject addresses for any of the above-noted properties.

A copy of the search requests and the responses from the TSSA are provided in Appendix D.

3.2.2 Mapping of Federally Contaminated Sites

A Government of Canada, Treasury Board of Canada Secretariat, interactive map of contaminated sites was reviewed in April 2023. The database provides an inventory of over 4000 federally owned contaminated sites across the country. The database did not identify any federally owned contaminated sites within the study area.



3.2.3 Ontario Inventory of PCB Storage Sites

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

3.2.4 Landfills

The Ontario Ministry of Environment, Conservation and Parks published maps entitled "*Small Landfill Sites List*" and "*Large landfill sites map*" published March 2014 – Updated October 2021. The publication includes information to identify old landfill sites for potential environmental considerations within the boundary of the province of Ontario. No landfills were identified within the study area.

3.2.4.1 City Directories

A review of the city directories from 1992 to2011 was completed for the Site and several adjacent properties. All listings were reviewed, and no relevant environmental concerns were identified. In general, the city directories indicated that the surrounding area has been historically occupied by commercial, light industrial and residential land uses since at least 2002. No historical operations of potential environmental concern were identified. A copy of the city directory records is provided in Appendix F.

3.3 Physical Setting Sources

3.3.1 Aerial Photographs

Aerial photographs were obtained at regular intervals from the GeoOttawa and GoogleEarth databases as publicly available and were selected considering suitable scale for analysis and coverage area. The earliest photograph obtained was from 1976. Observations made with respect to the selected aerial photographs are summarized in Table 3.2. The aerial photographs reviewed include the following years: 1976, 1999, 2002, 2011, 2017 GeoOttawa and 2021.

Date	Photograph Number	Observations
1976	GeoOttawa	 The Site appears undeveloped with agricultural and undeveloped forested area along the north, east, south and west boundary of the Site.
1999 and 2002	GeoOttawa	 The Site remains undeveloped, and more trees are present on 159 Wescar Lane. The land on the opposing side of Wescar Lane to the northeast of the Site becomes commercially developed and the land southwest of the Site becomes residentially developed in the 1999 aerial photo.

Table 3.2: Summary of Aerial Photograph Review

Date	Photograph Number	Observations
2011	GeoOttawa	Residential development is present southeast of the Site.No significant changes from the 2002 aerial photograph.
2017	GeoOttawa	 A parking lot appears on the northeast portion 159 Wescar Lane with access from Wescar Lane.
2021	GoogleEarth	 Neighboring properties 173 and 181 Wescar Lane become developed with a parking lot in the 2021 photograph. 151 Wescar Lane remains undeveloped and 159 Wescar Lane still has the parking lot from the 2017 aerial photo.

Based on the aerial photograph review, no PCAs were identified on the Site.

3.3.2 Topography, Hydrology and Geology

The Site is at an elevation of approximately 120 metres above sea level. The surrounding topography is generally flat, sloping slightly downwards towards the northeast.

Surficial and bedrock geology maps of the area indicate that the overburden in the vicinity of the Site generally consists of coarse-textured glaciomarine deposits described as sand, gravel, minor silt and clay marine fine-grained deposits. The thickness of the overburden is approximately 5 m. The bedrock is mapped as limestone, dolostone, shale, arkose, sandstone of the Ottawa Group and Simcoe Group and the Shadow Lake Formation.

Groundwater flow often reflects topographic features and typically flows toward nearby lakes, rivers and wetland areas. The topography of the Site is generally flat but slopes gradually towards the northeast. It is expected that local groundwater flow direction is to the northeast.

3.3.3 Fill Materials

No fill material was identified on the Site.

3.3.4 Water Bodies and Areas of Natural Significance

An unevaluated wetland was identified on the Site (the majority of 151 Wescar Lane and the southeast side of the southern corner of 159 Wescar Lane) according to the Heritage Information Centre (NHIC). However, no areas of natural and scientific interest (ANSIs) were identified on the Site or within the study area. The NHIC has indicated butternut to have been present within 1 kilometre of the Site (MNR, 2014).

3.3.5 Well Records

Well records available through the Ministry of the Environment Conservation and Parks (MECP) for a 350-metre radius from the centre of the Site to try and capture the study area were reviewed as part of the Phase One ESA. A total of 14 wells were identified within the study area



250 metre radius in the ERIS report. The depth to water in the well records ranged from 2.4 meters below ground surface (mbgs) to 21.0 mbgs with an average of 9.0 mbgs.

The recorded stratigraphy in the well records indicated the overburden in the area generally consists of sand, sandy-clay and gravel. Limestone bedrock was encountered at depths ranging from 6.7 mbgs to 50.6 mbgs with an average of 36.0 mbgs.

4.0 INTERVIEWS

No interview was conducted for this Phase One ESA as the Site is currently vacant and undeveloped.

5.0 SITE RECONNAISSANCE

5.1 General Requirements

A Site reconnaissance was carried out on April 11, 2023, from approximately 10:15 am to 11:00 am. The weather at the time of the Site reconnaissance was sunny with melting snow cover and approximately 10 degrees Celsius.

The Site reconnaissance was completed by Ms. Ester Wilson, B.Sc., GIT, of GEMTEC. The Site reconnaissance was carried out to determine if environmental concerns with the Site and/or surrounding property uses could be visually identified.

5.1.1 Site Photographs

Photographs of the Site were taken during the site reconnaissance to document the general condition of the Site and any areas of potential environmental concern. The relevant photographs are presented in Appendix G. A discussion of the photographs is provided in Table 5.1 below.

Photo Number	Photograph Orientation	Description
1	southeast	Northeastern extent of the Site (151 Wescar Lane) and Wescar Lane
2	northwest	Northeastern extent of the Site Wescar Lane and neighbouring properties to the northwest (173 and 181 Wescar Lane)
3	southwest	Overview of western portion of 151 Wescar Lane
4	southeast	Overview of southern portion of 151 Wescar Lane
5	northwest	Overview of 159 Wescar Lane
6	N/A	Season spring melt standing water on 159 Wescar Lane
7	southeast	West portion of Site look southeast at 159 and 151 Wescar Lane with a berm on the West boundary of the Site
8	northeast	Northwest extent of 159 Wescar Lane looking northeast down Cavanmore Road

Table 5.1: Summary of Site Photographs

5.1.2 On-Site Observations

The following observations were made during the site reconnaissance:

- The Site was vacant and undeveloped; no buildings were present;
- The ground cover across the Site was entirely clear-cut ground with soil cover and no vegetation;
- A berm was present on the southwest extent of the Site; and
- A pond of standing water (likely from seasonal snow melt) was present on 159 Wescar Lane.

No PCAs were observed on the Site during the Site reconnaissance.

5.2 Specific Observations within the Study Area

5.2.1 Services

Adjacent properties and structures in the study area are serviced with natural gas and overhead hydro. Properties use water wells and septic systems for water and sanitary purposes. It should be noted that at the time of Site reconnaissance no water supply well was observed at the Site.

5.2.2 Water Bodies and Areas of Natural Significance

A local wetland was identified directly on the Site according to the NHIC. However, no areas of natural and scientific interest (ANSIs) were identified on the Site or within the study area. The NHIC has indicated butternut to have been present within 1 kilometre of the Site (MNR, 2014). No wetlands or standing water was observed at the time of the site reconnaissance.

5.2.3 Surrounding Properties

The following general observations were made for the properties surrounding the Site:

- A parking lot and the intersection of Wescar Lane and Cavanmore Road followed by what appears to be residential and agricultural lands present north of the Site;
- Industrial and commercial properties were present east of the Site; and,
- Commercial/light industrial and agricultural and vacant undeveloped land were present south of the Site,
- Residential properties were present to the west of the Site on the other side of Cavamore Road as well as vacant undeveloped forested and agricultural land.

PCAs relating to these off-site industrial/commercial uses within the study area include:

- PCA # 55: Transformer Manufacturing, Processing and Use;
- PCA # 28. Gasoline and Associated Products Storage in Fixed Tanks;

- PCA # 58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners;
- PCA # 10. Commercial Autobody Shops;
- PCA # 43. Plastics (including Fibreglass) Manufacturing and Processing; and
- PCA #40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications

5.3 Unidentified Substances

No unidentified substances were observed at the time of the Site reconnaissance.

5.4 Odours

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

5.5 Stained Materials and Stressed Vegetation

No stained or stressed vegetation was observed during the Site reconnaissance; however, most of the vegetation on the Site had undergone clearcutting and no foliage was on the existing trees due to the winter season at the time of the Site reconnaissance.

5.6 Watercourses, Ditches or Standing Water

Drainage ditches were identified along both sides of Wescar Lane and Cavanmore Road. A culvert was observed to be under Wescar Lane near the intersection of Wescar Lane and Cavanmore Road. Standing water in the form of a pond was observed on Site on 159 Wescar Lane.

6.0 REVIEW AND EVALUATION OF INFORMATION

6.1 Potentially Contaminating Activities

Six PCAs were identified within the Phase One ESA Study Area and are summarized in Table 6.1. The PCA locations are shown on Figure A.1, Appendix A.



Table 6.1: Summary of Potentially Contaminating Activities

Type of PCA	Address/ Location	Description	APEC Rationale
55. Transformer Manufacturing, Processing and Use at the Site	Along Cavanmore Road approximately 40 metres from the northwest of the Site	Pole mounted transformers were present on the opposing side of the street of the Site on the east side of Wescar Lane and north side of Cavanmore Road.	No Based on no observed evidence of staining and being off Site.
58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	Off-Site along multiple addresses in the Study Area	ERIS Report record of PCA present at near-by address(es) to the Site within the Stud Area	No Based on being down gradient of the anticipated groundwater flow direction and/or distance from the Site.
28. Gasoline and Associated Products Storage in Fixed Tanks	Off-Site along multiple addresses in the study-area	ERIS Report record of PCA present at near-by address(es) to the Site within the Study Area	No Based on being down gradient of the anticipated groundwater flow direction and/or distance from the Site.
10. Commercial Autobody Shops	Off-Site at 132 and 123 Cardevco Rd and 123 Wescar Ln	ERIS Report record of PCA present at near-by address(es) to the Site within the Study Area	No Based on being down gradient of the anticipated groundwater flow direction and/or distance from the Site.
43. Plastics (including Fibreglass) Manufacturing and Processing	Off-Site at 142 Cardevco Rd and 168 Wescar Ln	ERIS Report record of PCA present at near-by address(es) to the Site within the Study Area	No Based on being down gradient of the anticipated groundwater flow direction and/or distance from the Site.
 40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications 	Off-Site at 145 Cardevco Rd	ERIS Report record of PCA present at near-by address(es) to the Site within the Study Area	No Based on being down gradient of the anticipated groundwater flow direction and/or distance from the Site.

6.2 Areas of Potential Environmental Concern

The available information was reviewed in a comprehensive manner starting with available historical information, followed by the results of the site reconnaissance. These two components were evaluated using professional experience, judgment, and available documentation to determine PCAs. Available historical records were cross-referenced with other records to verify

their accuracy. The observations from the site reconnaissance and information provided through the interview validated the available historical records for the Site, and vice versa. The PCAs were reviewed in order to identify APECs for the Site.

No APECs were identified on the Site at the time of this Phase One ESA.

6.2.1 Discussion of Uncertainty

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

7.0 CONCLUSIONS AND RECOMMENDATIONS

Based on the review of records, and Site reconnaissance, no APECs were identified at the Site at the time of this Phase One ESA. Six PCAs were identified within the study area, but none resulted in APECs on the Site. No further environmental work is recommended at this time.



8.0 **REFERENCES**

Ontario Ministry of the Environment. January 1, 2014. Ontario Regulation 153/04, Made under the Environmental Protection Act, Part XV.1 – Records of Site Condition.

Environmental Systems Research Institute (ESRI). 2011. ArcGIS Desktop: Release 10. Redlands, CA: Environmental Systems Research Institute.

ERIS Database Report, March 8, 2022. 151 & 159 Wescar Lane, Carp Phase I ESA Ottawa ON, Quote- Custom-Build Your Own Report.

Ministry of Ontario. National Heritage Information Centre. March 2022.

Ontario Geological Survey, 2010. Surficial geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release – Data 128 – Revised.

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

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

Ontario Ministry of the Environment Conservation and Parks. Small Landfill Sites List. Published: March 18, 2014. Updated: October 18, 2021.

Ontario Ministry of the Environment Conservation and Parks. Large Landfill Sites List. Published: March 12, 2014. Updated: October 18, 2021.

Radon Environmental Management Corporation (REMC). 2013. Radon Potential Map – Ontario.

Service Ontario, Land Registry Office. December 23, 2021. Parcel register (Abbreviated) for Property Identifier.

Treasury Board of Canada Secretariat (TBCS). Mapping of Federally Contaminated Sites.

9.0 LIMITATIONS OF LIABILITY

This Phase One ESA Update was carried out in general accordance with Ontario Regulation 153/04. The results of this Phase One ESA should in no way be construed as a warranty that the Site is free from any and all contaminants other than those noted in this report, nor that all compliance issues have been addressed.

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

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

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



10.0 CLOSURE

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

Sincerely,

Regards,

Ester Wilson

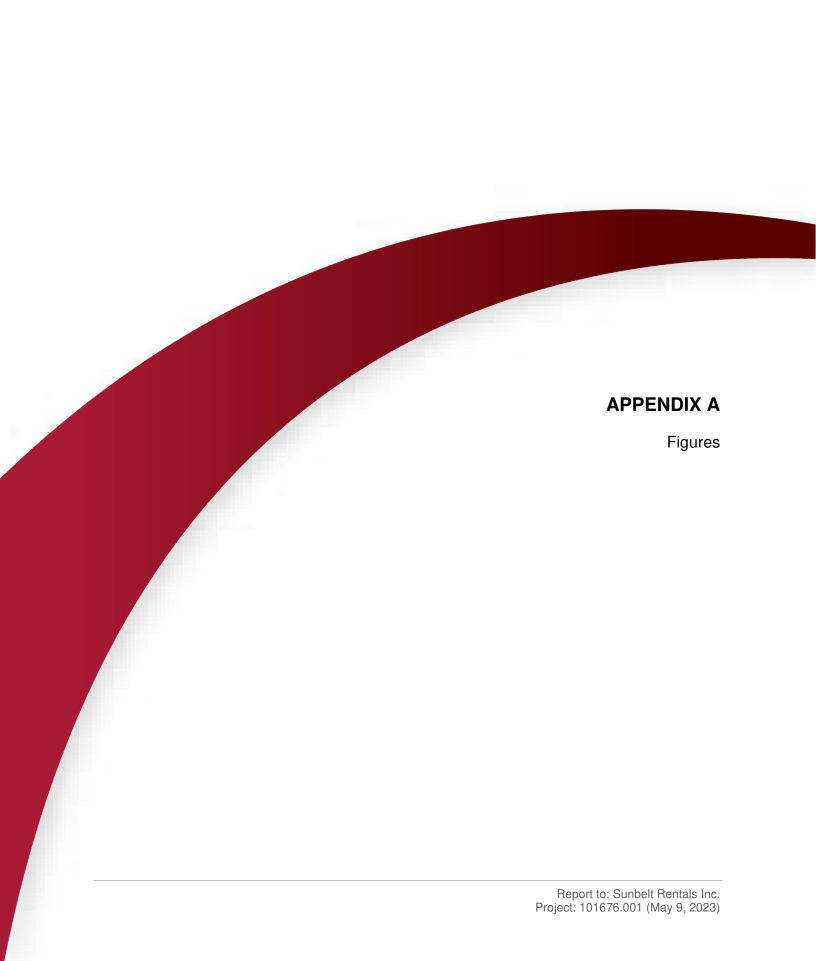
Ester Wilson, BSc., GIT Junior Environmental Scientist

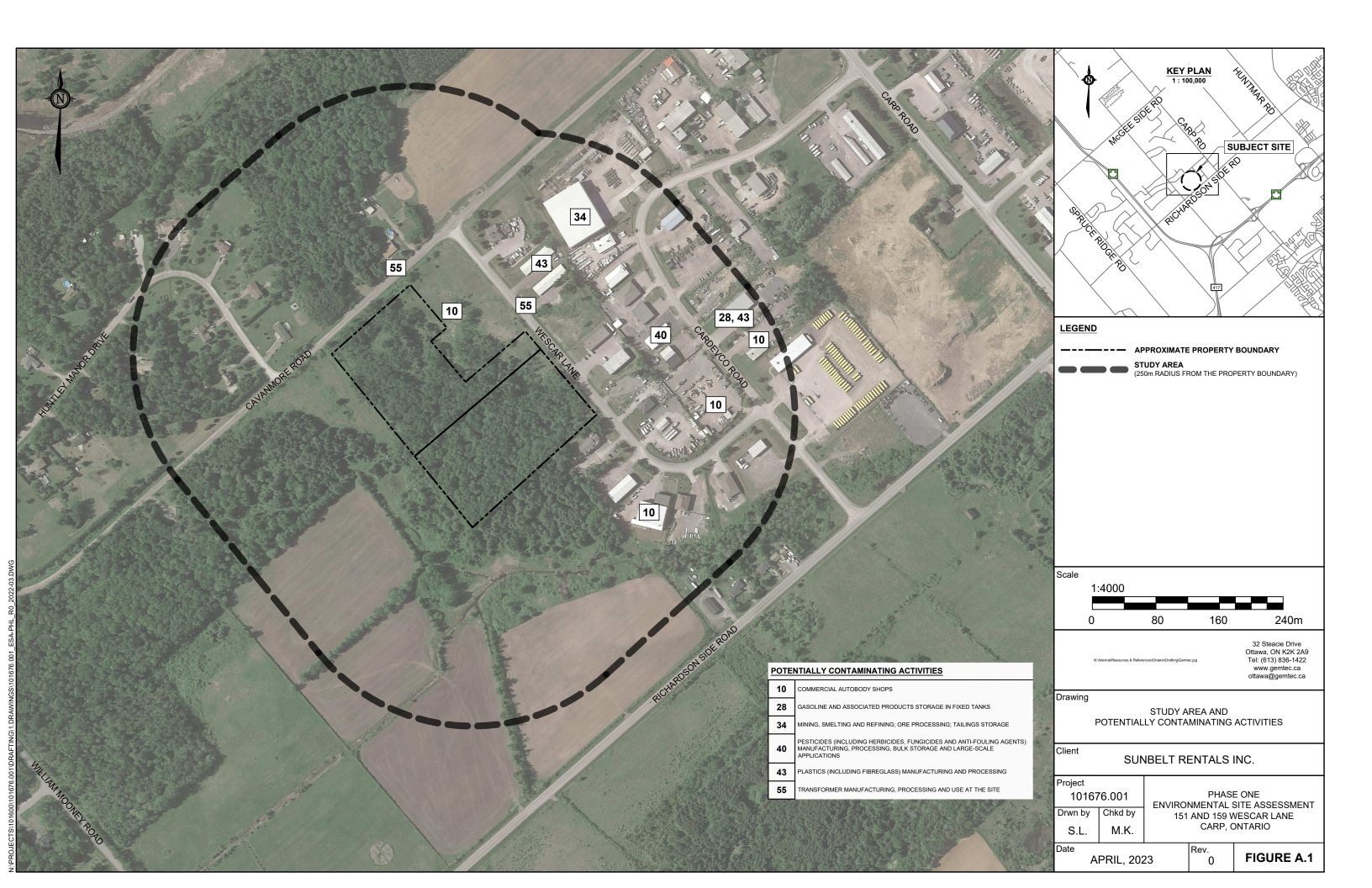
Mike Kosiw, B.Sc., EP, CESA_{II} Senior Environmental Scientist

Shaun Pelkey, M.Sc.E., P.Eng. QP_{ESA} Principal, Environmental Engineer

EW/MK/SP/DP







APPENDIX B

Qualification of Assessors



QUALIFICATION OF ASSESSORS

Ester Wilson, B.Sc., G.I.T., RESA. - Junior Environmental Scientist

The primary assessor for this Phase One Environmental Site Assessment (ESA) was Ms. Ester Wilson, B.Sc. in Environmental Geoscience, registered geoscientist in training (G.I.T) and registered site assessor (RESA). Ms. Wilson has experience providing environmental services including Phase One and II Environmental Site Assessments, and Excess Soil Management Plans. Her formal education and experience working in environmental consulting have provided her with the knowledge and expertise to identify sources of environmental concern and evaluate their potential to cause adverse environmental impacts.

Mike Kosiw, B.Sc (Hons), EP, CESAII, A.Ag - Senior Environmental Scientist

The Phase One ESA was carried out under the supervision of Mr. Mike Kosiw, B.Sc (Hons), EP, CESAII, A.Ag, Mr. Kosiw has over 12 years of experience in the completion of Phase One and Phase II Environmental Site Assessments (ESAs) in accordance with the CSA Group Standards and Phase One and Two ESAs completed in accordance with O.Reg. 153/04.

Shaun Pelkey, M.Sc., P. Eng. - Senior Engineer / Principal

The QP_{ESA} for this project was Mr. Shaun Pelkey. who has 31 years of applied consulting experience with both private and government clients. Mr. Pelkey is currently the Vice President at GEMTEC and the principal environmental engineer.

APPENDIX C

Chain of Title Abstract

5		LAND
r Ontario	ServiceOntario	REGISTRY
		OFFICE #4

PAGE 1 OF 1 PREPARED FOR EEGOOLAB ON 2022/03/06 AT 17:01:16

OFFICE #4

04536-0078 (LT)

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PROPERTY DESCRIPTION: PCL 31-1, SEC 4M-356; PT BLK 31, PL 4M-356, EXCEPT 4R7471 & 4R10176 ; S/T LT306284 WEST CARLETON/HUNTLEY

PROPERTY REMARKS:

ESTATE/QUALIFIER: FEE SIMPLE

ABSOLUTE

<u>RECENTLY:</u> FIRST CONVERSION FROM BOOK PIN CREATION DATE: 1997/03/17

<u>OWNERS' NAMES</u> AUSCAN DEVELOPMENT INC. <u>CAPACITY</u> <u>SHARE</u>

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATIO	DN DATE" OF 1997/03/17 ON THIS PIN		
WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1997/03/17			
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES (DEI	LETED INSTRUMENTS NO	DT INCLUDED) **		
LT305285	1982/12/10	NOTICE AGREEMENT			THE CORPORATION OF THE TOWNSHIP OF WEST CARLETON	С
4R3951	1982/12/14	PLAN REFERENCE				С
LT306283	1982/12/17	NOTICE AGREEMENT			THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	С
LT306284	1982/12/17	TRANSFER EASEMENT			THE CORPORATION OF THE TOWNSHIP OF WEST CARLETON	С
LT524049Z	1987/08/31	APL ANNEX REST COV				С
LT1247025	1999/11/25	TRANSFER	\$127,810	PRI-TEC LTD.	1055733 ONTARIO LIMITED	С
REMARKS: PLANNING ACT STATEMENTS.						
OC2115722	2019/07/03	TRANSFER	\$1,750,000	ALLEREX LABORATORY LTD.	AUSCAN DEVELOPMENT INC.	С
OC2115723	2019/07/03	CHARGE	\$1,450,000	AUSCAN DEVELOPMENT INC.	ALLEREX LABORATORY LTD.	С



0449

08050

LEASEHOLD PROPERTY LIMITED INTEREST PROPERTY CONDOMINIUM PROPERTY RETIRED PIN (MAP UPDATE PENDING) PROPERTY NUMBER BLOCK NUMBER GEOGRAPHIC FABRIC EASEMENT

SCALE

LEGEND

90

120

meters

60

30



NOTES

REVIEW THE TITLE RECORDS FOR COMPLETE PROPERTY INFORMATION AS THIS MAP MAY NOT REFLECT RECENT REGISTRATIONS

THIS MAP WAS COMPILED FROM PLANS AND DOCUMENTS RECORDED IN THE LAND REGISTRATION SYSTEM AND HAS BEEN PREPARED FOR PROPERTY INDEXING PURPOSES ONLY

FOR DIMENSIONS OF PROPERTIES BOUNDARIES SEE RECORDED PLANS AND DOCUMENTS

ONLY MAJOR EASEMENTS ARE SHOWN

REFERENCE PLANS UNDERLYING MORE RECENT REFERENCE PLANS ARE NOT ILLUSTRATED



APPENDIX D

ERIS Report



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by:

Date Completed:

151&159 Wescar Lane Carp Phase I ESA 151&159 Wescar Lane Ottawa ON TBD Quote - Custom-Build Your Own Report 22022200416 GEMTEC Consulting Engineers and Scientists Limited (Ontario) March 8, 2022

Table of Contents

Table of Contents	2
Executive Summary	3
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	22
Мар	41
Aerial	42
Topographic Map	43
Detail Report	44
Unplottable Summary	251
Unplottable Report	252
Appendix: Database Descriptions	253
Definitions	

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Executive Summary

Property Information:

Project Property:

Project No:

151&159 Wescar Lane Carp Phase I ESA 151&159 Wescar Lane Ottawa ON

TBD

Order Information:

Order No: Date Requested: Requested by: Report Type: 22022200416 February 22, 2022 GEMTEC Consulting Engineers and Scientists Limited (Ontario) Quote - Custom-Build Your Own Report

Historical/Products:

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	2	2
CA	Certificates of Approval	Y	0	8	8
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	0	0
EASR	Environmental Activity and Sector Registry	Y	0	2	2
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	2	10	12
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	27	27
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	80	80
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	1	1
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	1	0	1
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	1	1
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	8	8
SPL	Ontario Spills	Y	0	1	1
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	0	40	40
	-	Total:	3	182	185

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>	MNR	HUNTLEY	ON	ESE/0.0	0.00	<u>44</u>
<u>2</u>	ECA	2198523 Ontario Inc.	Part 1 and 2, RP 4R-10176 Ottawa ON K0A 1L0	SE/0.0	-1.00	<u>44</u>
<u>2</u>	ECA	Carp & Cardevco Self-Storage Ltd.	Ottawa ON K2L 3R8	SE/0.0	-1.00	<u>45</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>3</u>	WWIS		lot 6 con 3 ON	SE/0.7	-1.00	<u>45</u>
			Well ID: 1532398			
<u>4</u>	WWIS		lot 6 con 3 ON	SE/2.6	-1.00	<u>48</u>
			Well ID: 1531132			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>53</u>
			Well ID: 1530340			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>55</u>
			Well ID: 1530341			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>57</u>
			Well ID: 1530342			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>59</u>
			Well ID: 1530343			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>61</u>
			Well ID: 1520138			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>64</u>
			Well ID: 1520279			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>67</u>
			Well ID: 1521169			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>71</u>
			Well ID: 1522376			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>74</u>
			Well ID: 1522596			
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>78</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1523221			
<u>5</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 1523820	SE/3.0	-1.00	<u>82</u>
<u>5</u>	WWIS		lot 6 con 3 ON	SE/3.0	-1.00	<u>85</u>
<u>5</u>	WWIS		<i>Well ID:</i> 1527799 lot 6 con 3 ON	SE/3.0	-1.00	<u>88</u>
<u>6</u>	СА	2042303 Ontario Inc.	<i>Well ID:</i> 1529797 141 Wescar Lane Ottawa ON	ESE/18.4	0.00	<u>92</u>
<u>6</u>	ECA	2042303 Ontario Inc.	141 Wescar Lane Ottawa ON	ESE/18.4	0.00	<u>93</u>
<u>7</u>	GEN	NU-TEK SIGNS INC.	162 WESCAR LANE CARP ON K0A 1L0	NE/50.9	0.00	<u>93</u>
<u>7</u>	EHS		162 Wescar Lane Carp ON K0A 1L0	NE/50.9	0.00	<u>93</u>
<u>7</u>	EHS		162 Wescar Lane Carp ON K0A 1L0	NE/50.9	0.00	<u>94</u>
<u>8</u>	WWIS		lot 7 con 3 ON <i>Well ID:</i> 1515158	NNW/51.9	0.00	<u>94</u>
<u>9</u>	WWIS		WESCAR LANE lot 6 con 3 CARP ON <i>Well ID:</i> 1536478	ESE/54.2	0.00	<u>97</u>
<u>10</u>	EHS		154 Wescar Lane Ottawa ON K0A1L0	ENE/55.0	0.00	<u>104</u>
<u>11</u>	EHS		173 and 181 Wescar Lane Carp ON K0A 1L0	N/55.7	0.00	<u>104</u>
<u>11</u>	EHS		173 and 181 Wescar Lane Carp ON K0A 1L0	N/55.7	0.00	<u>104</u>

Order No: 22022200416

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>104</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>105</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>105</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>105</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>105</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON	ENE/58.0	0.00	<u>106</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>106</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>106</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>107</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>107</u>
<u>12</u>	GEN	6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	ENE/58.0	0.00	<u>107</u>
<u>13</u>	CA	1649174 Ontario Inc.	132 Wescar Lane Ottawa ON	E/60.0	0.00	<u>107</u>
<u>13</u>	ECA	1649174 Ontario Inc.	132 Wescar Lane Ottawa ON K0A 1L0	E/60.0	0.00	<u>108</u>

Order No: 22022200416

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	CA	Ralco Masonry & Construction	126 Wescar Lane Ottawa ON	E/65.5	0.00	<u>108</u>
<u>14</u>	ECA	Ralco Masonry & Construction	126 Wescar Lane Ottawa ON	E/65.5	0.00	<u>108</u>
<u>15</u>	WWIS		132 WESCAR LANE lot 6 con 3 CARP ON <i>Well ID:</i> 1536824	E/67.9	0.00	<u>109</u>
<u>16</u>	ECA	Marnick Holdings Ltd.	131 Wescar Lane Carp Ottawa ON	ESE/78.1	0.00	<u>115</u>
<u>17</u>	SCT	Kerr Design Ltd.	168 Wescar Lane RR 2 Carp ON K0A 1L0	NE/88.9	0.00	<u>116</u>
<u>17</u>	SCT	Competition Composites Inc.	168 Wescar Lane Unit 3 Carp ON K0A 1L0	NE/88.9	0.00	<u>116</u>
<u>17</u>	CA	Competition Composites Inc.	168 Wescar Lane Carp Ottawa ON	NE/88.9	0.00	<u>116</u>
<u>17</u>	SCT	Competition Composites Inc.	3-168 Wescar Lane Carp ON K0A 1L0	NE/88.9	0.00	<u>117</u>
<u>17</u>	ECA	Competition Composites Inc.	168 Wescar Lane Carp Ottawa ON K0A 1L0	NE/88.9	0.00	<u>117</u>
<u>17</u>	GEN	Competition Composites	168 Wescar Lane Carp ON K0A 1L0	NE/88.9	0.00	<u>117</u>
<u>17</u>	GEN	Competition Composites	168 Wescar Lane Carp ON K0A 1L0	NE/88.9	0.00	<u>117</u>
<u>18</u>	EHS		126 Wescar Lane Carp ON K0A 1L0	E/91.6	0.00	<u>118</u>
<u>18</u>	EHS		126 Wescar Lane Carp ON K0A 1L0	E/91.6	0.00	<u>118</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>18</u>	EHS		126 Wescar Lane Carp ON K0A 1L0	E/91.6	0.00	<u>118</u>
<u>18</u>	EHS		126 Wescar Lane Carp ON K0A 1L0	E/91.6	0.00	<u>118</u>
<u>18</u>	EHS		126 Wescar Lane Carp ON K0A 1L0	E/91.6	0.00	<u>119</u>
<u>18</u>	EHS		126 Wescar Lane Carp ON K0A 1L0	E/91.6	0.00	<u>119</u>
<u>18</u>	EHS		126 Wescar Lane Carp ON K0A 1L0	E/91.6	0.00	<u>119</u>
<u>19</u>	WWIS		131 WESCAR lot 6 con 3 CARP ON	ESE/96.6	0.00	<u>119</u>
<u>20</u>	WWIS		<i>Well ID:</i> 7161391 5630 OSGOODE MAIN STREET lot 6 con 3 OSGOODE ON	NE/105.4	0.00	<u>126</u>
<u>20</u>	WWIS		<i>Well ID:</i> 7126803 153 CARDEVCO ROAD lot 6 con 3 CARP ON	NE/105.4	0.00	<u>133</u>
<u>21</u>	EHS		<i>Well ID:</i> 7127022 172 & 180 Wescar Lane Ottawa ON	N/108.0	0.00	<u>140</u>
<u>22</u>	WWIS		135 CARDEVCO RD CARP ON	E/108.7	0.00	<u>140</u>
<u>23</u>	BORE		<i>Well ID:</i> 7186867 ON	NNW/110.4	-0.31	<u>147</u>
<u>24</u>	WWIS		123 WESCAR lot 6 con 3 CARP ON	ESE/117.3	-1.39	<u>148</u>
<u>25</u>	GEN	Capital Dedicated Logisics	<i>Well ID:</i> 7164958 135 Cardevco Carp ON K0A 1L0	E/120.9	0.00	<u>155</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>25</u>	GEN	Capital Dedicated Logisics	135 Cardevco Carp ON K0A 1L0	E/120.9	0.00	<u>155</u>
<u>25</u>	GEN	Capital Dedicated Logisics	135 Cardevco Carp ON K0A 1L0	E/120.9	0.00	<u>155</u>
<u>25</u>	GEN	Premier Bus Lines Inc. Carp	135 Cardevco Rd Carp ON K0A 1L0	E/120.9	0.00	<u>155</u>
<u>25</u>	GEN	Premier Bus Lines Inc. Carp	135 Cardevco Rd Carp ON K0A 1L0	E/120.9	0.00	<u>156</u>
<u>25</u>	GEN	Premier Bus Lines Inc. Carp	135 Cardevco Rd Carp ON K0A 1L0	E/120.9	0.00	<u>156</u>
<u>26</u>	CA	Andrew Ross McNeely	153 Cardevco Rd Ottawa ON	ENE/123.7	0.00	<u>156</u>
<u>26</u>	ECA	Andrew Ross McNeely	153 Cardevco Rd Ottawa ON	ENE/123.7	0.00	<u>156</u>
<u>26</u>	GEN	Thunderbolt Contracting	153 Cardevco Road, Unit 2 Carp ON K0A 1L0	ENE/123.7	0.00	<u>157</u>
<u>26</u>	GEN	Thunderbolt Contracting	153 Cardevco Road RR#2 Carp ON K0A 1L0	ENE/123.7	0.00	<u>157</u>
27	EHS		135 Cardevco Road Carp ON K0A 1L0	E/124.4	0.00	<u>157</u>
27	EHS		135 Cardevco Road Ottawa ON	E/124.4	0.00	<u>158</u>
<u>27</u>	EHS		135 Cardevco Rd Ottawa ON K0A1L0	E/124.4	0.00	<u>158</u>
27	EHS		135 Cardevco Rd Ottawa ON K0A1L0	E/124.4	0.00	<u>158</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	EASR	CAPITAL DEDICATED LOGISTICS INC.	135 CARDEVCO RD CARP ON K0A 1L0	E/124.4	0.00	<u>158</u>
<u>29</u>	EHS		145 Cardevco Road Carp ON K0A 1L0	ENE/126.4	0.00	<u>159</u>
<u>30</u>	EHS		149 Cardevco Rd. Ottawa ON	ENE/127.5	0.00	<u>159</u>
<u>30</u>	PES	THUNDERBOLT CONTRACTING INC.	149 CARDEVLO RD CARP ON KOA1LO	ENE/127.5	0.00	<u>159</u>
<u>30</u>	SCT	City Plastering	2-149 Cardevco Rd Carp ON K0A 1L0	ENE/127.5	0.00	<u>159</u>
<u>31</u>	GEN	ALLEREX LABORATORY LTD.	180 WESCAR DRIVE CARP ON K0A 2N0	NNE/129.3	0.00	<u>160</u>
<u>32</u>	EHS		123 Wescar Lane Ottawa ON	ESE/134.1	-1.39	<u>160</u>
<u>32</u>	GEN	AMB LIFT INC.	123 WESCAR LANE CARP ON K0A 1L0	ESE/134.1	-1.39	<u>160</u>
<u>32</u>	GEN	AMB LIFT INC.	123 WESCAR LANE CARP ON K0A 1L0	ESE/134.1	-1.39	<u>161</u>
<u>32</u>	GEN	AMB LIFT INC.	123 WESCAR LANE CARP ON K0A 1L0	ESE/134.1	-1.39	<u>161</u>
<u>32</u>	GEN	AMB LIFT INC.	123 WESCAR LANE CARP ON K0A 1L0	ESE/134.1	-1.39	<u>161</u>
<u>32</u>	GEN	AMB LIFT INC.	123 WESCAR LANE CARP ON K0A 1L0	ESE/134.1	-1.39	<u>162</u>
<u>33</u>	ECA	2350416 Ontario Inc.	123 Wescar Lane West Carleton Ottawa ON K2E 6T9	ESE/134.2	-1.39	<u>162</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>34</u>	SCT	Prestige Fence	163 Cardevco Rd Carp ON K0A 1L0	NE/134.9	-0.31	<u>162</u>
<u>34</u>	EHS		163 Cardevco Road Carp ON K0A 1L0	NE/134.9	-0.31	<u>163</u>
<u>35</u>	GEN	ServiceMaster Ottawa DR	180 Wescar Lane Ottawa ON KOA1LO	NNE/135.4	0.00	<u>163</u>
<u>36</u>	WWIS		123 CARDEVCO ROAD lot 6 con 3 CARP ON	E/136.7	0.00	<u>163</u>
<u>37</u>	WWIS		<i>Well ID:</i> 7210658 lot 6 con 3 ON <i>Well ID:</i> 1532757	ENE/139.4	-0.31	<u>171</u>
<u>38</u>	WWIS		117 WESCAR LN CARP ON Well ID: 7144203	ESE/148.4	0.00	<u>174</u>
<u>38</u>	CA	1278439 Ontario Ltd.	117 Wescar Lane-West Carleton Ottawa ON	ESE/148.4	0.00	<u>176</u>
<u>38</u>	INC		117 WESCAR LANE, OTTAWA ON	ESE/148.4	0.00	<u>177</u>
<u>38</u>	GEN	1278439 Ontario Ltd.	117 Wescar Lane Stittsville ON	ESE/148.4	0.00	<u>177</u>
<u>39</u>	GEN	Akman Construction Inc.	123 Cardevco Rd Carp ON	E/148.9	0.00	<u>178</u>
<u>39</u>	GEN	Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	E/148.9	0.00	<u>178</u>
<u>39</u>	GEN	Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	E/148.9	0.00	<u>178</u>
<u>39</u>	GEN	Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	E/148.9	0.00	<u>178</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>39</u>	GEN	Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	E/148.9	0.00	<u>179</u>
<u>39</u>	EASR	AKMAN CONSTRUCTION INC	123 CARDEVCO RD CARP ON K0A 1L0	E/148.9	0.00	<u>179</u>
<u>39</u>	GEN	Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	E/148.9	0.00	<u>179</u>
<u>39</u>	GEN	Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	E/148.9	0.00	<u>179</u>
<u>40</u>	WWIS		117 WESCAR LN CARP ON Well ID: 7144200	ESE/154.8	-1.05	<u>180</u>
<u>41</u>	EHS		145 Cardevco Road Ottawa (Carp) ON K0A 1L0	ENE/155.0	-0.55	<u>182</u>
<u>42</u>	WWIS		117 WESCAR LN CARP ON <i>Well ID:</i> 7144202	ESE/161.3	-1.05	<u>182</u>
<u>43</u>	WWIS		104 HUNTLEY MANOR lot 7 con 3 CARP ON <i>Well ID</i> : 7287872	WNW/163.9	-1.00	<u>184</u>
<u>44</u>	WWIS		117 WESCAR LN CARP ON <i>Well ID:</i> 7144201	ESE/165.6	-1.05	<u>191</u>
<u>45</u>	GEN	ONTRAC EQUIPMENT SERVICES	139 CARDEVCO ROAD CARP ON K0A 1L0	E/167.6	-1.03	<u>193</u>
<u>46</u>	WWIS		117 WESCAR LANE CARP ON <i>Well ID:</i> 7140538	ESE/170.0	-1.05	<u>193</u>
<u>47</u>	WWIS		104 HUNTLEY MANOR lot 7 con 3 CARP ON <i>Well ID:</i> 7287897	WNW/176.4	-1.00	<u>197</u>
<u>48</u>	WWIS		117 WESCAR LANE CARP ON	ESE/177.4	-0.23	<u>199</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7140541			
<u>49</u>	WWIS		117 WESCAR LANE lot 6 con 3 CARP ON	ESE/177.6	-0.23	<u>202</u>
			Well ID: 7140539			
<u>50</u>	WWIS		117 WESCAR LANE CARP ON	ESE/180.9	-0.23	<u>205</u>
			Well ID: 7140540			
<u>51</u>	ECA	1278439 Ontario Ltd.	117 Wescar Lane-West Carleton Ottawa ON K2C 1W2	ESE/181.2	-0.23	<u>208</u>
<u>52</u>	GEN	Line X of Ottawa	107 WESCAR LANE Ottawa ON K0A 1L0	ESE/187.5	0.69	<u>208</u>
-		Line X of Ottawa	107 WESCAR LANE	ESE/187.5	0.60	200
<u>52</u>	GEN	Line X of Ottawa	Ottawa ON K0A 1L0	ESE/167.5	0.69	<u>209</u>
52	GEN	Line X of Ottawa	107 Wescar Lane	ESE/187.5	0.69	209
			Ottawa ON K0A 1L0			
<u>52</u>	GEN	Line X of Ottawa	107 WESCAR LANE Ottawa ON K0A 1L0	ESE/187.5	0.69	<u>209</u>
<u>52</u>	GEN	Line X of Ottawa	107 WESCAR LANE Ottawa ON K0A 1L0	ESE/187.5	0.69	<u>210</u>
<u>52</u>	GEN	Line X of Ottawa	107 WESCAR LANE Ottawa ON K0A 1L0	ESE/187.5	0.69	<u>210</u>
<u>52</u>	EHS		107 Wescar Lane Carp ON K0A 1L0	ESE/187.5	0.69	<u>210</u>
<u>52</u>	EHS		107 Wescar Lane Carp ON K0A 1L0	ESE/187.5	0.69	<u>211</u>
<u>52</u>	EHS		107 Wescar Lane Carp ON K0A 1L0	ESE/187.5	0.69	<u>211</u>
<u>53</u>	WWIS		126 WESCAR LANE lot 10 con 24 OTTAWA ON	E/188.9	-0.97	<u>211</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1536876			
<u>54</u>	SCT	Bytown Mouldings Inc.	142 Cardevco Rd Carp ON K0A 1L0	ENE/211.0	-1.00	<u>217</u>
<u>54</u>	FSTH	W O STINSON & SON LTD	142 CARDEVCO CARP ON K0A 1L0	ENE/211.0	-1.00	<u>218</u>
<u>54</u>	FSTH	W O STINSON & SON LTD	142 CARDEVCO CARP ON K0A 1L0	ENE/211.0	-1.00	<u>218</u>
<u>54</u>	CA	1043084 Ontario Inc.	142 Cardevco Road Carp Carleton Ottawa ON	ENE/211.0	-1.00	<u>218</u>
<u>54</u>	EHS		142 Cardevco Rd Ottawa ON	ENE/211.0	-1.00	<u>219</u>
<u>54</u>	GEN	2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A 1L0	ENE/211.0	-1.00	<u>219</u>
<u>54</u>	GEN	2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A 1L0	ENE/211.0	-1.00	<u>219</u>
<u>54</u>	GEN	2299663 Ontario Ltd	142 Cardevco Road Carp ON	ENE/211.0	-1.00	<u>219</u>
<u>54</u>	GEN	2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A1L0	ENE/211.0	-1.00	<u>220</u>
<u>54</u>	GEN	2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A1L0	ENE/211.0	-1.00	<u>220</u>
<u>54</u>	GEN	2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A1L0	ENE/211.0	-1.00	<u>221</u>
<u>54</u>	GEN	2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A1L0	ENE/211.0	-1.00	<u>221</u>
<u>54</u>	GEN	2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A1L0	ENE/211.0	-1.00	<u>221</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>55</u>	wwis		lot 6 con 3 ON	ENE/215.4	-1.00	222
<u>56</u>	WWIS		Well ID: 1532402 171 CARDENCO lot 6 con 3 CARP ON Well ID: 7191739	NNE/216.0	0.00	<u>225</u>
<u>57</u>	WWIS		100 CARDEVCO RD CARP ON Well ID: 7335299	E/216.2	-2.03	<u>232</u>
<u>58</u>	SCT	Harris Rebar - Div. of Harris Steel Limited	171 Cardevco Rd Ottawa ON K1G 1L0	NE/220.7	-1.46	<u>235</u>
<u>58</u>	SCT	Harris Rebar - Div. of Harris	171 Cardevco Rd Carp ON K0A 1L0	NE/220.7	-1.46	<u>236</u>
<u>58</u>	ECA	Harris Steel ULC	171 Cardevco Rd Part of Block 9, 12, 28, 31, Ref. Plan 4R10176, 4R-15838 Ottawa ON	NE/220.7	-1.46	<u>236</u>
<u>58</u>	GEN	harrisrebar	171 Cardevco road carp ON K0A 1L0	NE/220.7	-1.46	<u>236</u>
<u>58</u>	GEN	harrisrebar	171 Cardevco road carp ON K0A 1L0	NE/220.7	-1.46	<u>237</u>
<u>58</u>	GEN	Harris Rebar Company	171 Cardevco Road Ottawa ON	NE/220.7	-1.46	<u>237</u>
<u>58</u>	GEN	Harris Rebar Company	171 Cardevco Road Ottawa ON	NE/220.7	-1.46	<u>237</u>
<u>58</u>	GEN	Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	NE/220.7	-1.46	<u>237</u>
<u>58</u>	GEN	Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	NE/220.7	-1.46	<u>238</u>
<u>58</u>	GEN	Harris Rebar Company	171 Cardevco Road Ottawa ON K0A 1L0	NE/220.7	-1.46	<u>238</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>58</u>	GEN	Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	NE/220.7	-1.46	<u>238</u>
<u>58</u>	GEN	CQS Electric	171 Cardevco Road Ottawa ON K0A 1L0	NE/220.7	-1.46	<u>239</u>
<u>58</u>	GEN	Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	NE/220.7	-1.46	<u>239</u>
<u>59</u>	GEN	G P SERVICE STATION MAINTENANCE	132 CARDEVCO OFF CARP ROAD C/O P. O. BOX 657 STITTSVILLE ON K0A 3G0	E/220.8	-2.00	<u>239</u>
<u>59</u>	GEN	G.P. SERVICE STATION MAINTENANCE	132 CARDEVCO ROAD CARP ON K0A 1L0	E/220.8	-2.00	<u>240</u>
<u>59</u>	GEN	G P SERVICE STATION MAINTENANCE 16-270	132 CARDEVCO OFF CARP ROAD C/O P. O. BOX 657 STITTSVILLE ON K2S 1A7	E/220.8	-2.00	<u>240</u>
<u>59</u>	GEN	G. P. SERVICE STATION MAINTENANCE	QUEENSWAY CARP INDUSTRIAL PARK 132 CARDEVCO ROAD CARP ON K0A 1L0	E/220.8	-2.00	<u>240</u>
<u>59</u>	GEN	634833 ONTARIO INC.	132 CARDEVCO RD CARP ON K0A 1L0	E/220.8	-2.00	<u>241</u>
<u>59</u>	GEN	634833 ONTARIO INC.	132 CARDEVCO RD CARP ON K0A 1L0	E/220.8	-2.00	<u>241</u>
<u>59</u>	GEN	634833 ONTARIO INC.	132 CARDEVCO RD CARP ON K0A 1L0	E/220.8	-2.00	<u>241</u>
<u>59</u>	GEN	634833 ONTARIO INC.	132 CARDEVCO RD CARP ON K0A 1L0	E/220.8	-2.00	<u>241</u>
<u>59</u>	GEN	634833 ONTARIO INC.	132 CARDEVCO RD CARP ON K0A 1L0	E/220.8	-2.00	<u>242</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>59</u>	GEN	634833 ONTARIO INC.	132 CARDEVCO RD CARP ON	E/220.8	-2.00	<u>242</u>
<u>59</u>	GEN	1850795 Ontario Inc.	132 CARDEVCO RD CARP ON K0A 1L0	E/220.8	-2.00	<u>242</u>
<u>59</u>	GEN	1850795 Ontario Inc.	132 CARDEVCO RD CARP ON K0A 1L0	E/220.8	-2.00	<u>243</u>
<u>59</u>	GEN	1850795 Ontario Inc.	132 CARDEVCO RD CARP ON K0A 1L0	E/220.8	-2.00	<u>243</u>
<u>59</u>	GEN	1850795 Ontario Inc.	132 CARDEVCO RD CARP ON K0A 1L0	E/220.8	-2.00	<u>243</u>
<u>59</u>	GEN	Tarstone Canada Limited	132 Cardevco Road Carp ON K0A1L0	E/220.8	-2.00	<u>244</u>
<u>60</u>	BORE		ON	SE/222.1	0.51	<u>244</u>
<u>61</u>	WWIS		lot 6 con 3 ON <i>Well ID:</i> 1503338	SE/222.2	0.51	<u>245</u>
<u>62</u>	CA	Kris Jason Hodgins	154 Cardevco Dr Ottawa ON	ENE/225.7	-1.00	<u>247</u>
<u>63</u>	ECA	Kris Jason Hodgins	154 Cardevco Dr Ottawa ON K0A 1L0	ENE/227.4	-1.00	<u>248</u>
<u>64</u>	GEN	Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	NE/236.3	-2.00	<u>248</u>
<u>65</u>	EHS		158 Cardevco Rd Ottawa ON K0A1L0	ENE/237.0	-1.93	<u>249</u>
<u>66</u>	SPL		158 CARDEVCO RD \ WEST CARLETON TOWNSHIP ON	ENE/248.4	-1.93	<u>249</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>66</u>	GEN	S L HODGINS	158 CARDEVCO CARP ON K0A 1L0	ENE/248.4	-1.93	<u>249</u>
<u>66</u>	GEN	S. L. HODGINS	158 CARDEVCO CARP ON	ENE/248.4	-1.93	<u>249</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 2 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	110.4	<u>23</u>
	ON	222.1	<u>60</u>

<u>CA</u> - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 8 CA site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
2042303 Ontario Inc.	141 Wescar Lane Ottawa ON	18.4	<u>6</u>
1649174 Ontario Inc.	132 Wescar Lane Ottawa ON	60.0	<u>13</u>
Ralco Masonry & Construction	126 Wescar Lane Ottawa ON	65.5	<u>14</u>
Competition Composites Inc.	168 Wescar Lane Carp Ottawa ON	88.9	<u>17</u>
Andrew Ross McNeely	153 Cardevco Rd Ottawa ON	123.7	<u>26</u>
1278439 Ontario Ltd.	117 Wescar Lane-West Carleton Ottawa ON	148.4	<u>38</u>

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
1043084 Ontario Inc.	142 Cardevco Road Carp Carleton Ottawa ON	211.0	<u>54</u>
Kris Jason Hodgins	154 Cardevco Dr Ottawa ON	225.7	<u>62</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Jan 31, 2021 has found that there are 2 EASR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
CAPITAL DEDICATED LOGISTICS INC.	135 CARDEVCO RD CARP ON K0A 1L0	124.4	<u>28</u>
AKMAN CONSTRUCTION INC	123 CARDEVCO RD CARP ON K0A 1L0	148.9	<u>39</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Jan 31, 2021 has found that there are 12 ECA site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
2198523 Ontario Inc.	Part 1 and 2, RP 4R-10176 Ottawa ON K0A 1L0	0.0	<u>2</u>
Carp & Cardevco Self-Storage Ltd.	Ottawa ON K2L 3R8	0.0	<u>2</u>
2042303 Ontario Inc.	141 Wescar Lane Ottawa ON	18.4	<u>6</u>
1649174 Ontario Inc.	132 Wescar Lane Ottawa ON K0A 1L0	60.0	<u>13</u>

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Ralco Masonry & Construction	126 Wescar Lane Ottawa ON	65.5	<u>14</u>
Marnick Holdings Ltd.	131 Wescar Lane Carp Ottawa ON	78.1	<u>16</u>
Competition Composites Inc.	168 Wescar Lane Carp Ottawa ON K0A 1L0	88.9	<u>17</u>
Andrew Ross McNeely	153 Cardevco Rd Ottawa ON	123.7	<u>26</u>
2350416 Ontario Inc.	123 Wescar Lane West Carleton Ottawa ON K2E 6T9	134.2	<u>33</u>
1278439 Ontario Ltd.	117 Wescar Lane-West Carleton Ottawa ON K2C 1W2	181.2	<u>51</u>
Harris Steel ULC	171 Cardevco Rd Part of Block 9, 12, 28, 31, Ref. Plan 4R10176, 4R-15838 Ottawa ON	220.7	<u>58</u>
Kris Jason Hodgins	154 Cardevco Dr Ottawa ON K0A 1L0	227.4	<u>63</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Nov 30, 2021 has found that there are 27 EHS site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
	162 Wescar Lane Carp ON K0A 1L0	50.9	<u>7</u>

<u>Address</u> 162 Wescar Lane Carp ON K0A 1L0	Distance (m) 50.9	<u>Map Key</u> <u>7</u>
154 Wescar Lane Ottawa ON K0A1L0	55.0	<u>10</u>
173 and 181 Wescar Lane Carp ON K0A 1L0	55.7	<u>11</u>
173 and 181 Wescar Lane Carp ON K0A 1L0	55.7	<u>11</u>
126 Wescar Lane Carp ON K0A 1L0	91.6	<u>18</u>
126 Wescar Lane Carp ON K0A 1L0	91.6	<u>18</u>
126 Wescar Lane Carp ON K0A 1L0	91.6	<u>18</u>
126 Wescar Lane Carp ON K0A 1L0	91.6	<u>18</u>
126 Wescar Lane Carp ON K0A 1L0	91.6	<u>18</u>
126 Wescar Lane Carp ON K0A 1L0	91.6	<u>18</u>
126 Wescar Lane Carp ON K0A 1L0	91.6	<u>18</u>
172 & 180 Wescar Lane Ottawa ON	108.0	<u>21</u>

<u>Address</u>	<u>Distance (m)</u>
135 Cardevco Road Carp ON K0A 1L0	124.4
135 Cardevco Road Ottawa ON	124.4
135 Cardevco Rd Ottawa ON K0A1L0	124.4
135 Cardevco Rd Ottawa ON K0A1L0	124.4
145 Cardevco Road Carp ON K0A 1L0	126.4
149 Carde∨co Rd. Ottawa ON	127.5
123 Wescar Lane Ottawa ON	134.1
163 Cardevco Road Carp ON K0A 1L0	134.9
145 Cardevco Road Ottawa (Carp) ON K0A 1L0	155.0

187.5

26

107 Wescar Lane Carp ON K0A 1L0 <u>Map Key</u>

<u>27</u>

27

27

27

<u>29</u>

<u>30</u>

32

34

<u>41</u>

<u>52</u>

<u>52</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
107 Wescar Lane Carp ON K0A 1L0	187.5	<u>52</u>
142 Cardevco Rd Ottawa ON	211.0	<u>54</u>
158 Cardevco Rd Ottawa ON K0A1L0	237.0	<u>65</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 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
W O STINSON & SON LTD	142 CARDEVCO CARP ON K0A 1L0	211.0	<u>54</u>
W O STINSON & SON LTD	142 CARDEVCO CARP ON KOA 1L0	211.0	<u>54</u>

<u>GEN</u> - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Nov 30, 2021 has found that there are 80 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> NU-TEK SIGNS INC.	Address 162 WESCAR LANE CARP ON K0A 1L0	Distance (m) 50.9	<u>Map Key</u> <u>7</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	58.0	<u>12</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	58.0	<u>12</u>

<u>Site</u> 6920055 Canada Inc.	<u>Address</u> 1 - 144 Wescar Lane Carp ON K0A 1L0	<u>Distance (m)</u> 58.0	<u>Map Key</u> <u>12</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	58.0	<u>12</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	58.0	<u>12</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON	58.0	<u>12</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	58.0	<u>12</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	58.0	<u>12</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	58.0	<u>12</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	58.0	<u>12</u>
6920055 Canada Inc.	1 - 144 Wescar Lane Carp ON K0A 1L0	58.0	<u>12</u>
Competition Composites	168 Wescar Lane Carp ON K0A 1L0	88.9	<u>17</u>
Competition Composites	168 Wescar Lane Carp ON K0A 1L0	88.9	<u>17</u>
Capital Dedicated Logisics	135 Cardevco Carp ON K0A 1L0	120.9	<u>25</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Capital Dedicated Logisics	135 Cardevco Carp ON K0A 1L0	120.9	<u>25</u>
Capital Dedicated Logisics	135 Cardevco Carp ON K0A 1L0	120.9	<u>25</u>
Premier Bus Lines Inc. Carp	135 Cardevco Rd Carp ON K0A 1L0	120.9	<u>25</u>
Premier Bus Lines Inc. Carp	135 Cardevco Rd Carp ON K0A 1L0	120.9	<u>25</u>
Premier Bus Lines Inc. Carp	135 Cardevco Rd Carp ON K0A 1L0	120.9	<u>25</u>
Thunderbolt Contracting	153 Cardevco Road, Unit 2 Carp ON K0A 1L0	123.7	<u>26</u>
Thunderbolt Contracting	153 Cardevco Road RR#2 Carp ON K0A 1L0	123.7	<u>26</u>
ALLEREX LABORATORY LTD.	180 WESCAR DRIVE CARP ON K0A 2N0	129.3	<u>31</u>
AMB LIFT INC.	123 WESCAR LANE CARP ON K0A 1L0	134.1	<u>32</u>
AMB LIFT INC.	123 WESCAR LANE CARP ON K0A 1L0	134.1	<u>32</u>
AMB LIFT INC.	123 WESCAR LANE CARP ON KOA 1LO	134.1	<u>32</u>

<u>Site</u> AMB LIFT INC.	<u>Address</u> 123 WESCAR LANE CARP ON KOA 1L0	<u>Distance (m)</u> 134.1	<u>Map Key</u> <u>32</u>
AMB LIFT INC.	123 WESCAR LANE CARP ON KOA 1L0	134.1	<u>32</u>
ServiceMaster Ottawa DR	180 Wescar Lane Ottawa ON KOA1LO	135.4	<u>35</u>
1278439 Ontario Ltd.	117 Wescar Lane Stittsville ON	148.4	<u>38</u>
Akman Construction Inc.	123 Cardevco Rd Carp ON	148.9	<u>39</u>
Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	148.9	<u>39</u>
Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	148.9	<u>39</u>
Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	148.9	<u>39</u>
Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	148.9	<u>39</u>
Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	148.9	<u>39</u>
Akman Construction Inc.	123 Cardevco Rd Carp ON K0A 1L0	148.9	<u>39</u>
ONTRAC EQUIPMENT SERVICES	139 CARDEVCO ROAD CARP ON KOA 1L0	167.6	<u>45</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Line X of Ottawa	107 WESCAR LANE Ottawa ON K0A 1L0	187.5	<u>52</u>
Line X of Ottawa	107 WESCAR LANE Ottawa ON K0A 1L0	187.5	<u>52</u>
Line X of Ottawa	107 Wescar Lane Ottawa ON K0A 1L0	187.5	<u>52</u>
Line X of Ottawa	107 WESCAR LANE Ottawa ON K0A 1L0	187.5	<u>52</u>
Line X of Ottawa	107 WESCAR LANE Ottawa ON K0A 1L0	187.5	<u>52</u>
Line X of Ottawa	107 WESCAR LANE Ottawa ON K0A 1L0	187.5	<u>52</u>
2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A 1L0	211.0	<u>54</u>
2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A 1L0	211.0	<u>54</u>
2299663 Ontario Ltd	142 Cardevco Road Carp ON	211.0	<u>54</u>
2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A1L0	211.0	<u>54</u>
2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A1L0	211.0	<u>54</u>

Site 2299663 Ontario Ltd	<u>Address</u> 142 Cardevco Road Carp ON K0A1L0	<u>Distance (m)</u> 211.0	<u>Map Key</u> <u>54</u>
2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A1L0	211.0	<u>54</u>
2299663 Ontario Ltd	142 Cardevco Road Carp ON K0A1L0	211.0	<u>54</u>
harrisrebar	171 Cardevco road carp ON K0A 1L0	220.7	<u>58</u>
harrisrebar	171 Cardevco road carp ON K0A 1L0	220.7	<u>58</u>
Harris Rebar Company	171 Cardevco Road Ottawa ON	220.7	<u>58</u>
Harris Rebar Company	171 Cardevco Road Ottawa ON	220.7	<u>58</u>
Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	220.7	<u>58</u>
Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	220.7	<u>58</u>
Harris Rebar Company	171 Cardevco Road Ottawa ON K0A 1L0	220.7	<u>58</u>
Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	220.7	<u>58</u>
CQS Electric	171 Cardevco Road Ottawa ON K0A 1L0	220.7	<u>58</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	220.7	<u>58</u>
634833 ONTARIO INC.	132 CARDEVCO RD CARP ON K0A 1L0	220.8	<u>59</u>
634833 ONTARIO INC.	132 CARDEVCO RD CARP ON K0A 1L0	220.8	<u>59</u>
634833 ONTARIO INC.	132 CARDEVCO RD CARP ON K0A 1L0	220.8	<u>59</u>
634833 ONTARIO INC.	132 CARDEVCO RD CARP ON	220.8	<u>59</u>
1850795 Ontario Inc.	132 CARDEVCO RD CARP ON K0A 1L0	220.8	<u>59</u>
1850795 Ontario Inc.	132 CARDEVCO RD CARP ON K0A 1L0	220.8	<u>59</u>
1850795 Ontario Inc.	132 CARDEVCO RD CARP ON K0A 1L0	220.8	<u>59</u>
1850795 Ontario Inc.	132 CARDEVCO RD CARP ON K0A 1L0	220.8	<u>59</u>
Tarstone Canada Limited	132 Cardevco Road Carp ON K0A1L0	220.8	<u>59</u>
634833 ONTARIO INC.	132 CARDEVCO RD CARP ON KOA 1L0	220.8	<u>59</u>

<u>Site</u> 634833 ONTARIO INC.	<u>Address</u> 132 CARDEVCO RD CARP ON KOA 1L0	<u>Distance (m)</u> 220.8	<u>Map Key</u> <u>59</u>
G P SERVICE STATION MAINTENANCE	132 CARDEVCO OFF CARP ROAD C/O P.O. BOX 657 STITTSVILLE ON K0A 3G0	220.8	<u>59</u>
G.P. SERVICE STATION MAINTENANCE	132 CARDEVCO ROAD CARP ON K0A 1L0	220.8	<u>59</u>
G P SERVICE STATION MAINTENANCE 16-270	132 CARDEVCO OFF CARP ROAD C/O P.O. BOX 657 STITTSVILLE ON K2S 1A7	220.8	<u>59</u>
G. P. SERVICE STATION MAINTENANCE	QUEENSWAY CARP INDUSTRIAL PARK 132 CARDEVCO ROAD CARP ON K0A 1L0	220.8	<u>59</u>
Harris Rebar - Harris Steel ULC	171 Cardevco Road Ottawa ON K0A 1L0	236.3	<u>64</u>
S L HODGINS	158 CARDEVCO CARP ON K0A 1L0	248.4	<u>66</u>
S. L. HODGINS	158 CARDEVCO CARP ON	248.4	<u>66</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated May 31, 2021 has found that there are 1 INC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	117 WESCAR LANE, OTTAWA ON	148.4	<u>38</u>

MNR - Mineral Occurrences

A search of the MNR database, dated 1846-Dec 2020 has found that there are 1 MNR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
HUNTLEY	ON	0.0	<u>1</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011- Jan 31, 2021 has found that there are 1 PES site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
THUNDERBOLT CONTRACTING INC.	149 CARDEVLO RD CARP ON KOA1LO	127.5	<u>30</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 8 SCT site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Competition Composites Inc.	168 Wescar Lane Unit 3 Carp ON K0A 1L0	88.9	<u>17</u>
Kerr Design Ltd.	168 Wescar Lane RR 2 Carp ON K0A 1L0	88.9	<u>17</u>
Competition Composites Inc.	3-168 Wescar Lane Carp ON K0A 1L0	88.9	<u>17</u>
City Plastering	2-149 Cardevco Rd Carp ON K0A 1L0	127.5	<u>30</u>
Prestige Fence	163 Cardevco Rd Carp ON K0A 1L0	134.9	<u>34</u>
Bytown Mouldings Inc.	142 Cardevco Rd Carp ON K0A 1L0	211.0	<u>54</u>

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
Harris Rebar - Div. of Harris	171 Cardevco Rd Carp ON K0A 1L0	220.7	<u>58</u>
Harris Rebar - Div. of Harris Steel Limited	171 Cardevco Rd Ottawa ON K1G 1L0	220.7	<u>58</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 1 SPL site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	158 CARDEVCO RD \ WEST CARLETON TOWNSHIP ON	248.4	<u>66</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Sep 30, 2021 has found that there are 40 WWIS site(s) within approximately 0.25 kilometers of the project property.

Site	Address lot 6 con 3 ON	<u>Distance (m)</u> 0.7	<u>Map Key</u> <u>3</u>
	Well ID: 1532398		
	lot 6 con 3 ON	2.6	<u>4</u>
	Well ID: 1531132		
	lot 6 con 3 ON	3.0	<u>5</u>
	Well ID: 1527799		
	lot 6 con 3 ON	3.0	<u>5</u>
	Well ID: 1529797		
	lot 6 con 3 ON	3.0	<u>5</u>

<u>Address</u> Well ID: 1523820	<u>Distance (m)</u>	<u>Map Key</u>
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1523221		
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1522596		
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1522376		
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1521169		
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1520279		
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1520138		
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1530343		
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1530342		
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1530341		
lot 6 con 3 ON	3.0	<u>5</u>
Well ID: 1530340		
lot 7 con 3 ON	51.9	<u>8</u>
Well ID: 1515158		

<u>Address</u> WESCAR LANE lot 6 con 3 CARP ON	<u>Distance (m)</u> 54.2	<u>Map Key</u> <u>9</u>
Well ID: 1536478		
132 WESCAR LANE lot 6 con 3 CARP ON	67.9	<u>15</u>
Well ID: 1536824		
131 WESCAR lot 6 con 3 CARP ON	96.6	<u>19</u>
Well ID: 7161391		
5630 OSGOODE MAIN STREET lot 6 con 3 OSGOODE ON	105.4	<u>20</u>
Well ID: 7126803		
153 CARDEVCO ROAD lot 6 con 3 CARP ON	105.4	<u>20</u>
Well ID: 7127022		
135 CARDEVCO RD CARP ON	108.7	<u>22</u>
Well ID: 7186867		
123 WESCAR lot 6 con 3 CARP ON	117.3	<u>24</u>
Well ID: 7164958		
123 CARDEVCO ROAD lot 6 con 3 CARP ON	136.7	<u>36</u>
Well ID: 7210658		
lot 6 con 3 ON	139.4	<u>37</u>
Well ID: 1532757		
117 WESCAR LN CARP ON	148.4	<u>38</u>
Well ID: 7144203		
117 WESCAR LN CARP ON	154.8	<u>40</u>
Well ID: 7144200		
117 WESCAR LN CARP ON	161.3	<u>42</u>

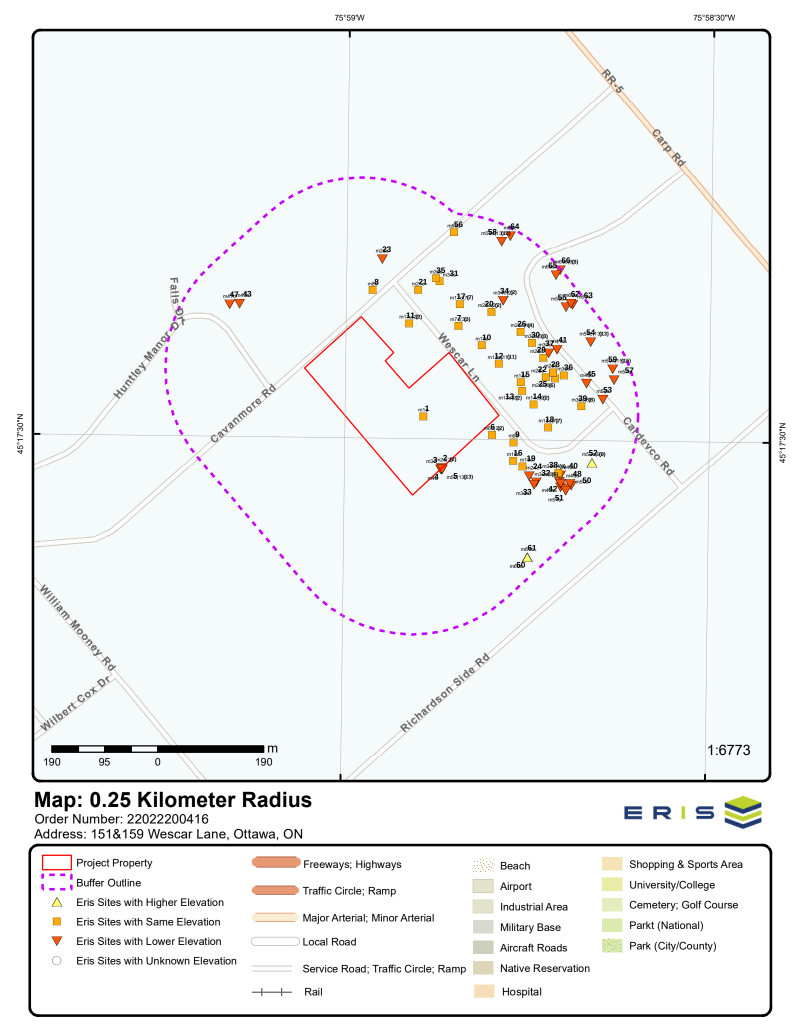
<u>Address</u> Well ID: 7144202	<u>Distance (m)</u>	<u>Map Key</u>
104 HUNTLEY MANOR lot 7 con 3 CARP ON	163.9	<u>43</u>
Well ID: 7287872		
117 WESCAR LN CARP ON	165.6	<u>44</u>
Well ID: 7144201		
117 WESCAR LANE CARP ON	170.0	<u>46</u>
Well ID: 7140538		
104 HUNTLEY MANOR lot 7 con 3 CARP ON	176.4	<u>47</u>
Well ID: 7287897		
117 WESCAR LANE CARP ON	177.4	<u>48</u>
Well ID: 7140541		
117 WESCAR LANE lot 6 con 3 CARP ON	177.6	<u>49</u>
Well ID: 7140539		
117 WESCAR LANE CARP ON	180.9	<u>50</u>
Well ID: 7140540		
126 WESCAR LANE lot 10 con 24 OTTAWA ON	188.9	<u>53</u>
Well ID: 1536876		
lot 6 con 3 ON	215.4	<u>55</u>
Well ID: 1532402		
171 CARDENCO lot 6 con 3 CARP ON	216.0	<u>56</u>
Well ID: 7191739		
100 CARDEVCO RD CARP ON	216.2	<u>57</u>
Well ID: 7335299		

Address

lot 6 con 3 ON

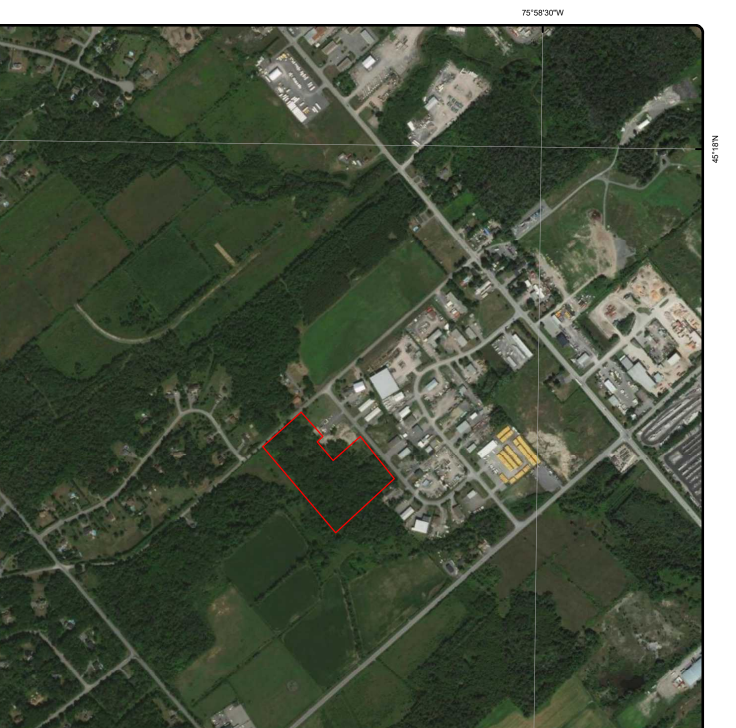
Well ID: 1503338

<u>Map Key</u> 61



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership



Aerial Year: 2020

0

Address: 151&159 Wescar Lane, Ottawa, ON

m

250

Source: ESRI World Imagery

125

250

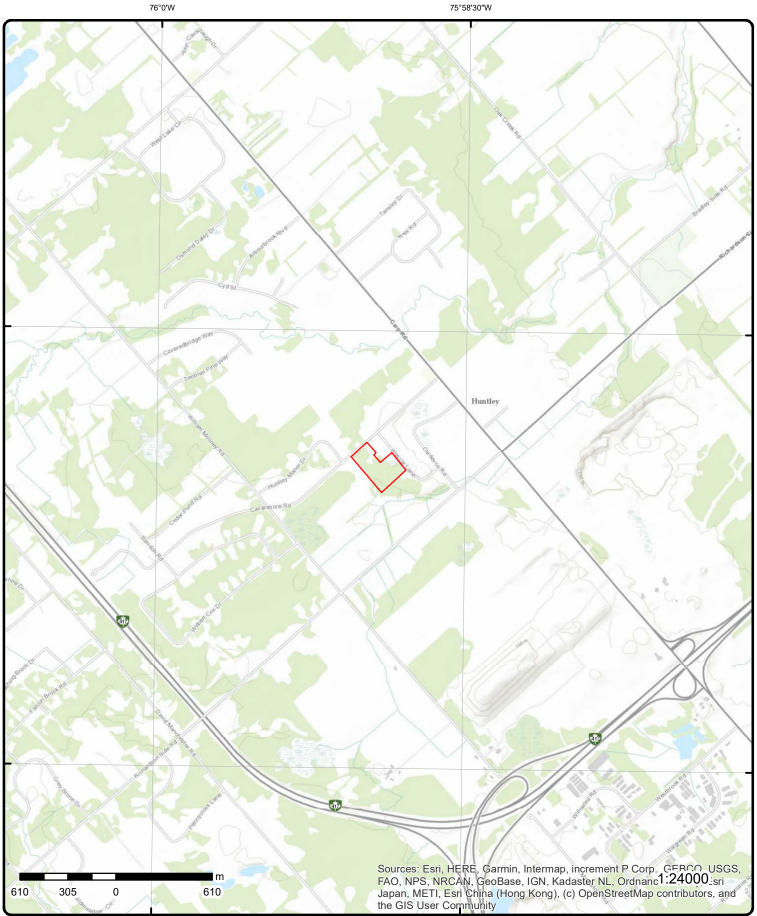
Order Number: 22022200416

Source: Esrl, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



1:10000

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45°16'30"N

45°18'N

Topographic Map

Address: 151&159 Wescar Lane, ON

Source: ESRI World Topographic Map

45°18'N

45°16'30"N

Order Number: 22022200416



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Detail Report

	Number o Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>1</u>	1 of 1	I	ESE/0.0	119.9/ 0.00	HUNTLEY		MNR
					ON		
MDI No:		MDI31G05SV	V00011		Twp Area:	HUNTLEY	
OGF ID:		205258559			Dep Class:		
Deposit Status			IARY OCCURRE	INCE	Zone:	18	
Claim Map:		N/A			Easting:	423034.166	
Geological Dis			ERN ONTARIO		Northing:	5015859.907	
Mining Division		SOUTHERN	ONTARIO		Effective Dt/time:	24-May-2007	
Name:		HUNTLEY			Date Last Modified:		
P Commod:		FELDSPAR (NONMETALS)		Geo Update Dt/time) :	
S Commod:							
Class Sub Type		249	-				
Class Sub Type):		cretionary Minera				
Source Map:			MR 1987, NTS 3				
Detail:			0 0,	ontario.mndm.gov.o	n.ca/mndmfiles/mdi/da	ata/records/MDI31G05SW00011.html	
All Names:			NTLEY				
Access Descrip	otion:	N/A					
Status:		DIS	CRETIONARY (DCCURRENCE			
<u>Deposit Details</u>							
Deposit Year:		199)1				
Deposit Charac							
Commodity Des	SC:	FEI	_DSPAR (NONM	ETALS)			
Ranking:		1					
Twp/Area:		-	NTLEY				
Con/Lot/Sec:		LO.	T: 6 Con: 3				
Legal Desc:							
Township Area		1					
Mndm Townshi	p Area No	: 117	3				
Effective Date/1	Time:	12/	7/2005 12:32:36	PM			
2	1 of 2	\$	SE/0.0	118.9 / -1.00	2198523 Ontario I Part 1 and 2, RP 4 Ottawa ON K0A 5	4R-10176	ECA
Approval No:		4665-8AMNN	Q		MOE District:	Ottawa	
Approval Date:		2010-10-29			City:	75.0014	
Status:		Approved			Longitude:	-75.9811	
Record Type:		ECA			Latitude:	45.2912	
Link Source:		IDS Mingingingi V(Geometry X:		
SWP Area Nam		Mississippi Va			Geometry Y:		
Approval Type:				SEWAGE WORKS			
Project Type:			USTRIAL SEWA				
Business Name):		8523 Ontario Inc				
Address:		Par	t 1 and 2, RP 4R	-10176			
Full Address:					<i>p</i>		
Full PDF Link:		http	s://www.accesse	environment.ene.go	v.on.ca/instruments/3	029-85NP5G-14.pdf	
PDF Site Locati	on:						

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>2</u>	2 of 2		SE/0.0	118.9 / -1.00	Carp & Cardevco Se	elf-Storage Ltd.	ECA
					Ottawa ON K2L 3R8	3	
Approval No		2640-6LFQ			MOE District:	Ottawa	
Approval Da	ate:	2006-03-03	}		City:	75 0044	
Status:	•	Approved ECA			Longitude:	-75.9811 45.2912	
Record Type Link Source:		IDS			Latitude: Geometry X:	45.2912	
SWP Area N		Mississippi	Vallev		Geometry Y:		
Approval Typ	pe:			SEWAGE WORK			
Project Type:	:		NDUSTRIAL SEW				
Business Na	me:	C	Carp & Cardevco S	Self-Storage Ltd.			
Address:							
Full Address. Full PDF Link		h	ttps://www.pccocc	onvironmont ono	gov.on.ca/instruments/3654	1 6 10P5C 14 pdf	
PDF Site Loc			nps.//www.access	environment.ene.	yov.on.ca/instruments/303-		
<u>3</u>	1 of 1		SE/0.7	118.9 / -1.00	lot 6 con 3 ON		WWIS
Well ID:		1522200			-		
Construction	n Date:	1532398			Data Entry Status: Data Src:	1	
Primary Wate		Domestic			Date Received:	11/27/2001	
Sec. Water U					Selected Flag:	TRUE	
Final Well Sta	atus:	Water Sup	bly		Abandonment Rec:		
Water Type:					Contractor:	1558	
Casing Mater Audit No:	rial:	230271			Form Version: Owner:	1	
Audit No: Tag:		230271			Street Name:		
Construction	1 Method:				County:	ΟΤΤΑΨΑ	
Elevation (m)					Municipality:	HUNTLEY TOWNSHIP	
Elevation Rel	liability:				Site Info:		
Depth to Bed	drock:				Lot:	006	
Well Depth:	Dodrook				Concession: Concession Name:	03 CON	
Overburden/l Pump Rate:	Bearock:				Easting NAD83:	CON	
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	I):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	/:						
PDF URL (Ma	ар):	h	ttps://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/153\1532398.pdf	-
Additional De	etail(s) (Maj	<u>o)</u>					
Well Complet			001/10/01				
Year Comple	eted:		001				
Depth (m):			8.1				
Latitude: Longitude:			5.2911728251918 75.981122852802				
Path:			53\1532398.pdf	0			
Bore Hole Inf	formation						
Bore Hole ID:):	10516848			Elevation:		
DP2BR:					Elevrc:	40	
Spatial Statu	IS:				Zone:	18 423065.20	
	~~				East83: North83:	423065.20 5015765.00	
Code OB:					1401 (1105.	0010700.00	
Code OB Des	SC.				Ora CS [.]		
					Org CS: UTMRC:	9	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	rce Date: Location Source: Location Method: ion Comment:	001 00:00:00		UTMRC Desc: Location Method:	unknown UTM lot	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	932832721 1 6 BROWN 28 SAND 0.0 8.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	932832723 3 2 GREY 15 LIMESTONE 16.0 125.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	932832722 2 6 BROWN 05 CLAY 81 SANDY 12 STONES 8.0 16.0 ft				
<u>Annular Spac</u>	e/Abandonment					

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

_

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		933219840			
Layer:		1			
Plug From: Plug To:		0.0 22.0			
Plug Depth UO	М:	ft			
<u>Method of Con</u>	struction & Well				
Method Constr	uction ID [.]	961532398			
Method Constr		5			
Method Constr Other Method (Air Percussion			
Pipe Informatio	<u>on</u>				
Pipe ID:		11065418			
Casing No: Comment:		1			
Alt Name:					
Construction R	ecord - Casing				
Casing ID:		930094740			
Layer: Material:		2 4			
Open Hole or N	laterial:	4 OPEN HOLE			
Depth From:					
Depth To:		0.0			
Casing Diameter Casing Diameter	er: er UOM·	6.0 inch			
Casing Depth L		ft			
Construction R	ecord - Casing				
Casing ID:		930094739			
Layer:		1			
Material: Open Hole or N	latorial.	1 STEEL			
Depth From: Depth To:	lateriai.	SILL			
Casing Diamete	er:	6.0			
Casing Diamete	er UOM:	inch			
Casing Depth L	JOM:	ft			
Results of Well	Yield Testing				
Pump Test ID: Pump Set At:		991532398			
Static Level:		28.0			
Final Level Afte		60.0			
Recommended		100.0			
Pumping Rate: Flowing Rate:		5.0			
Recommended	Pump Rate:	5.0			
Levels UOM:	-	ft			
Rate UOM: Water State Aft	or Tost Codo	GPM 2			
Water State Aft		2 CLOUDY			
Pumping Test I	Method:	1			
Pumping Durat	ion HR:	1			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Pumping Dur Flowing:	ation MIN:	0 No				
Draw Down &	Recovery					
Pump Test De	etail ID:	934400959				
Test Type: Test Duration		Draw Down 30				
Test Level:	-	75.0				
Test Level UC	DM:	ft				
Draw Down &	Recovery					
Pump Test De	etail ID:	934660926				
Test Type:		Draw Down				
Test Duration	:	45				
Test Level: Test Level UC	<i>س</i> د	90.0 ft				
Test Level oc	<i>////.</i>	ii.				
Draw Down &	Recovery					
Pump Test De	etail ID:	934918367				
Test Type:		Draw Down				
Test Duration	:	60				
Test Level:	N/4-	115.0				
Test Level UC	DIVI:	ft				
Draw Down &	Recovery					
Pump Test De	etail ID:	934116790				
Test Type:		Draw Down				
Test Duration Test Level:	:	15 60.0				
Test Level UC	DM:	ft				
Water Details						
Water ID:		934008584				
Layer:		2				
Kind Code:		5				
Kind:		Not stated				
Water Found Water Found		117.0 //: ft				
	Depth CON	<i>n.</i>				
Water Details						
Water ID:		934008583				
Layer:		1				
Kind Code:		5 Not stated				
Kind: Water Found	Depth:	Not stated 69.0				
Water Found						
<u>4</u>	1 of 1	SE/2.6	118.9/-1.00	lot 6 con 3 ON		wwis
Well ID:		1531132		Data Entry Status:		
Construction	Date:			Data Src:	1	
Construction						
Primary Wate Sec. Water Us		Domestic		Date Received: Selected Flag:	6/20/2000 TRUE	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Well St	atus: Wate	r Supply		Abandonment Rec:		
Water Type:				Contractor:	1558	
Casing Mate	rial:			Form Version:	1	
Audit No:	2085	54		Owner:		
Tag:				Street Name:		
Construction	Method:			County:	OTTAWA	
Elevation (m);			Municipality:	HUNTLEY TOWNSHIP	
Elevation Re				Site Info:		
Depth to Bed				Lot:	006	
Well Depth:				Concession:	03	
Overburden/	Bedrock [.]			Concession Name:	CON	
Pump Rate:	Douroon			Easting NAD83:		
Static Water	I aval:			Northing NAD83:		
Flowing (Y/N				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy	<i>:</i>			o nin Kenabinty.		

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/153\1531132.pdf

Additional Detail(s) (Map)

Well Completed Date:	2000/06/05
Year Completed:	2000
Depth (m):	22.86
Latitude:	45.2911731428525
Longitude:	-75.981085875553
Path:	153\1531132.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		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423068.10 5015765.00 9 unknown UTM lot
Location Source Date:	Method:		

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

Supplier Comment:

Formation ID:	931077628
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	79
Mat2 Desc:	PACKED
Mat3:	
Mat3 Desc:	
Formation Top Depth:	3.0
Formation End Depth:	15.0
Formation End Depth UOM:	ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden al</u> Materials Inter					
		004077000			
Formation ID: Layer:		931077632 6			
Color:		2			
General Color	:	GREY			
Mat1:		15			
Most Commor	n Material:	LIMESTONE			
Mat2:		73			
Mat2 Desc:		HARD			
Mat3: Mat3 Daga:					
Mat3 Desc: Formation Top	n Denth:	40.0			
Formation End	d Depth:	75.0			
Formation End	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inter					
Formation ID:		931077631			
Layer:		5			
Color: General Color		2 GREY			
General Color. Mat1:	•	15			
Most Commor	n Material:	LIMESTONE			
Mat2:		71			
Mat2 Desc: Mat3:		FRACTURED			
Mat3 Desc:					
Formation Top		33.0			
Formation End Formation End		40.0 ft			
<u>Overburden al</u> Materials Inter					
Formation ID:		021077620			
Formation ID: Layer:		931077630 4			
Color:		2			
General Color	:	GREY			
Mat1:		15			
Most Commor	n Material:	LIMESTONE			
Mat2:		73			
Mat2 Desc:		HARD			
Mat3: Mat3 Desc:					
Mat3 Desc: Formation Top	n Denth-	27.0			
Formation End	d Depth:	33.0			
Formation End	d Depth UOM:	ft			
<u>Overburden al</u> Materials Inter					
Formation ID:		931077627			
Layer:		1			
Color:		6			
General Color	:	BROWN			
Mat1:		11			
Most Commor	n Material:	GRAVEL			
Mat2:		81			
Mat2 Desc:		SANDY			

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation Top D	epth:	0.0			
Formation End D	Depth:	3.0			
Formation End D	Depth UOM:	ft			
<u>Overburden and</u> <u>Materials Interva</u>					
Formation ID:		931077629			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1:		05			
Most Common M	laterial:	CLAY			
Mat2:		81			
Mat2 Desc:		SANDY			
Mat3:		12			
Mat3 Desc:		STONES			
Formation Top D	epth:	15.0			
Formation End D	Depth:	27.0			
Formation End D	Depth UOM:	ft			
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				
Plug ID:		933116308			
Layer:		1			
Plug From:		0.0			
Plug To:		30.0			
Plug Depth UOM	:	ft			
Method of Const	ruction & Well				
<u>Use</u>					
Method Construc		961531132			
Method Construct		4 Deterry (Air)			
Method Construct Other Method Co		Rotary (Air)			
Pipe Information					
Pipe ID:		10601236			
Casing No:		1			
Comment:					
Alt Name:					
Construction Re	cord - Casing				
Casing ID:		930092070			
Layer:		2			
Material:		4			
Open Hole or Ma	terial:	OPEN HOLE			
Depth From:					
Depth To:		75.0			
Casing Diameter	:	6.0			
Casing Diameter					
Casing Diameter Casing Depth UC	· UOM:	inch ft			

Construction Record - Casing

Map Key Numbe Record		Elev/Diff (m)	Site	L
Casing ID:	930092069			
ayer:	1			
Aaterial:	1			
Open Hole or Material:	STEEL			
Depth From:	-			
Depth To:	31.0			
Casing Diameter:	6.0			
Casing Diameter UOM:				
Casing Depth UOM:	ft			
asing Depth COM.	it.			
Results of Well Yield T	esting			
Pump Test ID:	991531132			
Pump Set At:				
Static Level:	15.0			
inal Level After Pump	ing: 25.0			
Recommended Pump L	Depth: 30.0			
umping Rate:	30.0			
lowing Rate:				
Recommended Pump I	Rate: 5.0			
evels UOM:	ft			
Rate UOM:	GPM			
Vater State After Test				
Vater State After Test:	CLOUDY			
	1			
Pumping Test Method:				
Pumping Duration HR:	1			
Pumping Duration MIN				
Flowing:	No			
Draw Down & Recover	L			
Pump Test Detail ID:	934913378			
Test Type:	Draw Down			
Test Duration:	60			
Test Level:	50.0			
Test Level UOM:	ft			
Draw Down & Recover	Ĺ			
Pump Test Detail ID:	934121113			
Test Type:	Draw Down			
est Duration:	15			
est Duration. est Level:	70.0			
est Level UOM:	ft			
est Level DOM:	π			
Draw Down & Recover	Ĺ			
Pump Test Detail ID:	934396524			
est Type:	Draw Down			
est Duration:	30			
est Level:	70.0			
est Level UOM:	ft			
raw Down & Recover	Ĺ			
ump Test Detail ID:	934665250			
est Type:	Draw Down			
est Duration:	45			
est Duration. est Level:	50.0			
est Level UOM:	ft			
	it.			
52 erisinfo.c	om Environmental Risk Inf	ormation Service	<u> </u>	Order No: 220222004

Map Key	Number Records	Of	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Water Details							
Water ID: Layer: Kind Code:			933491498 1 5				
Kind: Water Found Water Found		:	Not stated 40.0 ft				
<u>5</u>	1 of 13		SE/3.0	118.9/-1.00	lot 6 con 3 ON		WWIS
Well ID: Construction	Data.	1530340			Data Entry Status: Data Src:	1	
Primary Wate Sec. Water Us	r Use: se:	T (11-1-			Date Received: Selected Flag:	12/8/1998 TRUE	
Final Well Sta Water Type: Casing Mater		Test Hole			Abandonment Rec: Contractor: Form Version:	1558 1	
Audit No: Tag:		194767			Owner: Street Name:	OTTANIA	
Construction Elevation (m) Elevation Rel	:				County: Municipality: Site Info:	OTTAWA HUNTLEY TOWNSHIP	
Depth to Bedi Well Depth: Overburden/E					Lot: Concession: Concession Name:	006 03 CON	
Pump Rate: Static Water I	.evel:				Concession Name: Easting NAD83: Northing NAD83:	CON	
Flowing (Y/N) Flow Rate: Clear/Cloudy:					Zone: UTM Reliability:		
PDF URL (Ma	p):		https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/153\1530340.p	odf
Additional De	tail(s) (Map)					
Well Complet Year Complet			1998/10/21 1998				
Depth (m): Latitude:			3.6576 45.2911640879399				
Longitude: Path:			-75.9810920957567 153\1530340.pdf				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB:		10051875	5		Elevation: Elevrc: Zone: East83:	18 423067.60	
Code OB Des Open Hole:	C:				North83: Org CS:	5015764.00	
Cluster Kind: Date Complet Remarks: Elevrc Desc:	ed:	21-Oct-19	998 00:00:00		UTMRC: UTMRC Desc: Location Method:	9 unknown UTM lot	
Elevic Desc: Location Sou Improvement Improvement Source Revis	Location S Location M	ethod:					

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden and I</u> Materials Interval					
Formation ID:		931075198			
Layer:		1			
Color:		6			
General Color:		BROWN			
Mat1:		28			
Most Common Ma Mat2:	aterial:	SAND 13			
Mat2 Desc:		BOULDERS			
Mat2 Desc. Mat3:		11			
Mat3 Desc:		GRAVEL			
Formation Top De	epth:	0.0			
Formation End De	epth:	12.0			
Formation End De		ft			
<u>Annular Space/Al</u> <u>Sealing Record</u>	bandonment				
Plug ID:		933115474			
Layer:		1			
Plug From:		0.0			
Plug To:		12.0			
Plug Depth UOM:		ft			
<u>Annular Space/Al</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		933115475			
Layer:		2			
Plug From:		0.0			
Plug To:		3.0			
Plug Depth UOM:		ft			
<u>Method of Constr</u> <u>Use</u>	uction & Well				
Method Construc	tion ID:	961530340			
Method Construc	tion Code:	4			
Method Construc		Rotary (Air)			
Other Method Col	nstruction:				
Pipe Information					
Pipe ID:		10600445			
Casing No:		1			
Comment:					
Alt Name:					
Construction Rec	ord - Casing				
Casing ID:		930090431			
Layer:		1			
Material:					
Open Hole or Mat	erial:	PLASTIC			
Depth From:		12.0			
Depth To: Casing Diameter:		12.0			
Casing Diameter	UOM:	inch			
Casing Depth UO	С 2 М:	ft			
	-	-			

Number Record		Direction/ Distance (n	Elev/Diff า) (m)	Site		D
n Record - S	Screen					
		933326791				
		1				
		12.0				
		ft				
eter UOM:		inch				
eter:		2.0				
2 of 13		SE/3.0	118.9 / -1.00	lot 6 con 3 ON		wwi
	1530341			Data Entry Status:		
1 Date:				Data Src:	1	
er Use:				Date Received:	12/8/1998	
lse:				Selected Flag:	TRUE	
atus:	Test Hole	9			4550	
riali						
rial:	194770				1	
	134770					
n Method:					ΟΤΤΑΨΑ	
):					HUNTLEY TOWNSHIP	
liability:				Site Info:		
drock:				Lot:	006	
Bedrock:					CON	
Lovali						
<i>.</i>						
/:				•••••• • ••		
ар):		https://d2khazk8	e83rdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/153\1530341.pd	df
etail(s) (Ma	<u>p)</u>					
ted Date:		1998/10/21				
eted:		1998				
		3.6576				
formation						
):	10051876	6		Elevation:		
				Elevrc:	10	
is:						
sc.						
					0010104.00	
:				UTMRC:	9	
eted:	21-Oct-19	998 00:00:00		UTMRC Desc:	unknown UTM	
				Location Method:	lot	
urce Date:						
t Location	_					
	Record Record - S Pepth: Depth: Depth: rial: h UOM: beter UOM: beter UOM: beter USE: lise: atus: rial: n Method:): liability: frock: Bedrock: Level:): formation c formation s: sc: sc: ted:	Records a Record - Screen Depth: Itability: Itability: <td>Records Distance (n n Record - Screen 933326791 1 1 Depth: 5.0 Depth: 12.0 rial: 12.0 h UOM: ft heter UOM: inch eter UOM: inch se: 2.0 2 of 13 SE/3.0 1530341 </td> <td>Records Distance (m) (m) 1 933326791 1 1 1 1 Depth: 5.0 5.0 Depth: 12.0 1 rial: 12.0 1 h UOM: ft 1 eter UOM: inch 2 2 of 13 SE/3.0 118.9/-1.00 1530341 1530341 1 Pate: Test Hole 1 rial: 194770 1 194770 1 1 Method: 1 1 1/ 194770 1 Method: 1 1 1/2 1 1 p): https://d2khazk8e83rdv.cloudfront.n etail(s) (Map) 1 1 ted Date: 1998/10/21 1998 3.6576 45.2911640879399 -75.9810920957567 75.3810920957567 153/1530341.pdf</td> <td>Records Distance (m) (m) I Record - Screen 933326791 1 1 5.0 9393226791 1 Depth: 5.0 5.0 5.0 Depth: 12.0 1 1 Depth: 12.0 1 1 Indition theter UOM: inch 1 1 Data Entry Status: Data Entry Status: Data Src: Pate: Data Src: Data Received: Selected Flag: atus: Test Hole Abandonment Rec: Contractor: formation: 194770 Owner: Street Name: County: itability: Ise: Street Name: County: Municipality: itability: Street Name: Concession: Concession: Concession: getrack: Concession: Concession: Concession: Concession: track: Uot Street Name: Concession: Concession: Concession: isbility: Street Name: Concession: Concession:<!--</td--><td>Records Distance (m) (m) IRecord_Screen 933326791 933326791 1 1 993326791 1 1 933326791 1 12.0 12.0 riati 12.0 10.0 popth: 12.0 riati 1 riati 1 popth: 12.0 riati 1 popth: 12.0 1303341 Date Entry Status: pate Received: 12/1998 pate Received: 12/2/1998 ratus: Test Hole Contractor: 1553 atus: Test Hole Contractor: 11 UVmor: Street Name: Concession Name: CON Bedrock: Concession Name: conserve: 03 pp: https://d2khazkBe83rdv.cloudfront.net/me_mapping/downloads/2Water/Wells_pdfs/153/1530341.pd teadi(is) (Map) Elevation:: Elevation:: gastory: 13980</td></td>	Records Distance (n n Record - Screen 933326791 1 1 Depth: 5.0 Depth: 12.0 rial: 12.0 h UOM: ft heter UOM: inch eter UOM: inch se: 2.0 2 of 13 SE/3.0 1530341	Records Distance (m) (m) 1 933326791 1 1 1 1 Depth: 5.0 5.0 Depth: 12.0 1 rial: 12.0 1 h UOM: ft 1 eter UOM: inch 2 2 of 13 SE/3.0 118.9/-1.00 1530341 1530341 1 Pate: Test Hole 1 rial: 194770 1 194770 1 1 Method: 1 1 1/ 194770 1 Method: 1 1 1/2 1 1 p): https://d2khazk8e83rdv.cloudfront.n etail(s) (Map) 1 1 ted Date: 1998/10/21 1998 3.6576 45.2911640879399 -75.9810920957567 75.3810920957567 153/1530341.pdf	Records Distance (m) (m) I Record - Screen 933326791 1 1 5.0 9393226791 1 Depth: 5.0 5.0 5.0 Depth: 12.0 1 1 Depth: 12.0 1 1 Indition theter UOM: inch 1 1 Data Entry Status: Data Entry Status: Data Src: Pate: Data Src: Data Received: Selected Flag: atus: Test Hole Abandonment Rec: Contractor: formation: 194770 Owner: Street Name: County: itability: Ise: Street Name: County: Municipality: itability: Street Name: Concession: Concession: Concession: getrack: Concession: Concession: Concession: Concession: track: Uot Street Name: Concession: Concession: Concession: isbility: Street Name: Concession: Concession: </td <td>Records Distance (m) (m) IRecord_Screen 933326791 933326791 1 1 993326791 1 1 933326791 1 12.0 12.0 riati 12.0 10.0 popth: 12.0 riati 1 riati 1 popth: 12.0 riati 1 popth: 12.0 1303341 Date Entry Status: pate Received: 12/1998 pate Received: 12/2/1998 ratus: Test Hole Contractor: 1553 atus: Test Hole Contractor: 11 UVmor: Street Name: Concession Name: CON Bedrock: Concession Name: conserve: 03 pp: https://d2khazkBe83rdv.cloudfront.net/me_mapping/downloads/2Water/Wells_pdfs/153/1530341.pd teadi(is) (Map) Elevation:: Elevation:: gastory: 13980</td>	Records Distance (m) (m) IRecord_Screen 933326791 933326791 1 1 993326791 1 1 933326791 1 12.0 12.0 riati 12.0 10.0 popth: 12.0 riati 1 riati 1 popth: 12.0 riati 1 popth: 12.0 1303341 Date Entry Status: pate Received: 12/1998 pate Received: 12/2/1998 ratus: Test Hole Contractor: 1553 atus: Test Hole Contractor: 11 UVmor: Street Name: Concession Name: CON Bedrock: Concession Name: conserve: 03 pp: https://d2khazkBe83rdv.cloudfront.net/me_mapping/downloads/2Water/Wells_pdfs/153/1530341.pd teadi(is) (Map) Elevation:: Elevation:: gastory: 13980

Source Revision Comment: Suppler Comment: Supp		mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Materials Interval Source						
Layer: 1 General Color: B General Color: BROWN Mart: SROWN <		edrock_				
Layer: 1 General Color: 6 General Color: BROWN Mat: 28 Most Common Material: SAND Mat: 13 Mat: BOULDERS Formation End Depth DU Formation End Depth BOUN Layer: 1 Layer: 12.0 Plug Forn: 3.0 Plug Forn: 3.0 Plug Por: 3.0 Plug Por: S1.0 Plug Por: S1.0 Plug Por: S1.0 Plug Port: S1.0	Formation ID:		931075199			
General Color: BROWN Mat: 28 Most Common Material: SAND Maz: 13 Mat Zosc: BOULDERS Matt: SAND Mat: 11 Mat Zosc: GRAVEL Formation End Depth : 0.0 Formation End Depth : 12.0 Plug Form: 3.0 Plug Form: 12.0 Plug Form: 12.0 Plug Form: 0.0 Plug Form: 0.0 Plug Dept UOM: t Method Construction No: 4 Method Construction ID: 4 Method Construction ID: 4 Method Construction ID: 4 Method Construction ID:						
Wat: 28 Wat: SAND Formation Top Depth: SAND Formation End Depth 12.0 Flug Forn: 3.0 Plug Depth UOM: t Annular Space/Abandonment. SasSand Sandonment. SasSand Record SasSand Sandonment. Plug Por: 12.0 Plug Por: 3.0 Plug Por: 3.0 Plug Forn: 0.0 Plug Forn: 0.0 Plug Port No Wathod Construction Fold: 961530041 Wathod Construction Code: 4 Wathod Construction: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Wase: SAND Wase: 13 Wase: BOULDERS Wast: 11 Mard Desc: GRAVEL Formation Top Depth: 0.0 Formation End Depth: 12.0 Formation End Depth: 12.0 Formation End Depth: 1 Annular Space/Abandomment. Sasaling Record Plug ID: 933115476 Layer: 1 Plug To: 3.0 Plug To: S.0 Plug To: 1.0 Method Construction D:						
Mat2 13 Mat2 Desc: BOULDERS Mat3 1 Mat3 Desc: GRA/FEL Formation Top Depth: 0.0 Formation End Depth: 12.0 Formation End Depth: 12.0 Formation End Depth: 933115476 Layer: 1 Annular Space/Abandonment Sailing Rescut Jayer: 1 Plug To: 933115476 Layer: 1 Plug To: 1.0 Plug To: 1.0 Plug To: 1.0 Plug To: 933115477 Layer: 1 Annular Space/Abandonment Sailing Rescut Annular Space/Abandonment 2 Plug To: 933115477 Layer: 2 Plug To: 3.0 Plug To: 3.0 Plug To: 3.0 Plug To: 3.0 Plug To: 0.0 Plug To: 1.0 Method Construction Code: 4 <td></td> <td>terial:</td> <td>-</td> <td></td> <td></td> <td></td>		terial:	-			
Mai3: 11 Mai3 Desc: GRA/EL Formation Top Depth: 0.0 Formation End Depth 12.0 Formation End Depth 12.0 Formation End Depth 12.0 Formation End Depth 12.0 Formation End Depth 933115476 Layer: 1 Plug For: 3.0 Plug For: 1.0 Plug To: 933115477 Eaver: 2 Plug ID: 933115477 Eaver: 2 Plug Form: 0.0 Plug Formation Ditt t Method Construction & Well Solon Use Solon Method Construction: Rotary (Air) Other Method Construction: Notary (Air) Other Method Construction: Notary (Air)		enar.				
Wat3 Desc: GR AVEL Formation End Depth: 0.0 Formation End Depth: 12.0 Formation End Depth: 12.0 Formation End Depth: 12.0 Formation End Depth: 12.0 Formation End Depth: 933115476 Layer: 1 Plug Do: 933115476 Layer: 1 Plug Form: 3.0 Plug To: 12.0 Plug Do: 933115477 Layer: 2 Plug To: 0.0 Plug To: 3.0 Plug To: 0.0 Plug To: 3.0 Plug Do: 0.0 Plug To: 3.0 Plug Do: 0.0 Plug Do:			BOULDERS			
Formation Top Depth: 0.0 Formation End Depth: 12.0 Formation End Depth: 1 Annular Space/Abandonment Sealing Record Plug ID: 933115476 Layer: 1 Plug Forn: 3.0 Plug Forn: 3.0 Plug Forn: 3.0 Plug Path UOM: t Annular Space/Abandonment. Sealing Record Plug ID: 933115477 Layer: 2 Plug ID: 933115477 Layer: 2 Plug Torn: 0.0 Plug Tor: 3.0 Plug Dot: t Method Construction ID: 961530341 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Other Method Construction: 1 Casing ID: 10600446						
Formation End Depti: 12.0 Formation End Depti UOM: it Annular Space/Abandonment.		ath.				
Formation End Depth UOM: ft Annular Space/Abandonment Sealing Record 933115476 Layer: 1 Plug ID: 933115476 Layer: 1 Plug To: 3.0 Plug To: 3.0 Plug To: 1.0 Plug Depth UOM: t Annular Space/Abandonment. 2.0 Sealing Record 933115477 Plug To: 933115477 Layer: 2 Plug From: 0.0 Layer: 3.0 Plug From: 0.0 Sealing Record 0.0 Plug Porth UOM: t Method of Construction & Well January (Air) Method Construction: 961530341 Method Construction: 40 Plug Poph UOM: 4 Plug Popi ID: 961530341 Method Construction Factor 4 Casing No: 1 Comment: 1 Plug Popi ID: 1 Al Name: 1 <						
Sealing Record 933115476 Ping To: 933115476 Exper: 1 Ping From: 3.0 Ping To: 12.0 Ping Dopth UOM: t Annular Space/Abandonment. Sealing Record Sealing Record 933115477 Layer: 2 Ping From: 0.0 Ping To: 3.0 Method Construction & Well Sealing Record Use Sealing Record Sealing Record 4 Method Construction: Retary (Air) Other Method Construction: 1 Cosing No: 1 Comment: 1 Comment: 1 <td>Formation End De</td> <td>oth UOM:</td> <td></td> <td></td> <td></td> <td></td>	Formation End De	oth UOM:				
Pine Discussion 933115476 Layer: 1 Plug To: 12.0 Plug Depth UOM: t Annular Space/Abandonment. Saaling Record Saaling Record 933115477 Layer: 2 Plug From: 0.0 Plug From: 0.0 Plug From: 0.0 Plug Depth UOM: t Method of Construction & Well Vell Via t Via Rotary (Air) Other Method Construction: P61530341 Method Construction Code: 4 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Other Method Construction: 1 Pipe Information Saaling Record - Casing Construction Record - Casing Saaling Record - Casing Construction Record - Casing Saaling Record - Casing Construction Record - Casing Saaling Record - Casing Casing No: 1 Open Inole or Material: 5 <td></td> <td>andonment</td> <td></td> <td></td> <td></td> <td></td>		andonment				
Layer: 1 Plug From: 3.0 Plug To: 12.0 Annular Space/Abandonment. 1 Sealing Record 1 Annular Space/Abandonment. 1 Sealing Record 933115477 Layer: 2 Plug Torn: 0.0 Pug Torn: 0.0 Pug Depth UOM: t tisteria: 1 Method of Construction & Well 1 Use 961530341 Method Construction Code: 4 Method Construction Code: 4 Method Construction: Rolary (Air) Other Method Construction: 10600446 Cassing No: 1 Comment: 1 Alt Name: 1 Construction Record - Cassing 1 Casing ID: 930090432 Layer: 1 Material: 5 <t< td=""><td>-</td><td></td><td>933115476</td><td></td><td></td><td></td></t<>	-		933115476			
Plug From: 3.0 Plug To: 12.0 Plug Depth UOM: tt Annular Space/Abandomment.						
Plug Depth UOM: t Annular Space/Abandonment. ssaling.Record Sealing.Record ssaling.Record Plug D: ssaling.Record Plug D: ssaling.Record Plug To: 2 Plug To: 0.0 Plug Depth UOM: t Method of Construction & Well. ssaling.Record Use Sealing.Record Method Construction ID: 961530341 Method Construction Code: 4 Method Construction: Retary (Air) Other Method Construction: Retary (Air) Other Method Construction: 10600446 Casing No: 1 Comment: 1 Alt Name: 330090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth Form: ELASTIC			3.0			
Annular Space/Abandonment. Sealing Record Plug ID: 933115477 Layer: 2 Plug From: 0.0 Plug To: 3.0 Plug Depth UOM: ft Method of Construction & Well Use Method Construction Code: 4 Method Construction: Polog Point Nethod Construction: Rotary (Air) Other Method Construction: Rotary (Air) Pipe ID: 10600446 Casing No: 1 Comment: 1 Alt Name: 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: ELASTIC						
Sealing Record 933115477 Layer: 2 Plug From: 0.0 Plug Tor: 3.0 Plug Depth UOM: t Method of Construction & Well	Plug Depth UOM:		ft			
Layer: 2 Plug From: 0.0 Plug To: 3.0 Plug Depth UOM: t Method of Construction & Well		andonment				
Plug From: 0.0 Plug To: 3.0 Plug Depth UOM: t Method of Construction & Well	Plug ID:		933115477			
Plug To: 3.0 Plug Depth UOM: ft Method of Construction & Well.	Layer:					
Plug Depth UOM: ft Method of Construction & Well/Use 961530341 Method Construction Code: 4 Method Construction: Rotary (Air) Other Method Construction: 10600446 Casing No: 1 Construction Record - Casing 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC						
Method of Construction & Well. Use Method Construction Code: 4 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Pipe Information 10600446 Casing No: 1 Comment: 1 Alt Name: 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: PLASTIC						
Use 961530341 Method Construction Code: 4 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Pipe Information 10600446 Casing No: 1 Construction Record - Casing 1 Construction Record - Casing 930090432 Layer: 1 Material: 5 Open Hole or Material: 5 Open Hole or Material: 5 Open Hole or Material: PLASTIC	nug Dopur Com					
Method Construction Code: 4 Method Construction: Rotary (Air) Diper Method Construction: Notary (Air) Pipe Information Notary (Air) Pipe ID: 10600446 Casing No: 1 Comment: 1 Alt Name: 930090432 Casing ID: 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: V		ction & Well	-			
Method Construction: Rotary (Air) Other Method Construction: Pipe Information Pipe ID: 10600446 Casing No: 1 Comment: Alt Name: Construction Record - Casing 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: PLASTIC						
Other Method Construction: Pipe Information Pipe ID: 10600446 Casing No: 1 Comment: 1 Alt Name: 4 Construction Record - Casing 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: V						
Pipe ID: 10600446 Casing No: 1 Comment: 1 Alt Name: 1 Construction Record - Casing 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 1			Rolary (All)			
Casing No: 1 Comment: 1 Alt Name: 1 Construction Record - Casing 1 Casing ID: 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 1	Pipe Information					
Comment: Alt Name: Construction Record - Casing Casing ID: 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From:						
Alt Name: Construction Record - Casing Casing ID: 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 1			1			
Construction Record - Casing Casing ID: 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 5						
Casing ID: 930090432 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From:						
Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 1		ora - Casing				
Material: 5 Open Hole or Material: PLASTIC Depth From: Comparison						
Open Hole or Material: PLASTIC Depth From:						
Depth From:		rial:				
			1 2 30110			
			12.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam						
Casing Diam	eter UOM:	inch				
Casing Dept	h UOM:	ft				
<u>Construction</u>	n Record - Screen					
Screen ID:		933326792				
Layer:		1				
Slot:						
Screen Top	Depth:	5.0				
Screen End		12.0				
Screen Mate						
Screen Dept		ft				
Screen Diam		inch				
Screen Diam		2.0				
<u>5</u>	3 of 13	SE/3.0	118.9/-1.00	lot 6 con 3 ON		wwis
Well ID:	15303	342		Data Entry Status:		
Construction	n Date:			Data Src:	1	

Primary Water Use:		Date Received:	12/8/1998
Sec. Water Use:		Selected Flag:	TRUE
Final Well Status:	Test Hole	Abandonment Rec:	
Water Type:		Contractor:	1558
Casing Material:		Form Version:	1
Audit No:	194768	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA
Elevation (m):		Municipality:	HUNTLEY TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	006
Well Depth:		Concession:	03
Overburden/Bedrock:		Concession Name:	CON
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:		-	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/153\1530342.pdf

Additional Detail(s) (Map)

Well Completed Date:	1998/10/21
Year Completed:	1998
Depth (m):	3.6576
Latitude:	45.2911640879399
Longitude:	-75.9810920957567
Path:	153\1530342.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	10051877 21-Oct-1998 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 423067.60 5015764.00 9 unknown UTM
Remarks:		Location Method:	lot

• •	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Elevrc Desc: Location Source Da Improvement Locat Improvement Locat Source Revision Co Supplier Comment:	ion Source: ion Method: omment:				
Overburden and Be Materials Interval	<u>drock</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mate Mat2 Desc: Mat3 Desc: Formation Top Dep Formation End Dep Formation End Dep	th: th:	931075200 1 6 BROWN 28 SAND 13 BOULDERS 11 GRAVEL 0.0 12.0 ft			
Annular Space/Aba					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		933115479 2 0.0 3.0 ft			
Annular Space/Aba Sealing Record	ndonment_				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		933115478 1 3.0 12.0 ft			
<u>Method of Construc</u> <u>Use</u>	tion & Well				
Method Constructic Method Constructic Method Constructic Other Method Cons	on Code: on:	961530342 4 Rotary (Air)			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		10600447 1			
Construction Recor	d - Casing				
Casing ID: Layer:		930090433 1			
58 erisint	<u>fo.com</u> Envi	ironmental Risk Info	rmation Service	S	Order No: 220222004

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material:		5				
Open Hole or Mate	rial:	PLASTIC				
Depth From:						
Depth To:		12.0				
Casing Diameter:						
Casing Diameter U		inch				
Casing Depth UOM	:	ft				
Construction Reco	rd - Screen					
Screen ID:		933326793				
Layer:		1				
Slot:						
Screen Top Depth:		5.0				
Screen End Depth:		12.0				
Screen Material:						
Screen Depth UOM		ft				
Screen Diameter U	OM:	inch				
Screen Diameter:		2.0				
5 4 of 1	13	SE/3.0	118.9/-1.00	lot 6 con 3		WWIS
				ON		
Well ID:	1530343	3		Data Entry Status:		
Construction Date:				Data Src:	1	
Primary Water Use	:			Date Received:	12/8/1998	
Sec. Water Use:				Selected Flag:	TRUE	
Final Well Status:	Test Ho	le		Abandonment Rec:		
Water Type:				Contractor:	1558	
Casing Material:				Form Version:	1	
Audit No:	194769			Owner:		
Tag:				Street Name:		
Construction Methe	od:			County:	OTTAWA	
Elevation (m):				Municipality:	HUNTLEY TOWNSHIP	
Elevation Reliabilit	y:			Site Info:		
Depth to Bedrock:				Lot:	006	
Well Depth:				Concession:	03	
Overburden/Bedro	ck:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Level:				Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map):		https://d2khazk8e	33rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/153\1530343.p	df
Additional Detail(s	<u>(Map)</u>					
Well Completed Da	te:	1998/10/21				
Year Completed:		1998				
Depth (m):		3.6576				
Latitude:		45.291164087939	9			
Longitude:		-75.98109209575	67			
Path:		153\1530343.pdf				
Bore Hole Informat	ion					
Bore Hole ID:	1005187	78		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
				East83:	423067.60	
Code OB:				Lastos.	.200000	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	9	
Date Complet	ted: 21-Oct	-1998 00:00:00		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	lot	
Elevrc Desc:						
Location Sou						
	Location Source:					
	Location Method:					
Source Revis Supplier Com	ion Comment: ment:					
<u>Overburden a</u> Materials Inte						
		004075004				
Formation ID:		931075201				
Layer:		1				
Color:		6 BDOWN				
General Color	r:	BROWN				
Mat1: Most Commo	n Matorial:	28 SAND				
Most Commo Mat2:	n waterial:	SAND 13				
Mat2 Desc:		BOULDERS				
Mat2 Desc. Mat3:		11				
Mat3 Desc:		GRAVEL				
Formation To	p Depth:	0.0				
Formation En		12.0				
	d Depth UOM:	ft				
Annular Spac Sealing Reco	e/Abandonment rd					
Plug ID:		933115481				
Layer:		2				
Plug From:		0.0				
Plug To:		3.0				
Plug Depth U	OM:	ft				
Annular Spac Sealing Reco	e/Abandonment rd					
Plug ID:		933115480				
Layer:		1				
Plug From:		3.0				
Plug To:		12.0				
Plug Depth U	ОМ:	ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons		961530343				
	truction Code:	4 Rotony (Air)				
Method Cons Other Method	truction: Construction:	Rotary (Air)				
Pipe Informat	ion					
Pipe ID:		10600448				
Casing No:		1				
Comment:						
Alt Name:						

DB

Мар Кеу	Number Record		Elev/Diff (m)	Site	I	DВ
Construction	n Record - C	Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	neter: neter UOM:	930090434 1 5 PLASTIC 12.0 inch ft				
<u>Construction</u>	n Record - S	Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	933326794 1 5.0 12.0 ft inch 2.0				
<u>5</u>	5 of 13	SE/3.0	118.9/-1.00	lot 6 con 3 ON	ww	'IS
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: Method: Seliability: drock: /Bedrock: /Bedrock: Level: J):	1520138 Domestic 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 10/1/1985 TRUE 3142 1 OTTAWA HUNTLEY TOWNSHIP 006 03 CON	
PDF URL (Ma	ap):	https://d2khazk8e8	33rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/152\1520138.pdf	
Additional D	etail(s) (Ma	<u>(a</u>				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		1985/09/05 1985 7.3152 45.2911640879399 -75.981092095756 152\1520138.pdf				
<u>Bore Hole In</u>	formation					
Bore Hole ID):	10041986		Elevation:		
61	erisinfo.co	om Environmental Risk Inf	ormation Service	es	Order No: 220222004	16

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
	c: 05-Sep- ce Date: Location Source: Location Method: on Comment:	985 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423067.60 5015764.00 9 unknown UTM lot	
<u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer:		931043843 1				
Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End	n Material: o Depth: d Depth:	2 GREY 05 CLAY 28 SAND 79 PACKED 0.0 16.0 ft				
<u>Overburden al</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3:		931043844 2 GREY 11 GRAVEL				
Mat3 Desc: Formation Top Formation End Formation End	d Depth:	16.0 24.0 ft				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code:	961520138 4 Rotary (Air)				
<u>Pipe Informati</u> Pipe ID: Casing No: Comment:	<u>on</u>	10590556 1				

_

Alt Name:

Construction Record - Casing

Casing ID: Layer: Material:	930073300 1 1
Open Hole or Material: Depth From:	STEEL
Depth To:	24.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991520138
Pump Set At: Static Level:	7.0
Final Level After Pumping:	7.0 15.0
Recommended Pump Depth:	15.0
Pumping Rate:	6.0
Flowing Rate:	0.0
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

Draw Down & Recovery

934376784
30
15.0
ft

Draw Down & Recovery

Pump Test Detail ID: Test Type:	934111383
Test Duration: Test Level:	15 15.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934655535
Test Type:	
Test Duration:	45
Test Level:	15.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934904924
Test Type:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Test Duration:		60			
Test Level:		15.0			
Test Level UO	М:	ft			
Water Details					
Water ID:		933477315			
Laver:		1			
Kind Code:		5			
Kind:		Not stated			
Water Found D	Donth:	22.0			
Water Found L		ft			
	0 -6 40	05/2.0	440.0 / 4.00		
<u>5</u>	6 of 13	SE/3.0	118.9/-1.00	lot 6 con 3 ON	W
Well ID:	-	20279		Data Entry Status:	4
Construction L		maatia		Data Src:	1
Primary Water		mestic		Date Received:	1/21/1986 TRUE
Sec. Water Use Final Well Stat		stor Supply		Selected Flag: Abandonment Rec:	TRUE
Water Type:	us. vva	ater Supply		Contractor:	1558
Casing Materia	al·			Form Version:	1
Audit No:	ai.			Owner:	•
Tag:				Street Name:	
Construction I	Method:			County:	OTTAWA
Elevation (m):				Municipality:	HUNTLEY TOWNSHIP
Elevation Relia				Site Info:	
Depth to Bedro				Lot:	006
Well Depth:				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	<i>)):</i>	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/152\1520279.pdf
Additional Det	t <u>ail(s) (Map)</u>				
Well Complete	ed Date:	1985/10/16			
Year Complete		1985			
Depth (m):		70.104			
Latitude:		45.291164087939			
Longitude:		-75.981092095756	57		
Path:		152\1520279.pdf			
Bore Hole Info	ormation				
Bore Hole ID:	100	042122		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:	:			Zone:	18
Code OB:				East83:	423067.60
Code OB Desc	;;			North83:	5015764.00
				Org CS:	0
Open Hole:		Oct 1095 00:00:00		UTMRC:	9 upknoum LITM
Open Hole: Cluster Kind:	A. 10	-Oct-1985 00:00:00		UTMRC Desc: Location Method:	unknown UTM
Open Hole: Cluster Kind: Date Complete	e d: 16-			ι οςαποη Μετήοα'	lot
Open Hole: Cluster Kind: Date Complete Remarks:	ed: 16-			Ecourion method.	
Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc:				Loouton method.	
Open Hole: Cluster Kind: Date Complete Remarks:	ce Date:	ce:		Loounon memou.	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
	Location Method: ion Comment: ament:				
<u>Overburden a</u> Materials Inte					
Formation ID:		931044265			
Layer:		1			
Color:	_	6 BDOWN			
General Coloi Mat1:	r:	BROWN 28			
Most Commo	n Material:	SAND			
Mat2:	in material.	13			
Mat2 Desc:		BOULDERS			
Mat3:					
Mat3 Desc:					
Formation To Formation En	p Depth:	0.0			
	d Depth UOM:	10.0 ft			
	a Depar oom.	it is a second s			
Overburden a Materials Inte					
Formation ID:		931044267			
Layer:		3			
Color:		2			
General Color	r:	GREY			
Mat1: Most Commo	n Matarial:	00 UNKNOWN TYPE			
Most Commo Mat2:	n wateriai:				
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To		200.0			
Formation En		230.0			
Formation En	d Depth UOM:	ft			
Overburden a Materials Inte					
Formation ID:		931044266			
Layer:		2			
Color:		2			
General Color	r:	GREY			
Mat1: Most Commo	n Matarial:	15 LIMESTONE			
Most Commo Mat2:	n waterial:	78			
Mat2 Desc:		MEDIUM-GRAINED			
Mat2 Desc. Mat3:		85			
Mat3 Desc:		SOFT			
Formation To		10.0			
Formation En	d Depth:	200.0			
Formation En	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	961520279			
	truction Code:	5			
	6	Air Percussion			
Method Cons	truction: I Construction:	All Percussion			

Pipe Information

Pipe ID:	10590692
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID: Layer: Material:	930073504 3 4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	230.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID: Layer: Material:	930073503 2 4
Open Hole or Material: Depth From:	OPEN HOLE
Depth To:	200.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930073502
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	22.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID: Pump Set At:	991520279
Static Level:	8.0
Final Level After Pumping:	150.0
Recommended Pump Depth:	175.0
Pumping Rate:	7.0
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

Draw Down & Recovery

Pump Test Detail ID:	934656075
Test Type:	Draw Down
Test Duration:	45
Test Level:	150.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934110800
Test Type:	Draw Down
Test Duration:	15
Test Level:	150.0
Test Level UOM:	ft

Draw Down & Recovery

934377321
Draw Down
30
150.0
ft

Draw Down & Recovery

Pump Test Detail ID:	934905464
Test Type:	Draw Down
Test Duration:	60
Test Level:	150.0
Test Level UOM:	ft

Water Details

Water ID:	933477472
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	30.0
Water Found Depth UOM:	ft

Water Details

Water ID: Layer:	933477473 2
Kind Code:	5
Kind: Water Found Depth:	Not stated 220.0
Water Found Depth UOM:	ft

<u>5</u>	7 of 13	SE/3.0	118.9 / -1.00	lot 6 con 3 ON		WWIS
Well ID: Constructio	n Date:	1521169		Data Entry Status: Data Src:	1	
Primary Wat	ter Use:	Domestic		Date Received:	2/5/1987	
Sec. Water U	Jse:			Selected Flag:	TRUE	
Final Well S	tatus:	Water Supply		Abandonment Rec:		
Water Type:				Contractor:	1558	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Mate	rial:			Form Version:	1	
Audit No:	04681			Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	OTTAWA	
Elevation (m):			Municipality:	HUNTLEY 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				Zone:		
Flow Rate:	/-			UTM Reliability:		
Clear/Cloudy	<i>/:</i>					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/152\1521169.pdf

Additional Detail(s) (Map)

Well Completed Date:	1986/12/11
Year Completed:	1986
Depth (m):	115.824
Latitude:	45.2911640879399
Longitude:	-75.9810920957567
Path:	152\1521169.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 N Source Revision Comm	lethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423067.60 5015764.00 9 unknown UTM lot

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931047076 2 2 GREY 15 LIMESTONE 74 LAYERED
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	8.0 15.0 ft

Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	<u>rval</u>				
Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth:	931047077 3 2 GREY 15 LIMESTONE 78 MEDIUM-GRAINED 85 SOFT 15.0 380.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	931047075 1 6 BROWN 28 SAND 11 GRAVEL 13 BOULDERS 0.0 8.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	961521169 1 Cable Tool			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10591575 1			
<u>Construction</u>	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	930075067 2 4 OPEN HOLE 275.0 6.0 inch ft			

Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930075068			
Layer:		3			
Material:		4			
Open Hole of	r Material:	OPEN HOLE			
Depth From:					
Depth To:		380.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Deptl		ft			
Construction	Record - Casing				

Casing ID: Layer: Material: Open Hole or Material: Depth From:	930075066 1 1 STEEL
Depth To:	22.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991521169
Pump Set At: Static Level:	8.0
Final Level After Pumping:	175.0
Recommended Pump Depth:	300.0
Pumping Rate:	1.0
Flowing Rate:	
Recommended Pump Rate:	5.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934388990
Test Type:	Draw Down
Test Duration:	30
Test Level:	175.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934651118
Test Type:	Draw Down
Test Duration:	45
Test Level:	175.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID: Test Type: Test Duration:

934908347 Draw Down 60

Test Level: Test Level UOM: Draw Down & Rec Pump Test Detail I Test Type: Test Duration: Test Level: Test Level UOM: Water Details Water Details Kind Code: Kind: Water Found Dept	ID: th:	175.0 ft 934105871 Draw Down 15 150.0 ft 933478651 1 3 SULPHUR				
Draw Down & Rec Pump Test Detail I Test Type: Test Duration: Test Level: Test Level UOM: Test Level UOM: Mater Details Vater ID: Layer: Kind Code: Kind: Water Found Dept	ID: th:	934105871 Draw Down 15 150.0 ft 933478651 1 3				
Pump Test Detail I Test Type: Test Duration: Test Level: Test Level UOM: Water Details Water ID: Layer: Kind Code: Kind: Water Found Dept	ID: th:	Draw Down 15 150.0 ft 933478651 1 3				
Test Type: Test Duration: Test Level: Test Level UOM: Water Details Water ID: Layer: Kind Code: Kind: Water Found Dept	th:	Draw Down 15 150.0 ft 933478651 1 3				
Test Type: Test Duration: Test Level: Test Level UOM: Water Details Water ID: Layer: Kind Code: Kind: Water Found Dept	th:	15 150.0 ft 933478651 1 3				
Test Level: Test Level UOM: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Dept		150.0 ft 933478651 1 3				
Test Level UOM: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Dept		ft 933478651 1 3				
Water Details Water ID: Layer: Kind Code: Kind: Water Found Dept		933478651 1 3				
Water ID: Layer: Kind Code: Kind: Water Found Dept		1 3				
Layer: Kind Code: Kind: Water Found Dept		1 3				
Kind Code: Kind: Water Found Dept		3				
Kind: Water Found Dept		-				
Water Found Dept						
		265.0				
		ft				
<u>5</u> 8 of	f 13	SE/3.0	118.9/-1.00	lot 6 con 3 ON		wwi
Well ID:	1522370	6		Data Entry Status:		
Construction Date		0		Data Src:	1	
Primary Water Use		ic		Date Received:	6/13/1988	
Sec. Water Use:				Selected Flag:	TRUE	
Final Well Status:	Water S	Supply		Abandonment Rec:		
Water Type:				Contractor:	3142	
Casing Material:				Form Version:	1	
Audit No: -	19436			Owner:		
Tag: Construction Moti	had			Street Name:	ΟΤΤΑΨΑ	
Construction Meth Elevation (m):	noa:			County: Municipality:	HUNTLEY TOWNSHIP	
Elevation (III). Elevation Reliabili	ity-			Municipality: Site Info:	HONTLET TOWNSHIP	
Depth to Bedrock:				Lot:	006	
Well Depth:	-			Concession:	03	
Overburden/Bedro	ock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Level	1:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map):		https://d2khazk8e83	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/152\1522376.pdf	
Additional Detail(s	<u>s) (Map)</u>					
Well Completed D		1988/06/06				
Year Completed:		1988				
Depth (m):		45.72				
Latitude:		45.2911640879399				
Longitude:		-75.9810920957567	7			
Path:		152\1522376.pdf				

Bore Hole ID: DP2BR:	10044188	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	423067.60
Code OB Desc:		North83:	5015764.00

71

Order No: 22022200416

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	9	
Date Complet	t ed: 06-Jun	-1988 00:00:00		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	lot	
Elevrc Desc:	waa Datas					
Location Sou	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com	iment:					
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID:		931051181				
Layer:		1				
Color:		6				
General Colo	r:	BROWN				
Mat1: Most Commo	n Matarial-	28 SAND				
Most Commo Mat2:	n wateriai:	12				
Mat2 Desc:		STONES				
Mat3:		79				
Mat3 Desc:		PACKED				
Formation To		0.0				
Formation En	d Depth: d Depth UOM:	9.0 ft				
Formation En	a Deptil OOM.	п				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID:		931051182				
Layer:		2				
Color:		2				
General Colo	r:	GREY				
Mat1: Most Commo	n Mətorial:	15 LIMESTONE				
Mat2:	n wateriar.	EIMEOTONE				
Mat2 Desc:						
Mat3:						
Mat3 Desc:	n Danth-	0.0				
Formation To Formation En		9.0 90.0				
Formation En	d Depth: d Depth UOM:	90.0 ft				
. Simulon En						
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID:		931051183				
Layer:		3				
Color:		2				
General Colo	r:	GREY				
Mat1: Most Commo	n Material·	15 LIMESTONE				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:	–					
Formation To		90.0				
Formation En	d Depth: d Depth UOM:	150.0 ft				
Earmation Er						

72

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method of Co Use	onstruction & Well				
Method Con	struction ID:	961522376			
	struction Code:	1			
Method Con		Cable Tool			
	d Construction:				
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID:		10592758			
Casing No:		1			
Comment:		•			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930077276			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:					
Depth To:		22.0			
Casing Diam	eter:	6.0			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930077277			
Layer:		2			
Material:		4			
Open Hole o		OPEN HOLE			
Depth From:		100.0			
Depth To:		130.0			
Casing Diam		6.0			
Casing Diam		inch			
Casing Dept	n uom:	ft			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II	D:	991522376			
Pump Set At					
Static Level:		8.0			
	After Pumping:	80.0			
Decommond	lad Rump Danth	100.0			

Static Level:	8.0
Final Level After Pumping:	80.0
Recommended Pump Depth:	100.0
Pumping Rate:	12.0
Flowing Rate:	
Recommended Pump Rate:	9.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:934385183Test Type:934385183

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Duration	n:		30				
Test Level:	~		80.0				
Test Level U	OM:		ft				
Draw Down &	<u>& Recovery</u>						
Pump Test D Test Type:	etail ID:		934903954				
Test Duration	n:		60				
Test Level:			80.0				
Test Level U	OM:		ft				
<u>Draw Down &</u>	<u>& Recovery</u>						
Pump Test D Test Type:	etail ID:		934655127				
Test Duration	n:		45				
Test Level:			80.0				
Test Level U	OM:		ft				
Draw Down &	<u>& Recovery</u>						
Pump Test D Test Type:	etail ID:		934109897				
Test Duration	n:		15				
Test Level:			80.0				
Test Level U	ОМ:		ft				
Water Details	<u>5</u>						
Water ID:			933480233				
Layer:			1				
Kind Code: Kind:			3 SULPHUR				
Nina: Water Found	I Denth		128.0				
Water Found		1:	ft				
<u>5</u>	9 of 13		SE/3.0	118.9/-1.00	lot 6 con 3 ON		WWIS
Well ID:		1522596			Data Entry Status:		
Construction		-			Data Src:	1	
Primary Wate Sec. Water U		Domestic	C		Date Received: Selected Flag:	9/1/1988 TRUE	
Final Well Sta		Water Su	vlaau		Abandonment Rec:	TRUE	
Water Type:		mator et			Contractor:	1558	
Casing Mater	rial:				Form Version:	1	
Audit No:		38189			Owner:		
Tag: Construction	Mathad				Street Name: County:	OTTAWA	
Elevation (m)					Municipality:	HUNTLEY TOWNSHIP	
Elevation Re	liability:				Site Info:		
Depth to Bea	lrock:				Lot:	006	
Well Depth:	Dealwast				Concession:	03	
Overburden/ Pump Rate:	Bearock:				Concession Name: Easting NAD83:	CON	
Static Water	Level:				Northing NAD83:		
Flowing (Y/N					Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	<i>'</i> :						

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/152\1522596.pdf

Additional Detail(s) (Map)

Well Completed Date:	1988/07/04
Year Completed:	1988
Depth (m):	38.1
Latitude:	45.2911640879399
Longitude:	-75.9810920957567
Path:	152\1522596.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10044408	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	423
Code OB Desc:		North83:	501
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	04-Jul-1988 00:00:00	UTMRC Desc:	unk
Remarks:		Location Method:	lot
Elevrc Desc:			
Location Source Date	:		
Improvement Locatio Improvement Locatio			
Source Revision Com	nment:		

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID:	931051999
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	28
Mat2 Desc:	SAND
Mat3:	11
Mat3 Desc:	GRAVEL

Overburden and Bedrock Materials Interval

East83:	423067.60
North83:	5015764.00
Org CS:	
UTMRC:	9
UTMRC Desc:	unknown UT
Location Method:	lot

nown UTM

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	: n Material: p Depth:	931051998 2 GREY 05 CLAY 13 BOULDERS 79 PACKED 6.0 9.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	: n Material: p Depth:	931051997 1 6 BROWN 05 CLAY 79 PACKED 0.0 6.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	961522596 5 Air Percussion			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		10592978 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	930077663 1 1 STEEL 22.0 6.0 inch ft			

Construction Record - Casing

76

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930077664			
Layer:		2			
Material:		4			
Open Hole or	Material:	OPEN HOLE			
Depth From: Depth To:		125.0			
Casing Diame	otor:	6.0			
Casing Diame	eter UOM [.]	inch			
Casing Depth		ft			
Results of We	ell Yield Testing				
Pump Test ID):	991522596			
Pump Set At:					
Static Level:		3.0			
	fter Pumping:	20.0			
	ed Pump Depth:	60.0			
Pumping Rate		20.0			
	ed Pump Rate:	5.0			
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State A		CLEAR			
Pumping Tes		1			
Pumping Dur Pumping Dur		2 0			
Flowing:		No			
<u>Draw Down &</u>	Recovery				
Pump Test D	etail ID:	934110931			
Test Type:		Draw Down			
Test Duration	n:	15			
Test Level:		20.0			
Test Level UC	DM:	ft			
<u>Draw Down &</u>	Recovery				
Pump Test D	etail ID:	934386356			
Test Type:		Draw Down			
Test Duration	n:	30			
Test Level:		20.0			
Test Level UC	DM:	ft			
<u>Draw Down &</u>	Recovery				
Pump Test D	etail ID:	934904547			
Test Type:		Draw Down			
Test Duration	1:	60			
Test Level: Test Level UC		20.0			
Teef Level 11/	ом·	ft			

Draw Down & Recovery

Pump Test Detail ID:	934656150
Test Type:	Draw Down
Test Duration:	45
Test Level:	20.0
Test Level UOM:	ft

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Water Details						
Water ID:		933480555				
Layer:		1				
Kind Code:		3				
Kind:		SULPHUR				
Water Found D	epth:	92.0				
Water Found D	epth UOM:	ft				
Water Details						
Water ID:		933480556				
Layer:		2				
Kind Code: Kind:		3 SULPHUR				
Water Found D	onth.	118.0				
Water Found D		ft				
<u>5</u> 1	0 of 13	SE/3.0	118.9 / -1.00	lot 6 con 3 ON		ww
Well ID:	15	23221		Data Entry Status:		
Construction D				Data Src:	1	
Primary Water		mestic		Date Received:	1/9/1989	
Sec. Water Use				Selected Flag:	TRUE	
Final Well Statu	v s: Wa	ater Supply		Abandonment Rec:		
Water Type:				Contractor:	5222	
Casing Materia				Form Version:	1	
Audit No:	390	003		Owner:		
Tag:	- 411			Street Name:		
Construction M	ethod:			County:	OTTAWA HUNTLEY TOWNSHIP	
Elevation (m): Elevation Relia	bility:			Municipality: Site Info:	HUNTLET TOWNSHIP	
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://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/152\1523221.j	pdf
Additional Deta	<u>il(s) (Map)</u>					
Well Completed	Date:	1988/09/09				
Year Completed		1988				
Depth (m):		13.716				
Latitude:		45.291164087939				
Longitude:		-75.98109209575	67			
Path:		152\1523221.pdf				
Bore Hole Infor	mation					
Bore Hole ID:	100	045024		Elevation:		
DP2BR:				Elevrc:	10	
Spatial Status:				Zone:	18	
Code OB: Code OB Desc:				East83: North83:	423067.60 5015764.00	
Open Hole:				Org CS:	5015704.00	
				UTMRC:	9	
Cluster Kind:					3	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Improvement	rce Date: Location Source: Location Method: ion Comment:	o-1988 00:00:00		UTMRC Desc: Location Method:	unknown UTM lot	
<u>Dverburden a</u> Materials Inte	nd Bedrock rval					
Formation ID:		931053937				
.ayer:		1				
Color:		6				
General Colo	r:	BROWN				
Nat1:		02				
Nost Commo	n Material:	TOPSOIL				
Mat2:		79				
Mat2 Desc:		PACKED				
<i>Mat3:</i> <i>Mat3 Desc:</i>						
Formation To	n Denth:	0.0				
Formation En		1.0				
	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:	·	931053940				
ayer:		4				
Color:		2 GREY				
General Colo Mat1:	r:	15				
Most Commo	n Material	LIMESTONE				
Mat2:	in material.	46				
Mat2 Desc:		QUARTZ				
Mat3:		73				
Mat3 Desc:		HARD				
Formation To		16.0				
Formation En		45.0				
Formation En	d Depth UOM:	ft				
Overburden a Materials Inte						
Formation ID:		931053939				
ayer:		3				
Color:		6 BROWN				
General Colo Mat1:		BROWN 28				
viat1: Viost Commo	n Material·	28 SAND				
Mat2:		13				
Mat2 Desc:		BOULDERS				
Mat3:		77				
Mat3 Desc:	_	LOOSE				
Formation To	p Depth:	10.0				
Formation En Formation En	d Depth: d Depth UOM:	16.0 ft				
Overburden a Materials Inte						
79	erisinfo.com Env	vironmental Risk Info	rmation Servic	es	Order No	: 2202220041

Formation ID: 931053938 Layer: 2 Color: BOWN Mast Color: BOWN Mast Desc: BOWN Amular Space/Abandomment Sealing Record Sealing Record 00 Plug D: 03 Layer: 10 Formation End Depth: 10 Formation End Depth: 10 Formation End Depth: 10 Formation End Depth: 10 Plug De: 03 Plug Depth UOM: R Method Construction D: Boff523221 Method Construction: Saf523221 Method Construction: Saf52 <th>Map Key</th> <th>Number of Records</th> <th>Direction/ Distance (m)</th> <th>Elev/Diff (m)</th> <th>Site</th> <th>DB</th>	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: 6 General Color: BROWN Mart: 28 Mart: 28 Mart: 08 Mart: 08 Mart: 08 Mart: 08 Mart: 08 Formation For Depth: 10 Formation End Depth: 10. Plug To: 10. Method Construction ID: Soli523221 Method Construction: Air Percussion Open Hoto: Air Percussion Casing No: 1 Comment: Air Perc	Formation ID	:	931053938			
General Color: BROWN Mat1: SAND Mat2: SAND Mat2: SAND Mat2: FINE SAND Mat3: FINE SAND Mat2: FINE SAND Mat3: FINE SAND Mat4: FINE SAND Mat4: FINE SAND Mat4: FINE SAND Mat4: FINE SAND						
Matt 28 Most Common Metrial: SAND Matz SAND Matz SAND Matz Desc: FINE SAND Matz Image: Sand Sand Sand Sand Sand Sand Sand Sand						
Mest Common Material: SAND Mat2 Desc: FINE SAND Mat3 Desc: FINE SAND Formation End Deptit: 1.0 Formation End Deptit: 1.0 Formation End Deptit: 1.0 Formation End Deptit: 0.0 Fung Toc: 1.0 Plug Deptit UOM: t Method Construction ID: 961523221 Method Construction: Air Percussion Other Method Construction: Air Percussion Other Method Construction: 10593594 Casing No: 1 Depth Foc:		r:				
Mark Desc: OB Mark Desc: FINE SAND Mat3 Desc: FINE SAND Formation Top Depth: 1.0 Formation End Depth: 10.0 Flug From: 0.0 Plug From: 0.0 Plug Tor: 19.0 Plug Depth UOM: t Mathod Construction Record: Social Soc		n Matarial:				
Marb Desc: FINE SAND Mat3 Desc: - Formation Top Depth: 1.0 Formation End Depth: 1.0.0 Formation End Depth: 1.0.0 Formation End Depth: 1.0 Sealing Rescord 1 Sealing Rescord 933110179 Layer 1 Plug ID: 933110179 Layer 1 Plug To: 10.0 Casing Dineto: 10.0 <		ni walenai.				
Matz Desci Formation Top Depth: 1.0 Formation End Depth: 10.0 Formation End Depth: 0.0 Plug Toc: 0.0 Plug Toc: 0.0 Plug Doph: 10.0 Plug Toc: 0.0 Plug Doph: 10.0 Plug Toc: 10.0 Plug Toc: 10.0 Plug Toc: 10.0 Plug Toc: 10.0 Method Construction ID: 96152322.1 Method Construction: An Percussion Other Method Construction: An Percussion Construction Record - Casing Construction Record - Casing Casing Dianeto: 1 Casing Dianeto: 2 Material: 4 Open Hole on Material: 0PEN Toc: Casing Dianeter: 6.0						
Formation Top Depth:: 1.0 Formation End Depth UOM: 10.0 Plug ID: 933110179 Layer: 1 Plug Form: 0.0 Plug Form: 0.0 Plug To: 10.0 Plug Depth UOM: t Kethod Construction & Well 10.0 Wethod Construction ID: 901523221 Method Construction: 5 Wethod Construction: 5 Plug ID: 10593594 Casing No: 1 Casing ID: 930078753 Layer: 2 Material: 4 Open Hole on Material: 945.0 Casing Diameter: 6.0 Casing Diameter: 5 Casing Diameter: 1 Casing Diameter: 1 Casing Diameter: 6.0 Casing Diameter: 1 Casing Diameter:						
Formation End Depth: 10.0 Formation End Depth UOM: t Annular Space/Abandonment. Salina Record Plug ID: 933110179 Layer: 1 Plug Form: 0.0 Plug Form: 0.0 Plug To: 19.0 Plug Depth UOM: R Method Construction & Well Salina Record Use Salina Record Method Construction Code: 5 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: 1 Pipe ID: 10593594 Casing No: 1 Construction Record - Casing Construction Record - Casing Construction Record - Casing Casing ID: 930078753 Layer: 45.0 Casing Dameter UOM: R Texperior: 6.0 Casing Dameter UOM: R Casing Dameter UOM: R Casing Dameter UOM: R Casing Dameter UOM:	Mat3 Desc:					
Formation End Depth UOM: t Annular Space/Abandonment. Sailing Record Sailing Record 933110179 Layer: 1 Plug To: 0.3 Plug To: 0.9 Plug To: 19.0 Plug To: 10.0 Plug To: 10.0 Plug Depth UOM: t Method Construction & Well Version Use 96152321 Method Construction Code: 5 Method Construction Code: 5 Method Construction: Air Percussion Orher Method Construction: 1 Pipe Information 1 Pipe Information 1 Casing No: 1 Casing No: 1 Casing ID: 930078753 Layer: 2 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 930078752 Layer: 1 Casing Diameter: 1 Dopen Hoor Material: 1 Casing Diameter: 6.0 C	Formation To	op Depth:	1.0			
Anular Space/Abandomment. Sealing Rescord Plug ID: 933110179 Layer: 1 Plug From: 0.0 Plug Tom: 19.0 Plug Depth UOM: t Method O Construction & Mell ////////////////////////////////////	Formation Er	nd Depth:				
Sealing Record 93310179 Layer: 1 Plug To: 0.0 Plug To: 1.0 Plug To: 1.0 Plug Depth UOM: t Method of Construction & Well. Vision Vision 91523221 Method Construction Code: 5 Method Construction Code: 5 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Other Method Construction: 1 Pipe Information 1 Pipe Information 1 Construction Record - Casing 2 Construction Record - Casing 30078753 Layer: 2 Matarial: 4 Open Hole or Material: OPEN HOLE Depth From: 2 Casing Diameter: 6.0 Casing Diameter: 930078752 Layer: 1 Open Hole or Material: 1 Open Hole or Material: 1 </td <td>Formation Er</td> <td>nd Depth UOM:</td> <td>ft</td> <td></td> <td></td> <td></td>	Formation Er	nd Depth UOM:	ft			
Layer: 1 Plug From: 0.0 Plug Tor: 19.0 Plug Depth UOM: t Method of Construction & Well						
Layer: 1 Plug From: 0.0 Plug Tor: 19.0 Plug Depth UOM: t Method of Construction & Well	Plua ID:		933110179			
Plug From: 0.0 Plug Depti UOM: 10.0 Plug Depth UOM: t Method of Construction & Well Justice Construction ID: Method Construction Code: 5 Method Construction: 5 Method Construction: 5 Method Construction: 6.11 Percussion Pipe Information 10593594 Casing No: 1 Comment: 1 Att Name: 2 Construction Record - Casing 2 Casing ID: 930078753 Layer: 2 Method From: 2 Depth From: 2 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Casing Diameter: 1 Material: 1 Casing Diameter: 6.0 Casing Diameter: 1						
Plug To: 19.0 Plug Depth UOM: It Method of Construction & Well. Use						
Method of Construction & Well Use Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Pipe Information Precussion Pipe Information 10593594 Casing No: 1 Comment: 1 Aft Name: 1 Construction Record - Casing 1 Casing No: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: 45.0 Casing Dimeter: 6.0 Casing Dimeter UOM: inch Casing Dimeter UOM: inch Casing Dimeter UOM: inch Casing Dimeter UOM: 1 Casing Dimeter UOM: inch Casing Dimeter UOM: inch Casing Dimeter UOM: 1 Upon Hole or Material: 1 Open Hole or Material: 1 Open Hole or Material: 6.0 Casing Dimeter UOM: inch Casing Dimeter: 6.0 Casing Dimeter: 1	Plug To:		19.0			
Use Method Construction ID: 961523221 Method Construction Code: 5 Air Percussion Air Percussion Other Method Construction: Air Percussion Pipe Information N: Percussion Pipe Information N: Percussion Pipe Information 0593594 Casing No: 1 Comment: Air Name: Construction Record - Casing	Plug Depth U	IOM:	ft			
Method Construction Code: 5 Method Construction: Air Percussion Pipe Information Pipe ID: 10593594 Casing No: 1 Comment: Ait Name: Construction Record - Casing Construction Record - Casing Casing ID: 930078753 Layer: 2 Material: 4 Open Hole or Material: 4 Open Hole or Material: 4 Open Hole or Material: 6.0 Casing Diameter (UOM: inch Casing Diameter: 1 Material: 1 Open Hole or Material: STEEL Layer: 1 Material: 1 Open Hole or Material: STEEL Depth From: 1 Casing Diameter: 6.0 Casing Diameter: 1 Material: 1 Open Hole or Material: STEEL Depth From: 1 Material: 1 Open Hole or Material: STEEL Depth From:		onstruction & Well				
Method Construction Code: 5 Method Construction: Air Percussion Pipe Information	Method Cons	struction ID:	961523221			
Other Method Construction: Pipe Information Pipe ID: 10593594 Casing No: 1 Comment: 1 Alt Name: 1 Construction Record - Casing 1 Casing DD: 930078753 Layer: 2 Material: 4 Open Hole or Material: 0FEN HOLE Depth Form: 2 Casing Dameter: 6.0 Casing Dameter UOM: inch Casing Dimeter UOM: t Construction Record - Casing 930078752 Layer: 1 Queries ID: 930078752 Layer: 1 Casing Dameter/UOM: 1 Material: 1 Open Hole or Material: 1 Queries ID: 930078752 Layer: 1 Open Hole or Material: 1						
Pipe Information Pipe ID: 10593594 Casing No: 1 Comment: Att Att Name:	Method Cons	struction:	Air Percussion			
Pipe ID: 10593594 Casing No: 1 Comment: Alt Name: Construction Record - Casing 930078753 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: 0 Depth From: 6.0 Casing Diameter UOM: inch Casing Depth UOM: it Construction Record - Casing 0 Casing Diameter: 6.0 Casing Depth UOM: inch Casing Diameter UOM: inch Casing Depth Hole: 1 Depth From: 1 Depth From: 1 Depth Hole or Material: 1 Open Hole or Material: STEEL Depth From: 19.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 19.0 Casing Diameter: 6.0 Casing Diameter: 6.0	Other Method	d Construction:				
Casing No: 1 Comment: Alt Name: Alt Name:	<u>Pipe Informa</u>	tion				
Casing No: 1 Comment: 1 Alt Name: 1 Construction Record - Casing 1 Casing ID: 930078753 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From:	Pipe ID:		10593594			
Comment: Alt Name: Construction Record - Casing 930078753 Layer: 2 Material: 4 Open Hole or Material: 0PEN HOLE Depth From:						
Construction Record - Casing Casing JD: 930078753 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From:						
Casing ID:930078753Layer:2Material:4Open Hole or Material:OPEN HOLEDepth From:	Alt Name:					
Layer:2Material:4Open Hole or Material:OPEN HOLEDepth From:	<u>Construction</u>	Record - Casing				
Layer:2Material:4Open Hole or Material:OPEN HOLEDepth From:	Casina ID:		930078753			
Material:4Open Hole or Material:OPEN HOLEDepth From:-Depth To:45.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ftConstruction Record - CasingCasing ID:930078752Layer:1Material:1Open Hole or Material:STEELDepth From:-Depth From:-Depth From:-Depth To:19.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:inch						
Depth From:Depth To:45.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ftConstruction Record - CasingVConstruction Record - CasingVConstruction Record - CasingVConstruction Record - CasingVVDepth VOM:1VDepth Io:1Open Hole or Material:STEELDepth From:VDepth To:19.0Casing Diameter:6.0Casing Diameter UOM:inch	Material:					
Depth To:45.0Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ftConstruction Record - CasingConstruction Record - CasingValueConstruction Record - CasingValueValuePaymeter:1Open Hole or Material:STEELDepth From:Depth To:19.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter: UOM:inch			OPEN HOLE			
Casing Diameter:6.0Casing Diameter UOM:inchCasing Depth UOM:ftConstruction Record - CasingCasing ID:930078752Layer:1Material:1Open Hole or Material:STEELDepth From:Depth To:19.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter:6.0Casing Diameter UOM:inch						
Casing Diameter UOM:inch ftCasing Depth UOM:ftConstruction Record - CasingConstruction Record - CasingCasing ID:930078752Layer:1Material:1Open Hole or Material:STEELDepth From:Depth To:19.0Casing Diameter:6.0Casing Diameter UOM:inch	Depth To:					
Casing Depth UOM: ft Construction Record - Casing Construction Record - Casing Second Processor Casing ID: 930078752 Layer: 1 Material: 1 Open Hole or Material: STEEL Depth From: Peth To: 19.0 Casing Diameter: 6.0 6.0 Casing Diameter UOM: inch						
Casing ID:930078752Layer:1Material:1Open Hole or Material:STEELDepth From:900Casing Diameter:6.0Casing Diameter UOM:inch	Casing Diam Casing Depth	eter UOM: h UOM:				
Layer:1Material:1Open Hole or Material:STEELDepth From:	Construction	Record - Casing				
Layer:1Material:1Open Hole or Material:STEELDepth From:			020070752			
Material: 1 Open Hole or Material: STEEL Depth From:						
Open Hole or Material:STEELDepth From:IDepth To:19.0Casing Diameter:6.0Casing Diameter UOM:inch						
Depth From: Depth To: 19.0 Casing Diameter: 6.0 Casing Diameter UOM: inch		· Material·				
Depth To:19.0Casing Diameter:6.0Casing Diameter UOM:inch			51222			
Casing Diameter: 6.0 Casing Diameter UOM: inch	Depth To:		19.0			
Casing Diameter UOM: inch		eter:				
	Casing Diam	eter UOM:				
Casing Depth UOM: ft	Casing Depth	n UOM:	ft			

Results of Well Yield Testing

Pump Test ID: Pump Set At:	991523221
Static Level:	10.0
Final Level After Pumping:	20.0
Recommended Pump Depth:	30.0
Pumping Rate:	20.0
Flowing Rate:	
Recommended Pump Rate:	15.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	6
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934906798
Test Type:	Draw Down
Test Duration:	60
Test Level:	20.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934388614
Test Type:	Draw Down
Test Duration:	30
Test Level:	20.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934104382
Test Type:	Draw Down
Test Duration:	15
Test Level:	20.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934649597
Test Type:	Draw Down
Test Duration:	45
Test Level:	20.0
Test Level UOM:	ft

Water Details

Water ID:	933481407
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	41.0
Water Found Depth UOM:	ft

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found			933481406 1 1 FRESH 26.0 ft				
<u>5</u>	11 of 13		SE/3.0	118.9/-1.00	lot 6 con 3 ON		WWIS
Construction Date: Primary Water Use: Domesti Sec. Water Use:			pply	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 9/12/1989 TRUE 1558 1 OTTAWA HUNTLEY TOWNSHIP 006 03 CON	f
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	eted Date:		1989/08/11 1989 79.248 45.2911640879399 -75.981092095756 152\1523820.pdf				
Bore Hole In							
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Soi	is: sc: l: eted:	10045593 11-Aug-1	3 989 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423067.60 5015764.00 9 unknown UTM lot	

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Formation To Formation En Formation En	r: n Material: op Depth:	931055849 3 2 GREY 15 LIMESTONE 74 LAYERED 85 SOFT 20.0 260.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: op Depth:	931055848 2 GREY 28 SAND 13 BOULDERS 79 PACKED 6.0 20.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: op Depth:	931055847 1 6 BROWN 28 SAND 12 STONES 77 LOOSE 0.0 6.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	961523820 1 Cable Tool			
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID:		10594163			
83	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 22022200416

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Casing No: Comment: Alt Name:		1			
Construction	Record - Casing				
Casing ID:		930079808			
Layer:		1			
Material:		1			
Open Hole or	Material:	STEEL			
Depth From:		22.0			
Depth To: Casing Diame	tor:	22.0 6.0			
Casing Diame		inch			
Casing Depth		ft			
Construction	Record - Casing				
Casing ID:		930079809			
Layer: Material:		2 4			
Open Hole or Depth From:	Material:	OPEN HOLE			
Depth To:		260.0			
Casing Diame		6.0			
Casing Diame		inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID. Pump Set At:		991523820			
Static Level:		8.0			
Final Level Af	ter Pumpina:	125.0			
	d Pump Depth:	250.0			
Pumping Rate	ə:	2.0			
Flowing Rate:	•				
	ed Pump Rate:	2.0			
Levels UOM:		ft			
Rate UOM: Water State A	ftor Tost Codo:	GPM			
Water State A	fter Test Code:	2 CLOUDY			
Pumping Test		2			
Pumping Dura		1			
Pumping Dura		0			
Flowing:		No			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test De	etail ID:	934390822			
Test Type: Test Duration		Draw Down 30			
Test Duration	•	30 125.0			
Test Level UC	DM:	ft			
Draw Down &	Recovery				
Pump Test De	etail ID:	934909002			
Test Type:		Draw Down			
Test Duration	:	60 125 0			
Test Level: Test Level UC	NA.	125.0 ft			
I est Level UU	////.	п			

Draw Down & Recovery

Pump Test Detail ID:	934651377
Test Type:	Draw Down
Test Duration:	45
Test Level:	125.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934106592
Test Type:	Draw Down
Test Duration:	15
Test Level:	120.0
Test Level UOM:	ft

Water Details

Water ID:	933482231
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	22.0
Water Found Depth UOM:	ft

Water Details

Water ID:	933482232
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	110.0
Water Found Depth UOM:	ft

	ON	118.9 / -1.00	SE/3.0	12 of 13	<u>5</u>
Data Entry Status:Data Src:1Date Received:4/5/1994Selected Flag:TRUEAbandonment Rec:Contractor:5222Form Version:1Owner:Street Name:County:OTTAWAMunicipality:HUNTLEY TOWNSHIPSite Info:Lot:006Concession:03Concession Name:CONEasting NAD83:Zone:UTM Reliability:	ata Src: ate Received: elected Flag: bandonment Rec: ontractor: orm Version: wner: treet Name: ounty: unicipality: ite Info: oncession: oncession: oncession Name: asting NAD83: orthing NAD83: one:		1527799 Domestic Commerical Water Supply 110552	II Status: rpe: Material: ction Method: n (m): n Reliability: Bedrock: oth: den/Bedrock: ate: ater Level: (Y/N): te:	Primary W Sec. Wate Final Well Water Typ Casing Ma Audit No: Tag: Construct Elevation Elevation Depth to B Well Depth Overburde Pump Rate Static Wate Flow Rate
Data Entry Status:Data Src:1Date Received:4/5/1994Selected Flag:TRUEAbandonment Rec:5222Contractor:5222Form Version:1Owner:Street Name:County:OTTAWAMunicipality:HUNTLEY TOWNSHIPSite Info:Lot:Lot:006Concession:03Concession Name:CONEasting NAD83:Northing NAD83:Zone:	ata Entry Status: ata Src: ate Received: elected Flag: bandonment Rec: ontractor: orm Version: wner: treet Name: ounty: unicipality: ite Info: ot: oncession: oncession: asting NAD83: one:		Domestic Commerical Water Supply	Water Use: ter Use: // Status: /pe: /aterial: // /aterial: // // // // // // // // // / / // / / /	Construct Primary M Sec. Wate Final Well Water Typ Casing Ma Audit No: Tag: Construct Elevation Elevation Depth to B Well Dept Overburdd Pump Rat Static Wat Flowing (1)

PDF URL (Map):

85

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/152\1527799.pdf

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Additional D	etail(s) (Map)					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		1992/10/29 1992 15.24 45.2911640879399 -75.9810920957567 152\1527799.pdf				
Bore Hole In	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind	is: sc:	9390		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 423067.60 5015764.00 9	

UTMRC Desc:

Location Method:

unknown UTM lot

Overburden and Bedrock

M	ate	rials	Inter	val

Date Completed:

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

Remarks:

Elevrc Desc:

Formation ID:	931067693
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	78
Mat2 Desc:	MEDIUM-GRAINED
Mat3:	
Mat3 Desc:	
Formation Top Depth:	13.0
Formation End Depth:	50.0
Formation End Depth UOM:	ft

29-Oct-1992 00:00:00

Overburden and Bedrock Materials Interval

Formation ID:	931067690
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	01
Most Common Material:	FILL
Mat2:	79
Mat2 Desc:	PACKED
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 3.0 ft

Overburden and Bedrock

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Interva	<u>al</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Mat2 Desc:	Material:	931067691 2 6 BROWN 28 SAND 13 BOULDERS			
<i>Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I</i>	Depth:	77 LOOSE 3.0 8.0 ft			
<u>Overburden and</u> Materials Interva					
Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I	Depth: Depth:	931067692 3 6 BROWN 11 GRAVEL 13 BOULDERS 77 LOOSE 8.0 13.0 ft			
<u>Annular Space//</u> Sealing Record	Abandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UON	1:	933112717 1 0.0 20.0 ft			
<u>Method of Cons</u> <u>Use</u>	truction & Well				
Method Constru Method Constru Method Constru Other Method C	ction Code:	961527799 5 Air Percussion			
Pipe Information	2				
Pipe ID: Casing No: Comment: Alt Name:		10597960 1			
Construction Re	ecord - Casing				
Casing ID: Layer: Material:		930086276 1 1			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole o		STEEL				
Depth From: Depth To:		22.0				
Casing Diam	eter:	6.0				
Casing Diam		inch				
Casing Dept	п ООМ:	ft				
<u>Construction</u>	Record - Casing					
Casing ID:		930086277				
Layer: Motoriali		2 4				
Material: Open Hole o	r Material:	4 OPEN HOLE				
Depth From:						
Depth To:		50.0				
Casing Diam Casing Diam		6.0 inch				
Casing Dept		ft				
Results of W	ell Yield Testing					
	-	001527700				
Pump Test IL Pump Set At		991527799				
Static Level:		0.0				
	fter Pumping:	20.0				
Recommend	ed Pump Depth:	20.0 15.0				
Flowing Rate		10.0				
	ed Pump Rate:	10.0				
Levels UOM: Rate UOM:		ft GPM				
	After Test Code:	1				
Water State		CLEAR				
Pumping Tes Pumping Du		1 2				
Pumping Du		0				
Flowing:		No				
<u>Water Details</u>	5					
Water ID:		933487330				
Layer:		1				
Kind Code:		1				
Kind: Water Found	Depth:	FRESH 35.0				
	Depth UOM:	ft				
Watar Datail	_					
Water Details	2					
Water ID:		933487331				
Layer: Kind Code:		2				
Kind:		FRESH				
Water Found		42.0				
water Found	Depth UOM:	ft				
<u>5</u>	13 of 13	SE/3.0	118.9/-1.00	lot 6 con 3 ON		WWIS
Well ID:	15297	'97		Data Entry Status:		
Construction	Date:			Data Src:	1	
Primary Wate	er Use: Dome	stic		Date Received:	1/8/1998	
	erisinfo.com En	vironmental Risk Info	rmation Service	28		Order No: 22022200416

Sec. Water Use: Final Well Statu: Water Type: Casing Material: Audit No: Tag: Construction Me Elevation (m):	s: Water S	upply		Selected Flag: Abandonment Rec:	TRUE	
Water Type: Casing Material: Audit No: Tag: Construction Me Elevation (m):	:	upply		Abandonmont Poc		
Casing Material: Audit No: Tag: Construction Me Elevation (m):						
Audit No: Tag: Construction Me Elevation (m):				Contractor:	1558	
Tag: Construction Me Elevation (m):	182787			Form Version:	1	
Construction Me Elevation (m):				Owner:		
Elevation (m):				Street Name:		
	ethod:			County:	OTTAWA	
Elevation Deliah				Municipality:	HUNTLEY TOWNSHIP	
Elevation Reliab				Site Info:		
Depth to Bedroo	ck:			Lot:	006	
Well Depth:				Concession:	03	
Overburden/Bec	drock:			Concession Name:	CON	
Pump Rate:				Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				-		
PDF URL (Map):	;	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/download	s/2Water/Wells_pdfs/152\1529797.pdf	
Additional Detai	<u>il(s) (Map)</u>					
Well Completed	Date:	1997/12/15				
Year Completed	l:	1997				
Depth (m):		22.86				
Latitude:		45.2911640879399				
Longitude:		-75.9810920957567				
Path:		152\1529797.pdf				
Bore Hole Inform	<u>mation</u>					
Bore Hole ID:	1005133	32		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	423067.60	
Code OB Desc:				North83:	5015764.00	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	9	
Date Completed	l: 15-Dec-	1997 00:00:00		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	lot	
Elevrc Desc:						
Location Source	e Date:					
Improvement Lo	ocation Source:					
	ocation Method:					
Source Revisior						
Supplier Comme						

Materials Interval

89

Formation ID:	931073872
Layer:	3
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	91
Mat3 Desc:	WATER-BEARING
Formation Top Depth:	9.0
Formation End Depth:	12.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

931073870 1 6 BROWN 02 TOPSOIL 12 STONES 68 DRY 0.0 4.0
4.0 ft

Overburden and Bedrock

Materials Interval

Formation ID:	931073873
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	78
Mat2 Desc:	MEDIUM-GRAINED
Mat3:	
Mat3 Desc:	
Formation Top Depth:	12.0
Formation End Depth:	75.0
Formation End Depth UOM:	ft

Overburden and Bedrock

Materials Interval

Formation ID:	931073871
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	81
Mat2 Desc:	SANDY
Mat3:	91
Mat3 Desc:	WATER-BEARING
Formation Top Depth:	4.0
Formation End Depth:	9.0
Formation End Depth UOM:	ft

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

Plug ID:	933114864
Layer:	2
Plug From:	5.0
Plug To:	0.0
Plug Depth UOM:	ft

Annular Space/Abandonment

Sealing Record 933114863 Layor: 1 Plug To: 5.0 Plug Doth UON: 1 Method Construction & Well Jack Stress		mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Layer: 1 Play From: 2 Play From: 2 Play From: 2 Play Depth UOM: 1 Play Depth UOM: 9 Play Construction ID: 961523797 Method Construction Code: 5 Method Construction Code: 5 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Other Method Construction: Play Depth To: 1 Construction Record - Casing Casing Diameter: 2 Construction Record - Casing Depth To: 75.0 Casing Diameter: 6.0 Casing Diamete	aling Record					
Layer: 1 Play From: 2 Play From: 2 Play To: 5 Play To: 9 Play To: 9 Play To: 9 Play To: 9 Play To: 7 Play To:	ıq ID:		933114863			
Plug To: 5.0 Plug Depth VOM: 1 Method of Construction A: Well Use Method Construction D: 961529797 Softwork Construction: 5 Plug Information Plug Information Plug ID: 10599902 Casing VD: 11599902 Casing VD: 10599902 Casing VD: 1059902 Casing VD: 105902 Casing VD: 1059902 Casing VD: 1059902 Casing VD: 1059902 Casing VD: 105902 Casing VD: 105902	ver:		1			
Plug Depth UOM: t t Method of Construction & Weil. Use Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Plipe ID: 01599902 Casing No: 1 Comment: Air Name: Construction Record - Casing Casing Dimeter Code: 5 Method Construction: Construction Record - Casing Casing Dimeter UOM: 1 Construction: Code: 5 Method Construction: Code: 5 Method Construction: Construction Record - Casing Casing Dimeter UOM: 1 Code State Stat						
Mathod Construction & Well. Wethod Construction ID: 961529797 Method Construction: S Ar Percussion Ar Percussion Other Method Construction: Ar Percussion Pipe ID: 10599902 Casing No: 1 Comment: Ar Percussion At Name: 2 Construction Record - Casing Comment: Construction Record - Casing Comment: At Name: 2 Depth From: 2 Depth From: 75.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Open Hole or Material: 1 Digent From: 22.0 Casing Diameter: 6.0 Casing Diameter: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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Method Construction: 5 Method Construction: Pipe Information Pipe ID: 10599902 Casing No: 1 Comment: At Name: Construction Record - Casing Casing ID: 930089620 Layer: 2 Material: 4 Open Hole or Material: 0 PEN HOLE Depth From: 75.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Construction Record - Casing Casing ID: 930089619 Layer: 1 Material: 1 Construction Record - Casing Casing ID: 930089619 Layer: 1 Material: 1 Construction Record - Casing Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Construction Record - Casing Casing Diameter: 2 Construction Record Recor		ction & Well				
Method Construction: Air Percussion Other Method Construction: Air Percussion Other Method Construction: Pipe ID: 10599902 Casing No: 1 Comment: Ar Name: Construction Record - Casing Casing ID: 930089620 Layer: 2 Material: 4 Construction Record - Casing Deth Mole: 930089620 Layer: 7 Comment: 7 Construction Record - Casing Casing Diameter: 6 Construction Record - Casing Casing Diameter: 7 Casing Diam			961529797			
Other Method Construction: Pipe Information Pipe ID: 10599902 Cassing No: 1 Comment: 1 Att Name: 1 Construction.Record - Cassing 1 Cassing ID: 930089620 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: 1 Cassing Diameter: 6.0 Cassing Diameter: 6.0 Cassing Diameter: 1 Construction.Record - Cassing 1 Cassing Diameter: 1 Open Hole or Material: 1 Depth From: 2 Layer: 1 Material: 1 Open Hole or Material: 5 Depth From: 2 Depth To: 2.0 Cassing Diameter: 6.0						
Pipe ID: 10599902 Casing No: 1 Comment: Alt Name: Construction Record - Casing Casing ID: 930089620 Layer: 2 Material: 4 Open Hole or Material: 0 Depth From: 75.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Construction Record - Casing Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Construction Record - Casing Casing Diameter: 6.0 Casing Diameter: 1 Depth From: 2 Easing Diameter: 1 Open Hole or Material: 5 EEL Depth From: 2 Depth From:			Air Percussion			
Casing ID: 1 Comment: Alt Name: Casing ID: 930089620 Layer: 2 Material: 4 Open Hole or Material: 0 PEN HOLE Depth 7cm: Depth 7cm: 6 Casing Diameter: 7 Casing Diameter: 6 Casing Diameter: 7 Casing Diameter: 7 Casing Diameter: 7 Casing Diameter: 6 Casing Diameter: 7 Casing Diamet	e Information					
Comment: Att Name: Construction Record - Casing Casing ID: 930089620 Layer: 2 Material: 4 Open Hole or Material: 0 PEN HOLE Depth From: 75.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Diameter UOM: it Construction Record - Casing Casing ID: 930089619 Layer: 1 Material: 1 Open Hole or Material: STEEL Depth From: 22.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 7 Pump For: 22.0 Casing Diameter: 6.0 Casing Diameter: 7 Pump Fost ID: 991529797 Pump Set At: 5 Static Level: 4.0 Final Level Atter Pumping: 30.0 Recommended Pump Depth: 30.0 Recommended Pump Rate: 5.0 Flowing Rate: 7 Recommended Pump Case 5.0 Flowing Rate: 7 Recommended Pump Rate: 5.0 Flowing Rate: 7 Recommended Pump Rate: 5.0 Flowing Rate: 7 Recommended Pump Rate: 7 Context Meter State Atter Test: CLOUDY Pumping Test Meters: 7 Cloud Pumping Rates 7 Recommended Pump Rate: 7 Context Meters 7	e ID:					
Aft Name: Construction Record - Casing Casing ID: 930089620 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth Trom: Depth Tro: 75.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Depth UOM: ft Construction Record - Casing Casing D: 930089619 Layer: 1 Material: 1 Open Hole or Material: STEEL Depth Trom: Depth Trom			1			
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Depth From: 75.0 Depth To: 75.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter: 1 Construction Record - Casing 230089619 Layer: 1 Material: 1 Open Hole or Material: STEEL Depth From: 22.0 Casing Diameter: 6.0 Casing Diameter: 5.0 Pump Test ID: 991529797 Pump Set At: 5.0 Final Level Atter Pumping: 30.0 Recommended Pump Depth: 30.0 Pumping Rate: 25.0 Flowing Rate: 7.0		rial·				
Depth To: 75.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Depth UOM: ft Construction Record - Casing Casing Dimeter UOM: statement of the state		nan.	OFERINOLE			
Casing Diameter UOM: inch Casing Depth UOM: it Construction Record - Casing Casing ID: 930089619 Layer: 1 Material: 1 Open Hole or Material: STEEL Depth From: 22.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Diameter UOM: it Results of Well Yield Testing Pump Test ID: 991529797 Pump Set At: Static Level: 4.0 Final Level After Pumping: 30.0 Recommended Pump Depth: 30.0 Pumping Rate: 25.0 Flowing Rate: Recommended Pump Rate: 5.0 Levels UOM: It Rate UO	pth To:					
Casing Depth UOM: ft Construction Record - Casing Casing ID: 930089619 Layer: 1 Open Hole or Material: STEEL Depth From: Depth Tro: Depth Tro: 22.0 Casing Diameter: 6.0 Casing Diameter: 6.0 Casing Depth UOM: inch Casing Depth UOM: it Results of Well Yield Testing Pump Test ID: 991529797 Pump Set At: Static Level: Static Level After Pumping: 30.0 Pumping Rate: 25.0 Flowing Rate: 5.0 Levels UOM: ft Rate UOM: ft Rate UOM: ft Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1	sing Diameter:					
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Layer: 1 Material: 1 Material: 1 Depth From: Depth From: 22.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 991529797 Pump Set At: Static Level: 4.0 Final Level After Pumping: 30.0 Recommended Pump Depth: 30.0 Pumping Rate: 25.0 Flowing Rate: 5.0 Levels UOM: ft Rate UOM: 6PM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1	nstruction Reco	ord - Casing				
Material: 1 Open Hole or Material: STEEL Depth From: - Depth To: 22.0 Casing Diameter: 6.0 Casing Diameter UOM: inch Casing Depth UOM: t Results of Well Yield Testing Pump Test ID: 991529797 Pump Set At: - Static Level: 4.0 Final Level After Pumping: 30.0 Recommended Pump Depth: 30.0 Pumping Rate: 25.0 Flowing Rate: 5.0 Levels UOM: ft Rate UOM: ft Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1			930089619			
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Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 991529797 Pump Set At:	pth To:					
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Pump Test ID: 991529797 Pump Set At:						
Pump Set At: 4.0 Static Level: 4.0 Final Level After Pumping: 30.0 Recommended Pump Depth: 30.0 Pumping Rate: 25.0 Flowing Rate: 25.0 Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1	sults of Well Yie	eld Testing				
Pump Set At: 4.0 Static Level: 4.0 Final Level After Pumping: 30.0 Recommended Pump Depth: 30.0 Pumping Rate: 25.0 Flowing Rate: 25.0 Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1			991529797			
Final Level After Pumping: 30.0 Recommended Pump Depth: 30.0 Pumping Rate: 25.0 Flowing Rate: 25.0 Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1	mp Set At:					
Recommended Pump Depth: 30.0 Pumping Rate: 25.0 Flowing Rate: 25.0 Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1						
Pumping Rate: 25.0 Flowing Rate: 25.0 Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1						
Flowing Rate: Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1						
Recommended Pump Rate: 5.0 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1	wing Rate:					
Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1	commended Pu	mp Rate:				
Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1						
Water State After Test: CLOUDY Pumping Test Method: 1 originfo.com Environmental Pick Information Services Order No. 2		last Codor				
Pumping Test Method: 1						
originfo.com Environmentel Digk Information Convices						
91 erisinfo.com Environmental Risk Information Services Order No: 2	91 erisir	n <u>fo.com</u> En	vironmental Risk Info	rmation Service	es	Order No: 22022200416

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Dur Pumping Dur Flowing:		1 0 No			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934660870 Recovery 45 4.0 ft			
<u>Draw Down &</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934909826 Recovery 60 4.0 ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934116734 Recovery 15 5.0 ft			
Draw Down 8	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level Ut	n:	934391708 Recovery 30 4.0 ft			
<u>Water Details</u>	5				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933489859 1 5 Not stated 24.0 ft			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933489860 2 5 Not stated 62.0 ft			
<u>6</u>	1 of 2	ESE/18.4	119.9 / 0.00	2042303 Ontario Inc. 141 Wescar Lane Ottawa ON	CA
Certificate #: Application		7967-6VCM8K 2006			
92	erisinfo.com Er	nvironmental Risk Info	ormation Service	S	Order No: 22022200416

Map Key	Numbe Record		Elev/Diff) (m)	Site		DB
Issue Date: Approval T Status: Application Client Nam Client Addr Client City: Client Post Project Des Contamina Emission C	ype: n Type: e: ress: al Code: scription: nts:	11/28/2006 Industrial Sewage Approved	9 Works			
<u>6</u>	2 of 2	ESE/18.4	119.9 / 0.00	2042303 Ontario Inc. 141 Wescar Lane Ottawa ON		ECA
Approval N Approval D Status: Record Typ Link Source SWP Area I Approval T Project Typ Business N Address: Full Address Full Address Full PDF Li	Date: De: Name: Yype: De: lame: SS: nk:	INDUSTRIAL SEV 2042303 Ontario 141 Wescar Lane	Inc.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: S	-6PFM87-14.pdf	
<u>7</u>	1 of 3	NE/50.9	119.9 / 0.00	NU-TEK SIGNS INC. 162 WESCAR LANE CARP ON KOA 1L0		GEN
Generator I SIC Code: SIC Descriț Approval Y PO Box No Country:	otion: 'ears:	ON2137000 3971 SIGN & DISPLAY IND. 96,97,98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Clas Waste Clas		211 AROMATIC SOLV	/ENTS			
<u>7</u>	2 of 3	NE/50.9	119.9 / 0.00	162 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Typ Report Date Date Receiv Previous S Lot/Buildin Additional	e: ved: ite Name:	21041600030 C Standard Report 21-APR-21 16-APR-21	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9807573 45.2934901	

Order No: 22022200416

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>7</u>	3 of 3		NE/50.9	119.9 / 0.00	162 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site ot/Building	d: Name: Size:	21041600 C Standard 21-APR-2 16-APR-2	Report 21 21	d/or Oite Disco	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9807573 45.2934901	
Additional Inf	o Ordered.	•	Fire Insur. Maps ar				
<u>8</u>	1 of 1		NNW/51.9	119.9 / 0.00	lot 7 con 3 ON		ww
Vell ID: Construction Primary Water Sec. Water US Final Well Sta Vater Type: Casing Mater Audit No: Fag: Construction Elevation Rel Depth to Bed Vell Depth: Dverburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	r Use: se: atus: ial: Method: : iiability: rock: Bedrock: Level:):	1515158 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: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 1/15/1976 TRUE 3644 1 OTTAWA HUNTLEY TOWNSHIP 007 03 CON	
Clear/Cloudy PDF URL (Ma			https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads/	/2Water/Wells_pdfs/151\1515158.pdf	
Additional De	etail(s) (Maj	<u>p)</u>					
Vell Complet /ear Complet Depth (m): .atitude: .ongitude: Path:			1975/10/20 1975 10.668 45.2940485388135 -75.982723244699 151\15158.pdf				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Dpen Hole:	s: :c:	10037119)		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 422943.60 5016086.00	
Cluster Kind: Date Complet Remarks: Elevrc Desc: .ocation Sou mprovement	ted: irce Date: Location S		975 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m p4	

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Revision Supplier Commen					
Overburden and I Materials Interval					
Formation ID:		931028382			
Layer:		1			
Color: General Color:		2 GREY			
Mat1:		28			
Most Common Ma Mat2:	aterial:	SAND 11			
Mat2: Mat2 Desc:		GRAVEL			
Mat3:					
Mat3 Desc: Formation Top De	onth.	0.0			
Formation End De		24.0			
Formation End De		ft			
Overburden and I <u>Materials Interval</u>					
Formation ID:		931028383			
Layer:		2			
Color: General Color:		2 GREY			
Mat1:		15			
Most Common Ma	aterial:	LIMESTONE			
<i>Mat2: Mat2 Desc:</i>					
Mat2: Desc.					
Mat3 Desc:		04.0			
Formation Top De Formation End De	eptn: epth:	24.0 35.0			
Formation End De		ft			
<u>Method of Constr</u> <u>Use</u>	uction & Well				
Method Construc	tion ID:	961515158			
Method Construc		5 Air Percussion			
Method Construc Other Method Co		All Percussion			
Pipe Information					
Pipe ID:		10585689			
Casing No:		1			
Comment: Alt Name:					
Construction Rec	ord - Casing				
Casing ID:		930065587			
Layer:		1			
Material: Open Hole or Mat	erial	1 STEEL			
Depth From:					
Depth To:		26.0			
Casing Diameter: Casing Diameter	UOM:	6.0 inch			
Easing Diameter					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Dept	h UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test II Pump Set At		991515158			
Static Level:		6.0			
	fter Pumping:	25.0			
Recommend	ed Pump Depth:	25.0			
Pumping Ra		10.0			
Flowing Rate					
Recommend Levels UOM:	ed Pump Rate:	5.0			
Rate UOM:		ft GPM			
	After Test Code:	2			
Water State		CLOUDY			
Pumping Tes		1			
Pumping Du		1			
Pumping Du	ration MIN:	0			
Flowing:		No			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934375899			
Test Type:		Draw Down			
Test Duration	n:	30			
Test Level:		25.0			
Test Level U	ОМ:	ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934099978			
Test Type:		Draw Down			
Test Duratio	n:	15			
Test Level:		25.0			
Test Level U	ОМ:	ft			
<u>Draw Down a</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	934894906			
Test Type:		Draw Down			
Test Duratio	n:	60			
Test Level: Test Level U	<u></u>	25.0 ft			
Test Level U	OW:	π			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934645782			
Test Type:		Draw Down			
Test Duration	n:	45			
Test Level:	<u></u>	25.0			
Test Level U	OM:	ft			
Water Details	<u>s</u>				
Water ID:		933471170			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	Depth:	34.0			
water Found	I Depth UOM:	ft			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>9</u>	1 of 1		ESE/54.2	119.9 / 0.00	WESCAR LANE lot 6 CARP ON	con 3	WWIS
Well ID:		1536478			Data Entry Status:		
Constructio	on Date:				Data Src:		
Primary Wa	ter Use:	Domestic			Date Received:	7/11/2006	
Sec. Water					Selected Flag:	TRUE	
Final Well S	status:	Water Sup	ply		Abandonment Rec:		
Water Type.	:				Contractor:	1558	
Casing Mate	erial:				Form Version:	3	
Audit No:		Z46974			Owner:		
Tag:		A035386			Street Name:	WESCAR LANE	
Constructio					County:	OTTAWA	
Elevation (n	,				Municipality:	HUNTLEY TOWNSHIP	
Elevation R	•				Site Info:		
Depth to Be					Lot:	006	
Well Depth:					Concession:	03	
Overburden					Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Wate					Northing NAD83:		
Flowing (Y/	N):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloud	ly:						

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/153\1536478.pdf$

Additional Detail(s) (Map)

Well Completed Date:	2006/05/30
Year Completed:	2006
Depth (m):	19.81
Latitude:	45.2916191480085
Longitude:	-75.9794624872377
Path:	153\1536478.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:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423196.00 5015813.00 UTM83 3 margin of error : 10 - 30 m wwr
Improvement Location			

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

Source Revision Comment: Supplier Comment:

Formation ID:	933058872
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28

Map Key Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	D
Most Common Material:	SAND			
Mat2:	68			
Mat2 Desc:	DRY			
Mat3:				
Mat3 Desc:	0.0			
Formation Top Depth:	1.210000038146972	7		
Formation End Depth: Formation End Depth UO		/		
Formation End Depth 00	<i>w.</i>			
Overburden and Bedrock Materials Interval	<u>r</u>			
Formation ID:	933058873			
Layer:	2			
Color:	6			
General Color:	BROWN			
Mat1:	28			
Most Common Material:	SAND			
Mat2:	11			
Mat2 Desc:	GRAVEL			
Mat3:	91			
Mat3 Desc:	WATER-BEARING	7		
Formation Top Depth:	1.210000038146972 1.820000052452087			
Formation End Depth: Formation End Depth UO		4		
<u>Overburden and Bedrock</u> Materials Interval	<u>r</u>			
Formation ID:	933058875			
Layer:	4			
Color:	2			
General Color:	GREY			
Mat1:	28			
Most Common Material:	SAND			
Mat2:	13			
Mat2 Desc:	BOULDERS			
Mat3:				
Mat3 Desc:	0.4.400000.40000754			
Formation Top Depth:	9.140000343322754 10.65999984741211			
Formation End Depth: Formation End Depth UO				
Overburden and Bedrock Materials Interval	<u>(</u>			
Formation ID:	933058874			
Layer:	3			
Color:	6			
General Color:	BROWN			
Mat1:	05			
Most Common Material:	CLAY			
Mat2:	77			
Mat2 Desc:	LOOSE			
Mat3:				
Mat3 Desc:	1 000000000450450007	4		
Formation Top Depth: Formation End Depth:	1.820000052452087 9.140000343322754			
Formation End Depth. Formation End Depth UO				
Overburden and Bedrock Materials Interval	<u>(</u>			
98 erisinfo.com	n Environmental Risk Infor	mation Service	25	Order No: 2202220041

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	933058876			
Layer:		5			
Color:		2			
General Cold	or:	GREY			
Mat1:		15			
Most Commo	on Material:	LIMESTONE			
Mat2:					
Mat2 Desc: Mat3:					
Mats. Mats Desc:					
Formation Te	on Denth:	10.65999984741211	1		
Formation E		19.80999946594238			
	nd Depth UOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		961536478			
Method Cons Method Cons	struction Code:	5 Air Percussion			
	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		11560151			
Casing No:		1			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930880671			
Layer:		1			
Material:		1			
Open Hole o		STEEL			
Depth From:		-0.44999998807907			
Depth To:	-4	11.27000045776367			
Casing Diam Casing Diam		15.85999965667724 cm	+0		
Casing Dept		m			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930880672			
Layer:		2			
Material:		4			
Open Hole o		OPEN HOLE			
Depth From:		11.27000045776367			
Depth To:	otor.	19.80999946594238	00		
Casing Diam Casing Diam	eter:	cm			
Casing Dept		m			
<u>Results of W</u>	ell Yield Testing				
Pump Test II		11569528			
Pump Set At	:	12.1899995803833			
Static Level:		0.910000026226043			
Final Level A	fter Pumpina:	1.870000004768371	16		

Pump Test ID:	11569528
Pump Set At:	12.1899995803833
Static Level:	0.910000262260437
Final Level After Pumping:	1.870000047683716
Recommended Pump Depth:	12.1899995803833
Pumping Rate:	54.599998474121094

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Flowing Rate	e: ed Pump Rate:	45.5			
Levels UOM:		m			
Rate UOM:		LPM			
	After Test Code:	1			
Water State A Pumping Tes		CLEAR 1			
Pumping Du		2			
Pumping Du		-			
Flowing:					
Draw Down &	& Recovery				
Pump Test D	etail ID:	11631825			
Test Type:		Recovery			
Test Duration	n:	10			
Test Level:	014	1.10000023841858			
Test Level U	OM:	m			
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	11632212			
Test Type:		Recovery			
Test Duration	n:	15	_		
Test Level:	014.	1.029999971389770	5		
Test Level U		m			
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	11632216			
Test Type:		Recovery			
Test Duration	n:	25	-		
Test Level: Test Level U	014	0.959999978542327	9		
Test Level U		m			
Draw Down &	& Recovery				
Pump Test D	etail ID:	11631822			
Test Type:		Draw Down			
Test Duration	n:	5			
Test Level: Test Level U	014-	1.60000023841858 m			
Test Level O	Om.				
<u>Draw Down 8</u>	& Recovery				
Pump Test D	etail ID:	11632223			
Test Type:		Draw Down			
Test Duration	n:	60	4		
Test Level: Test Level U	014-	1.879999995231628 m	4		
Test Level 0	Ow.				
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	11631817			
Test Type:		Recovery			
Test Duration	n:	2	4		
Test Level: Test Level U	ом·	1.320000052452087 m	4		
rest Level U					
Draw Down &	& Recoverv				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D	Detail ID:	11631821			
Test Type: Test Duratio	n:	Recovery 4			
Test Level:		1.230000019073486	63		
Test Level U	OM:	m			
Draw Down o	& Recovery				
Pump Test D	Detail ID:	11632214			
Test Type:		Recovery			
Test Duration Test Level:	n:	20 0.970000028610229	95		
Test Level U	OM:	m			
<u>Draw Down (</u>	& Recovery				
Pump Test L	Detail ID:	11631815			
Test Type:		Recovery			
Test Duration Test Level:	n:	1 1.350000023841858	3		
Test Level U	OM:	m			
<u>Draw Down o</u>	& Recovery				
Pump Test D	Detail ID:	11631820			
Test Type:		Draw Down			
Test Duration Test Level:	n:	4 1.559999942779541	1		
Test Level U	ОМ:	m	,		
Draw Down	& Recovery				
Pump Test D	Detail ID:	11632215			
Test Type:		Draw Down			
Test Duration Test Level:	n:	25 1.840000033378601	1		
Test Level U	ОМ:	m	,		
Draw Down	& Recovery				
Pump Test D	Detail ID:	11632217			
Test Type:		Draw Down			
Test Duration Test Level:	n:	30 1.860000014305114	17		
Test Level U	ОМ:	m	*/		
<u>Draw Down d</u>	& Recovery				
Pump Test D	Detail ID:	11632213			
Test Type:		Draw Down			
Test Duration Test Level:	n:	20 1.820000052452087	71		
Test Level U	ОМ:	m			
<u>Draw Down o</u>	& Recovery				
Pump Test D	Detail ID:	11632220			
Test Type: Test Duratio	n.	Recovery 40			
rest Duratio		4 0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Level: Test Level UG	DM:	0.930000007152557 m	4		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level UC):	11632221 Draw Down 50 1.879999995231628 m	4		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(1:	11631814 Draw Down 1 1.389999985694885 m	3		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(1:	11631816 Draw Down 2 1.460000038146972 m	7		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level UC	1:	11631818 Draw Down 3 1.519999980926513 m	7		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(:	11632211 Draw Down 15 1.789999961853027 m	3		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level UC):	11632219 Draw Down 40 1.860000014305114 m	7		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(:	11632224 Recovery 60 0.920000016689300 m	5		

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down &	& Recovery				
Pump Test D	etail ID:	11631819			
Test Type:		Recovery			
Test Duration	n:	3	-		
Test Level: Test Level U	0.14	1.220000028610229	5		
Test Level O	UW:	m			
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	11632222			
Test Type:		Recovery			
Test Duration	n:	50	-		
Test Level:	<u></u>	0.920000016689300	5		
Test Level U	OW:	m			
Draw Down &	<u>& Recovery</u>				
Pump Test D	etail ID:	11631823			
Test Type:		Recovery			
Test Duration Test Level:	n:	5 1.200000047683715	0		
Test Level U	ОМ·	m	0		
	<i></i>				
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	11631824			
Test Type:		Draw Down			
Test Duration	n:	10	-		
Test Level:	~~~	1.700000047683715	8		
Test Level U	ОМ:	m			
Draw Down &	<u>& Recovery</u>				
Pump Test D	etail ID:	11632218			
Test Type:		Recovery			
Test Duration	n:	30			
Test Level:	~~~	0.939999997615814	2		
Test Level U	OW:	m			
Water Details	5				
Water ID:		934077274			
Layer:		2			
Kind Code:					
Kind:	Damila	40.0000000000000	0		
Water Found		18.28000068664550	8		
Water Found	Depth UOM:	m			
Water Details	5				
Water ID:		934077273			
Layer:		1			
Kind Code:					
Kind:	Dent	40 740000004 400-	2		
Water Found		13.71000003814697	3		
water Found	Depth UOM:	m			
Unin Diamatu					

Hole Diameter

	Number Records		Elev/Diff) (m)	Site		DE
Hole ID:		11681269				
Diameter:		22.75				
Depth From:		0.0				
Depth To:		11.270000457763	3672			
Hole Depth UC	OM:	m				
Hole Diameter	r UOM:	cm				
Hole Diameter	r					
Hole ID:		11681270				
Diameter:		15.390000343322	2754			
Depth From:		11.270000457763	3672			
Depth To:		19.809999465942	2383			
Hole Depth UC	ОМ:	m				
Hole Diameter		cm				
<u>10</u>	1 of 1	ENE/55.0	119.9 / 0.00	154 Wescar Lane Ottawa ON K0A1L0		EHS
Order No:		20180503108		Nearest Intersection:		
Status:		C			Ottawa	
Report Type:		-		Municipality:	Ottawa ON	
		Standard Report		Client Prov/State:	-	
Report Date:		10-MAY-18		Search Radius (km):	.25	
Date Received		03-MAY-18		X:	-75.980212	
Previous Site				Y:	45.293186	
.ot/Building S	Size:	1.02 acres				
Additional Info	o Ordered:	City Directory; Ae	rial Photos			
<u>11</u>	1 of 2	N/55.7	119.9 / 0.00	173 and 181 Wescar L Carp ON K0A 1L0	ane	EHS
Ouden Nes		04044000044				
Order No:		21041200041		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		15-APR-21		Search Radius (km):	.25	
Date Received	1:	12-APR-21		X:	-75.9818846	
Previous Site	Name:			Y:	45.2935187	
Lot/Building S Additional Info						
<u>11</u>	2 of 2	N/55.7	119.9 / 0.00	173 and 181 Wescar L Carp ON K0A 1L0	ane	EHS
		21041200041		Nearest Intersection:		
Order No:		С		Municipality:		
					ON	
Status:				Client Prov/State		
Status: Report Type:		Standard Report		Client Prov/State: Search Radius (km):	25	
Status: Report Type: Report Date:	4.	Standard Report 15-APR-21		Search Radius (km):	.25 -75 9818846	
Status: Report Type: Report Date: Date Received		Standard Report		Search Radius (km): X:	-75.9818846	
Status: Report Type: Report Date: Date Received Previous Site	Name:	Standard Report 15-APR-21		Search Radius (km):		
Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	Name: Size:	Standard Report 15-APR-21 12-APR-21		Search Radius (km): X:	-75.9818846	
Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size: o Ordered:	Standard Report 15-APR-21 12-APR-21	110.0 / 0.00	Search Radius (km): X: Y:	-75.9818846	
Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	Standard Report 15-APR-21 12-APR-21	119.9 / 0.00	Search Radius (km): X:	-75.9818846	GEN
Order No: Status: Report Type: Report Date: Received Previous Site Lot/Building S Additional Info <u>12</u> Generator No:	Name: Size: o Ordered: 1 of 11	Standard Report 15-APR-21 12-APR-21	119.9 / 0.00	Search Radius (km): X: Y: 6920055 Canada Inc. 1 - 144 Wescar Lane	-75.9818846	GEN
Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size: o Ordered: 1 of 11	Standard Report 15-APR-21 12-APR-21 <i>ENE/58.0</i>	119.9 / 0.00	Search Radius (km): X: Y: 6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON K0A 1L0	-75.9818846	GEN
Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info 12 <u>12</u> Generator No:	Name: Size: o Ordered: 1 of 11	Standard Report 15-APR-21 12-APR-21 <i>ENE/58.0</i> ON4708737	119.9 / 0.00	Search Radius (km): X: Y: 6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON KOA 1L0 Status:	-75.9818846	GEN

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Order No: 22022200416

Мар Кеу	Numbe Record			Site	DB
Approval Yea PO Box No: Country:	ars:	07,08		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class. Waste Class		312 PATHOLOGIC	AL WASTES		
<u>12</u>	2 of 11	ENE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON K0A 1L0	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON4708737 562910 Remediation Services 2009		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class. Waste Class		312 PATHOLOGIC	AL WASTES		
<u>12</u>	3 of 11	ENE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON K0A 1L0	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON4708737 562910 Remediation Services 2010		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class. Waste Class	-	312 PATHOLOGIC	AL WASTES		
<u>12</u>	4 of 11	ENE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON K0A 1L0	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON4708737 562910 Remediation Services 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class. Waste Class		312 PATHOLOGIC	AL WASTES		
<u>12</u>	5 of 11	ENE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane	GEN

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Map Key Numbe Record		Elev/Diff (m)	Site		DB
			Carp ON K0A 1L0		
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON4708737 562910 Remediation Services 2012		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 PATHOLOGICAL W	/ASTES			
<u>12</u> 6 of 11	ENE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON4708737 562910 REMEDIATION SERVICES 2013		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 PATHOLOGICAL W	/ASTES			
<u>12</u> 7 of 11	ENE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON K0A 1L0		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON4708737 562910 REMEDIATION SERVICES 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Donna L Salim CO_OFFICIAL 613-836-7669 Ext. No No	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 PATHOLOGICAL W	/ASTES			
<u>12</u> 8 of 11	ENE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON K0A 1L0		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: <u>Detail(s)</u>	ON4708737 562910 REMEDIATION SERVICES 2015 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Donna L Salim CO_OFFICIAL 613-836-7669 Ext. No No	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class		312 PA	2 THOLOGICAL W	/ASTES			
<u>12</u>	9 of 11	E	NE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON K0A 1L0		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON4708737 562910 REMEDIATIC 2014 Canada	ON SERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Donna L Salim CO_OFFICIAL 613-836-7669 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class	-	312 PA	2 THOLOGICAL W	/ASTES			
<u>12</u>	10 of 11	E	NE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON K0A 1L0		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON4708737 As of Dec 20 Canada	18		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class		312 Pat	P hological wastes				
<u>12</u>	11 of 11	E	NE/58.0	119.9 / 0.00	6920055 Canada Inc. 1 - 144 Wescar Lane Carp ON K0A 1L0		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: <u>Detail(s)</u>	tion: ears:	ON4708737 As of Oct 201 Canada	9		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Class Waste Class		312 Pat	2 P hological wastes				
<u>13</u>	1 of 2	E	/60.0	119.9 / 0.00	1649174 Ontario Inc. 132 Wescar Lane Ottawa ON		СА
Certificate # Application Issue Date:		200 7/2	8/2006	te Sewage Works			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Application Client Name. Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	: ess: l Code: cription: ts:					
<u>13</u>	2 of 2	E/60.0	119.9 / 0.00	1649174 Ontario I 132 Wescar Lane Ottawa ON K0A 1		ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Tyj Project Type Business Na Address: Full Address	te: 2: ame: pe: 2: 2: 0: 5:	MUNICIPAL AND 1649174 Ontario 132 Wescar Lane		E WORKS		
Full PDF Lin PDF Site Loc		https://www.acces	ssenvironment.ene.	gov.on.ca/instruments/8	224-6PAQXM-14.pdf	
<u>14</u>	1 of 2	E/65.5	119.9 / 0.00	Ralco Masonry & 126 Wescar Lane Ottawa ON		СА
Certificate #: Application Issue Date: Approval Ty Status: Application Client Name. Client Name. Client Addre Client City: Client Posta Project Desc Contaminant Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	9769-6JMRQA 2006 1/25/2006 Industrial Sewage Approved	Works			
<u>14</u>	2 of 2	E/65.5	119.9 / 0.00	Ralco Masonry & 126 Wescar Lane Ottawa ON		ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Ni Approval Typ Project Type Business Na Address: Full Address	te: 2: ame: pe: 2: ame:	9769-6JMRQA 2006-01-25 Approved ECA IDS Mississippi Valley ECA-INDUSTRIA INDUSTRIAL SEV Ralco Masonry & 126 Wescar Lane	Construction	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.97902 45.292236	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Full PDF Link: PDF Site Loca		h	ttps://www.accesse	nvironment.ene.	gov.on.ca/instruments/7598	3-6HGRKZ-14.pdf	
<u>15</u>	1 of 1		E/67.9	119.9 / 0.00	132 WESCAR LANE CARP ON	lot 6 con 3	www
Well ID: Construction I Primary Water Sec. Water Uss Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation Relia Depth to Bedru Well Depth: Dverburden/Bu Pump Rate: Static Water Lu Flowing (Y/N): Flow Rate:	· Use: e: tus: al: Method: ability: ock: edrock: evel:	1536824 Domestic Water Supp Z47066 A041980	bly		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:	11/17/2006 TRUE 1558 3 132 WESCAR LANE OTTAWA HUNTLEY TOWNSHIP 006 03 CON	
Clear/Cloudy: PDF URL (Map	o):	h	ttps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/153\1536824.pd	f
Additional Det Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date:	2 2 5 4	006/08/30 006 2.72 5.2925925854696 75.9793134556728 53\1536824.pdf				
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete	:	11691918 30-Aug-200	06 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 423209.00 5015921.00 UTM83 3 margin of error : 10 - 30 m	
Remarks: Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio Supplier Comi	Location S Location M on Comme	lethod:			Location Method:	wwr	

Overburden and Bedrock Materials Interval

Formation ID: Layer:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth:	6 BROWN 05 CLAY 81 SANDY 12 STONES 0.0 3.650000095367431 m	6		
<u>Overburden an</u> Materials Inter					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	Material:	933071033 3 2 GREY 15 LIMESTONE			
Formation Top Formation End Formation End	Depth:	7.309999942779541 52.72000122070312 m			
<u>Overburden an</u> Materials Inter					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth:	933071032 2 2 GREY 05 CLAY 81 SANDY 3.650000095367431 7.309999942779541 m			
<u>Annular Space</u> Sealing Record	/Abandonment d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	933286615 1 8.220000267028809 0.0 m)		
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr Method Constr Method Constr Other Method	ruction Code: ruction:	961536824 4 Rotary (Air)			

Pipe Information

Pipe ID:	11696784
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930873873
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	8.220000267028809
Depth To:	52.720001220703125
Casing Diameter:	
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Casing

Casing ID:	930873872
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	-0.44999998807907104
Depth To:	8.220000267028809
Casing Diameter:	15.859999656677246
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Results of Well Yield Testing

Pump Test ID:	11701494
Pump Set At:	45.709999084472656
Static Level:	4.489999771118164
Final Level After Pumping:	19.010000228881836
Recommended Pump Depth:	30.469999313354492
Pumping Rate:	40.95000076293945
Flowing Rate:	
Recommended Pump Rate:	40.95000076293945
Levels UOM:	m
Rate UOM:	LPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	
Pumping Duration HR:	3
Pumping Duration MIN:	0
Flowing:	

Draw Down & Recovery

Pump Test Detail ID:	11738008
Test Type:	Recovery
Test Duration:	5
Test Level:	9.5600004196167
Test Level UOM:	m

Draw Down & Recovery

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738009 Draw Down 10 14.5 m			
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738011 Draw Down 15 15.72000026702880 m	9		
<u>Draw Down 8</u>	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738013 Draw Down 20 16.32999992370605 m	5		
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738018 Recovery 30 5.25 m			
<u>Draw Down 8</u>	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738023 Draw Down 60 17.6299991607666 m			
Draw Down &	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738004 Recovery 3 11.40999984741211 m			
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738007 Draw Down 5 11.21000003814697 m	3		
<u>Draw Down 8</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level:		11738014 Recovery 20 5.46999979019165			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Test Level U	ОМ:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11738020			
Test Type:		Recovery			
Test Duratio	n:	40			
Test Level: Test Level U		5.190000057220459 m			
Test Level 0	OW.				
<u>Draw Down o</u>	& Recovery				
Pump Test D	Detail ID:	11738022			
Test Type:		Recovery			
Test Duratio Test Level:	n:	50 5.170000076293945			
Test Level U	ОМ:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11738015			
Test Type:		Draw Down			
Test Duratio Test Level:	n:	25 16.56999969482422			
Test Level U	IOM:	m			
<u>Draw Down o</u>	& Recovery				
Pump Test D	Detail ID:	11738000			
Test Type:		Recovery			
Test Duratio	n:	1			
Test Level: Test Level U	ЮM:	15.1899995803833 m			
<u>Draw Down o</u>	<u>& Recovery</u>				
Pump Test D	Detail ID:	11738002			
Test Type:		Recovery			
Test Duratio Test Level:	n:	2 13.0600004196167			
Test Level U	OM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	11738010			
Test Type:		Recovery			
Test Duratio	n:	10			
Test Level: Test Level U	ОМ:	6.880000114440918 m			
<u>Draw Down o</u>	& Recovery				
Pump Test D	Detail ID:	11738012			
Test Type:		Recovery			
Test Duratio	n:	15			
Test Level: Test Level U	OM:	5.829999923706055 m			
<u>Draw Down o</u>	& Recovery				
140	erisinfo.com Fr	nvironmental Risk Infor	mation Service		Order No: 22022200416
113					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738024 Recovery 60 5.170000076293945 m			
Draw Down &	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738001 Draw Down 2 8.109999656677246 m			
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738003 Draw Down 3 9.270000457763672 m			
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738017 Draw Down 30 16.719999313354492 m	2		
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11737999 Draw Down 1 6.690000057220459 m			
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738005 Draw Down 4 10.300000190734863 m	3		
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	11738006 Recovery 4 10.369999885559082 m	2		
Draw Down &	& Recovery				
Pump Test D Test Type: Test Duration		11738016 Recovery 25			

Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
ОМ:						
Recovery						
etail ID: n: OM:	С 4 1	0raw Down 0 6.8799991607666				
Recovery						
etail ID: n: OM:	E 5 1	Draw Down 0 7.5				
i						
Depth: Depth UOM						
<u>er</u>						
IOM: er UOM:	2 0 8 n	2.75 .0 .220000267028809 n				
<u>er</u>						
IOM: er UOM:	1 8 5 n	5.229999542236328 5.220000267028809 52.720001220703125 n				
1 of 1		ESE/78.1	119.9 / 0.00	Marnick Holdings Ltd. 131 Wescar Lane Carp Ottawa ON		ECA
te: : : : : : : : : : : : : :	2012-05-10 Approved ECA IDS E II N) ECA-INDUSTRIAL SI NDUSTRIAL SEWA(Marnick Holdings Ltd	GE WORKS	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:		
	Records DM: A Recovery etail ID: CM: A Recovery etail ID: Depth: Depth: Depth UOM T OM: T	DM: 5 2. Recovery 1 at a construction of the second state	Records Distance (m) DM: 5.340000152587891 M: m 2. Recovery 11738019 Draw Down Draw Down h: 40 16.8799991607666 DM: DM: m 2. Recovery 11738021 Draw Down Draw Down h: 50 DM: m 2. Recovery 11738021 Draw Down Draw Down h: 50 DM: m 17.5 DM: m 11755509 22.75 0.0 0.0 8.220000267028809 Popth UOM: m rr 11755508 15.229999542236324 8.220000267028809 52.720001220703125 OM: m rr 11755508 15.229999542236324 8.220000267028809 52.720001220703125 OM: m rr UOM:	Records Distance (m) (m) DM: 5.340000152587891 DM: m 2.Recovery Draw Down etail ID: 11738019 Draw Down Draw Down t: 40 16.8799991607666 DM: Distance (m) (m) The second of the second	Records Distance (m) (m) DM: 5.340000152587891 m DM: m LRecovery braw Down Draw Down to 40 16.8799991607666 DM: m LRecovery 16.8799991607666 DM: m LRecovery 16.8799991607666 DM: m LRecovery 17.38021 praw Down to 17.5 Draw Down Draw Down to 17.5 M: m S0.59000015258789 Marrick Holdings Ltd. 11755509 22.75 0.0 S.220000267028809 Marrick Holdings Ltd. 11725508 S15.229999542236328 8.220000267028809 S2.72000120703125 Marrick Holdings Ltd. 131 Wescar Lane Carp Ottaw ON More S41-8TYHSK to 2012-06-10 MOL District: City: Longitude: Latitude: Geometry X: Geometry X: Geometry X: Geometry X: Marrick Holdings Ltd. 131 Wescar Lane Carp	Records Distance (m) (m) Stance (m)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB			
Full PDF Lin PDF Site Loc		https://www.access	https://www.accessenvironment.ene.gov.on.ca/instruments/0068-8N7JUP-14.pdf					
<u>17</u>	1 of 7	NE/88.9	119.9 / 0.00	Kerr Design Ltd. 168 Wescar Lane RR 2 Carp ON K0A 1L0	SCT			
Established: Plant Size (ft Employment	²):	01-JUN-90						
<u>Details</u> Description: SIC/NAICS C		Wood Office Furnit 337213	ure, including Cust	om Architectural Woodwork, Manufacturing				
Description: SIC/NAICS C		Other Millwork 321919						
Description: SIC/NAICS C		Other Wood House 337123	hold Furniture Mar	nufacturing				
Description: SIC/NAICS C		Wood Office Furnit 337213	ure, including Cust	om Architectural Woodwork, Manufacturing				
<u>17</u>	2 of 7	NE/88.9	119.9 / 0.00	Competition Composites Inc. 168 Wescar Lane Unit 3 Carp ON K0A 1L0	SCT			
Established: Plant Size (ft Employment	²):	1/1/2002 1800						
<u>Details</u> Description: SIC/NAICS C		All Other Plastic Pr 326198	oduct Manufacturir	ng				
Description: SIC/NAICS C		Engineering Servic 541330	es					
<u>17</u>	3 of 7	NE/88.9	119.9 / 0.00	Competition Composites Inc. 168 Wescar Lane Carp Ottawa ON	CA			
Certificate #: Application of Issue Date: Approval Tyl Status: Application of Client Name: Client Adme: Client Adme: Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: Ss: I Code: cription: ts:	5353-8BBMUW 2010 11/19/2010 Air Approved						

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
<u>17</u>	4 of 7	NE/88.9	119.9 / 0.00	Competition Compo 3-168 Wescar Lane Carp ON K0A 1L0	osites Inc.	SCT
Established: Plant Size (ft Employment	t²):	01-JAN-02 1800				
<u>Details</u> Description: SIC/NAICS C		All Other Plastic Pr 326198	oduct Manufactur	ing		
Description: SIC/NAICS C		Engineering Servic 541330	es			
<u>17</u>	5 of 7	NE/88.9	119.9/0.00	Competition Compo 168 Wescar Lane Ca Ottawa ON K0A 1L0	arp	ECA
Approval No		5353-8BBMUW		MOE District:	Ottawa	
Approval Da Status: Record Type Link Source:): :	2010-11-19 Revoked and/or Replaced ECA IDS		City: Longitude: Latitude: Geometry X:	-75.9808 45.293774	
SWP Area Na Approval Typ Project Type Business Na Address:	pe: ::	Mississippi Valley ECA-AIR AIR Competition Comp 168 Wescar Lane (Geometry Y:		
Full Address Full PDF Lini PDF Site Loc	k:			gov.on.ca/instruments/132	5-82CS5P-14.pdf	
<u>17</u>	6 of 7	NE/88.9	119.9 / 0.00	Competition Compo 168 Wescar Lane Carp ON K0A 1L0	osites	GEN
Generator No SIC Code: SIC Descript		ON3677511 333310 COMMERCIAL AND SERVIC MACHINERY MANUFACTUI		Status: Co Admin: Choice of Contact:	Phillip Locker CO_OFFICIAL	
Approval Yea PO Box No: Country:	ars:	2015 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	613-599-6951 Ext. No No	
<u>Detail(s)</u>						
Waste Class Waste Class		211 AROMATIC SOLV	ENTS			
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES			
<u>17</u>	7 of 7	NE/88.9	119.9 / 0.00	Competition Compo 168 Wescar Lane Carp ON K0A 1L0	osites	GEN
Generator No SIC Code: SIC Descript		ON3677511 333310 COMMERCIAL AND SERVIO	CE INDUSTRY	Status: Co Admin: Choice of Contact:	Phillip Locker CO_OFFICIAL	

erisinfo.com | Environmental Risk Information Services

Order No: 22022200416

Map Key	Number Records		-	Elev/Diff (m)	Site		DB
Approval Yea PO Box No: Country:	ars:	MACHINERY MANUF 2014 Canada	ACTURIN	IG	Phone No Admin: Contam. Facility: MHSW Facility:	613-599-6951 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class		213 PETROLEU	IM DISTIL	LATES			
Waste Class Waste Class		211 AROMATIC	SOLVEN	TS			
<u>18</u>	1 of 7	E/91.6		119.9 / 0.00	126 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20200113331 C Standard Report 16-JAN-20 13-JAN-20 Fire Insur. M	/laps and/o	or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9786751 45.2918693	
<u>18</u>	2 of 7	E/91.6		119.9 / 0.00	126 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20200113331 C Standard Report 16-JAN-20 13-JAN-20 Fire Insur. M	flaps and/6	or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9786751 45.2918693	
<u>18</u>	3 of 7	E/91.6		119.9 / 0.00	126 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20200113331 C Standard Report 16-JAN-20 13-JAN-20 Fire Insur. M	Naps and/6	or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9786751 45.2918693	
<u>18</u>	4 of 7	E/91.6		119.9 / 0.00	126 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name:	20200113331 C Standard Report 16-JAN-20 13-JAN-20			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9786751 45.2918693	

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Map Key	Number Records		Elev/Diff (m)	Site		DE
Additional In	fo Ordered:	Fire Insur. Maps a	nd/or Site Plans			
<u>18</u>	5 of 7	E/91.6	119.9 / 0.00	126 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building	ed: e Name:	20200113331 C Standard Report 16-JAN-20 13-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9786751 45.2918693	
Additional In		Fire Insur. Maps a	nd/or Site Plans			
<u>18</u>	6 of 7	E/91.6	119.9 / 0.00	126 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site	ed: e Name:	20200113331 C Standard Report 16-JAN-20 13-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9786751 45.2918693	
Lot/Building Additional In		Fire Insur. Maps a	nd/or Site Plans			
<u>18</u>	7 of 7	E/91.6	119.9 / 0.00	126 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	20200113331 C Standard Report 16-JAN-20 13-JAN-20 Fire Insur. Maps a	ind/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9786751 45.2918693	
<u>19</u>	1 of 1	ESE/96.6	119.9 / 0.00	131 WESCAR lot 6 co CARP ON	n 3	WWK
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 Bee Well Depth: Overburden/ Pump Rate:	er Use: Jse: tatus: rial: n Method:): liability: drock:	7161391 Commerical Water Supply Z102951 A104867		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:	4/5/2011 TRUE 4875 7 131 WESCAR OTTAWA HUNTLEY TOWNSHIP X 006 03 CON	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Flow Rate: Clear/Cloudy	/:			UTM Reliability:		
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/download	ds/2Water/Wells_pdfs/716\7161391.pdf	
Additional D	etail(s) (Map)					
Well Comple		2011/02/23				
Year Comple		2011				
Depth (m):		35.08				
Latitude: Longitude:		45.2912338911129 -75.9792518126352)			
Path:		716\7161391.pdf				
Bore Hole In	formation					
Bore Hole ID	: 10034	493676		Elevation:		
DP2BR: Spatial Statu				Elevrc: Zone:	18	
Spatial Statu Code OB:	15:			East83:	423212.00	
Code OB Des	sc:			North83:	5015770.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind. Date Comple	-	b-2011 00:00:00		UTMRC: UTMRC Desc:	3 margin of error : 10 - 30 m	
Remarks:	160. 2010	.0 2011 00.00.00		Location Method:	wwr	
Elevrc Desc:						
Location Sou	urce Date: t Location Source					
Improvemen	t Location Methoo sion Comment:					
Overburden Materials Inte	<u>and Bedrock</u> erval					
Formation ID):	1003831148				
Layer:		2				
Color:		2 GREY				
General Colo Mat1:	Dr:	34				
Most Commo	on Material:	TILL				
Mat2:		28				
Mat2 Desc:		SAND				
<i>Mat3:</i> <i>Mat3 Desc:</i>		11 GRAVEL				
Formation To	op Depth:	4.61000013351440	4			
Formation E	nd Depth:	7.32000017166137	7			
Formation E	nd Depth UOM:	m				
Overburden Materials Inte	<u>and Bedrock</u> erval					
Formation ID):	1003831147				
Layer:		1 2				
Color: General Colo	or:	GREY				
Mat1:		05				
Most Commo	on Material:	CLAY				
Mat2: Mat2 Deces		28 SAND				
Mat2 Desc: Mat3:		SAND				
idij.						

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Formation Top Formation End Formation End	d Depth:	0.0 4.610000133514404 m				
<u>Overburden an</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	n Material: o Depth: d Depth:	1003831149 3 2 GREY 15 LIMESTONE 17 SHALE 7.320000171661377 35.08000183105469 m				
	e/Abandonment					
Sealing Recor Plug ID: Layer: Plug From: Plug To: Plug Depth UC		1003831185 1 0.0 8.229999542236328 m				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code: ruction:	1003831183 5 Air Percussion				
<u>Pipe Informati</u>	<u>on</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003831145 0				
Construction I	Record - Casing					
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	1003831154 1 STEEL -0.600000023841857 8.229999542236328 15.880000114440918 cm m				
Construction I	<u> Record - Screen</u>					
Screen ID: Layer:		1003831155 1				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Slot:					
Screen Top De	epth:				
Screen End De					
Screen Materia					
Screen Depth Screen Diame		m			
Screen Diame Screen Diame		cm			
Screen Diame					
Results of We	ll Yield Testing				
Pump Test ID:		1003831146			
Pump Set At:		9.149999618530273	}		
Static Level:		2.420000076293945	53		
Final Level Af	ter Pumping:	2.640000104904175	5		
	d Pump Depth:	9.149999618530273	3		
Pumping Rate); 	54.0			
Flowing Rate:		45.0			
	d Pump Rate:	45.0 m			
Levels UOM:		m LPM			
Rate UOM: Water State At	fter Test Code:	LPM 1			
Water State Al Water State Al		CLEAR			
Pumping Test		0			
Pumping Dura		6			
Pumping Dura		0			
Flowing:					
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1003831158			
Test Type:		Draw Down			
Test Duration:		2			
Test Level:		2.450000047683716	6		
Test Level UO	М:	m			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1003831172			
Test Type:		Draw Down			
Test Duration:	;	25			
Test Level:		2.619999885559082	2		
Test Level UO	М:	m			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1003831166			
Test Type:		Draw Down			
Test Duration:	;	10			
Test Level:		2.49000009536743	3		
Test Level UO	М:	m			
Draw Down &	<u>Recovery</u>				
Pump Test De	tail ID:	1003831180			
Test Type:		Draw Down			
Test Duration:	;	60			
Test Level:		2.640000104904175	5		
Test Level UO	М:	m			
Draw Down &	<u>Recovery</u>				
122	<u>erisinfo.com</u> En	vironmental Risk Info	rmation Service	S	Order No: 2202220041

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duratio Test Level: Test Level U	n:	1003831161 Recovery 3 2.529999971389770 m	05		
<u>Draw Down o</u>	& Recovery				
Pump Test D Test Type: Test Duratio Test Level: Test Level U	n:	1003831170 Draw Down 20 2.589999914169311 m	15		
<u>Draw Down o</u>	& Recovery				
Pump Test D Test Type: Test Duratio Test Level: Test Level U	n:	1003831174 Draw Down 30 2.630000114440918 m	3		
<u>Draw Down o</u>	& Recovery				
Pump Test D Test Type: Test Duratio Test Level: Test Level U	n:	1003831156 Draw Down 1 2.450000047683716 m	6		
Draw Down	& Recovery				
Pump Test D Test Type: Test Duratio Test Level: Test Level U	n:	1003831159 Recovery 2 2.569999933242798 m	3		
Draw Down	& Recovery				
Pump Test D Test Type: Test Duratio Test Level: Test Level U	n:	1003831176 Draw Down 40 2.640000104904175 m	5		
<u>Draw Down o</u>	<u>& Recovery</u>				
Pump Test D Test Type: Test Duratio Test Level: Test Level U	n:	1003831181 Recovery 60 2.460000038146972 m	27		
<u>Draw Down o</u>	& Recovery				
Pump Test L Test Type: Test Duratio Test Level:		1003831160 Draw Down 3 2.450000047683716	6		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Test Level UC	DM:	m			
Draw Down &	Recovery				
Pump Test De	etail ID:	1003831167			
Test Type:		Recovery			
Test Duration Test Level:	:	10 2.480000019073486	· 2		
rest Level: Test Level UC	DM:	2.460000019073466 M	3		
	_				
Draw Down &	-	1000001170			
Pump Test De Test Type:	etail ID:	1003831173 Recovery			
Test Type: Test Duration		25			
Test Level:	•	2.480000019073486	3		
Test Level UC	DM:	m			
Draw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1003831175			
Test Type:		Recovery			
Test Duration	:	30			
Test Level:		2.480000019073486	3		
Test Level UC	DIVI:	m			
Draw Down &	Recovery				
Pump Test De	etail ID:	1003831163			
Test Type:		Recovery			
Test Duration Test Level:	:	4			
Test Level: Test Level UC	DM:	2.5 m			
Draw Down &	Pecoverv				
		1000001105			
Pump Test De	etail ID:	1003831165 Boosvory			
Test Type: Test Duration		Recovery 5			
Test Level:	•	2.49000009536743			
Test Level UC	DM:	m			
Draw Down &	Recovery				
Pump Test De	etail ID:	1003831157			
Test Type:		Recovery			
Test Duration	:	1			
Test Level: Test Level UC	DM:	2.609999895095825 m			
Draw Down &	Pacavary				
		400000 () 00			
Pump Test De	etail ID:	1003831162 Drow Down			
Test Type: Test Duration		Draw Down 4			
Test Level:	•	2.450000047683716	i		
Test Level UC	DM:	m			
Draw Down &	<u>Recovery</u>				
124	erisinfo.com Fr	nvironmental Risk Infor	mation Convio		Order No: 22022200416

Test Level UOM: n Draw Down & Recovery 1003331198 Test Devisi 1003331198 Test Devisi 1003331198 Test Devisi 25,239999713897705 Test Level 25,239999713897705 Test Level 1003831178 Test Level 20,4000104904175 Test Level 20,4000104904175 Test Level 20,4000104904175 Test Level 20,4000104904175 Test Level 1003831179 Test Level 1003831189 Test Level 1003831189 Test Level 1003831171 Test Level 1003831177 Test Level 100	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Level: 2.4.0000/01/783716 Test Level: 2.4.0000/01/783716 Test Level: 2.4.0000/01/783716 Test Level: 1003831168 Draw Down & Rescurvery Down Down Test Jouani 1000000000000000000000000000000000000		Detail ID:				
Test Levei: 2.46000047683716 Test Levei: 0000047683716 Prump Test Detail ID: 1003831188 Test Vypei: Druw Down Test Uvation: 15 Test Uvation: 15 Test Uvation: 2.629999913897705 Test Levei: 2.629999913897705 Test Levei: 2.629999913897705 Test Levei: 2.629999913897705 Test Levei: 2.62999913897705 Test Levei: 2.62999913897705 Test Levei: 2.62999913897705 Test Levei: 2.62999913897705 Test Levei: 2.640000149404175 Test Levei: 2.640000149404175 Test Levei: 2.640000149404175 Test Levei: 2.64000014934179 Test Levei: 2.470000286102295 Test Levei: 2.470000286102295 Test Levei: 2.47000028610295 Test Levei: 4.80000190734863 Test Levei: 4.80000190734863 Test Levei: 2.400000190734863 Test Levei: 2.400000190734863		n•				
Draw Down & Recovery Pump Test Detail ID: 1003831168 Test Type: Draw Down Test Type: 2.5299999713897705 Test Level UOM: m Draw Down & Recovery	Test Level:					
Draw Down & Recovery 1003831168 Draw Down & Recovery 003831178 Draw Down & Recovery 003831179 Draw Down & Recovery Recovery Draw Down & Recovery Recovery Draw Down & Recovery Recovery Test Level: 2.470000286102295 Test Level: 2.490000180734863 Test Level: 2.490000180734863 Test Level: 2.4800000180734863 Test Level: 2.4800000180734863 Test Level: 2.4800000180734863 Test Level UOM: m Draw Down & Recovery 2.4800000180734863 Test Level UOM: m Draw Down & Recovery 2.4800000180734863 Test Level UOM: m Draw Down & Recovery	Test Level U	OM:				
Test Type: Diaw Down Test Levei: 2.5299993713897705 Test Levei: 2.5299993713897705 Test Levei: 2.5299993713897705 Test Levei: 003831178 Test Type: Draw Down Pump Test Detail ID: 1003831178 Test Levei: 2.64000104904175 Test Levei: 2.64000104904175 Test Levei: 2.64000104904175 Test Levei: 2.64000104904175 Test Levei: 0.03831179 Test Detail ID: 1003831179 Test Detail ID: 1003831179 Test Levei: 2.4700000286102295 Test Levei: 2.4700000286102295 Test Levei: 2.4700000286102295 Test Levei: 2.4700000190734863 Test Levei: 2.400000190734863 Test Levei: 2.4700000286102295	Draw Down	& Recovery				
Test Dype: Draw Down Test Level: 2.529999713897705 Test Level: 2.529999713897705 Test Level: 2.529999713897705 Test Level: 003831178 Test Level: 003831178 Test Type: Draw Down Fest Duration: 50 Test Level: 2.440000104904175 Test Level: 2.440000104904175 Test Level: 8covery Park Down & Recovery Recovery Park Down & Recovery Recovery Test Level: 0.4470000285102295 Test Level: 2.4700002825102295 Test Level: 2.400000190734863 Test Level: 2.4700000286102295 Test Level: 2.400000190734863 Test Level: 2.400000190734863 Test Level: 2.400000190734863 Test Level: 0.003831171 Test Le	Pump Test D	Detail ID:	1003831168			
Test Level: 2.529999713897705 Test Level: VM Pray Down & Recovery Draw Down Pump Test Detail ID: 1003831178 Tost Vipe: Draw Down Test Level: 2.640000104904175 Test Level: 003831179 Test Detail ID: 1003831179 Test Level: 2.47000000286102295 Test Level: 2.400000190734863 Test Level: 2.400000190734863 Test Level: 2.400000190734863 Test Level: 2.400000190734863 Test Level: 2.4700000286102295 Test Level: 2.4700000286102295 Test Level: 2.4700000286102295 Test Level: 2.4700000286102295 <	Test Type:					
Test Level UOM: m Draw Down & Recovery U003831178 Test Type: Draw Down S0 Dial Dial Dial Dial Dial Dial Dial Dial		n:		-		
Pump Test Detail ID: 1003831178 Test Juration: 2.640000104904175 Test Level: 2.640000104904175 Test Level: 2.640000104904175 Test Level: 2.640000104904175 Test Level: 0.003831179 Draw Down & Recovery Recovery Pump Test Detail ID: 1003831179 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.4700000286102295 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.480000190734863 Test Level: 2.480000190734863 Test Level: 2.4800000190734863 Test Level: 2.4800000190734863 Test Level: 2.4900000190734863 Test Level: 2.4900000190734863 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.4700000286102295 Test Level:		OM:		0		
Pump Test Detail ID: 1003831178 Test Juration: 2.640000104904175 Test Level: 2.640000104904175 Test Level: 2.640000104904175 Test Level: 2.640000104904175 Test Level: 0.003831179 Draw Down & Recovery Recovery Pump Test Detail ID: 1003831179 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.4700000286102295 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.480000190734863 Test Level: 2.480000190734863 Test Level: 2.4800000190734863 Test Level: 2.4800000190734863 Test Level: 2.4900000190734863 Test Level: 2.4900000190734863 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level: 2.4700000286102295 Test Level:	Draw Down	& Recovery				
Test Type: Draw Down Test Lurvin: 50 Test Lurvin: 2.640000104904175 Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 1003831179 Test Jurvin: 50 Test Duration: 50 Test Level: 2.4700000286102295 Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 1003831169 Test Level: 2.4700000286102295 Pump Test Detail ID: 1003831169 Test Level: 2.4800000190734863 Perse Detail ID: 1003831171 Test Level: 2.4800000190734863 Perse Detail ID: 1003831177 Test Level U		-	1003831178			
Test Duration: 50 Test Level: 2.640000104904175 Test Level UOM: m Draw Down & Recovery						
Test Level UOM: m Daw Down & Recovery 003831179 Test Dration: 50 Test Type: Recovery Test Level: 2.4700000286102295 Test Level: 2.4700000286102295 Test Level: 2.4700000286102295 Test Level: 2.4700000286102295 Test Level: 2.470000028610295 Test Level: 0.03831169 Test Jupe: Recovery Pump Test Detail ID: 1003831169 Test Jupe: Recovery Test Level: 2.480000190734863 Test Jupe: Recovery Test Level: 2.480000190734863 Test Level: 2.480000190734863 Test Level: 2.480000190734863 Test Level: 2.480000190734863 Test Level: 2.4400000190734863 Test Level: 2.4400000190734863 Test Level: 2.4400000190734863 Test Level: 2.4400000190734863 Test Level: 2.4400000286102295 Test Level: 2.44000000286102295 Test Le		n:				
Draw Down & Recovery Pump Test Detail ID: 1003831179 Test Type: Recovery Test Duration: 50 Test Level: 2.4700000286102295 Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 1003831169 Test Level UOM: m Pump Test Detail ID: 1003831169 Test Type: Recovery Recovery Test Duration: 15 Test Level: 2.4800000190734863 Test Level UOM: m Monthality Processory Pump Test Detail ID: 1003831171 Test Level UOM: m Monthality Processory Pump Test Detail ID: 1003831177 Test Level UOM: m Monthality Processory Pump Test Detail ID: 1003831177 Test Level UOM: m Monthality Processory Pump Test Detail ID: 1003831177 Test Level UOM: m Monthality Processory Pump Test Detail ID: 1003831177 Test Level UOM: m Monthality Processory Pump Test Detail ID: 1003831177 Test Level UOM: <t< td=""><td>Test Level:</td><td></td><td></td><td></td><td></td><td></td></t<>	Test Level:					
Pump Test Detail ID:1003831179Test Type:RecoveryTest Duration:50Test Level:2.4700000286102295Test Level:2.4700000286102295Test Level:1003831169Test Type:RecoveryPump Test Detail ID:1003831169Test Level:2.4800000190734863Test Level:2.4800000190734863Test Level:1003831171Test Level:2.4800000190734863Test Level:2.4800000190734863Test Level:2.4800000190734863Test Level:2.4800000190734863Test Level:2.4800000190734863Test Level:2.4800000190734863Test Level:2.400000190734863Test Level:2.400000190734863Test Level:2.400000190734863Test Level:2.400000190734863Test Level:2.400000286102295Test Level:2.4700000286102295Test Level:2.4700000286102295Test Level:2.4700000286102295Test Level:2.4700000286102295Test Level:3	Test Level U	OM:	m			
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Test Level: 50 Test Level: 2.470000286102295 Test Level UOM: m Draw Down & Recovery 1003831169 Test Type: Recovery Test Level: 2.480000190734863 Test Level: 1003831171 Test Detail ID: 1003831171 Test Level: 2.480000190734863 Test Level: 2.470000286102295 Test Type: Recovery Pump Test Detail ID: 1003831177 Test Type: Recovery Test Level: 2.470000286102295 Test Level: 2.4700000286102295 Test Level		Detail ID:	1003831179			
Test Level: 2.470000286102295 Test Level UOM: m Draw Down & Recovery 003831169 Pump Test Detail ID: 1003831169 Test Level: 2.480000190734863 Test Level UOM: m Draw Down & Recovery 2.480000190734863 Test Level UOM: m Draw Down & Recovery m Pump Test Detail ID: 1003831171 Test Level: 2.480000190734863 Test Level: 2.470000286102295 Test Level: 2.4700000286102295 Test Level: 2.4700000286102295 </td <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>			•			
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Pump Test Detail ID: 1003831169 Test Type: Recovery Test Duration: 15 Test Level: 2.4800000190734863 Test Detail ID: 1003831171 Test Duration: 20 Pump Test Detail ID: 1003831171 Test Level: 2.4800000190734863 Test Level: 2.4700000286102295 Test Type: Recovery Test Level: 2.4700000286102295 Test Level UOM: m Water Details Mater ID: Water ID: 1003831153 Layer: 3		ОМ:		5		
Test Type: Recovery Test Level: 15 Test Level: 2.4800000190734863 Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 1003831171 Test Type: Recovery Pump Test Detail ID: 1003831171 Test Type: Recovery Test Level: 2.4800000190734863 Test Level: 0.003831177 Test Duration: 40 Test Duration: 40 Test Level: 2.470000286102295 Test Level UOM: m Water ID: 1003831153 Layer: 3	Draw Down	& Recovery				
Test Type: Recovery Test Level: 15 Test Level: 2.4800000190734863 Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 1003831171 Test Type: Recovery Pump Test Detail ID: 1003831171 Test Type: Recovery Test Level: 2.4800000190734863 Test Level: 0.003831177 Test Duration: 40 Test Duration: 40 Test Level: 2.470000286102295 Test Level UOM: m Water ID: 1003831153 Layer: 3	Pump Test D	Detail ID:	1003831169			
Test Level: 2.480000190734863 Test Level UOM: m Draw Down & Recovery 1003831171 Pump Test Detail ID: 1003831171 Test Type: Recovery Test Duration: 20 Draw Down & Recovery 2.4800000190734863 Test Level: 2.4800000190734863 Test Level UOM: m Draw Down & Recovery m Pump Test Detail ID: 1003831177 Test Type: Recovery Test Level: 2.4700000286102295 Test Level UOM: m Water ID: 1003831153 Layer: 3	Test Type:					
Test Level UOM: m Draw Down & Recovery 003831171 Pump Test Detail ID: 1003831171 Test Type: Recovery Test Duration: 20 Test Level: 2.480000190734863 Test Level UOM: m Draw Down & Recovery m Pump Test Detail ID: 1003831177 Test Type: Recovery Test Duration: 40 Test Level: 2.470000286102295 Test Level: 2.470000286102295 Test Level UOM: m Water ID: 1003831153 Layer: 3	Test Duratio	n:				
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Pump Test Detail ID: 1003831171 Test Type: Recovery Test Duration: 20 Test Level: 2.4800000190734863 Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 1003831177 Test Type: Recovery Test Duration: 40 Test Level: 2.470000286102295 Test Level UOM: m Water Details 1003831153 Layer: 3	Test Level U	OM:	m			
Test Type:RecoveryTest Duration:20Test Level:2.480000190734863Test Level UOM:mDraw Down & RecoveryPump Test Detail ID:1003831177Test Type:RecoveryTest Duration:40Test Level:2.470000286102295Test Level UOM:mWater Details1003831153Layer:3	<u>Draw Down o</u>	<u>& Recovery</u>				
Test Duration: 20 Test Level: 2.480000190734863 Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 1003831177 Test Type: Recovery Test Duration: 40 Test Level: 2.470000286102295 Test Level UOM: m Water Details 1003831153 Layer: 3		Detail ID:	1003831171			
Test Level: 2.4800000190734863 Test Level UOM: m Draw Down & Recovery	Test Type:		•			
Test Level UOM: m Draw Down & Recovery Pump Test Detail ID: 1003831177 Test Type: Recovery Test Duration: 40 Test Level: 2.4700000286102295 Test Level UOM: m Water Details Water ID: 1003831153 Layer: 3		n:		5		
Pump Test Detail ID:1003831177Test Type:RecoveryTest Duration:40Test Level:2.4700000286102295Test Level UOM:mWater Details1003831153Layer:3		OM:		5		
Test Type: Recovery Test Duration: 40 Test Level: 2.4700000286102295 Test Level UOM: m Water Details 1003831153 Layer: 3	Draw Down	& Recovery				
Test Type: Recovery Test Duration: 40 Test Level: 2.4700000286102295 Test Level UOM: m Water Details 1003831153 Layer: 3	Pump Test D	Detail ID:	1003831177			
Test Duration: 40 Test Level: 2.4700000286102295 Test Level UOM: m Water Details 1003831153 Layer: 3	Test Type:					
Test Level UOM: m <u>Water Details</u> Water ID: 1003831153 Layer: 3	Test Duratio	n:	40	_		
Water ID: 1003831153 Layer: 3		OM:		b		
Layer: 3	Water Detail	<u>s</u>				
Layer: 3	Water ID:		1003831153			
Kind Code: 8	Layer:		3			
	Kind Code:		8			

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Kind:			Untested				
Nater Found	Depth:		31.0				
Water Found	Depth UON	1:	m				
Nater Details	I						
Nater ID:			1003831152				
layer:			2				
Kind Code:			8				
Kind:			Untested				
Nater Found			28.8999996185302	73			
Nater Found	Deptn UON	1:	m				
Water Details	i						
Nater ID:			1003831151				
Layer:			1				
Kind Code:			8				
Kind:	Dent		Untested	70			
Water Found Water Found		Л:	21.8999996185302 m	13			
Uolo Diamata							
Hole Diamete	<u>91</u>		4000004450				
Hole ID:			1003831150	64			
Diameter: Depth From:			15.2399997711181 8.22999954223632				
Depth To:			35.0800018310546				
Hole Depth U	OM:		m	•			
Hole Diamete			cm				
<u>20</u>	1 of 2		NE/105.4	119.9 / 0.00	5630 OSGOODE MA OSGOODE ON	IN STREET lot 6 con 3	wwis
Well ID:		7126803			Data Entry Status:		
Construction					Data Src:		
Primary Wate		Domestic)		Date Received:	8/6/2009	
Sec. Water Us					Selected Flag:	TRUE	
Final Well Sta	atus:	Water Su	ibbly		Abandonment Rec: Contractor:	4440	
Nater Type:	ial.				Contractor:		
Cacina Mator						1119 7	
	iai:	Z94712			Form Version:	7	
Audit No:	iai:	Z94712 A082584				-	
Audit No: Tag:					Form Version: Owner:	7	
Audit No: Tag: Construction Elevation (m)	Method:		L		Form Version: Owner: Street Name: County: Municipality:	7 5630 OSGOODE MAIN STREET	
Audit No: Fag: Construction Elevation (m) Elevation Rel	Method: : liability:		L		Form Version: Owner: Street Name: County: Municipality: Site Info:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed	Method: : liability:		ļ		Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:	Method: : liability: rock:		l		Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006 03	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E	Method: : liability: rock:		l		Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate:	Method: :: liability: lrock: Bedrock:		l		Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006 03	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N)	Method: :: liability: lrock: Bedrock: Level:		l		Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006 03	
Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Method: : liability: lrock: Bedrock: Level:):		L		Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006 03	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Method: : iability: rock: Bedrock: Level:):			Srdy cloudfront oc	Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006 03 CON	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Method: : iability: rock: Bedrock: Level:):			3rdv.cloudfront.ne	Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006 03	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy. PDF URL (Ma	Method:): liability: rock: Bedrock: Level:): : pp):	A082584		3rdv.cloudfront.ne	Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006 03 CON	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy: PDF URL (Ma Additional De	Method:): liability: rock: Bedrock: Level:): : : p): etail(s) (Mag	A082584		3rdv.cloudfront.ne	Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006 03 CON	
Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N)	Method:): liability: rock: Bedrock: Level:): : : pp): etail(s) (Map ted Date:	A082584	https://d2khazk8e83	3rdv.cloudfront.ne	Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 5630 OSGOODE MAIN STREET OTTAWA HUNTLEY TOWNSHIP 006 03 CON	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Latitude: Longitude: Path:		45.293720806574 -75.9800087966641 712\7126803.pdf				
Bore Hole Info	ormation					
mprovement	:: c: ed: 06-Jul-	2009 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423156.00 5016047.00 UTM83 3 margin of error : 10 - 30 m wwr	
Supplier Com						
Overburden a Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3 Desc: Formation Toj Formation En	r: n Material: p Depth: d Depth:	1002799108 2 2 GREY 15 LIMESTONE 32.0 228.0				
<u>Overburden a</u>		ft				
<u>Materials Intel</u> Formation ID: Layer: Color: General Color Mat1: Most Commoi Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation Toj Formation Enter Formation Enter	r: n Material: p Depth:	1002799109 3 2 GREY 18 SANDSTONE 228.0 295.0 ft				
<u>Overburden a</u> Materials Inter	nd Bedrock					
Formation ID: Layer: Color:		1002799107 1				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color	:				
Mat1: Most Commor	n Matorial·	28 SAND			
Mat2:	i material.	11			
Mat2 Desc:		GRAVEL			
Mat3:		13			
Mat3 Desc: Formation Top	n Denth:	BOULDERS 0.0			
Formation En	d Depth:	32.0			
Formation En		ft			
Annular Space	e/Abandonment rd				
Plug ID:		1002799112			
Layer:		2			
Plug From:		32.0			
Plug To: Plug Depth UC	-M-	0.0 ft			
Plug Depth OC	<i>JWI.</i>	π			
<u>Annular Space</u> Sealing Recor	e/Abandonment rd				
Plug ID:		1002799111			
Layer:		1			
Plug From:		42.0			
Plug To:	~~~	32.0			
Plug Depth UC	OM:	ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const		1002799146			
Method Const Method Const		5 Air Percussion			
	Construction:	All Fercussion			
<u>Pipe Informati</u>	ion				
Pipe ID:		1002799105			
Casing No:		0			
Comment: Alt Name:					
Construction	Record - Casing				
Casing ID:		1002799116			
Layer:		1			
Material:		1			
Open Hole or	Material:	STEEL -2.0			
Depth From: Depth To:		-2.0 42.0			
Casing Diame	ter:	6.0			
Casing Diame Casing Depth	ter UOM:	inch ft			
Construction	Record - Casing				
Casing ID:	-	1002799117			
Layer:		2			
Material:		4			

Order No: 22022200416

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Open Hole of	r Material:	OPEN HOLE			
Depth From:		42.0			
Depth To: Casing Diam	otor:	295.0 6.0			
Casing Diam		inch			
Casing Dept		ft			
<u>Construction</u>	<u>ı Record - Screen</u>				
Screen ID:		1002799118			
Layer:					
Slot: Screen Top I	Denth:				
Screen End I					
Screen Mate					
Screen Dept		ft in ch			
Screen Diam Screen Diam		inch			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL		1002799106			
Pump Set At		280.0			
Static Level:	fter Pumping:	18.57999992370605 169.5	5		
	ed Pump Depth:	200.0			
Pumping Rat	te:	20.0			
Flowing Rate					
Recommend Levels UOM:	ed Pump Rate:	20.0 ft			
Rate UOM:		GPM			
	After Test Code:	0			
Water State		_			
Pumping Tes		0 1			
Pumping Du Pumping Du		I			
Flowing:		No			
<u>Draw Down 8</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	1002799119			
Test Type:		Draw Down			
Test Duration	n:	1			
Test Level: Test Level U	ОМ [.]	31.57999992370605 ft	00		
	•				
Draw Down &					
Pump Test D	etail ID:	1002799125 Drow Down			
Test Type: Test Duration	n.	Draw Down 4			
Test Level:		55.0			
Test Level U	ОМ:	ft			
Draw Down 8	& Recovery				
Pump Test D	Detail ID:	1002799127			
Test Type:	n.	Draw Down			
Test Duration Test Level:	<i></i>	5 62.41999816894531	I		
Test Level U	ОМ:	ft			
129	erisinfo.com En	vironmental Risk Info	rmation Service	es	Order No: 22022200416

Draw Down & Recovery

Pump Test Detail ID:	1002799128
Test Type:	Recovery
Test Duration:	5
Test Level:	125.16999816894531
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799133
Test Type:	Draw Down
Test Duration:	20
Test Level:	132.1699981689453
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799144
Test Type:	Recovery
Test Duration:	60
Test Level:	18.579999923706055
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799126
Test Type:	Recovery
Test Duration:	4
Test Level:	131.5
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799130
Test Type:	Recovery
Test Duration:	10
Test Level:	84.08000183105469
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799132
Test Type:	Recovery
Test Duration:	15
Test Level:	64.16999816894531
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799137
Test Type:	Draw Down
Test Duration:	30
Test Level:	151.4199981689453
Test Level UOM:	ft

Draw Down & Recovery

Pump	Test Detail ID:	
i anip	root botan ibi	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Type:	-	Recovery			
Test Duratio	n:	50	F		
Test Level: Test Level U	OM-	18.57999992370605 ft	55		
Test Level U	OM:	п			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002799143			
Test Type:		Draw Down			
Test Duration Test Level:	n:	60 169.5			
Test Level U		ft			
Test Level O	OM.	n			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002799122			
Test Type:		Recovery			
Test Duratio	n:	2 145.75			
Test Level: Test Level U		145.75 ft			
Test Level U	OM:	п			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002799135			
Test Type:		Draw Down			
Test Duratio	n:	25			
Test Level:	~	142.1699981689453	3		
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002799121			
Test Type:		Draw Down			
Test Duratio	n:	2			
Test Level:		40.5			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002799123			
Test Type:		Draw Down			
Test Duratio	n:	3			
Test Level:		47.5			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002799124			
Test Type:		Recovery			
Test Duratio	n:	3			
Test Level:		138.1699981689453	3		
Test Level U	OM:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002799136			
Test Type:		Recovery			
Test Duratio	n:	25			
Test Level:		30.32999992370605	55		
Test Level U	OM-	ft			

ft

Test Level UOM:

Draw Down & Recovery

Pump Test Detail ID:	1002799138
Test Type:	Recovery
Test Duration:	30
Test Level:	24.75
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799129
Test Type:	Draw Down
Test Duration:	10
Test Level:	94.66999816894531
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799140
Test Type:	Recovery
Test Duration:	40
Test Level:	21.170000076293945
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799120
Test Type:	Recovery
Test Duration:	1
Test Level:	154.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799141
Test Type:	Draw Down
Test Duration:	50
Test Level:	166.3300018310547
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799131
Test Type:	Draw Down
Test Duration:	15
Test Level:	121.5
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1002799134
Test Type:	Recovery
Test Duration:	20
Test Level:	42.33000183105469
Test Level UOM:	ft

Draw Down & Recovery

Map Key	Number Records		Elev/Diff (m)	Site		DB
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1002799139 Draw Down 40 160.080001831054 ft	17			
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1002799114 2 8 Untested 231.0 //: ft				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1002799113 1 8 Untested 155.0 //: ft				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1002799115 3 8 Untested 263.0 //: ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1002799110 6.0 0.0 295.0 ft inch				
<u>20</u>	2 of 2	NE/105.4	119.9 / 0.00	153 CARDEVCO ROJ CARP ON	AD lot 6 con 3	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: lse: atus: rial: Method:): liability: lrock: Bedrock:	7127022 Domestic Water Supply Z94721 A082584		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:	8/6/2009 TRUE 1119 7 153 CARDEVCO ROAD OTTAWA HUNTLEY TOWNSHIP BLOCK 9 & 12 006 03 CON	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
PDF URL (Maj	o):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/download	ls/2Water/Wells_pdfs/712\7127022.pdf	
Additional De	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2009/07/06 2009 18.288 45.293720806574 -75.9800087966641 712\7127022.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole: Cluster Kind:		26750		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 423156.00 5016047.00 UTM83 3 margin of error : 10 - 30 m	
Improvement	Location Source: Location Method: ion Comment: ment: <u>nd Bedrock</u>			Location Method:	wwr	
Formation ID:		1002876432				
Layer: Color: General Color		1				
Mat1: Most Commol Mat2: Mat2 Desc: Mat3:	n Material:	28 SAND				
<i>Mat3 Desc: Formation Top Formation En Formation En</i>		0.0 15.0 ft				
<u>Overburden a</u> Materials Intel						
Formation ID: Layer: Color: General Color		1002876433 2 2 GREY				
Mat1: Most Commol Mat2: Mat2 Desc: Mat3:	n Material:	15 LIMESTONE				

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	15.0 60.0 ft			
Annular Space/Abandonme Sealing Record	<u>nt</u>			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002876435 1 19.0 0.0 ft			
Method of Construction & V Use	<u>Vell</u>			
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction.	Air Percussion			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1002876430 0			
Construction Record - Casi	ng			
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1002876439 1 STEEL -2.0 19.0 6.0 inch ft			
Construction Record - Casi	ng			
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1002876440 2 4 OPEN HOLE 19.0 60.0 6.0 inch ft			
Construction Record - Scre	<u>en</u>			

Screen ID: 1002876441 Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Depti Screen Diam Screen Diam	eter UOM:	ft inch			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rate Flowing Rate	: After Pumping: led Pump Depth: te: 2: led Pump Rate:	1002876431 50.0 5.5 8.0799999923706055 50.0 20.0 20.0 ft GPM			
	st Method: ration HR:	0 0 1 No			
Draw Down a	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1002876447 Recovery 3 6.329999923706055 ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1002876448 Draw Down 4 6.75 ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1002876453 Recovery 10 5.670000076293945 ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1002876456 Draw Down 20 7.5 ft			
Draw Down a	& Recovery				
Pump Test D Test Type: Test Duration Test Level:		1002876465 Recovery 50 5.5			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	1
Test Level UC	DM:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1002876445			
Test Type:		Recovery			
Test Duration	:	2			
Test Level: Test Level UC	NA.	6.420000076293945 ft			
lest Level DC	<i>.</i>	IL			
Draw Down &	Recovery				
Pump Test De	etail ID:	1002876451			
Test Type:		Recovery			
Test Duration	:	5 6.170000076293945			
Test Level: Test Level UC	ол <i>л</i> -	6.170000076293945 ft			
		it.			
Draw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1002876454			
Test Type:		Draw Down			
Test Duration Test Level:	:	15 7.420000076293945			
est Level UC	DM:	ft			
Draw Down &	Recovery				
Pump Test De	etail ID:	1002876459			
Test Type:		Recovery			
Test Duration	:	25			
Test Level:		5.5			
Test Level UC	DM:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1002876466			
Test Type:		Draw Down			
Test Duration	:	60			
est Level:		8.079999923706055			
Test Level UC	<i>NVI:</i>	ft			
Draw Down &	Recovery				
Pump Test De	etail ID:	1002876450			
est Type:		Draw Down			
Test Duration Test Level:	:	5 7.0			
est Level est Level UC	DM:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1002876444			
est Type:	-	Draw Down			
est Duration	:	2			
est Level:		6.5			
est Level UC	DM:	ft			
Draw Down &	<u>Recovery</u>				
137	erisinfo.com Er	nvironmental Risk Infor	mation Service	S	Order No: 220222004

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump_Test D	Detail ID:	1002876442			
Test Type: Test Duratio	n.	Draw Down 1			
Test Level:	п.	6.329999923706055			
Test Level U	OM:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002876443			
Test Type:		Recovery			
Test Duratio	n:	1			
Test Level: Test Level U		6.5			
Test Level U	OM:	ft			
<u>Draw Down (</u>	& Recovery				
Pump Test D Test Type:	Detail ID:	1002876446 Draw Down			
Test Type: Test Duratio	n:	3			
Test Level:		6.670000076293945			
Test Level U	OM:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002876452			
Test Type:		Draw Down			
Test Duratio Test Level:	n:	10 7.25			
Test Level U	OM:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002876457			
Test Type:		Recovery			
Test Duratio	n:	20			
Test Level:		5.5			
Test Level U	Ом:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1002876460			
Test Type:		Draw Down			
Test Duratio	n:	30			
Test Level: Test Level U	OM-	7.579999923706055 ft			
Test Level U	O <i>M</i> .	it.			
Draw Down o	<u>& Recovery</u>				
Pump Test L	Detail ID:	1002876461			
Test Type:		Recovery			
Test Duratio Test Level:	n:	30 5.5			
Test Level U	OM:	ft			
<u>Draw Down o</u>	<u>& Recovery</u>				
Pump Test L	Detail ID:	1002876463			
Test Type:		Recovery			
Test Duratio	n:	40			

Test Level UOM: 1 Test Level UOM: tt Daw Down & Recovery Recovery Test Doration: 15 Test Level UOM: tt Daw Down & Recovery 5.5 Test Level UOM: tt Daw Down & Recovery Pump Test Detail ID: 1002876467 Test Level UOM: tt Daw Down & Recovery Pump Test Detail ID: 1002876467 Test Level UOM: tt Daw Down & Recovery Pump Test Detail ID: 1002876469 Test Level UOM: tt Draw Down & Recovery Pump Test Detail ID: 1002876469 Test Level UOM: tt Draw Down & Recovery Test Level UOM: tt Draw Down & Recovery Pump Test Detail ID: 1002876450 Test Level UOM: tt Draw Down & Recovery Pump Test Detail ID: 1002876458 Test Level UOM: tt Draw Down & Recovery Pump Test Detail ID: 1002876458 Test Level UOM: tt <th>Мар Кеу</th> <th>Number of Records</th> <th>Direction/ Distance (m)</th> <th>Elev/Diff (m)</th> <th>Site</th> <th>DB</th>	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test Detail ID: 1002876455 Test Type: Recovery Test Level OM: R Park Down & Recovery Recovery Pump Test Detail ID: 1002876467 Test Level OM: R Draw Down & Recovery Recovery Pump Test Detail ID: 1002876467 Test Type: Rocovery Pump Test Detail ID: 1002876467 Test Level OM: R Draw Down & Recovery Recovery Pump Test Detail ID: 1002876449 Test Lovel OM: R Test Level UM: R		ОМ:				
Test Type: Recovery Test Leval: 5.5 Test Leval: 1002876467 Test Type: Recovery Test Type: Recovery Test Leval: 5.5 Test Dura: 10 Pump Test Detail ID: 1002876449 Test Leval: 6.25 Test Leval: 6.25 Test Leval: 6.25 Test Leval: 8.0 Test Leval: 8.0 Test Leval: 8.0 Test Leval: 8.0 Test Leval: 7.370999923706055 Test Leval: 7.370999923706055 Test Leval: 7.75 Test Leval: 7.75 Test Leval:	Draw Down &	& Recovery				
Pump Test Detail ID: 1002876467 Test Type: Recovery East Lavati: 5.5 Test Lavati 002876449 Test Lavati 6.25 Test Lavati 002876464 Test Lavati 1002876464 Test Lavati 50 Test Lavati 1002876458 Test Lavati 7.5799999923706055 Test Lavati 1002876462 Test Lavati 7.5799999923706055 Test Lavati 7.75 Test Lavati 7.75 Test Lavati 7.75 Test Lavati 7.75 Test Lavati 1002876462 <td>Test Type: Test Duration Test Level:</td> <td>n:</td> <td>Recovery 15 5.5</td> <td></td> <td></td> <td></td>	Test Type: Test Duration Test Level:	n:	Recovery 15 5.5			
Test Type: Recovery Test Level: 5.5 Test Level: 5.5 Test Level UOM: It Draw Down & Recovery Pump Test Detail ID: 1002876449 Test Level: 8.25 Recovery Test Level: 4 1002876464 Test Level: 6.25 1002876464 Test Level: 1002876464 1002876464 Test Duration: 50 1002876464 Test Duration: 50 1002876464 Test Level UOM: tt t Pump Test Detail ID: 1002876464 1002876458 Test Level UOM: tt t Praw Down & Recovery Pump Test Detail ID: 1002876458 Test Level UOM: tt t Praw Down & Recovery Pump Test Detail ID: 1002876452 Test Level UOM: tt t Praw Down & Recovery Pump Test Detail ID: 1002876462 Test Level UOM: tt t Pump Test Detail ID: 1002876462 Test Level:	Draw Down &	& Recovery				
Pump Test Detail ID: 1002876449 Fest Uravio: 4 Pest Level: 6.25 Fest Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1002876464 Fest Type: Draw Down Fest Type: Draw Down Fest Type: Draw Down Fest Level UOM: st Test Level UOM: tt Pump Test Detail ID: 1002876458 Fest Type: Draw Down Fest Type: Draw Down Fest Level UOM: tt Pump Test Detail ID: 1002876458 Fest Type: Draw Down Fest Type: Draw Down Fest Level UOM: tt Pump Test Detail ID: 1002876452 Fest Type: Draw Down Test Level UOM: tt Water Detail ID: 1002876462 Fest Level UOM: tt Water D: 7.75 Fest Level UOM: tt Water D: 1002876436 Layer: 1 Mind Code: 8	Test Type: Test Duration Test Level:	n:	Recovery 60 5.5			
Test Type: Recovery Test Level: 6.25 Pump Test Detail ID: 1002876464 Test Type: Draw Down Test Duration: 50 Test Level: 8.0 Test Level: 8.0 Test Level: 8.0 Test Level: Draw Down Test Level: 8.0 Test Level: 8.0 Test Level: 7.002876458 Test Type: Draw Down Test Duration: 25 Test Level: 7.57999923708055 Test Level: 7.575 Test Devel UOM: t Water Detail ID: 1002876462 Layer: 1 </td <td>Draw Down &</td> <td>& Recovery</td> <td></td> <td></td> <td></td> <td></td>	Draw Down &	& Recovery				
Pump Test Detail ID: D02876464 Test Type: Draw Down Pest Level: 8.0 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1002876458 Test Level UOM: 25 Test Duration: 25 Test Level UOM: t Test Duration: 25 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1002876462 Test Type: Draw Down Test Level UOM: t Test Level UOM: t Vamp Test Detail ID: 1002876462 Test Juration: 40 Test Level: 7.75 Test Level UOM: t Water DetailS 1002876436 Layer: 1 Water Found Depth: 30.0 Water Found Depth: 30.0 Water Found Depth: 30.0 Water Found Depth: 30.0	Test Type: Test Duration Test Level:	n:	Recovery 4 6.25			
Test Type: Draw Down Test Duration: 50 Test Level UOM: 8.0 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1002876458 Test Juration: 25 Test Duration: 25 Test Level UOM: ft Draw Down Test Level; 7.579999923706055 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1002876462 Test Jype: Draw Down Test Jype: Draw Down Test Juration: 40 Test Level: 7.75 Test Level UOM: ft Water DetailS 1002876436 Layer: 1 Water ID: 1002876436 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 30.0 Water Found Depth: 30.0 Water Found Depth UOM: ft	<u>Draw Down 8</u>	& Recovery				
Pump Test Detail ID: 1002876458 Test Type: Draw Down Test Duration: 25 Test Level: 7.579999923706055 Test Level: 002876462 Fest Jppe: Draw Down Test Jppe: Draw Down Test Jppe: Draw Down Test Jupe: Draw Down Test Jupe: Draw Down Test Level: 7.75 Test Level: 7.75 Test Level UOM: t Water DE: 1002876436 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 30.0 Water Found Depth UOM: tt	Test Type: Test Duration Test Level:	n:	Draw Down 50 8.0			
Test Type: Draw Down Test Duration: 25 Test Level: 7.579999923706055 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1002876462 Test Level: 7.575 Test Level: 7.75 Test Level UOM: t Water Details 002876436 Water ID: 1002876436 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 30.0 Water Found Depth: 30.0 Water Found Depth: 1002876436	Draw Down 8	<u>& Recovery</u>				
Pump Test Detail ID: 1002876462 Test Type: Draw Down Test Duration: 40 Test Level: 7.75 Test Level UOM: t Water Details 1002876436 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 30.0 Water Found Depth UOM: tt	Test Type: Test Duration Test Level:	n:	Draw Down 25 7.579999923706055	5		
Test Type: Draw Down Test Duration: 40 Test Level: 7.75 Test Level UOM: ft Water Details 1002876436 Water ID: 1002876436 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 30.0 Water Found Depth UOM: ft	Draw Down 8	& Recovery				
Water ID: 1002876436 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 30.0 Water Found Depth UOM: ft	Test Type: Test Duration Test Level:	n:	Draw Down 40 7.75			
Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 30.0 Water Found Depth UOM: ft	Water Details	5				
139 erisinfo.com Environmental Risk Information Services Order No: 22022200	Layer: Kind Code: Kind: Water Found		1 8 Untested 30.0			
	139	erisinfo.com Er	nvironmental Risk Info	rmation Service	25	Order No: 22022200416

Map Key	Number Records		Elev/Diff m) (m)	Site		DB
Water Details	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UON	1002876437 2 8 Untested 48.0 ft				
Water Details	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1002876438 3 8 Untested 51.0 t				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1002876434 6.0 0.0 60.0 ft inch				
<u>21</u>	1 of 1	N/108.0	119.9 / 0.00	172 & 180 Wescar La Ottawa ON	ne	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20070316030 C CAN - Site Report 3/20/2007 3/16/2007 3.1 acre		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Cavanmore Road & Wescar Lane Ottawa 0.25 -75.981684 45.294059	
22	1 of 1	E/108.7	119.9 / 0.00	135 CARDEVCO RD CARP ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Relevation Rel Depth to Bed Well Depth: Pump Rate: Static Water Flowing (Y/N Flow Rate:	er Use: Ise: atus: rial: n Method:): liability: frock: Bedrock: Level:	7186867 Domestic Water Supply Z154051 A134668		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:	9/11/2012 TRUE 2558 7 135 CARDEVCO RD OTTAWA HUNTLEY TOWNSHIP PART 7&10	

Well Completed Date:	2012/08/09
Year Completed:	2012
Depth (m):	30.48
Latitude:	45.2926785057057
Longitude:	-75.9787410494549
Path:	718\7186867.pdf

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 05 Remarks: Elevrc Desc: Location Source Date: Improvement Location Sou Improvement Location Met Source Revision Comment Supplier Comment:	hod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423254.00 5015930.00 UTM83 4 margin of error : 30 m - 100 m wwr
<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:	1004453816 2 8 BLACK 15 LIMESTONE		
Formation Top Depth: Formation End Depth: Formation End Depth UOM	16.0 100.0 : ft		
Overburden and Bedrock Materials Interval			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	1004453815 1 05 CLAY 28 SAND 12 STONES 0.0		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation El Formation El	nd Depth: nd Depth UOM:	16.0 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004453850			
Layer:		1			
Plug From:		0.0			
Plug To:		22.0			
Plug Depth L	ЮМ:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1004453849			
Method Cons	struction Code: struction: d Construction:	2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1004453813			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1004453820			
Layer:		1			
Material: Open Hole o	r Mətorial:	1 STEEL			
Depth From:		0.0			
Depth To:		22.0			
Casing Diam		6.0			
Casing Diam Casing Dept		inch ft			
Casing Depu	1 00m.	π			
Construction	Record - Screen				
Screen ID:		1004453821			
Layer:					
Slot: Screen Top I	Denth:				
Screen End					
Screen Mate	rial:				
Screen Dept	h UOM:	ft inch			
Screen Diam Screen Diam		inch			
<u>Results of W</u>	ell Yield Testing				
Pump Test II	D:	1004453814			
Pump Set At		75.0			
Static Level:	(44.0			
	fter Pumping: ed Pump Depth:	11.0 80.0			
Pumping Rat		15.0			
Flowing Rate); ;				
Recommend	ed Pump Rate:	15.0			

Lavais LOM: (I Rate UDM: OPAN Code: 2 Rate UDM: OPAN Code: 2 Pumping Test Method: 0 Pumping Duration HR: 1 Pumping Duration IH: 1 Pumping Duration IH: 1 Pumping Duration IH: 1 Pumping Test Method: 0 Draw Down & Recovery Pump Test Detail ID: 1004453823 Test Type: Recovery Pump Test Detail ID: 1004453825 Test Lavai: 45.009998/74121094 Test Level UDM: R Draw Down & Recovery Pump Test Detail ID: 1004453825 Test Type: Recovery Pump Test Detail ID: 1004453825 Test Type: Recovery Pump Test Detail ID: 1004453825 Test Lavai: 35.0000076233945 Test Level UDM: R Draw Down & Recovery Pump Test Detail ID: 1004453844 Test Level UDM: R Draw Down & Recovery Pump Test Detail ID: 1004453844 Test Level: 50 Test Leve		umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Water State Atter Test: 2 Pumping Test Method: 0 Pumping Test Method: 0 Pumping Duration MR: 1 Pumping Duration MR: 1 Pumping Duration MR: 1 Pumping Duration MR: No Data Down & Recovery Recovery Pump Test Detail ID: 1004453823 Test Type: Recovery Test Level: 45.099998474121094 Test Level: 45.099998474121094 Test Level: 85.0000076283945 Test Level: 85.2000076283945 Test Level: 85.2000076283945 Test Level: 85.2000076283945 Test Level: 85.2000076283945 Test Level: 87.4000015258789 Test Level: 67.4000015258789 Test Level:<						
Water State After Test: CLOUDY Wimping Tost Mithed: 0 Wimping Duration HR: 1 Timping Duration MIX: 1 Timping Duration: 1 Test Leval: 45.09998474121094 Fest Leval: 45.09998474121094 Fest Leval: 45.09998474121094 Fest Leval: 45.09998474121094 Fest Leval: 45.009976223945 Fest Leval: 25.000076223945 Fest Leval: 53.000076223945 Fest Leval: 1044453824 Fest Leval: 104453844 Fest Leval: 53.000015258789 Fest Leval: 50 Fest Leval: 50 Fest Leval: 57.4000115258789 Fest Leval: 1044453822 Fest Leval: 104453822 Fest Leval: 104453822 Fest Leval: 1004453821						
Dumping Test Method: 0 Dumping Duration MR:: 1 Test Duration MR:: 1 Test Duration MR:: No Dama S. Recovery Recovery Test Duration: 1 Test Duration: 1 Test Duration: 1 Test Duration: 1 Test Level: 45.09999847121094 Test Level: 45.09999847121094 Test Level: 45.09999847121094 Test Level: 45.09099847121094 Test Duration: 10 Prest Duration: 8 Draw Down & Recovery Recovery Test Level: 35.2000075283945 Test Level: 35.2000075283945 Test Level: 10 Test Duration: 60 Test Duration: 10 Test Duration: 61 Test Duration: 67 Test Duration: 67 Test Duration: 67 Test Duration: 67 Test Duratinon: 67 Test						
Jumping Duration MM: 1 Flowing: No Data Data & Becovery 1004453823 Flowing: 1004453823 Flowing: 1004453823 Flowing: 1004453823 Flowing: 1004453823 Flowing: 1						
Pumping Duration MIN: Flowing: No Draw Down & Recovery Pump Test Detail ID: 1004453823 Test Type: Recovery Test Duration: 1 Test Level UOM: R Draw Down & Recovery Test Duration: 2 Test Duration: 2 Test Duration: 3 Test Level UOM: R Draw Down & Recovery Test Duration: 50 Test Level UOM: 7 Test Duration: 50 Test Level UOM: 8 Test Level UOM: 8 Test Level UOM: 8 Test Level UOM: 9 Test Duration: 50 Test Level UOM: 9 Test Duration: 50 Test Level UOM: 8 Test Level UOM: 9 Test Duration: 50 Test Level: 67 Test Level: 67 Test Level: 67 Test Duration: 60 Test Level: 67 Test Level: 67 Test Level: 67 Test Level: 7 Test Duration: 8 Test Level: 7 Test Duration: 8 Test Level: 7 Test Duration: 8 Test Level: 7 Test Level: 7						
Flowing: No Draw Down & Recovery 1004453823 Pamp Test Detail ID: 1004453823 Feet Devision: 1 Feet Devision: 1 Feet Devision: 45,099998474121094 Feet Level: 45,099998474121094 Feet Level: 45,099998474121094 Feet Level: 65,099998474121094 Feet Level: 85,099908474121094 Feet Level: 86,00997 Pamp Test Detail ID: 1004453825 Feet Level: 86,000076283945 Feet Level: 35,2000076283945 Feet Level: 35,2000076283945 Feet Level: 35,2000076283945 Feet Level: 50 Feet Level: 50 Feet Level: 67,4000015256789 Feet Level: 67,4000015258789 Feet Level: 60 Feet Level: 60 Feet Level: 67,4000015258789 Feet Level: 67,4000015258789 Feet Level: 67,4000015258789 Feet Level: 67,70000015258789 <			1			
Draw Down & Recovery Pump Test Detail ID: 1004453823 Fast David Recovery Test Lawid 6.039398474121094 Fast Lawid 6.039398474121094 Fast Lawid 1004453825 Fast David 6.039398474121094 Fast Lawid 1004453825 Fast David 8.039398474121094 Fast David 1004453825 Fast David 8.0000076239345 Fast David 8.0000076239345 Fast Lawid UOM: 1 Park Down & Recovery 2 Park Down & Recovery 2 Park Down & Recovery 50 Park Down & Recovery 57 Park Down & Recovery		n WIN:	No			
Pump Test Detail ID: 1004453823 Recovery Test Duration: 1 Test Level: 45.099998474121094 Test Level: 45.099998474121094 Test Level: 45.099998474121094 Test Level: 45.099998474121094 Test Level: 45.009998474121094 Test Level: 86.00049 Test Level: 85.2000076293945 Test Level: 35.2000076293945 Test Level: 35.2000076293945 Test Level: 95.2000076293945 Test Level: 004453844 Draw Down & Recovery Draw Down Test Level: 67.400001528789 Test Level: 77.400001528789 Test Level: 104453845 Test Level: 104453845 <td< td=""><td>Flowing:</td><td></td><td>NO</td><td></td><td></td><td></td></td<>	Flowing:		NO			
Test Type: Recovery Test Lowi: 45.099998/47/412109/4 Test Lowi: 45.099998/47/412109/4 Test Lowi: 1 Draw Down & Recovery Pump Test Detail ID: 100/4453825 Test Lowi: 8 Test Lowi: 3 Test Lowi: 100/4453844 Test Duraiton: 50 Test Lowi: 01/4453844 Test Lowi: 01/4453846 Test Type: Draw Down Test Lowid UOM: 1 Test Detail ID: 100/4453846 Test Lowid UOM: 1 Test Lowid UOM: 1 <t< td=""><td>Draw Down & Red</td><td><u>covery</u></td><td></td><td></td><td></td><td></td></t<>	Draw Down & Red	<u>covery</u>				
Test Level 1 Test Level 45.099998474121094 Test Level 1004453825 Test Level 1004453825 Test Duration: 2 Test Level: 35.2000076293945 Test Level: 35.2000076293945 Test Level: 35.2000076293945 Test Level: 35.2000076293945 Test Level: 004453844 Draw Down & Recovery 1004453844 Pump Test Detail ID: 1004453844 Test Level: 67.4000015258789 Test Level: 074453822 Test Level: 074999237060547 Test Level: 0.79999237060547 Test Level: 0.79999237060547 Test Level: 0.79999237060547 Test Level: 0.79999237060547 Test Level: 0.704453831 Test Level: 1004453821		ID:				
Test Level: 45.099998474121094 Test Level: 45.099998474121094 Test Level: 1004453825 Test Dotail ID: 1004453825 Test Draviano:: 2 Test Draviano:: 2 Test Level: 35.0000076293945 Test Level: 35.0000076293945 Test Level: 35.0000076293945 Test Level: 004453844 Test Detail ID: 1004453844 Test Duration: 50 Draw Down & Recovery 57.4000015258789 Test Level: 67.4000015258789 Test Level: Draw Down Test Level:<			•			
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Draw Down & Recovery Pump Test Detail ID: 1004453825 Test Type: Recovery Test Level WOM: tt Draw Down & Recovery Draw Down Pump Test Detail ID: 1004453844 Test Level: 35.20000076293945 Test Level: 57.4000015258789 Test Level: 67.4000015258789 Test Level: 74.4000015258789 Test Level: 67.4000015258789 Test Level: 1004453822 Test Level				4		
Pump Test Detail ID: 1004453825 Test Duration: 2 Test Level: 35 20000076293945 Test Level: 1004453844 Test Duration: 50 Test Level: 07 4000015258789 Test Level: 07 4000015258789 Test Level: 07 4000015258789 Test Level: 07 aw Down	Test Level UOM:		π			
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Test Level UOM: t Draw Down & Recovery Draw Down Pump Test Detail ID: 1004453844 Test Type: Draw Down Test Uration: 50 Test Level: 67.4000015258789 Test Level: 67.4000015258789 Test Level: 004453846 Test Level: Draw Down Pump Test Detail ID: 1004453846 Test Level: 00 Test Level: 60 Test Level: 67.4000015258789 Test Level: 67.4000015258789 Test Level: 67.4000015258789 Test Level: 004453822 Test Level: 004453822 Test Level: 007.99999237060547 Test Level: 00.799999237060547 Test Level: 00.799999237060547 Test Level: 00.799999237060547 Test Level: 1004453831 Test Level: 10.004453831 Test Level: 10.700000762939453 Test Level: 19.700000762939453 Test Level: 19.700000762939453 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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Pump Test Detail ID: 1004453844 Test Type: Draw Down Test Duration: 50 Test Level: 67.4000015258789 Test Level UOM: tt Draw Down & Recovery Draw Down Test Type: Draw Down Test Level UOM: tt Draw Down & Recovery Draw Down Test Type: Draw Down Test Level: 67.400015258789 Test Level: 67.4000015258789 Test Level: 1004453822 Test Level: 1004453822 Test Level: 20.799999237060547 Test Level: 20.799999237060547 Test Level UOM: t Draw Down & Recovery 1004453831 Test Level: 10.70000762939453 Test Level: 10.70000762939453 Test Level: 10.7000	Test Level UOM:		π			
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Test Level: 50 Test Level: 67.400015258789 Test Level UOM: tt Draw Down & Recovery Pump Test Detail ID: 1004453846 Test Type: Draw Down Test Duration: 60 Test Level: 67.4000015258789 Test Level: 1004453822 Test Level: Draw Down Test Type: Draw Down Test Type: Draw Down Test Level: 20.799999237060547 Test Level: 1004453831 Test Level: 1004453831 Test Level: 19.700000762939453 Test Level: 19.700000762939453 <	Pump Test Detail	ID:	1004453844			
Test Level: 67.4000015258789 Test Level: tit Draw Down & Recovery Pump Test Detail ID: 1004453846 Test Type: Draw Down Test Level: 67.4000015258789 Test Level: 004453822 Test Duration: 1 Test Level: 20.799999237060547 Test Level: 20.799999237060547 Test Level: 1004453831 Test Level: 1004453831 Test Duration: 5 Test Duration: 5 Test Level: 19.700000762939453 Test Level: 19.700000762939453 Test Level: 19.700000762939453 Test Level: 19.700000762939453 </td <td>Test Type:</td> <td></td> <td>Draw Down</td> <td></td> <td></td> <td></td>	Test Type:		Draw Down			
Test Level UOM: ft Draw Down & Recovery Draw Down Test Dravinon: 60 Test Level: 67.400015258789 Test Level: 67.400015258789 Test Level UOM: ft Draw Down & Recovery Draw Down Pump Test Detail ID: 1004453822 Test Level: Draw Down Test Level: 0.04453822 Test Level: 20.799999237060547 Test Level: 20.799999237060547 Test Level: 20.799999237060547 Test Level: 1004453831 Test Duration: 5 Test Duration: 5 Test Level: 19.700000762939453 Test Level: 19.	Test Duration:					
Draw Down & Recovery Pump Test Detail ID: 1004453846 Test Type: Draw Down Test Duration: 60 Test Level: 67.4000015258789 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1004453822 Test Level: Draw Down Test Detail ID: 1004453822 Test Type: Draw Down Test Duration: 1 Test Level UOM: t Test Level: 20.799999237060547 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1004453831 Test Level UOM: t Draw Down & Recovery Test Detail ID: 1004453831 Test Dration: 5 Test Level: 19.700000762939453 Test Level: 19.700000762939453 Test Level UOM: t	Test Level:		67.4000015258789			
Pump Test Detail ID:1004453846Test Type:Draw DownTest Duration:60Test Level:67.4000015258789Test Level UOM:tDraw Down & RecoveryPump Test Detail ID:1004453822Test Type:Draw DownTest Level:20.799999237060547Test Level UOM:tDraw Down & Recovery1004453831Test Type:RecoveryPump Test Detail ID:1004453831Test Type:RecoveryTest Type:RecoveryTest Level:19.70000762939453Test Level UOM:t	Test Level UOM:		ft			
Test Type: Draw Down Test Level: 67.4000015258789 Test Level: 67.400015258789 Test Level UOM: tt Draw Down & Recovery Pump Test Detail ID: 1004453822 Test Level: Draw Down Test Duration: 1 Test Duration: 1 Test Level: 20.799999237060547 Test Level UOM: ft Draw Down & Recovery ft	Draw Down & Re	<u>covery</u>				
Test Duration: 60 Test Level: 67.4000015258789 Test Level UOM: ft Draw Down & Recovery Pump Test Detail ID: 1004453822 Test Type: Draw Down Test Level: 20.799999237060547 Test Level: 1004453831 Test Detail ID: 1004453831 Test Type: Recovery Test Duration: 5 Test Level: 19.700000762939453 Test Level: 19.700000762939453 Test Level UOM: ft		ID:	1004453846			
Test Level: 67.4000015258789 Test Level UOM: ft Draw Down & Recovery 004453822 Pump Test Detail ID: 1004453822 Test Type: Draw Down Test Level: 20.799999237060547 Test Level: 20.799999237060547 Test Level: 1 Draw Down & Recovery t Pump Test Detail ID: 1004453831 Test Type: Recovery Pump Test Detail ID: 1004453831 Test Level: 5 Test Level: 19.700000762939453 Test Level UOM: tt Draw Down & Recovery tt Draw Down & Recovery 5 Test Level: 19.700000762939453 Test Level UOM: tt	Test Type:		Draw Down			
Test Level UOM: ft Draw Down & Recovery 1004453822 Pump Test Detail ID: 1004453822 Test Type: Draw Down Test Level: 20.799999237060547 Test Level: 20.799999237060547 Test Level: 20.799999237060547 Test Level: 1004453831 Test Type: Recovery Pump Test Detail ID: 1004453831 Test Level: 19.700000762939453 Test Level: 19.700000762939453 Test Level: 19.700000762939453 Test Level: tt	Test Duration:					
Draw Down & Recovery Pump Test Detail ID: 1004453822 Test Type: Draw Down Test Duration: 1 Test Level: 20.799999237060547 Test Level UOM: t Draw Down & Recovery Pump Test Detail ID: 1004453831 Test Type: Recovery Test Duration: 5 Test Level UOM: 19.700000762939453 Test Level UOM: t	Test Level:		67.4000015258789			
Pump Test Detail ID:1004453822Test Type:Draw DownTest Level:20.799999237060547Test Level:20.799999237060547Test Level UOM:ttDraw Down & Recovery1004453831Pump Test Detail ID:1004453831Test Type:RecoveryTest Level:19.700000762939453Test Level UOM:tt	Test Level UOM:		ft			
Test Type:Draw DownTest Duration:1Test Level:20.799999237060547Test Level UOM:ftDraw Down & RecoveryPump Test Detail ID:1004453831Test Type:RecoveryTest Duration:5Test Level:19.700000762939453Test Level UOM:ft	Draw Down & Re	covery				
Test Duration:1Test Level:20.799999237060547Test Level UOM:ftDraw Down & Recovery1004453831Pump Test Detail ID:1004453831Test Type:RecoveryTest Duration:5Test Level:19.70000762939453Test Level UOM:ft		ID:				
Test Level:20.799999237060547Test Level UOM:ftDraw Down & RecoveryPump Test Detail ID:1004453831Test Type:RecoveryTest Duration:5Test Level:19.700000762939453Test Level UOM:ft	Test Type:					
Test Level UOM:ftDraw Down & RecoveryPump Test Detail ID:1004453831Test Type:RecoveryTest Duration:5Test Level:19.700000762939453Test Level UOM:ft						
Draw Down & RecoveryPump Test Detail ID:1004453831Test Type:RecoveryTest Duration:5Test Level:19.700000762939453Test Level UOM:ft				7		
Pump Test Detail ID:1004453831Test Type:RecoveryTest Duration:5Test Level:19.700000762939453Test Level UOM:ft	Test Level UOM:		ft			
Test Type:RecoveryTest Duration:5Test Level:19.700000762939453Test Level UOM:ftDraw Down & Recovery	Draw Down & Re	<u>covery</u>				
Test Type: Recovery Test Duration: 5 Test Level: 19.700000762939453 Test Level UOM: ft Draw Down & Recovery		ID:	1004453831			
Test Duration: 5 Test Level: 19.700000762939453 Test Level UOM: ft Draw Down & Recovery	Test Type:					
Test Level UOM: ft Draw Down & Recovery	Test Duration:					
Draw Down & Recovery				3		
	Test Level UOM:		ft			
Prove T-11 P-12/14 P-1004452020	Draw Down & Red	<u>covery</u>				
Pump lest Detail ID: 1004453830	Pump Test Detail	ID:	1004453830			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Type:		Draw Down			
Test Duration	n:	5			
Test Level:		35.40000152587890	6		
Test Level U	ОМ:	ft			
Draw Down &	& Recovery				
Pump Test D	Detail ID:	1004453839			
Test Type:		Recovery			
Test Duration	n:	25			
Test Level:		11.64999961853027	3		
Test Level U	ОМ:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	1004453842			
Test Type:		Draw Down			
Test Duration	n:	40			
Test Level:		67.4000015258789			
Test Level U	ОМ:	ft			
Draw Down &	<u>& Recovery</u>				
Pump Test D	etail ID:	1004453836			
Test Type:		Draw Down			
Test Duration	n:	20			
Test Level:	~~	56.09999847412109	14		
Test Level U	Ом:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	1004453824			
Test Type:		Draw Down			
Test Duration	n:	2			
Test Level:	~	25.89999961853027	'3		
Test Level U	ОМ:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	1004453826			
Test Type:		Draw Down			
Test Duration	n:	3	-		
Test Level:	~~	29.79999923706054	1		
Test Level U	ОМ:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	1004453828			
Test Type:		Draw Down			
Test Duration	n:	4			
Test Level:	~~~	32.90000152587890	6		
Test Level U	UM:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	1004453847			
Test Type:		Recovery			

Pump Test Detail ID:	1004453847
Test Type:	Recovery
Test Duration:	60
Test Level:	11.050000190734863
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1004453832
Test Type:	Draw Down
Test Duration:	10
Test Level:	47.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1004453837
Test Type:	Recovery
Test Duration:	20
Test Level:	11.75
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1004453843
Test Type:	Recovery
Test Duration:	40
Test Level:	11.199999809265137
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1004453838
Test Type:	Draw Down
Test Duration:	25
Test Level:	56.79999923706055
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1004453840
Test Type:	Draw Down
Test Duration:	30
Test Level:	63.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1004453841
Test Type:	Recovery
Test Duration:	30
Test Level:	11.399999618530273
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	1004453827
Test Type:	Recovery
Test Duration:	3
Test Level:	27.799999237060547
Test Level UOM:	ft

Draw Down & Recovery

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Pump Test Deta	il ID:	1004453829			
Test Type:		Recovery			
Test Duration:		4			
Test Level:	_	22.89999961853027	'3		
Test Level UOM		ft			
Draw Down & Re	ecovery				
Pump Test Deta	il ID:	1004453833			
Test Type:		Recovery			
Test Duration:		10	-7		
Test Level: Test Level UOM:		13.69999980926513 ft	57		
rest Lever OOM.		π			
Draw Down & Re	ecovery				
Pump Test Deta	il ID:	1004453834			
Test Type:		Draw Down			
Test Duration: Test Level:		15 53.5			
Test Level: Test Level UOM:	ŗ	ft			
Draw Down & Re	ecovery				
Pump Test Deta	il ID:	1004453835			
Test Type:		Recovery			
Test Duration:		15			
Test Level:		12.5			
Test Level UOM	ŗ	ft			
Draw Down & Re	ecovery				
Pump Test Deta	il ID:	1004453845			
Test Type:		Recovery			
Test Duration:		50			
Test Level:		11.10000038146972	27		
Test Level UOM		ft			
Water Details					
Water ID:		1004453819			
Layer:		2			
Kind Code:		8			
Kind: Watar Faund Da		Untested			
Water Found De Water Found De	ptn: pth UOM:	82.0 ft			
Water Details					
Water ID:		1004453818			
Layer:		1			
Kind Code:		8			
Kind: Water Found De	nth.	Untested 79.0			
Water Found De		ft			
Hole Diameter					
Hole ID:		1004453817			
Diameter:		25.39999961853027	'3		
	<u>sinfo.com</u> Er				

Depth From: Depth To: Hole Depth UOM Hole Diameter U 23 1 d 23 23 Comparison Borehole ID: OGF ID: Status: Type: Use:		0.0 22.0 ft inch			
Depth To: Hole Depth UOM Hole Diameter U 23 1 d Borehole ID: OGF ID: Status: Type:	ЮМ:	22.0 ft			
Hole Depth UOM Hole Diameter U 23 1 d Borehole ID: DGF ID: Status: Type:	ЮМ:	ft			
Hole Diameter U 23 1 d Borehole ID: OGF ID: Status: Type:	ЮМ:				
Borehole ID: OGF ID: Status: Type:	of 1				
OGF ID: Status: Type:		NNW/110.4	119.6 / -0.31		BO
OGF ID: Status: Type:				ON	80
Status: Type:	609649	-		Inclin FLG:	No
Туре:	21551 ⁻	1265		SP Status:	Initial Entry
••				Surv Elev:	No
Jse:	Boreho	ble		Piezometer:	No
				Primary Name:	
Completion Date	e:			Municipality:	
Static Water Lev	vel:			Lot:	
Primary Water U	lse:			Township:	
Sec. Water Use:				Latitude DD:	45.294556
Total Depth m:	-999			Longitude DD:	-75.982516
Depth Ref:		d Surface		UTM Zone:	18
Depth Elev:	Cround			Easting:	422961
Drill Method:				Northing:	5016142
	101			Location Accuracy:	0010172
Drig Ground Ele				•	Not Applicable
Elev Reliabil Not				Accuracy:	Not Applicable
DEM Ground Ele	ev m: 119				
Concession:					
ocation D:					
Survey D:					
Comments:					
Bottom Depth: Material Color: Material 1: Material 2: Material 3:	5.2 Gravel			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Material 4:				Depositional Gen:	
Ssc Material Des	•	GRAVEL.			
Stratum Descrip	tion:	GRAVEL.			
Beology Stratun		3725		Mat Consistency:	
op Depth:	5.2			Material Moisture:	
Bottom Depth:				Material Texture:	
Naterial Color:				Non Geo Mat Type:	
laterial 1:	Bedroo			Geologic Formation:	
Material 2:	Limest	one		Geologic Group:	
Material 3:				Geologic Period:	
laterial 4:				Depositional Gen:	
Ssc Material Des	scription:			-	
Stratum Descrip	tion:				TONE BEDROCK. SEISMIC VELOCITY = ted [Stratum Description] field.
Source					
Source Type:	Data S	urvey		Source Appl:	Spatial/Tabular
Source Orig:	Geolog	jical Survey of Canada	1	Source Iden:	1
Source Date:	1956-1			Scale or Res:	Varies
Confidence:	М			Horizontal:	NAD27
Observatio:				Verticalda:	Mean Average Sea Level
Source Name:		Urban Geology Aut	tomated Informatio	on System (UGAIS)	č
Source Details:				0 NTS_Sheet: 31G05D	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Confiden 1:		Reliable information but incomplete.					
Source List							
Source Identi Source Type: Source Date:		1 Data Sur 1956-197			Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Scale or Reso Source Name Source Origir);	Varies	Urban Geology Auto Geological Survey o		on System (UGAIS)		
<u>24</u>	1 of 1		ESE/117.3	118.5/-1.39	123 WESCAR lot 6 c CARP ON	on 3	wwi
Well ID:		7164958			Data Entry Status:		
Construction					Data Src:		
Primary Wate		Commeri	cal		Date Received:	7/8/2011	
Sec. Water Us			un m la c		Selected Flag:	TRUE	
Final Well Sta Wator Typo:	itus:	Water Su	рру		Abandonment Rec: Contractor:	4875	
Water Type: Casing Mater	ial·				Form Version:	7	
Audit No:	iai.	Z132976			Owner:	1	
Tag:		A117442			Street Name:	123 WESCAR	
Construction	Method:				County:	OTTAWA	
Elevation (m)	:				Municipality:	HUNTLEY TOWNSHIP	
Elevation Rel					Site Info:		
Depth to Bed	rock:				Lot:	006	
Well Depth:					Concession:	03	
Overburden/E	searock:				Concession Name:	CON	
Pump Rate: Static Water I	ovol				Easting NAD83: Northing NAD83:		
Flowing (Y/N)					Zone:		
Flow Rate:	-				UTM Reliability:		
Clear/Cloudy	:				e nii richabiniyi		
PDF URL (Ma	p):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/716\7164958.pdf	
Additional De	etail(s) (Ma	<u>p)</u>					
Well Complet	ed Date:		2011/06/02				
Year Complet	ted:		2011				
Depth (m):			35.08				
Latitude: Longitude:			45.2910822004417 -75.9790961703082)			
Path:			716\7164958.pdf	-			
Bore Hole Inf	ormation						
Bore Hole ID:		10035298	380		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	S <i>:</i>				Zone:	18	
Code OB:					East83:	423224.00	
Code OB Des Open Hole:	С.				North83: Org CS:	5015753.00 UTM83	
Cluster Kind:					UTMRC:	3	
Date Complet		02-Jun-20	011 00:00:00		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:							
Location Sou	rce Date:						
Improvement							
Improvement							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Con	nment:				
<u>Overburden a</u> Materials Inte					
Formation ID	r	1003841461			
Layer:		1			
Color:		6			
General Colo Mat1:	r:	BROWN			
Most Commo	n Matorial:	28 SAND			
Mat2:	in material.	05			
Mat2 Desc:		CLAY			
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation Er	nd Depth: nd Depth UOM:	2.890000104904175			
Formation Er	ια Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	-	1003841463			
Layer:	-	3			
Color:		2			
General Colo	r:	GREY			
Mat1:		15			
Most Commo	on Material:	LIMESTONE			
Mat2:		17 SUALE			
Mat2 Desc: Mat3:		SHALE			
Mat3 Desc:					
Formation To	op Depth:	7.019999980926514			
Formation Er	nd Depth:	35.08000183105469			
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Materials Inte	<u>; 1 Val</u>				
Formation ID	:	1003841462			
Layer:		2			
Color:		2 CDEV			
General Colo Mat1:	r:	GREY 34			
Most Commo	on Material:	TILL			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		13			
Mat3 Desc:	Den (la	BOULDERS			
Formation To Formation Er	op Depth: ad Depth:	2.890000104904175 7.019999980926514			
	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003841499			
Layer:		1			
Plug From:		0.0			
Plug To:		8.6899995803833			
Plug Depth U					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method of Cor Use	nstruction & Well				
Method Const Method Const		1003841497 5			
Method Const Other Method		Air Percussion			
<u>Pipe Informati</u>	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003841459 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	1003841468 1 STEEL 0.46000008344650 8.6899995803833 15.88000011444091 cm m			
Construction	<u> Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top De Screen End De Screen Materia Screen Depth Screen Diames	epth: al: UOM: ter UOM:	1003841469 m cm			
Results of We	ll Yield Testing				
Pumping Rate Flowing Rate: Recommended Levels UOM: Rate UOM:	ter Pumping: d Pump Depth: : d Pump Rate: fter Test Code: fter Test: Method: ntion HR:	1003841460 12.19999980926513 1.789999961853027 2.10999980926513 451.0 451.0 m LPM 1 CLEAR 0 6 0	3		
Draw Down &	<u>Recovery</u>				
Pump Test De Test Type:	tail ID:	1003841474 Draw Down			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Duration Test Level: Test Level U		3 1.9500000476837156 m	8		
Draw Down &	Recoverv				
	-	4000044475			
Pump Test D Test Type: Test Duration		1003841475 Recovery 3			
Test Level:		1.950000047683715	8		
Test Level U	ОМ:	m			
Draw Down &	Recovery				
Pump Test D	etail ID:	1003841488			
Test Type:	_	Draw Down			
Test Duration Test Level:	1:	30 2.089999914169311	5		
Test Level U	ОМ:	m	-		
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	1003841493			
Test Type: Test Duration		Recovery 50			
Test Level:		1.809999942779541			
Test Level U	ОМ:	m			
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	1003841471			
Test Type: Test Duration	· ·	Recovery 1			
Test Level:		2.019999980926513	7		
Test Level U	ОМ:	m			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	1003841476			
Test Type: Test Duration	· ·	Draw Down 4			
Test Level:		1.99000009536743	2		
Test Level U	ОМ:	m			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test D	etail ID:	1003841480			
Test Type: Test Duration	1 -	Draw Down 10			
Test Level:		2.039999961853027	3		
Test Level U	ОМ:	m			
Draw Down &	Recovery				
Pump Test D	etail ID:	1003841484			
Test Type:	•-	Draw Down			
Test Duration Test Level:	1:	20 2.079999923706054	7		
	OM:				

Site

Draw Down & Recovery

Pump Test Detail ID:	1003841485
Test Type:	Recovery
Test Duration:	20
Test Level:	1.8300000429153442
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1003841492
Test Type:	Draw Down
Test Duration:	50
Test Level:	2.0999999046325684
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1003841473
Test Type:	Recovery
Test Duration:	2
Test Level:	1.9800000190734863
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1003841482
Test Type:	Draw Down
Test Duration:	15
Test Level:	2.059999942779541
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1003841478
Test Type:	Draw Down
Test Duration:	5
Test Level:	2.0
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1003841489	
Test Type:	Recovery	
Test Duration:	30	
Test Level:	1.809999942779541	
Test Level UOM:	m	

Draw Down & Recovery

Pump Test Detail ID:	1003841490
Test Type:	Draw Down
Test Duration:	40
Test Level:	2.0950000286102295
Test Level UOM:	m

Draw Down & Recovery

Pump	Test	Detail	יחו
rump	1631	Detail	ω.

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Test Type: Test Duratio Test Level: Test Level U		Draw Down 60 2.109999895095825 m			
Draw Down a	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1003841470 Draw Down 1 1.8799999952316284 m	4		
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1003841472 Draw Down 2 1.9199999570846558 m	8		
Draw Down a	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1003841477 Recovery 4 1.9249999523162842 m	2		
Draw Down a	& Recovery				
Pump Test D Test Type: Test Duratio Test Level: Test Level U	n:	1003841479 Recovery 5 1.909999966621399 m			
Draw Down a	<u>& Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1003841481 Recovery 10 1.8600000143051143 m	7		
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	1003841483 Recovery 15 1.840000033378601 m			
Draw Down a	& Recoverv				

Draw Down & Recovery

Pump Test Detail ID:	1003841487
Test Type:	Recovery
Test Duration:	25
Test Level:	1.809999942779541
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1003841491
Test Type:	Recovery
Test Duration:	40
Test Level:	1.809999942779541
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1003841486
Test Type:	Draw Down
Test Duration:	25
Test Level:	2.0899999141693115
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1003841495
Test Type:	Recovery
Test Duration:	60
Test Level:	1.809999942779541
Test Level UOM:	m

Water Details

Water ID:	1003841466
Layer:	2
Kind Code:	8
Kind:	Untested
Water Found Depth:	29.0
Water Found Depth UOM:	m

Water Details

Water ID:	1003841465
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	22.0
Water Found Depth UOM:	m

Water Details

Water ID:	1003841467
Layer:	3
Kind Code:	8
Kind:	Untested
Water Found Depth:	31.0
Water Found Depth UOM:	m

Hole Diameter

1003841464
15.239999771118164
8.6899995803833
35.08000183105469
m
cm

Map Key	Numbe Record			Site	DB
<u>25</u>	1 of 6	E/120.9	119.9 / 0.00	Capital Dedicated Logisics 135 Cardevco Carp ON K0A 1L0	GEN
Generator N SIC Code: SIC Descrip Approval Yo PO Box No: Country:	otion: ears:	ON7253275 484110 General Freight Trucking 2009) Local	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		
<u>25</u>	2 of 6	E/120.9	119.9 / 0.00	Capital Dedicated Logisics 135 Cardevco Carp ON K0A 1L0	GEN
Generator N SIC Code: SIC Descrip Approval Yo PO Box No: Country:	otion: ears:	ON7253275 484110 General Freight Trucking 2010) Local	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		
<u>25</u>	3 of 6	E/120.9	119.9 / 0.00	Capital Dedicated Logisics 135 Cardevco Carp ON K0A 1L0	GEN
Generator N SIC Code: SIC Descrip Approval Yo PO Box No: Country:	otion: ears:	ON7253275 484110 General Freight Trucking 2011) Local	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		
<u>25</u>	4 of 6	E/120.9	119.9 / 0.00	Premier Bus Lines Inc. Carp 135 Cardevco Rd Carp ON K0A 1L0	GEN
Generator N SIC Code: SIC Descrip Approval Yo PO Box No: Country:	otion: ears:	ON7347589 As of Jul 2020 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	

Мар Кеу	Numbe Record		ion/ ce (m)	Elev/Diff (m)	Site		D
Detail(s)							
Waste Class Waste Class		252 L Waste cra	nkcase oils	s and lubricants			
<u>25</u>	5 of 6	E/120.9		119.9 / 0.00	Premier Bus Lines Inc. 135 Cardevco Rd Carp ON K0A 1L0	Carp	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON7347589 As of Jan 2021 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)							
Waste Class Waste Class		252 L Waste cra	nkcase oils	s and lubricants			
<u>25</u>	6 of 6	E/120.9		119.9 / 0.00	Premier Bus Lines Inc. 135 Cardevco Rd Carp ON K0A 1L0	Carp	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON7347589 As of Nov 2021 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)							
Waste Class Waste Class		252 L Waste cra	nkcase oils	s and lubricants			
<u>26</u>	1 of 4	ENE/123	2.7	119.9 / 0.00	Andrew Ross McNeely 153 Cardevco Rd Ottawa ON		CA
Certificate #: Application Y Issue Date: Approval Tyy Status: Application T Client Name: Client Name: Client Name: Client Addre Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	5389-78RI 2007 11/14/200 Industrial S Approved	7	orks			
<u>26</u>	2 of 4	ENE/123	2.7	119.9 / 0.00	Andrew Ross McNeely 153 Cardevco Rd Ottawa ON		ECA

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nat Approval Typ Project Type: Business Nat Address: Full Address: Full Address: Full PDF Link PDF Site Loca	e: me: me: me:	 <i> </i> 1	Valley ECA-INDUSTRIAL S NDUSTRIAL SEWA Andrew Ross McNer 53 Cardevco Rd	AGE WORKS ely	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.97935 45.29343 -75EUGY-14.pdf	
<u>26</u>	3 of 4		ENE/123.7	119.9 / 0.00	Thunderbolt Contrac 153 Cardevco Road, Carp ON K0A 1L0		GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON936414 561730 LANDSCA 2015 Canada	8 PING SERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>							
Waste Class: Waste Class I			252 VASTE OILS & LUE	BRICANTS			
Waste Class: Waste Class I			213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class I			212 ALIPHATIC SOLVE	NTS			
<u>26</u>	4 of 4		ENE/123.7	119.9 / 0.00	Thunderbolt Contrac 153 Cardevco Road I Carp ON K0A 1L0	•	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON936414 561730 LANDSCA 2014 Canada	8 PING SERVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>							
Waste Class: Waste Class I			12 ALIPHATIC SOLVE	NTS			
Waste Class: Waste Class I			252 VASTE OILS & LUE	BRICANTS			
Waste Class: Waste Class I			213 PETROLEUM DISTI	ILLATES			
<u>27</u>	1 of 4		E/124.4	119.9 / 0.00	135 Cardevco Road Carp ON K0A 1L0		EHS

ame: e: Ordered: of 4	20081118034 C Standard Report 11/27/2008 11/18/2008 <i>E/124.4</i> 20110812035 C Standard Report 8/23/2011 8/12/2011 4:25:47 PM	119.9 / 0.00	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 135 Cardevco Road Ottawa ON Nearest Intersection: Municipality:	Cardevco Road and Carp Road Ottawa ON 0.25 -75.97822 45.292846	EHS
ame: e:	20110812035 C Standard Report 8/23/2011	119.9 / 0.00	Ottawa ON Nearest Intersection:		EHS
ame: e:	C Standard Report 8/23/2011				
	Fire Insur. Maps a	nd/or Site Plans; C	Municipality: Client Prov/State: Search Radius (km): X: Y: Y:	ON 0.25 -75.978342 45.292946	
of 4	E/124.4	119.9 / 0.00	135 Cardevco Rd Ottawa ON K0A1L0		EHS
ame:	20160316075 C Standard Report 23-MAR-16 16-MAR-16 2024 sq.m. City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.978578 45.292761	
of 4	E/124.4	119.9/0.00	135 Cardevco Rd Ottawa ON K0A1L0		EHS
	20180202014 C Standard Report 07-FEB-18 02-FEB-18 Fire Insur. Maps ar	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.978578 45.292761	
of 1	E/124.4	119.9 / 0.00	CAPITAL DEDICATEL 135 CARDEVCO RD CARP ON K0A 1L0	D LOGISTICS INC.	EASF
	MOFA Waste Management System	agement System	SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Mississippi Valley Ottawa CARP 45.29277778 -75.97861111	
	me: rdered: f 4 me: rdered: hf 1	20160316075 C Standard Report 23-MAR-16 16-MAR-16 me: 2024 sq.m. rdered: City Directory of 4 E/124.4 20180202014 C Standard Report 07-FEB-18 02-FEB-18 me: trdered: Fire Insur. Maps ar f 1 E/124.4 R-004-1110114179 REGISTERED 2017-04-06 EASR MOFA Waste Management System EASR-Waste Mana	20160316075 C Standard Report 23-MAR-16 16-MAR-16 me: 2024 sq.m. rdered: City Directory af 4 E/124.4 119.9 / 0.00 20180202014 C Standard Report 07-FEB-18 02-FEB-18 me: trdered: Fire Insur. Maps and/or Site Plans f 1 E/124.4 119.9 / 0.00 A F.004-1110114179 REGISTERED 2017-04-06 EASR MOFA Waste Management System	Ottawa ON K0A1L0 20160316075 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: 23-MAR-16 Search Radius (km): X: 16-MAR-16 X: me: y: 2024 sq.m. y: 2024 sq.m. rdf 4 E/124.4 119.9 / 0.00 20180202014 C Standard Report 02-FEB-18 02-FEB-18 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: me: y: trdered: Fire Insur. Maps and/or Site Plans ff 1 E/124.4 119.9 / 0.00 CAPITAL DEDICATEL 135 CARDEVCO RD CARP ON KOA 1L0 SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry X: Geometry X: Geometry Y:	Ottawa ON K0A1L0 20160316075 C Nearest Intersection: Municipality: 23-MAR-16 Ottawa Ottawa 25 23-MAR-16 X: -75.978578 16-MAR-16 Y: 45.292761 me: 20180202014 Y: 45.292761 20180202014 Nearest Intersection: Municipality: ON 20180202014 C Nearest Intersection: Municipality: ON 20180202014 C Nearest Intersection: Municipality: ON 20180202014 C Nearest Intersection: Municipality: ON 20180202014 C Nearest Intersection: Municipality: ON 02-FEB-18 Search Radius (km): .25 02-FEB-18 Y: 45.292761 me: Y: 45.292761 r Fire Insur. Maps and/or Site Plans Search Radius (km): .25 x: -75.978578 Y: 45.292761 r Fire Insur. Maps and/or Site Plans SWP Area Name: Mississispipi Valley MCFA Q07-1110114179 SWP Area Name: Mississispipi Valley MOFA Q07-04 Annicipality: CAPP Kord CAPP ON KOA 11.0

Order No: 22022200416

Map Key	Number Records		Elev/Diff n) (m)	Site		D
PDF Site Loc	cation:					
<u>29</u>	1 of 1	ENE/126.4	119.9/0.00	145 Cardevco Road Carp ON K0A 1L0		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20190916176 C Standard Report 19-SEP-19 16-SEP-19 Fire Insur. Maps	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.978807 45.292988	
<u>30</u>	1 of 3	ENE/127.5	119.9 / 0.00	149 Cardevco Rd. Ottawa ON		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name: Size:	20040310001 C Complete Report 3/18/04 3/10/04		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.978993 45.293726	
<u>30</u>	2 of 3	ENE/127.5	119.9 / 0.00	THUNDERBOLT CON 149 CARDEVLO RD CARP ON KOA1LO	TRACTING INC.	PES
Detail Liceno Licence No: Status: Approval Da Report Sourd Licence Type Licence Cas Licence Con Latitude: Longitude: Longitude: Longitude: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loo	te: ce: e Code: ss: trol:			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator County: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	Operator	
<u>30</u>	3 of 3	ENE/127.5	119.9 / 0.00	City Plastering 2-149 Cardevco Rd Carp ON K0A 1L0		SC1
Established: Plant Size (ft Employment	²):	01-APR-82				

Map Key Number Record		Elev/Diff (m)	Site		DB
<u>Details</u> Description: SIC/NAICS Code:	Gypsum Product M 327420	anufacturing			
Description: SIC/NAICS Code:	All Other Non-Meta 327990	Ilic Mineral Produc	ct Manufacturing		
Description: SIC/NAICS Code:	Gypsum Product M 327420	anufacturing			
Description: SIC/NAICS Code:	Other Millwork 321919				
<u>31</u> 1 of 1	NNE/129.3	119.9 / 0.00	ALLEREX LABORATO 180 WESCAR DRIVE CARP ON KOA 2N0	ORY LTD.	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON2499700 8681 MEDICAL LABORATORIES 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:	312 PATHOLOGICAL V	VASTES			
32 1 of 6	ESE/134.1	118.5/-1.39	123 Wescar Lane Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered	20121017002 C Custom Report 23-OCT-12 17-OCT-12		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.978934 45.290982	
32 2 of 6	ESE/134.1	118.5/-1.39	AMB LIFT INC. 123 WESCAR LANE CARP ON KOA 1L0		GEN
Generator No: SIC Code: SIC Description:	ON7377119 811310 COMMERCIAL AND INDUST MACHINERY AND EQUIPME AUTOMOTIVE AND ELECTR AND MAINTENANCE	ENT (EXCEPT	Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval Years: PO Box No: Country:	2016 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS &	SLUDGES			

DB		Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	
			BRICANTS	252 WASTE OILS & LU		Vaste Class: Vaste Class De
			NTS	212 ALIPHATIC SOLVE		Vaste Class: Vaste Class De
GEN		AMB LIFT INC. 123 WESCAR LANE CARP ON K0A 1L0	118.5/-1.39	ESE/134.1	3 of 6	<u>32</u> 3
CIAL	CO_OFFICIAL No No	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	RTATION	119 FREIGHT TRANSPO GEMENT	488519 on: OTHER ARRAN	Generator No: IC Code: IC Description Pproval Years: O Box No: Country:
						etail(s)
			SLUDGES	251 OIL SKIMMINGS &		Vaste Class: Vaste Class De
			NTS	212 ALIPHATIC SOLVE		Vaste Class: Vaste Class De
			BRICANTS	252 WASTE OILS & LUI		Vaste Class: Vaste Class De
GEN		AMB LIFT INC. 123 WESCAR LANE CARP ON KOA 1L0	118.5/-1.39	ESE/134.1	4 of 6	<u>32</u> 4
SIAL	CO_OFFICIAL	Status: Co Admin: Choice of Contact:	RTATION	119 FREIGHT TRANSPO GEMENT	488519 on: OTHER	Generator No: CC Code: CC Description
	No No	Phone No Admin: Contam. Facility: MHSW Facility:				pproval Years: O Box No: country:
						etail(s)
			BRICANTS	252 WASTE OILS & LUI		Vaste Class: Vaste Class De
			SLUDGES	251 OIL SKIMMINGS &		Vaste Class: Vaste Class De
			NTS	212 ALIPHATIC SOLVE		Vaste Class: Vaste Class De
GEN		AMB LIFT INC. 123 WESCAR LANE CARP ON KOA 1L0	118.5/-1.39	ESE/134.1	5 of 6	<u>32</u> 5
	Registered	Status: Co Admin: Choice of Contact:		119		enerator No: IC Code:
		Phone No Admin: Contam. Facility:		ec 2018	rs: As of De	pproval Years: O Box No:
red	Registe	123 WESCAR LANE CARP ON KOA 1L0 Status: Co Admin: Choice of Contact: Phone No Admin:	-	ALIPHATIC SOLVE ESE/134.1 119	Desc: 5 of 6 :: ON7377 on:	32 5 Generator No: 5 IC Code: 10 IC Description 5 pproval Years: 5

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		212 L Aliphatic solvents	and residues			
Waste Class: Waste Class I	Desc:		251 L Waste oils/sludge	s (petroleum based)			
Waste Class: Waste Class I	Desc:		252 L Waste crankcase	oils and lubricants			
<u>32</u>	6 of 6		ESE/134.1	118.5/-1.39	AMB LIFT INC. 123 WESCAR LANE CARP ON KOA 1L0		GEN
Generator No SIC Code:	:	ON73771	119		Status: Co Admin:	Registered	
SIC Description Approval Yea		As of Oct	2010		Choice of Contact: Phone No Admin:		
PO Box No: Country:	13.	Canada	2019		Contam. Facility: MHSW Facility:		
Detail(s)		Cunada			innow ruomy.		
Waste Class:			221				
Waste Class: Waste Class I	Desc:		Light fuels				
Waste Class: Waste Class I	Desc:		252 L Waste crankcase	oils and lubricants			
Waste Class: Waste Class I	Desc:		212 L Aliphatic solvents	and residues			
Waste Class: Waste Class I	Desc:		251 L Waste oils/sludge	s (petroleum based)			
<u>33</u>	1 of 1		ESE/134.2	118.5 / -1.39	2350416 Ontario Inc. 123 Wescar Lane Wes Ottawa ON K2E 6T9	st Carleton	ECA
Approval No:		6112-99F			MOE District:		
Approval Date Status:	e:	2013-07- Approved			City: Longitude:		
Record Type: Link Source:		ECA IDS			Latitude: Geometry X:		
SWP Area Na					Geometry Y:		
Approval Typ Project Type: Business Nan Address:			INDUSTRIAL SEV 2350416 Ontario I 123 Wescar Lane	nc.			
Full Address: Full PDF Link PDF Site Loca	:		https://www.acces	senvironment.ene.go	ov.on.ca/instruments/9403-	984LQD-14.pdf	
<u>34</u>	1 of 2		NE/134.9	119.6 / -0.31	Prestige Fence 163 Cardevco Rd Carp ON K0A 1L0		SCT
Established: Plant Size (ft²,):		01-AUG-86				
162	erisinfo.c	om Envir	onmental Risk In	formation Services			Order No: 22022200416

Map Key	Number Records		Elev/Diff) (m)	Site		DE
Employment	t:					
<u>Details</u> Description: SIC/NAICS C		Other Millwork 321919				
Description: SIC/NAICS C		Other Millwork 321919				
Description: SIC/NAICS C		All Other Miscella 321999	neous Wood Produ	ct Manufacturing		
<u>34</u>	2 of 2	NE/134.9	119.6 / -0.31	163 Cardevco Road Carp ON K0A 1L0		EHS
Order No: Status: Report Type Report Date. Date Receiv. Previous Sit Lot/Building Additional Ir	: ed: re Name: ı Size:	20061107020 C Complete Report 11/13/2006 11/7/2006 Fire Insur. Maps /	And (or Site Diane	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Richardson Side Road ON 0.25 -75.979292 45.294151	
Additional II	no Ordered.	r ite insut. maps /				
<u>35</u>	1 of 1	NNE/135.4	119.9 / 0.00	ServiceMaster Ottawa 180 Wescar Lane Ottawa ON KOA1LO	a DR	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON6914720 As of Nov 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological wast	es			
<u>36</u>	1 of 1	E/136.7	119.9 / 0.00	123 CARDEVCO ROA CARP ON	ND lot 6 con 3	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 Bed Well Depth: Overburden, Pump Rate:	ter Use: Jse: tatus: erial: n Method: n): eliability: drock:	7210658 Domestic Water Supply Z155253 A135308		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Muncipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	11/6/2013 TRUE 1119 7 123 CARDEVCO ROAD OTTAWA HUNTLEY TOWNSHIP 006 03 CON	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
PDF URL (Map)	:	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/721\7210658.pdf	
Additional Deta	<u>iil(s) (Map)</u>					
Well Completed	d Date:	2013/10/08				
Year Completed		2013				
Depth (m):		30.48				
Latitude:		45.2927090022949 -75.9783334777821				
Longitude: Path:		721\7210658.pdf				
Bore Hole Infor	mation					
Bore Hole ID: DP2BR:	10046	23534		Elevation: Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	423286.00	
Code OB Desc:	,			North83:	5015933.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:		+ 2012 00:00:00		UTMRC:	4 margin of array (20 m - 100 m	
Date Completed Remarks:	h : 08-00	t-2013 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
				Location Methou.	VV VV I	
Flevrc Desc						
	e Date:					
Elevrc Desc: Location Source Improvement Lo						
	ocation Source:					
Location Source Improvement Lo Improvement Lo Source Revision	ocation Source: ocation Method n Comment:					
Location Source Improvement Lo Improvement Lo Source Revision	ocation Source: ocation Method n Comment:					
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm Overburden and	ocation Source: ocation Method n Comment: ient: <u>d Bedrock</u>					
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u>	ocation Source: ocation Method n Comment: ient: <u>d Bedrock</u>					
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer:	ocation Source: ocation Method n Comment: ient: <u>d Bedrock</u>	: 1004869371 2				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color:	ocation Source: ocation Method n Comment: ient: <u>d Bedrock</u>	: 1004869371 2 2				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color:	ocation Source: ocation Method n Comment: ient: <u>d Bedrock</u>	1004869371 2 2 GREY				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1:	ocation Source: ocation Method n Comment: nent: <u>d Bedrock</u> <u>'al</u>	: 1004869371 2 2 GREY 15				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common	ocation Source: ocation Method n Comment: nent: <u>d Bedrock</u> <u>'al</u>	1004869371 2 2 GREY				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common	ocation Source: ocation Method n Comment: nent: <u>d Bedrock</u> <u>'al</u>	: 1004869371 2 2 GREY 15				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc:	ocation Source: ocation Method n Comment: nent: <u>d Bedrock</u> <u>'al</u>	: 1004869371 2 2 GREY 15				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:	ocation Source: ocation Method n Comment: nent: <u>d Bedrock</u> <u>'al</u>	: 1004869371 2 2 GREY 15				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top	ocation Source: ocation Method n Comment: nent: <u>d Bedrock</u> <u>al</u> Material: Depth:	: 1004869371 2 2 GREY 15 LIMESTONE 11.0				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2 Desc: Mat3 Desc: Formation Top Formation End	ocation Source: ocation Method n Comment: nent: <u>d Bedrock</u> <u>al</u> Material: Depth: Depth:	: 1004869371 2 2 GREY 15 LIMESTONE 11.0 78.0				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top	ocation Source: ocation Method n Comment: nent: <u>d Bedrock</u> <u>al</u> Material: Depth: Depth:	: 1004869371 2 2 GREY 15 LIMESTONE 11.0				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation Top Formation End Formation End Formation End	ocation Source: ocation Method n Comment: nent: d Bedrock <u>d Bedrock</u> Material: Depth: Depth: Depth: Depth UOM: d Bedrock	: 1004869371 2 2 GREY 15 LIMESTONE 11.0 78.0				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Formation Top Formation End Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u>	ocation Source: ocation Method n Comment: nent: d Bedrock <u>d Bedrock</u> Material: Depth: Depth: Depth: Depth UOM: d Bedrock	1004869371 2 2 GREY 15 LIMESTONE 11.0 78.0 ft				
Location Sourc Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Formation Top Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID:	ocation Source: ocation Method n Comment: nent: d Bedrock <u>d Bedrock</u> Material: Depth: Depth: Depth: Depth UOM: d Bedrock	: 1004869371 2 2 GREY 15 LIMESTONE 11.0 78.0				
Location Sourc Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer:	ocation Source: ocation Method n Comment: nent: d Bedrock <u>d Bedrock</u> Material: Depth: Depth: Depth: Depth UOM: d Bedrock	1004869371 2 2 GREY 15 LIMESTONE 11.0 78.0 ft				
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Location Source Improvement Lo Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation End Formation End Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1:	ocation Source: ocation Method n Comment: tent: d Bedrock al Material: Depth: Depth: Depth: Depth UOM: d Bedrock ral	1004869371 2 2 GREY 15 LIMESTONE 11.0 78.0 ft 1004869373 4 2 GREY 15				
Location Source Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common ID Mat2 Desc: Formation End Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Mat2: Mat2 Interv Formation ID: Layer: Color: General Color: Mat1: Most Common ID	ocation Source: ocation Method n Comment: tent: d Bedrock al Material: Depth: Depth: Depth: Depth UOM: d Bedrock ral	1004869371 2 2 GREY 15 LIMESTONE 11.0 78.0 ft 1004869373 4 2 GREY				
Location Source Improvement Lo Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Formation End Formation End Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common	ocation Source: ocation Method n Comment: tent: d Bedrock al Material: Depth: Depth: Depth: Depth UOM: d Bedrock ral	1004869371 2 2 GREY 15 LIMESTONE 11.0 78.0 ft 1004869373 4 2 GREY 15				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	93.0 100.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	or:	1004869372 3 2 GREY 15 LIMESTONE			
Mat3: Mat3 Desc: Formation To Formation El Formation El		78.0 93.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat3 Desc: Formation To Formation En Formation En	or: on Material: op Depth:	1004869370 1 28 SAND 11 GRAVEL 13 BOULDERS 0.0 11.0 ft			
<u>Annular Spac</u> <u>Sealing Recc</u> Plug ID: Layer: Plug From: Plug To: Plug Depth U		1004869409 1 20.0 0.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004869408 5 Air Percussion			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004869368 0			

Construction Record - Casing

Casing ID:	1004869378
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	-2.0
Depth To:	20.0
Casing Diameter:	6.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	1004869379
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	20.0
Depth To:	100.0
Casing Diameter:	5.9375
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1004869380
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	

Results of Well Yield Testing

Pump Test ID:	1004869369
Pump Set At:	90.0
Static Level:	7.599999904632568
Final Level After Pumping:	19.700000762939453
Recommended Pump Depth:	90.0
Pumping Rate:	20.0
Flowing Rate:	
Recommended Pump Rate:	20.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	0
Water State After Test:	
Pumping Test Method:	0
Pumping Duration HR:	1
Pumping Duration MIN:	
Flowing:	

Draw Down & Recovery

Pump Test Detail ID:	1004869389
Test Type:	Draw Down
Test Duration:	5
Test Level:	15.399999618530273

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	L
est Level U	OM:	ft			
araw Down &	& Recovery				
ump Test D	etail ID:	1004869391			
est Type:		Draw Down			
est Duration	1:	10			
est Level:	~~~	17.299999237060547	7		
est Level U	OM:	ft			
raw Down &	Recovery				
ump Test D	etail ID:	1004869399			
est Type:		Draw Down			
est Duration	1:	30			
est Level:	014	19.600000381469727	, ,		
est Level U	JW:	ft			
raw Down &	Recovery				
ump Test D	etail ID:	1004869400			
est Type:		Recovery			
est Duratior est Level:	1:	30 7.599999904632568			
est Level U	ОМ:	ft			
raw Down &	Recovery				
ump Test D	etail ID:	1004869406			
est Type:		Recovery			
est Duration	1:	60			
est Level:		7.599999904632568			
est Level U	OM:	ft			
<u>raw Down 8</u>	Recovery				
ump Test D	etail ID:	1004869397			
est Type:		Draw Down			
est Duration	1:	25	,		
est Level: est Level U	ОМ:	19.600000381469727 ft			
raw Down &	Recovery				
ump Test D	etail ID:	1004869398			
est Type:		Recovery			
est Duration	1:	25			
est Level: est Level U	ОМ:	7.599999904632568 ft			
raw Down &	Recovery				
ump Test D	etail ID:	1004869405			
est Type:		Draw Down			
est Duration	1:	60			
est Level:		19.700000762939453	3		
est Level U	ОМ:	ft			
raw Down &	Recovery				
167	erisinfo.com Er	vironmental Risk Inforr	nation Service	S	Order No: 220222004

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test De Test Type: Test Duration Test Level: Test Level U(:	1004869385 Draw Down 3 14.80000019073486 ft	3		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level UC	:	1004869388 Recovery 4 7.599999904632568 ft	3		
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level UC	12	1004869402 Recovery 40 7.599999904632568 ft	3		
<u>Draw Down 8</u>	Recovery				
Pump Test Do Test Type: Test Duration Test Level: Test Level UC	:	1004869392 Recovery 10 7.599999904632568 ft	1		
<u>Draw Down 8</u>	Recovery				
Pump Test Do Test Type: Test Duration Test Level: Test Level UC	:	1004869393 Draw Down 15 18.39999961853027 ft	3		
<u>Draw Down 8</u>	Recovery				
Pump Test Do Test Type: Test Duration Test Level: Test Level UC	:	1004869395 Draw Down 20 19.5 ft			
<u>Draw Down &</u>	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	:	1004869401 Draw Down 40 19.70000076293945 ft	3		
<u>Draw Down 8</u>	Recovery				

Pump Test Detail ID: Test Type: Test Duration:

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Test Level:		7.599999904632568	i.		
Test Level UC	DM:	ft			
Draw Down &	Recovery				
Pump Test De	etail ID:	1004869383			
est Type:		Draw Down			
est Duration	:	2	_		
est Level:	N##-	14.19999980926513	7		
est Level UC	<i>)W:</i>	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1004869384			
est Type:		Recovery			
est Duration	:	2 7.599999904632568			
est Level. est Level UC	DM:	ft			
Draw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1004869403			
est Type:		Draw Down			
Test Duration Test Level:	:	50 19.70000076293945	2		
est Level: est Level UC	Ŋ <i>Ŋ</i> ₽-	19.70000076293945 ft	3		
est Level 00	nn.	it.			
Draw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1004869381			
est Type:		Draw Down			
Test Duration Test Level:	:	1 13.69999980926513	7		
rest Level. Fest Level UC	DM:	ft	1		
0raw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1004869387			
est Type:		Draw Down			
est Duration	:	4 15.10000038146972	7		
est Level. est Level UC	DM:	ft	,		
Draw Down &	Recovery				
Pump Test De	etail ID:	1004869386			
est Type:		Recovery			
est Duration	:	3			
est Level:		7.599999904632568	i i i i i i i i i i i i i i i i i i i		
est Level UC	DM:	ft			
raw Down &	<u>Recovery</u>				
Pump Test De	etail ID:	1004869390			
est Type:		Recovery			
est Duration	:	5			
est Level: est Level UC	ом-	7.599999904632568 ft	1		
	originfo.com Er	vironmental Risk Infor	mation Comica	-	Order No: 2202220041

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Draw Down &	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(1:	1004869394 Recovery 15 7.599999904632568 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(1:	1004869404 Recovery 50 7.599999904632568 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(1:	1004869396 Recovery 20 7.599999904632568 ft			
Water Details	1				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1004869376 1 8 Untested 78.0 ft			
Water Details	l				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1004869377 2 8 Untested 93.0 ft			
Hole Diamete	r				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004869374 9.75 0.0 20.0 ft inch			
<u>Hole Diamete</u>	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004869375 5.9375 20.0 100.0 ft inch			

Мар Кеу	Number Records		ion/ ice (m)	Elev/Diff (m)	Site		DB
<u>37</u>	1 of 1	ENE/13	9.4	119.6 / -0.31	lot 6 con 3 ON		WWIS
Well ID:		1532757			Data Entry Status:		
Constructio	n Date:				Data Src:	1	
Primary Wat	ter Use:	Domestic			Date Received:	5/6/2002	
Sec. Water U	Use:				Selected Flag:	TRUE	
Final Well S	tatus:	Water Supply			Abandonment Rec:		
Water Type:					Contractor:	1558	
Casing Mate	erial:				Form Version:	1	
Audit No:		238136			Owner:		
Tag:					Street Name:		
Constructio	n Method:				County:	OTTAWA	
Elevation (m	n):				Municipality:	HUNTLEY TOWNSHIP	
Elevation Re	eliability:				Site Info:		
Depth to Be	drock:				Lot:	006	
Well Depth:					Concession:	03	
Overburden	/Bedrock:				Concession Name:	CON	
Pump Rate:					Easting NAD83:		
Static Water	r Level:				Northing NAD83:		
Flowing (Y/	V):				Zone:		
Flow Rate:	-				UTM Reliability:		
Clear/Cloud	y:				-		

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/153\1532757.pdf$

Additional Detail(s) (Map)

Well Completed Date:	2002/04/29
Year Completed:	2002
Depth (m):	18.288
Latitude:	45.2930660584471
Longitude:	-75.9786839507555
Path:	153\1532757.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10523885	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	423259.00
Code OB Desc:		North83:	5015973.00
Open Hole:		Org CS:	N83
Cluster Kind:		UTMRC:	3
Date Completed:	29-Apr-2002 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	-
Elevrc Desc:			
Location Source Date:			

Overburden and Bedrock Materials Interval

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

Formation ID:	932857631
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	

Med Desc: Med Desc: Med Desc: Formation Fop Depth: 10.0 Formation End Depth: 00.0 Formation ID Depth: 00.0 Formation ID : 932857629 Layer: 1 Color: 6 Color: 6 Color: 7 Second Depth Depth: 00.0 Formation Top Depth: 10.0 Formation For Depth: 10.0 Formation For Depth: 10.0 Formation End Depth: 10.0 Formation Ford Depth: 10.0 Formation Ford Depth: 10.0 Formation End Depth: 10.0 For	• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Mail 2 Desc: Formation Fid Depth: 16.0 Formation End Depth: 60.0 Formation End Depth UOM: II Construction and Bedrock. Materials Interval State St						
Formation Top Depth:: 60.0 Formation End Depth:: 60.0 Formation End Depth:: 80.0 Formation End Depth:: 932857629 Layer:: 1 Corburged Interval 80.0 Layer:: 1 Corburged Interval 80.0 Materials Interval 932857629 Layer:: 1 Color: 6 General Color: BC/WNN Matti SAND Mats: SAND Mats: SAND Mats: SAND Mats: SAND Mats: 0.0 Formation Top Depth: 0.0 Formation Top Depth: 13.0 Formation End Depth: 13.0 Formation Top Depth: 13.0 Color: 2 General Color: GRAVEL Mats: SAND Mats: SAND Mats: SAND Mats: SAND Materials: SAND Mats: GRAVEL Mats: S						
Formation End Depth: 60.0 Formation End Depth UOM: 1 Overbunden and Bedrock. 932857629 Layer: 1 Color: 6 General Color: 8 Beneral Color: 8 General Color: 8 Matt: 28 Most Common Material: SAND Matt: 28 Matt: 29 Matt: 28 Matt: 28 Matt: 30 Matt: 30 Formation End Depth: 10 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation ID: 932857630 Layer: 2 General Color: 2 <tr< td=""><td></td><td>Donth</td><td>16.0</td><td></td><td></td><td></td></tr<>		Donth	16.0			
Formation End Depth UOM: 1 Overbunden and Bedrock: 32857629 Layer: 1 Color: 6 General Color: BROWN Water Sister						
Durburden and Padrock. Materials Interval Formation 1D: 932857629 Layer: 1 Glore: 0 Glore: 25 Materials Interval 25 Matz 26 Matz 26 Matz 0 Matz 0 Matz 0.0 Formation Top Depth: 0.0 Formation Top Depth: 0.0 Formation Top Depth: 13.0 Formation Top Depth: 13.0 Formation Top Depth: 13.0 Formation Top: 22857630 Layer: 2 Goher: 2 Goher: 2 Goher: 2 Goher: 2 Goher: 1 Matz 0 Formation Top Depth: 13.0 Formation Top: 232857630 Layer: 2 Goher: 2 Goher: 1 Matz />Basi Interval SAND Matz />Basi Interval SAND <td>Formation End</td> <td>Depth. Depth UOM</td> <td></td> <td></td> <td></td> <td></td>	Formation End	Depth. Depth UOM				
Materials Interval 932857629 Exper: 1 Color: 6 Goneral Color: BROWN Mat: 24 Most Common Material: SAND Mat2 Desc:	Formation End	Depth OOM.	π			
Layer: 1 Color: 6 General Color: BR Mat: 28 Most Common Material: SAND Mat: SAND Mat: SAND Mat: Sand Mat2 Desc: Sand Mat3 Desc: Formation Fop Depth: Sormation Fop Depth: 10 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 232857630 Layer: 2 General Color: GR Age: 2 Mat1: Sand Mat2: Sand						
Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Matz: Sand Formation Top Depth: 0.0 Formation End Depth UOM: It Overburden and Bedrock. Satestrain Matz: 10 Color: 2 Color: 2 Color: 2 Color: 2 Color: 2 Matt: 28 Most: Common Material: SAND Matz: 11 Matz: 13.0 Formation Top Depth: 13.0 Formation Top Depth: 13.0 Formation Top Depth: 13.0 Formation Top Depth: 16.0 Formation End Depth UOM: It Annular. Space/Abandonment. Satestrain						
General Color: PROWN Wat: 28 Most Common Material: SAND Wat2: SAND Sand: SAND Wat2:						
Watt: 28 Wost Common Material: SAND Watz: Sand Formation Top Deptin: 0.0 Formation End Depth UOM: t Overburden and Bedrock. SandSandSandSandSandSandSandSandSandSand						
Mosi Common Material: SAND Mar2: Mar2 Desc: Mar3 Desc: Formation Top Depth: 0.0 Formation End Depth: 13.0 Formation End Depth UOM: 1 Overburden and Bedrock Materials Interval Formation End Depth UOM: 1 Overburden and Bedrock Materials Interval Formation End Depth UOM: 1 Overburden and Bedrock Materials Interval Formation End Depth UOM: 2 Golor: 2 General Color: 0 General Color: 0 Genera						
Mail Desc: Maria Desc: Formation Find Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 13.0 Formation End Depth UOM: t Overburden and Badrock. Materials Interval Formation ID: 932857630 Layer: 2 Color: 2 Color: 2 Color: 2 Color: 3 General Color: GREY Mart: 28 Most Common Material: SAND Mart: 28 Most Common Material: SAND Mart: 10 SAND Mart: 10 Sand Mart: 10 Sand Mart: 10 Sand Sand Mart: 10 Sand			-			
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Mat3 Desc: Formation Top Depth: 0.0 Formation End Depth: 13.0 Formation End Depth UOM: t Descention D: 932857630 Layer: 2 Golor: 2 Golor: 2 General Color: GREY Mat1: 38 Mat2: 38 Mat3:						
Mait Desc: 0.0 Formation End Depth: 13.0 Coreburden and Bedrock. Matterials Interval 932857630 Formation ID: 932857630 Layer: 2 Color: 2 Color: 2 Golor: Cale Beneral Color: GREY Matt: 28 Most: General Color: Beneral Color: GREY Matt: 28 Most: General Color: Matt: 11 Matto: General Color: Matto: GRAVEL Matto: General Color: Formation Top Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 0.0 Fug Prom: 0.0 Plug Dipth UOM: ft Method Construction & Well </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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Formation End Depth 13.0 Formation End Depth UOM: It Overburden and Bedrock. Materials Interval It Formation ID: 932857630 Layer: 2 Color: 2 General Color: GREY Matt 28 Most Common Material: SAND Mat2 I1 Mat2 GRAVEL Mat3: GRAVEL Mat3: I1.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 16.0 Formation End Depth: 10.0 Plug Form: 0.0 Plug Form: 0.0 Plug Tor: 22.0 Plug Depth UOM: tt Method of Construction & Well Kethod Construction & Well Use Satary (Air) Other Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Other Method Construction:		Denth:	0.0			
Formation End Depth UOM: t Overburden and Bedrock Materials Interval s Formation ID: 932857630 Layer: 2 Color: 2 Golor: 2 Golor: 32 General Color: GREY Matt: 2 Most Common Material: SAND Mat2: 11 Mat2: GRAVEL Mat3: GRAVEL Mat4: 13.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 13.0 Formation End Depth: 10.0 Formation End Depth: 13.0 Formation End Depth: 10.0 Plug To: 20.0 Plug To: 20.0 Plug Depth UOM: t </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Overburden and Bedrock. Materials Interval Formation ID: 932857630 Laye: 2 Color: 2 Golor: Color: Seneral Color: GREY Matt 2 Most Common Material: SAND Matz GRAVEL Matz Gradie Matz Gradie Formation Fop Depth: 13.0 Formation End Depth UOM: t Annular Space/Abandonment. Saling Record Sealing Record 933225398 Layer: 1 Plug Form: 0.0 Plug To: 22.0 Plug Depth UOM: t Method Construction A Well Saling Record Wethod Construction ID: 961532757 Method Construction ID: 961532757 Method Construction: Rotary (Air) Other Method Co						
Materials Interval Formation ID: 932857630 Laye: 2 Color: 2 General Color: GREY Matt: 28 Most Common Material: SAND Matz: 11 Mat2 Desc: GRAVEL Mat3 Desc: GRAVEL Formation Top Depth: 13.0 Formation Top Depth: 16.0 Formation End Depth: 16.0 Formation End Depth: 16.0 Formation End Depth: 1 Mat3 Desc: It Plug From: 0.0 Plug From: 0.0 Plug From: 22.0 Plug Depth UOM: It Method of Construction AS Well Stars Use Starry (Air) Method Construction ID: 961532757 Method Construction ID: 961532757 Plug From: Coarry (Air) Other Method Construction: Notry (Air)		Doptil Com				
Layer: 2 Color: 2 Color: 3 Color: 3 General Color: 3 General Color: 3 Matt: 28 Most Common Material: SAND Mat2: 11 Mat2 Desc: GRAVEL Mat3: Bat3: Mat3: To Formation Top Depth: 13.0 Formation End Depth: 16.0 Formation End Depth UOM: ft Annular Space/Abandonment Saling Record Plug ID: 933225398 Layer: 1 Layer: 1 Plug From: 0.0 Plug From: 0.0 Plug To: 92.0 Plug Deth UOM: t Method Construction A: 4 Method Construction Code: 4 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Pipe ID: 1072455						
Color: 2 General Color: GREY Mat1: 28 Most Common Material: SAND Mat2: 11 Mat2 Desc: GRAVEL Mat3 Desc: GRAVEL Mat3 Desc: GRAVEL Formation Top Depth: 13.0 Formation End Depth: 16.0 Formation End Depth: 16.0 Formation End Depth: 1 Annular Space/Abandonment. Sealing Record Plug ID: 933225398 Layer: 1 Plug Form: 0.0 Plug Tor: 22.0 Plug Dopth UOM: t Method of Construction & Well. Use Method Construction ID: 961532757 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Plup To: Plug Tor) Plup Tor): Plug Tor)	Formation ID:					
General Color: GREY Matt: 28 Matt: SAND Mat2: 11 Mat2 Desc: GRAVEL Mat3: GRAVEL Mat3: Graven Plug Desc: 933225398 Layer: 1 Plug From: 0.0 Plug To: 22.0 Plug Depth UOM: ft Method Construction & Well. Graven Use Graven Method Construction: Rotary (Air) Other Method Construction: Rotary (A						
Mat1: 28 Most Common Material: SAND Mat2: I1 Mat2 Desc: GRAVEL Mat3 Bass: Formation Top Depth: 13.0 Formation End Depth: 16.0 Formation End Depth 16.0 Formation End Depth UOM: ft Annular Space/Abandonment. Saaling Record Plug ID: 933225398 Layer: 1 Plug From: 0.0 Plug To: 22.0 Plug Depth UOM: ft Method of Construction & Well Veltod Construction Code: Method Construction Code: 4 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air)						
Most Common Material: SAND Mat2: 1 Mat2: 1 Mat2 Desc: GRAVEL Mat3 Desc: - Formation Top Depth: 13.0 Formation End Depth: 16.0 Formation End Depth UOM: ft Plug ID: 933225398 Layer: 1 Plug For: 22.0 Plug To: 22.0 Plug To: 22.0 Plug Do: Plug For: 60.0 Plug For: 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0 70						
Mat2:11Mat2:GRAVELMat3:GRAVELMat3:Mat3:Mat3: Desc:13.0Formation Top Depth:16.0Formation End Depth UOM:ftAnnular Space/AbandonmentSealing RecordPlug ID:933225398Layer:1Plug From:0.0Plug From:0.0Plug To:22.0Plug Depth UOM:ftMethod of Construction & WellUseMethod Construction ID:961532757Method Construction:Rotary (Air)Other Method Construction:Plug ID:961532757Method Construction:Rotary (Air)Other Method Construction:Totary (Air)Other Method Construction:11072455						
Mat2 Desc: GRAVEL Mat3: Bat3 Mat3: Bat3 Formation Top Depth: 13.0 Formation End Depth: 16.0 Formation End Depth UOM: It Annular Space/Abandonment Sealing Record Plug ID: 933225398 Layer: 1 Plug From: 0.0 Plug Form: 0.0 Plug Depth UOM: It Method of Construction & Well Jacoba Use Sealing State Method Construction ID: 961532757 Method Construction: Retary (Air) Other Method Construction: Retary (Air) Pipe ID: 11072455		Material:				
Mat3:						
Mat3 Desc:I3.0Formation Top Depth:13.0Formation End Depth:16.0Formation End Depth UOM:tAnnular Space/Abandonment Sealing Record933225398Plug ID:933225398Layer:1Plug From:0.0Plug To:22.0Plug Doth UOM:tMethod of Construction & Well Use961532757Method Construction ID:961532757Method Construction:Rotary (Air)Other Method Construction:Rotary (Air)Pipe ID:11072455			GRAVEL			
Formation Top Depth:13.0Formation End Depth:16.0Formation End Depth UOM:tAnnular Space/Abandonment Sealing RecordPlug ID:933225398Layer:1Plug From:0.0Plug To:22.0Plug Dot:961532757Method Construction ID:961532757Method Construction:Rotary (Air)Other Method Construction:801532757Method Construction:801401/10Pipe Information801401/10Pipe Information11072455						
Formation End Depth: 16.0 Formation End Depth UOM: ft Annular Space/Abandonment			10.0			
Formation End Depth UOM: ft Annular Space/Abandonment Sealing Record 933225398 Plug ID: 933225398 Layer: 1 Plug From: 0.0 Plug To: 22.0 Plug DD: 22.0 Plug Doth UOM: t Method of Construction & Well. Use 961532757 Method Construction: 961532757 Method Construction: Rotary (Air) Other Method Construction: Totary (Air) Pipe Information 11072455	Formation Top	Depth:				
Annular Space/Abandonment. Sealing Record Plug ID: 933225398 Layer: 1 Plug From: 0.0 Plug To: 22.0 Plug Depth UOM: ft Method of Construction & Well 1 Use 961532757 Method Construction Code: 4 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Pipe Information 11072455	Formation End	Depth:				
Sealing RecordPlug ID:933225398Layer:1Plug From:0.0Plug To:22.0Plug Depth UOM:tMethod of Construction & Well Use961532757Method Construction ID:961532757Method Construction:Rotary (Air)Other Method Construction:1Pipe Information11072455	Formation End	Depth UOM:	ft			
Layer: 1 Plug From: 0.0 Plug To: 22.0 Plug Depth UOM: ft Method of Construction & Well 1 Use 961532757 Method Construction ID: 961532757 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Pipe Information 11072455	Annular Space/ Sealing Record	/Abandonment				
Layer: 1 Plug From: 0.0 Plug To: 22.0 Plug Depth UOM: ft Method of Construction & Well 1 Use 961532757 Method Construction ID: 961532757 Method Construction: Rotary (Air) Other Method Construction: Rotary (Air) Pipe Information 11072455	-		933225398			
Plug From:0.0Plug To:22.0Plug Depth UOM:ttMethod of Construction & Well Use961532757Method Construction ID:961532757Method Construction:Rotary (Air)Other Method Construction:Rotary (Air)Pipe Information11072455						
Plug To: 22.0 Plug Depth UOM: ft Method of Construction & Well Use						
Plug Depth UOM: ft Method of Construction & Well Use						
Use Method Construction ID: 961532757 Method Construction Code: 4 Method Construction: Rotary (Air) Other Method Construction: Pipe Information Pipe Information 11072455		М:	ft			
Method Construction Code: 4 Method Construction: Rotary (Air) Other Method Construction: Pipe Information Pipe ID: 11072455		struction & Well	-			
Method Construction: Rotary (Air) Other Method Construction: Pipe Information Pipe ID: 11072455			961532757			
Other Method Construction: Pipe Information Pipe ID: 11072455						
Pipe ID: 11072455			Rotary (Air)			
	Pipe Informatio	<u>n</u>				
	Pipe ID:		11072455			
	Casing No:		1			

Comment: Alt Name:

Construction Record - Casing

Casing ID:	930095516
Layer:	2
Material:	4
Depth To:	OPEN HOLE
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930095515
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	
Casing Diameter:	5.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991532757
Pump Set At:	
Static Level:	4.0
Final Level After Pumping:	25.0
Recommended Pump Depth:	40.0
Pumping Rate:	15.0
Flowing Rate:	
Recommended Pump Rate:	5.0
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

Draw Down & Recovery

Pump Test Detail ID:	934117924
Test Type:	Draw Down
Test Duration:	15
Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934918943
Test Type:	Draw Down
Test Duration:	60
Test Level:	55.0
Test Level UOM:	ft

	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Draw Down &	& Recovery						
Pump Test D Test Type:	etail ID:		934662059 Draw Down				
Test Duration	n:		45				
Test Level:			40.0				
Test Level U	ОМ:		ft				
Draw Down &	<u>& Recovery</u>						
Pump Test D	etail ID:		934401536				
Test Type:			Draw Down				
Test Duration	n:		30				
Test Level:			40.0				
Test Level U	ОМ:		ft				
Water Details	5						
Water ID:			934016451				
Layer:			1				
Kind Code:			5				
Kind:			Not stated				
Water Found			27.0				
Water Found	Depth UOM	:	ft				
Water Details	5						
Water ID:			934016452				
Water ID: Layer:			934016452 2				
			2 5				
Layer: Kind Code: Kind:			2 5 Not stated				
Layer: Kind Code: Kind: Water Found	Depth:		2 5 Not stated 51.0				
Layer: Kind Code: Kind:	Depth: Depth UOM	:	2 5 Not stated				
Layer: Kind Code: Kind: Water Found	Depth: Depth UOM 1 of 4	:	2 5 Not stated 51.0	119.9 / 0.00	117 WESCAR LN CARP ON		wwis
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID:	1 of 4	7144203	2 5 Not stated 51.0 ft	119.9 / 0.00	CARP ON Data Entry Status:		WWIS
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID: Construction	1 of 4 1 of 4	7144203	2 5 Not stated 51.0 ft ESE/148.4	119.9 / 0.00	CARP ON Data Entry Status: Data Src:		WWIS
Layer: Kind Code: Kind: Water Found <u>38</u> Well ID: Construction Primary Wate	1 of 4 1 of 4 1 Date: er Use:	7144203 Monitoring	2 5 Not stated 51.0 ft	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received:	5/3/2010	wwis
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U	1 of 4 1 of 4 1 Date: er Use: lse:	7144203 Monitoring 0	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag:	TRUE	wwis
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta	1 of 4 1 of 4 1 Date: er Use: lse:	7144203 Monitoring	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	TRUE Yes	WWIS
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type:	1 of 4 1 of 4 1 Date: or Use: lse: lse: atus:	7144203 Monitoring 0	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	TRUE Yes 7241	WWIS
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater	1 of 4 1 of 4 1 of 2 1 of 4 1 of 5 1 of 4 1 of 5 1	7144203 Monitoring 0 Abandone	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	TRUE Yes	WWIS
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No:	1 of 4 1 of 4 1 of 2 1 of 4 1 of 5 1 of 4 1 of 5 1 of 5 1 of 4 1 of 5 1	7144203 Monitoring 0 Abandone Z111783	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	TRUE Yes 7241 7	WWIS
Layer: Kind Code: Kind: Water Found Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well St. Water Type: Casing Matel Audit No: Tag:	1 of 4 1 of 4 1 of 2 1 of 4 1 Date: 1 of 4 1	7144203 Monitoring 0 Abandone	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	TRUE Yes 7241	WWIS
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No:	1 of 4 1	7144203 Monitoring 0 Abandone Z111783	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	TRUE Yes 7241 7 117 WESCAR LN	WWIS
Layer: Kind Code: Kind: Water Found Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well St. Water Type: Casing Matel Audit No: Tag: Construction	1 of 4 1	7144203 Monitoring 0 Abandone Z111783	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	TRUE Yes 7241 7 117 WESCAR LN OTTAWA	WWIS
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Matel Audit No: Tag: Construction Elevation (m)	1 of 4 1 of 4 1 of 4 2 Date: 2 Se: 3 tus: 1 ial: 1 Method: 1: 1 iability:	7144203 Monitoring 0 Abandone Z111783	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	TRUE Yes 7241 7 117 WESCAR LN OTTAWA	WWIS
Layer: Kind Code: Kind: Water Found Water Found Mater Found <u>38</u> Well ID: Construction Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth:	1 of 4 1	7144203 Monitoring 0 Abandone Z111783	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	TRUE Yes 7241 7 117 WESCAR LN OTTAWA	wwis
Layer: Kind Code: Kind: Water Found Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/M	1 of 4 1	7144203 Monitoring 0 Abandone Z111783	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP 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:	TRUE Yes 7241 7 117 WESCAR LN OTTAWA	WWIS
Layer: Kind Code: Kind: Water Found Water Found Water Found Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re: Depth to Beo Well Depth: Overburden// Pump Rate:	1 of 4 1 of 4	7144203 Monitoring 0 Abandone Z111783	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP 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:	TRUE Yes 7241 7 117 WESCAR LN OTTAWA	WWIS
Layer: Kind Code: Kind: Water Found Water Found <u>38</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re, Depth to Bed Well Depth: Overburden// Pump Rate: Static Water	1 of 4 1 of 4	7144203 Monitoring 0 Abandone Z111783	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP 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:	TRUE Yes 7241 7 117 WESCAR LN OTTAWA	WWIS
Layer: Kind Code: Kind: Water Found Water Found Water Found Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re: Depth to Beo Well Depth: Overburden// Pump Rate:	1 of 4 1 of 4	7144203 Monitoring 0 Abandone Z111783	2 5 Not stated 51.0 ft ESE/148.4 g and Test Hole	119.9 / 0.00	CARP 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:	TRUE Yes 7241 7 117 WESCAR LN OTTAWA	wwis

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7144203.pdf

Additional Detail(s) (Map)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2010/03/19 2010 45.291141883747 -75.9784340591171 714\7144203.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sou	c: ed: 19-Mar-2	219 2010 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423276.00 5015759.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Improvement	Location Source: Location Method: ion Comment:					
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U(ом:	1003153801 2 0.310000002384185 1.830000042915344 m				
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ОМ:	1003153800 1 0.0 0.310000002384185 m	8			
<u>Annular Space</u> Sealing Recor	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ОМ:	1003153802 3 1.830000042915344 m	2			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const	truction Code:	1003153808 0 Not Known				

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Мар Кеу	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site	DB
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003153797 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1003153804			
Layer:		1			
Material: Open Hole or Depth From: Depth To:		5 PLASTIC			
Casing Diam	eter:	4.030000209808	35		
Casing Diam Casing Depth	eter UOM:	cm m			
<u>Construction</u>	Record - Screen				
Screen ID:		1003153805			
Layer:		1			
Slot: Screen Top L	Denth:	10			
Screen End L	Depth:				
Screen Mater	rial:	5			
Screen Depti Screen Diam		m cm			
Screen Diam		4.8200001716613	377		
Water Details	2				
Water ID: Layer: Kind Code: Kind:		1003153803			
Water Found Water Found		m			
Hole Diamete	er				
Hole ID:		1003153799			
Diameter:		20.319999694824	422		
Depth From: Depth To:		0.0 1.830000042915	3442		
Hole Depth U	IOM:	m			
Hole Diamete	er UOM:	cm			
<u>38</u>	2 of 4	ESE/148.4	119.9 / 0.00	1278439 Ontario Ltd. 117 Wescar Lane-West Carleton Ottawa ON	СА
Certificate #: Application \ Issue Date: Approval Typ	/ear:	8652-6TVL7K 2006 9/27/2006 Industrial Sewage	e Works		
Status: Application 1 Client Name: Client Addres Client City:	Гуре:	Approved			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Client Postal Project Desc Contaminant Emission Co	ription: ts:				
<u>38</u>	3 of 4	ESE/148.4	119.9 / 0.00	117 WESCAR LANE, OTTAWA ON	INC
Incident No: Incident ID: Instance No: Status Code: Attribute Cat Context: Date of Occu Time of Occu Incident Cree Instance Cree Instance Cree Instance Inst Occur Insp S Approx Quar Tank Capacit Fuels Occur Fuel Type Int Pro Escalatic Tank Materia Tank Storage Tank Locatio Pump Flow F Task No: Notes: Drainage Sys Sub Surface Aff Prop Use Contact Natu Incident Loca	regory: urrence: urrence: ated On: ation Dt: tall Dt: tall Dt: tart Date: nt Rel: ty: Type: volved: t Policy: on Req: t Policy: on Req: t Type: ate Cap: stem: Contam.: Water: rated: ural Env:	248706 2400066 Causal Analysis Complete FS-Incident	NE, OTTAWA - FIRE	Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Institut App. Type: Vent Conn Mater: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Cap Units: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water:	
Occurence N Operation Ty Item: Item Descrip Device Instal	larrative: pe Involvec tion:	1:			
<u>38</u>	4 of 4	ESE/148.4	119.9 / 0.00	1278439 Ontario Ltd. 117 Wescar Lane Stittsville ON	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON2647426 237110, 236110 Water and Sewer Line and I Construction, Residential Bu 2009		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		

Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site		D
<u>39</u>	1 of 8	E/148.9	119.9 / 0.00	Akman Construction 123 Cardevco Rd Carp ON	n Inc.	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON5186787 811111 GENERAL AUTOMOTIVE 2013	EREPAIR	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		252 WASTE OILS 8				
<u>39</u>	2 of 8	E/148.9	119.9 / 0.00	Akman Construction 123 Cardevco Rd Carp ON K0A 1L0	n Inc.	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON5186787 811111 GENERAL AUTOMOTIVE 2016 Canada	EREPAIR	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Tony Saikaly CO_ADMIN 613-836-6424 Ext. No No	
Detail(s)						
Waste Class Waste Class		252 WASTE OILS 8				
<u>39</u>	3 of 8	E/148.9	119.9 / 0.00	Akman Construction 123 Cardevco Rd Carp ON K0A 1L0	n Inc.	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON5186787 811111 GENERAL AUTOMOTIVE 2015 Canada	EREPAIR	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Tony Saikaly CO_ADMIN 613-836-6424 Ext. No No	
Detail(s)						
Waste Class Waste Class		252 WASTE OILS 8				
<u>39</u>	4 of 8	E/148.9	119.9 / 0.00	Akman Construction 123 Cardevco Rd Carp ON K0A 1L0	n Inc.	GEI
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON5186787 811111 GENERAL AUTOMOTIVE 2014 Canada	EREPAIR	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	

<u>Detail(s)</u>

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS			
<u>39</u>	5 of 8	E/148.9	119.9 / 0.00	Akman Construction In 123 Cardevco Rd Carp ON K0A 1L0	с.	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5186787 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		252 L Waste crankcase	oils and lubricants			
<u>39</u>	6 of 8	E/148.9	119.9 / 0.00	AKMAN CONSTRUCTIC 123 CARDEVCO RD CARP ON K0A 1L0	DN INC	EASR
Approval No Status: Date: Record Type Link Source. Project Type Full Address Approval Ty Full PDF Lin PDF URL: PDF Site Loo	e: : :: :: pe: k:	R-004-1110549484 REGISTERED 2018-08-16 EASR MOFA Waste Management System EASR-Waste Man http://www.access	nagement System	MOE District: Municipality: Latitude:	Mississippi Valley Ottawa CARP 45.29222222 -75.97805556 ument.action?documentRefl	D=2087507
<u>39</u>	7 of 8	E/148.9	119.9 / 0.00	Akman Construction In 123 Cardevco Rd Carp ON K0A 1L0	с.	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5186787 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		252 L Waste crankcase	oils and lubricants			
<u>39</u>	8 of 8	E/148.9	119.9 / 0.00	Akman Construction In 123 Cardevco Rd Carp ON K0A 1L0	с.	GEN
Generator N SIC Code: SIC Descript Approval Ye	tion:	ON5186787 As of Nov 2021		Status: Co Admin: Choice of Contact: Phone No Admin:	Registered	

erisinfo.com | Environmental Risk Information Services

Order No: 22022200416

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
PO Box No: Country:	Cana	ada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class De	sc:	252 L Waste crankcase c	ils and lubricants			
<u>40</u> 1	of 1	ESE/154.8	118.8 / -1.05	117 WESCAR LN CARP ON		ww
Well ID: Construction Da	7144	-200		Data Entry Status: Data Src:		
Primary Water L		itoring and Test Hole		Data Src. Date Received:	5/3/2010	
Sec. Water Use:		toning and root riolo		Selected Flag:	TRUE	
Final Well Statu		ndoned-Other		Abandonment Rec:	Yes	
Water Type:				Contractor:	7241	
Casing Material	:			Form Version:	7	
Audit No:	Z111	784		Owner:		
Tag:	A093	3972		Street Name:	117 WESCAR LN	
Construction M	ethod:			County:	OTTAWA	
Elevation (m):	••••			Municipality:	HUNTLEY TOWNSHIP	
Elevation Reliat				Site Info:		
Depth to Bedroo Well Depth:	CK:			Lot: Concession:		
Overburden/Bed	drock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map):	:	https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/714\7144200.p	df
Additional Deta	<u>il(s) (Map)</u>					
Well Completed	0.0					
Well Completed	Date:	2010/01/19				
		2010/01/19 2010				
Year Completed						
Year Completed Depth (m):			3			
Year Completed Depth (m): Latitude: Longitude:		2010 45.2910973199368 -75.978382282224				
Year Completed Depth (m): Latitude: Longitude:		2010 45.2910973199368				
Year Completed Depth (m): Latitude: Longitude: Path:	<i>l:</i>	2010 45.2910973199368 -75.978382282224				
Year Completed Depth (m): Latitude: Longitude: Path: <u>Bore Hole Inforn</u> Bore Hole ID:	l: mation	2010 45.2910973199368 -75.978382282224		Elevation:		
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID:	l: mation	2010 45.2910973199368 -75.978382282224 714\7144200.pdf		Elevation: Elevrc:		
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Infori Bore Hole ID: DP2BR:	l: mation	2010 45.2910973199368 -75.978382282224 714\7144200.pdf			18	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB:	f: <u>mation</u> 1002	2010 45.2910973199368 -75.978382282224 714\7144200.pdf		Elevrc: Zone: East83:	423280.00	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	f: <u>mation</u> 1002	2010 45.2910973199368 -75.978382282224 714\7144200.pdf		Elevrc: Zone: East83: North83:	423280.00 5015754.00	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	f: <u>mation</u> 1002	2010 45.2910973199368 -75.978382282224 714\7144200.pdf		Elevrc: Zone: East83: North83: Org CS:	423280.00 5015754.00 UTM83	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	f: <u>mation</u> 1002	2010 45.2910973199368 -75.978382282224 714\7144200.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC:	423280.00 5015754.00 UTM83 4	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed	f: <u>mation</u> 1002	2010 45.2910973199368 -75.978382282224 714\7144200.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	423280.00 5015754.00 UTM83 4 margin of error : 30 m - 100 m	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks:	f: <u>mation</u> 1002	2010 45.2910973199368 -75.978382282224 714\7144200.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC:	423280.00 5015754.00 UTM83 4	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc:	r<u>mation</u> 1002 1: 19-Ja	2010 45.2910973199368 -75.978382282224 714\7144200.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	423280.00 5015754.00 UTM83 4 margin of error : 30 m - 100 m	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source	i: 1002 1: 19-Ja e Date:	2010 45.2910973199368 -75.978382282224 714\7144200.pdf 2970213		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	423280.00 5015754.00 UTM83 4 margin of error : 30 m - 100 m	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo	t: <u>mation</u> 1002 1: 19-Ja e Date: pocation Source	2010 45.2910973199368 -75.978382282224 714\7144200.pdf 2970213 an-2010 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	423280.00 5015754.00 UTM83 4 margin of error : 30 m - 100 m	
Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc:	t: <u>mation</u> 1002 1: 19-Ja bate: Docation Source Docation Method	2010 45.2910973199368 -75.978382282224 714\7144200.pdf 2970213 an-2010 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	423280.00 5015754.00 UTM83 4 margin of error : 30 m - 100 m	

Annular Space/Abandonment

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Recor	d				
Plug ID:		1003153711			
Layer: Plug From:		3 1.830000042915344	42		
Plug To:		-			
Plug Depth UC	<i>JWI.</i>	m			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment d				
Plug ID:		1003153709			
Layer: Blug From:		1 0.0			
Plug From: Plug To:		0.310000002384185	58		
Plug Depth UC	DM:	m	-		
<u>Annular Space</u> Sealing Recor	e/Abandonmentd				
Plug ID:		1003153710			
Layer:		2			
Plug From:		0.31000002384185			
Plug To: Plug Depth UC	ОМ:	1.830000042915344 m	42		
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction Code: ruction:	1003153717			
<u>Pipe Informati</u>	<u>on</u>				
Pipe ID:		1003153706			
Casing No:		0			
Comment: Alt Name:					
Construction	Record - Casing				
Casing ID:		1003153713			
Layer:		1			
Material: Open Hole or I	Material	5 PLASTIC			
Depth From: Depth To:	waterial.	FLASTIC			
Casing Diame	ter:	4.03000020980835			
Casing Diame Casing Depth	ter UOM:	cm			
Casing Depth	00IVI.	m			
Construction	Record - Screen				
Screen ID:		1003153714			
Layer: Slot:		1 10			
Screen Top De	epth:				
Screen End De	epth:	-			
Screen Materia	al:	5			

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		D
Screen Deptl			m				
Screen Diam Screen Diam			cm 4.820000171661	377			
Water Details	<u>s</u>						
Nater ID:			1003153712				
Layer: Kind Code:							
Kind:							
Water Found							
Water Found	Depth UON	1:	m				
Hole Diamete	er						
Hole ID: Diameter:			1003153708 20.31999969482	400			
Diameter: Depth From:			20.31999969462 0.0	722			
Depth To:			1.830000042915	3442			
Hole Depth U Hole Diamete			m				
nole Diamete			cm				
<u>41</u>	1 of 1		ENE/155.0	119.3 / -0.55	145 Cardevco Road Ottawa (Carp) ON K0.	A 1L0	EHS
Order No:		20061103	004		Nearest Intersection:	Wescar Lane	
Status: Report Type:		C Complete	Peport		Municipality: Client Prov/State:	ON	
Report Date:		11/6/2006			Search Radius (km):	0.25	
Date Receive	ed:	11/3/2006			Х:	-75.978674	
Previous Site		1000 0000	are molet		Y:	45.293226	
Lot/Building Additional In		1800 squa					
<u>42</u>	1 of 1		ESE/161.3	118.8 / -1.05	117 WESCAR LN CARP ON		WWI
Wall 1D.		7144000					
Well ID: Construction	Date:	7144202			Data Entry Status: Data Src:		
Primary Wate					Date Received:	5/3/2010	
Sec. Water U	lse:				Selected Flag:	TRUE	
Final Well Sta	atus:	Abandone	d-Other		Abandonment Rec:	Yes	
Water Type: Casing Mater	rial·				Contractor: Form Version:	7241 7	
Audit No:	, ian	Z111786			Owner:		
Tag:		A093965			Street Name:	117 WESCAR LN	
Construction					County:		
					Municipality: Site Info:	HUNTLEY TOWNSHIP	
	•				Lot:		
Elevation (m) Elevation Rei Depth to Bed	11 UCK.				Concession:		
Elevation Rei Depth to Bed Well Depth:					a		
Elevation Rei Depth to Bed Well Depth: Overburden/I					Concession Name:		
Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate:	Bedrock:				Easting NAD83:		
Elevation Red Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water	Bedrock: Level:				Easting NAD83: Northing NAD83:		
Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate:	'Bedrock: Level: I):				Easting NAD83:		

Additional Detail(s) (Map)

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2010/03/19 2010 45.2909980997954 -75.9784060814162 714\7144202.pdf				
Bore Hole Info	ormation					
	c: ed: 19-Mar- rce Date: Location Source: Location Method: on Comment:	0217 -2010 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423278.00 5015743.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1003153789 1 0.0 0.310000002384185 m	8			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC		1003153790 2 0.310000002384185 1.830000042915344 m				
<u>Annular Space</u> Sealing Recor	e/Abandonment ˈd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U(DM:	1003153791 3 1.830000042915344 m	2			
<u>Method of Cor</u> Use	nstruction & Well					
Method Const Method Const Method Const	ruction Code:	1003153795 0 Not Known				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Pipe Informat	tion						
Pipe ID: Casing No: Comment: Alt Name:			1003153786 0				
Construction	Record - C	asing					
Casing ID:			1003153793				
Layer:			1				
Material:	Matarial						
Open Hole or Depth From: Depth To:	wateriai:		PLASTIC				
Casing Diame	eter:		4.0300002098083	5			
Casing Diame	eter UOM:		cm				
Casing Depth			m				
Construction	Record - S	<u>creen</u>					
Screen ID:			1003153794				
Layer:			1				
Slot:			10				
Screen Top D							
Screen End L Screen Mater			5				
Screen Depth			m				
Screen Diame			cm				
Screen Diame			4.8200001716613	77			
Water Details							
Water ID: Layer: Kind Code: Kind:			1003153792				
Water Found Water Found		И:	m				
Hole Diamete	r						
Hole ID:			1003153788				
Diameter:			20.319999694824	-22			
Depth From:			0.0				
Depth To:	~~~		1.8300000429153	442			
Hole Depth U Hole Diamete			m cm				
<u>43</u>	1 of 1		WNW/163.9	118.9/-1.00	104 HUNTLEY MANO CARP ON	OR lot 7 con 3	WWIS
Well ID:	5.4	7287872			Data Entry Status:		
Construction		Domesti			Data Src:	6/7/2017	
Primary Wate Sec. Water Us		Domestic	;		Date Received: Selected Flag:	6/7/2017 TRUE	
Sec. water 03 Final Well Sta		Water Su	vlaa		Abandonment Rec:	mol	
Water Type:			·rr'J		Contractor:	1119	
Casing Mater	ial:				Form Version:	7	
Audit No:		Z237411			Owner:		
Tag:		A207633			Street Name:	104 HUNTLEY MANOR	
Construction	Method:				County:	OTTAWA	

Elevation (m): Elevation Relial Depth to Bedro					
Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	ck: drock:			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	HUNTLEY TOWNSHIP S/L9 007 03 CON
PDF URL (Map)	:	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/728\7287872.pdf
Additional Deta	iil(s) (Map)				
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2017/05/18 2017 91.44 45.2938063150151 -75.9857619874331 728\7287872.pdf			
Bore Hole Infor	<u>mation</u>				
-	d: 18-May	5364 -2017 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 422705.00 5016062.00 UTM83 4 margin of error : 30 m - 100 m wwr
Source Revisio Supplier Comm Overburden and	n Comment: lent: <u>d Bedrock</u>				
Materials Interv Formation ID: Layer: Color: General Color: Mat1:		1006745953 1 28			
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:		SAND 05 CLAY			
Formation Top Formation End Formation End	Depth:	0.0 22.0 ft			
<u>Overburden and</u> Materials Interv					
Formation ID: Layer:		1006745955 3			

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Color:		2			
General Colo	r:	GREY			
Mat1: Most Commo	n Matariali	15 LIMESTONE			
Most Commo Mat2:	n wateriai:	LIMESTONE			
Mat2. Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	p Depth:	212.0			
Formation En	d Depth:	268.0			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
	<u>i vai</u>				
Formation ID:	•	1006745954			
Layer:		2			
Color:		2			
General Color	r:	GREY			
Mat1: Most Commo	n Mataric -	15 LIMESTONE			
Most Commo Mat2:	n waterial:	LINESIONE			
Matz: Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	p Depth:	22.0			
Formation En	d Depth:	212.0			
	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID:		1006745956			
Layer:		4			
Color:		2			
General Colo	r:	GREY			
Mat1:		15			
Most Commo	n Material:	LIMESTONE			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Mats Desc: Formation To	n Denth	268.0			
Formation Fo	d Depth:	300.0			
Formation En	d Depth UOM:	ft			
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd				
Plug ID:		1006745986			
Layer:		2			
Plug From:		18.0			
Plug To:		0.0			
Plug Depth U	ОМ:	ft			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> r <u>d</u>				
D/		4000745005			
Plug ID:		1006745985			
Layer: Dive From:		1			
Plug From:		28.0			
Plug To:		18.0			

DB	Si	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Map Key
			ft	IOM:	Plug Depth U
				onstruction & Well	<u>Method of Co</u> <u>Use</u>
			1006745984 5	struction ID: struction Code:	Method Cons Method Cons
			Air Percussion	struction: d Construction:	Method Cons Other Method
				<u>tion</u>	Pipe Informat
			1006745951		Pipe ID:
			0		Casing No: Comment:
					Alt Name:
				Record - Casing	Construction
			1006745962		Casing ID:
			2 4		Layer: Material:
			OPEN HOLE	r Material:	Open Hole or
			28.0		Depth From:
			300.0 6.125	otor:	Depth To: Casing Diame
			inch		Casing Diame
			ft		Casing Depth
				Record - Casing	Construction
			1006745961		Casing ID:
			1 1		Layer: Material:
			STEEL	r Material:	Open Hole or
			-2.0		Depth From:
			28.0 6.25	otor.	Depth To: Casing Diame
			inch		Casing Diame
			ft	h UOM:	Casing Depth
				Record - Screen	Construction
			1006745963		Screen ID:
					Layer: Slot:
				Depth:	Siot. Screen Top D
				Depth:	Screen End D
			ft		
			inch	eter UOM:	Screen Depth
			ft	Depth: rial: h UOM:	Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth

Results of Well Yield Testing

Screen Diameter:

Pump Test ID:	1006745952
Pump Set At:	250.0
Static Level:	
Final Level After Pumping:	21.25
Recommended Pump Depth:	100.0
Pumping Rate:	5.0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Flowing Rate		1.0			
	ed Pump Rate:	5.0			
Levels UOM:		ft GPM			
Rate UOM:	After Test Code:	3			
Water State A		OTHER			
Pumping Tes		0			
Pumping Du		1			
Pumping Du		0			
Flowing:		Yes			
Draw Down &	& Recovery				
Pump Test D	etail ID:	1006745973			
Test Type:		Recovery			
Test Duration	n:	5			
Test Level: Test Level U	OM-	5.300000190734863 ft	i		
Test Level 0	Ow.	n			
Draw Down &	& Recovery				
Pump Test D	etail ID:	1006745978			
Test Type:		Draw Down			
Test Duration	n:	25			
Test Level:	<u></u>	19.39999961853027	3		
Test Level U	O <i>WI.</i>	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	1006745965			
Test Type:		Recovery			
Test Duration	n:	1	_		
Test Level:	~~~	15.19999980926513	7		
Test Level U	OM:	ft			
<u>Draw Down &</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	1006745968			
Test Type:		Draw Down			
Test Duration	n:	3			
Test Level:	<u></u>	8.0			
Test Level U	OM:	ft			
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	1006745970			
Test Type:		Draw Down			
Test Duration	n:	4			
Test Level:	~~	9.399999618530273	•		
Test Level U	UM:	ft			
<u>Draw Down &</u>	& Recovery				
Pump Test D	etail ID:	1006745977			
Test Type:		Draw Down			
Test Duration	n:	20			
Test Level:		18.39999961853027	3		
Test Level U	OM:	ft			
Draw Down &	& Recovery				
		vironmontal Pick Info			Order No: 220222004

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D	Detail ID:	1006745982			
Test Type: Test Duratio	n.	Draw Down 60			
Test Level:	n.	21.25			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1006745966			
Test Type: Test Duratio		Draw Down 2			
Test Level:	n:	2 6.699999809265137			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test D	etail ID:	1006745969			
Test Type:		Recovery			
Test Duration Test Level:	n:	3 11.19999980926513	7		
Test Level U	ОМ:	ft	,		
Draw Down	& Recovery				
Pump Test D	etail ID:	1006745980			
Test Type: Test Duratio	n.	Draw Down 40			
Test Level:	n:	40 20.79999923706054	7		
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test D	etail ID:	1006745981			
Test Type:		Draw Down			
Test Duration Test Level:	n:	50 21.0			
Test Level U	ОМ:	ft			
<u>Draw Down d</u>	<u>& Recovery</u>				
Pump Test D	etail ID:	1006745964			
Test Type:		Draw Down 1			
Test Duration Test Level:	n:	4.800000190734863			
Test Level U	ОМ:	ft			
<u>Draw Down o</u>	& Recovery				
Pump Test D	etail ID:	1006745971			
Test Type: Test Duratio		Recovery 4			
Test Level:	n:	9.600000381469727			
Test Level U	ОМ:	ft			
Draw Down	& Recovery				
Pump Test D	etail ID:	1006745976			
Test Type: Test Duratio	n.	Draw Down 15			
i est Dui dillo		10			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Level:		17.0			
Test Level U	ОМ:	ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	1006745979			
Test Type:		Draw Down			
Test Duration	n:	30			
Test Level: Test Level U	OM-	20.0 ft			
rest Lever O	C <i>m</i> .	it is a second s			
Draw Down a	& Recovery				
Pump Test D	etail ID:	1006745972			
Test Type:		Draw Down			
Test Duration	n:	5			
Test Level: Test Level U	ом·	10.5 ft			
Draw Down a	& Recovery				
Pump Test D	etail ID:	1006745974			
Test Type:		Draw Down			
Test Duration	n:	10			
Test Level: Test Level U	OM-	14.5 ft			
Test Level O	om.	it is a second s			
Draw Down a	<u>& Recovery</u>				
Pump Test D	etail ID:	1006745967			
Test Type:		Recovery			
Test Duration	n:	2 13.0			
Test Level: Test Level U	ом·	ft			
Draw Down a	& Recovery				
Pump Test D	etail ID:	1006745975			
Test Type:		Recovery			
Test Duration Test Level:	n:	10 1.5			
Test Level U	OM:	ft			
Water Details	5				
Water ID:		1006745960			
Layer:		2			
Kind Code: Kind:		8 Untested			
Water Found	Depth:	268.0			
Water Found	Depth UOM:	ft			
Water Details	5				
	-	4000745050			
Water ID: Layer:		1006745959 1			
Kind Code:		8			
Kind:		Untested			
Water Found		212.0			
water Found	Depth UOM:	ft			
	originfo com L E	wironmontal Diak Lafa	rmation Sandas	0	Order No. 2202200440
190	ensinio.com Er	nvironmental Risk Info	manon Service	3	Order No: 22022200416

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Hole Diameter</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOI Hole Diameter U		1006745958 6.125 28.0 300.0 ft inch				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOI Hole Diameter U		1006745957 9.75 0.0 28.0 ft inch	118.8 / -1.05	117 WESCAR LN CARP ON		wwis
We # 10.	74.440	04				
Well ID: Construction Da Primary Water U Sec. Water Use. Final Well Statu Water Type: Casing Material Audit No: Tag: Construction M Elevation (m): Elevation Relial Depth to Bedroo Well Depth: Overburden/Bed Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map)	Use: : is: Aband : Z1117 A0939 lethod: bility: ck: drock: vel:	loned-Other 85 63	33rdv.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:	5/3/2010 TRUE Yes 7241 7 117 WESCAR LN OTTAWA HUNTLEY TOWNSHIP	ff
Additional Deta Well Completed Year Completed Depth (m): Latitude: Longitude: Path:	l Date:	2010/03/19 2010 45.290962317657 -75.978379960905 714\7144201.pdf				
Bore Hole Infor	<u>mation</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10029	70215		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 423280.00 5015739.00 UTM83	

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191

Order No: 22022200416

Map Key Number of Records	Direction/ Elev/Diff Distance (m) (m)	Site		DB
Cluster Kind: Date Completed: 19-Mar-2 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	2010 00:00:00	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Annular Space/Abandonment Sealing Record				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003153761 2 0.3100000023841858 1.8300000429153442 m			
Annular Space/Abandonment Sealing Record				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003153762 3 1.8300000429153442 m			
<u>Annular Space/Abandonment</u> Sealing Record				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003153760 1 0.0 0.3100000023841858 m			
Method of Construction & Well Use				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1003153766			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1003153757 0			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From:	1003153764 1 5 PLASTIC			
Depth To: Casing Diameter:	3.450000047683716			

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Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Casing Diam Casing Depth		cm m			
Construction	Record - S	creen			
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Depth Screen Diam	Depth: rial: h UOM:	1003153765 1 10 5 m cm			
Screen Diam		4.2100000381469	073		
Water Details	i				
Water ID: Layer: Kind Code: Kind:	Denth	1003153763			
Water Found Water Found		<i>li:</i> m			
Hole Diamete	<u>ər</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003153759 20.319999694824 0.0 1.8300000429153 m cm			
<u>45</u>	1 of 1	E/167.6	118.8 / -1.03	ONTRAC EQUIPMENT SERVICES 139 CARDEVCO ROAD CARP ON KOA 1L0	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON2158207 3192 CONSTRTUCTION EQUIP. 98,99		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		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>46</u>	1 of 1	ESE/170.0	118.8/-1.05	117 WESCAR LANE CARP ON	wwis

Order No: 22022200416

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
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: Verburden: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Date: er Use: Mo se: 0 atus: Mo rial: 21 A0 Method: biability: lrock: Bedrock: Level: b;	40538 onitoring and Test Hole onitoring and Test Hole 00175 93965		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:	3/1/2010 TRUE 7241 7 117 WESCAR LANE OTTAWA HUNTLEY TOWNSHIP	
PDF URL (Ma	ip):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/714\7140538.pdf	
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date:	2010/01/15 2010 5.79 45.2909083167453 -75.978379032383 714\7140538.pdf				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:	02942131		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 423280.00 5015733.00 UTM83 4	

UTMRC Desc:

Location Method:

Date Completed: 15-Jan-2010 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:	1003129792
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Most Common Material:	CLAY
Mat2 Desc:	SILT
Mat3:	91
Mat3 Desc:	WATER-BEARING

margin of error : 30 m - 100 m

wwr

Map Key Num Reco	ber of ords		Elev/Diff (m)	Site	DB
Formation Top Depti Formation End Depti Formation End Depti	h: !	2.440000057220459 5.789999961853027 m			
<u>Overburden and Bec</u> <u>Materials Interval</u>	lrock_				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Dept Formation End Dept	rial:	1003129791 2 6 BROWN 05 CLAY 06 SILT 85 SOFT 1.2200000286102295 2.440000057220459 m	5		
<u>Overburden and Bec</u> <u>Materials Interval</u>	<u>Irock</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Dept Formation End Dept	rial:	1003129790 1 6 BROWN 01 FILL 11 GRAVEL 77 LOOSE 0.0 1.2200000286102295 m	5		
<u>Annular Space/Aban</u> <u>Sealing Record</u>	donment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		1003129796 3 0.9100000262260437 3.7899999618530273 m			
<u>Annular Space/Aban</u> <u>Sealing Record</u>	donment_				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		1003129794 1 0.0 0.3000000119209289 m	96		
<u>Annular Space/Aban</u> <u>Sealing Record</u>	donment				
Plug ID: Layer: Plug From:	:	1003129795 2 0.3000000119209289	96		

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth U	ОМ:	0.91000026226043 m	7		
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1003129802 D Direct Push			
Pipe Information	<u>ion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003129789 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	eter: eter UOM:	1003129798 1 5 PLASTIC 0.0 1.220000028610229 4.03000020980835 cm m	5		
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame	Depth: ial: 0 UOM: eter UOM:	1003129799 1 10 1.220000028610229 5.789999961853027 5 m cm 4.820000171661377			
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found		1003129797			
Water Found	Depth UOM:	m			
Hole Diamete	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1003129793 8.25 0.0 5.789999961853027 m cm			

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>47</u>	1 of 1	WNW/176.4	118.9/-1.00	104 HUNTLEY MANO CARP ON	OR lot 7 con 3	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 Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/M Flow Rate:	ter Use: Use: Use: tatus: 0 erial: Z23740 n Method: n): eliability: drock: /Bedrock: Level:			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:	6/7/2017 TRUE Yes 1119 7 104 HUNTLEY MANOR OTTAWA HUNTLEY TOWNSHIP S/L 9 007 03 CON	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/728\7287897.pdf

Additional Detail(s) (Map)

Well Completed Date:	2017/05/23
Year Completed:	2017
Depth (m):	
Latitude:	45.2937953335214
Longitude:	-75.9859913557098
Path:	728\7287897.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	1006522920 23-May-2017 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 422687.00 5016061.00 UTM83 4 margin of error : 30 m - 100 m wwr
Location Source Date Improvement Location	-		

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:

1006747401

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To	op Depth:				
Formation E	nd Depth:				
Formation E	nd Depth UOM:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006747409			
Layer:		2			
Plug From:		6.0			
Plug To:		0.0			
Plug Depth L	ЈОМ:	ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006747408			
Layer:		1			
Plug From:		22.0			
Plug To: Plug Depth L	JOM:	6.0 ft			
	ce/Abandonment				
Sealing Reco	ord				
Plug ID:		1006747407			
Layer:		1			
Plug From:		0.0			
Plug To:		22.0			
Plug Depth L	JOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1006747406			
<u>Pipe Informa</u>	tion				
Pipe ID:		1006747400			
Casing No:		0			
Comment:					
Alt Name:					
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID:		1006747404			
Layer:					
Material:					
Open Hole o					
Depth From:					
Depth To:					
Casing Diam	eter:	inch			
Casing Diam Casing Dept		inch ft			
Jasing Dept					

Map Key	Number Records		<i>)irection/)istance (m)</i>	Elev/Diff (m)	Site		DB
Construction I	Record - Se	creen					
Screen ID: .ayer: Slot: Screen Top De		1006	6747405				
Screen End De Screen Materia							
Screen Depth		ft					
Screen Diamet	ter UOM:	inch					
Screen Diamet	ler.						
Vater Details							
Vater ID:		1006	6747403				
.ayer: Kind Code:							
Kind:							
Vater Found I Vater Found I		1: ft					
lole Diameter							
lole ID:		1006	6747402				
Diameter: Depth From:							
Depth To:							
lole Depth UC		ft					
lole Diameter	UOM:	inch					
<u>48</u>	1 of 1	ES	E/177.4	119.6 / -0.23	117 WESCAR LANE CARP ON		wwis
Vell ID:	-	7140541			Data Entry Status:		
Construction L Primary Water		Monitoring and	d Test Hole		Data Src: Date Received:	3/1/2010	
Sec. Water Us		0			Selected Flag:	TRUE	
inal Well Stat	tus:	Monitoring and	d Test Hole		Abandonment Rec:		
Nater Type:	ali				Contractor: Form Version:	7241 7	
Casing Materia Audit No:	d1.	Z100178			Owner:	1	
Tag:		A093972			Street Name:	117 WESCAR LANE	
Construction I					County:	OTTAWA	
Elevation (m): Elevation Relia					Municipality: Site Info:	HUNTLEY TOWNSHIP	
Depth to Bedro					Lot:		
Vell Depth:					Concession:		
Overburden/B	edrock:				Concession Name:		
Pump Rate: Static Water Lo	ovol:				Easting NAD83: Northing NAD83:		
Flowing (Y/N):					Zone:		
low Rate:					UTM Reliability:		
Clear/Cloudy:							
PDF URL (Map	o):	https	s://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/714\7140541.pdf	
Additional Det	tail(s) (Map	2					
Nell Complete			0/01/15				
	ed:	2010 5.79					
Year Complete Depth (m):		/ u					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Longitude: Path:		-75.9781631983358 714\7140541.pdf				
Bore Hole Infe	ormation					
Improvement	s: c: red: 15-Jan- rce Date: Location Source: Location Method: ion Comment:	2140 2010 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423297.00 5015739.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1003129881 2 6 BROWN 05 CLAY 06 SILT 85 SOFT 1.220000028610229 2.440000057220459 m				
<u>Overburden a</u> <u>Materials Inte</u>						
	r: n Material: p Depth: d Depth: d Depth UOM:	1003129882 3 2 GREY 05 CLAY 06 SILT 85 SOFT 2.440000057220459 5.789999961853027 m				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Coloi		1003129880 1 6 BROWN				
200	erisinfo.com Env	ironmental Risk Infor	mation Servic	es	Order No: 22022	2200416

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo	on Material:	01 FILL			
Mat2: Mat2 Desc: Mat3:		11 GRAVEL			
Mat3 Desc:		77 LOOSE			
Formation To Formation Er	nd Depth:	0.0 1.220000028610229	5		
Formation Er	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003129885 2			
Layer: Plug From:		0.300000011920928			
Plug To: Plug Depth U	IOM-	0.91000026226043 m	7		
r lug Deptil C					
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1003129886			
Layer: Plug From:		3 0.91000026226043	7		
Plug To: Plug Depth U	IOM·	5.789999961853027 m			
r lug Deptil o					
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003129884			
Layer: Plug From:		1 0.0			
Plug To: Plug Depth U	IOM-	0.300000011920928 m	96		
Flug Depth o	OW.	111			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1003129892 D			
Method Cons		D Direct Push			
Other Method	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1003129879			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1003129888			
Layer: Material:		1 5			
Open Hole or Depth From:		PLASTIC 0.0			
Depth To:		1.220000028610229	5		
Casing Diam	eter:	4.03000020980835			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam Casing Dept			cm m				
<u>Construction</u>	Record - S	<u>creen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depth Screen Diam	Depth: rial: h UOM: eter UOM:		1003129889 1 10 1.220000028610229 5.789999961853027 5 m cm 4.820000171661377	7			
Water Details	5		1002120887				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:		1003129887				
Water Found	Depth UON	И:	m				
Hole Diamete Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1003129883 8.25 0.0 5.789999961853027 m cm	7			
<u>49</u>	1 of 1		ESE/177.6	119.6 / -0.23	117 WESCAR LANE	lot 6 con 3	WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Additional De Well Complet	er Use: se: atus: rial: n Method:): liability: liability: lirock: Bedrock: Bedrock: Level:): : : ap): etail(s) (Mag	0 Monitorin Z100177 A093964	ng and Test Hole	rdv.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:	3/1/2010 TRUE 7241 7 117 WESCAR LANE OTTAWA HUNTLEY TOWNSHIP 006 03 CON	
Well Complex		om Envir	2010/01/15 ronmental Risk Info	rmation Service	95	Order No: 22022	2200416

Year Complete Depth (m): Latitude: Longitude: Path:	ed:	2010				
Longitude:		5.4				
		45.2908821901101 -75.9782765623549 714\7140539.pdf				
Bore Hole Info	ormation					
Bore Hole ID:	100294	2134		Elevation:		
DP2BR: Spatial Status:				Elevrc: Zone:	18	
Code OB: Code OB Desc	:			East83: North83:	423288.00 5015730.00	
Open Hole: Cluster Kind: Date Complete	-d - 15-Jan-	2010 00:00:00		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc:				Location Method:	wwr	
	Location Source: Location Method: on Comment:					
<u>Overburden ar</u> Materials Inter						
Formation ID:		1003129838				
ayer:		3				
Color:		2				
General Color: Mat1:		GREY				
watt: Most Common	Matorial·	05 CLAY				
Mat2:	i material.	06				
Mat2 Desc:		SILT				
Mat3:		85				
Mat3 Desc:		SOFT				
Formation Top	Depth:	2.440000057220459				
Formation End Formation End		5.400000095367432 m				
<u>Overburden ar</u> Materials Inter						
Formation ID:		1003129836				
Layer: Color:		1 6				
General Color:		BROWN				
Mat1:	•	01				
Most Common	n Material:	FILL				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3: Mat2 Doso:		77 LOOSE				
Mat3 Desc: Formation Top	o Depth:	0.0				
Formation End		1.220000028610229	5			
Formation End		m				
<u>Overburden ar</u> Materials Inter						
Formation ID:		1003129837				

• •	lumber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		2			
Color: General Color:		6 BROWN			
Mat1:		05			
Most Common M	laterial:	CLAY			
Mat2: Mat2 Desc:		06 SILT			
Matz Desc: Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top D		1.220000028610229			
Formation End D Formation End D		2.440000057220459 m	9		
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1003129841			
Layer:		2			
Plug From: Plug To:		0.300000011920928 0.610000014305114			
Plug Depth UOM	:	m			
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1003129840			
Layer:		1			
Plug From: Plug To:		0.0 0.300000011920928	396		
Plug Depth UOM	:	m			
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1003129842			
Layer:		3			
Plug From: Plug To:		0.610000014305114 5.489999771118164			
Plug Depth UOM	:	m	r		
<u>Method of Const</u> <u>Use</u>	ruction & Well				
Method Construe	ction ID:	1003129848			
Method Construe		D			
Method Construe Other Method Co		Direct Push			
Pipe Information					
Pipe ID:		1003129835			
Casing No:		0			
Comment: Alt Name:					
Construction Re	cord - Casing				
Casing ID:		1003129844			
Layer:		1			
Material:	torial				
Open Hole or Ma	terial:	PLASTIC			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	0.0 0.91000002622604 4.03000020980835 cm m				
Construction	n Record - S	Screen				
Screen ID:		1003129845				
Layer:		1				
Slot: Screen Top L	Depth:	10 0.91000002622604	37			
Screen End L	Depth:	5.48999977111816				
Screen Mater Screen Dept		5 m				
Screen Diam		cm				
Screen Diam	eter:	4.82000017166137	7			
Water Details	5					
Water ID:		1003129843				
Layer: Kind Code:						
Kind:						
Water Found Water Found		M: m				
Hole Diamete	<u>er</u>					
Hole ID:		1003129839				
Diameter:		8.25 0.0				
Depth From: Depth To:		5.48999977111816	64			
Hole Depth U		m				
Hole Diamete	er UOM:	cm				
<u>50</u>	1 of 1	ESE/180.9	119.6 / -0.23	117 WESCAR LANE CARP ON		WWIS
Well ID: Construction	Data	7140540		Data Entry Status: Data Src:		
Primary Wate		Monitoring and Test Hole		Date Received:	3/1/2010	
Sec. Water U		0 Monitoring and Tast Hole		Selected Flag: Abandonment Rec:	TRUE	
Final Well Sta Water Type:	atus:	Monitoring and Test Hole		Contractor:	7241	
Casing Mater	rial:	7400470		Form Version:	7	
Audit No: Tag:		Z100176 A093962		Owner: Street Name:	117 WESCAR LANE	
Construction				County:	OTTAWA	
Elevation (m) Elevation Rel				Municipality: Site Info:	HUNTLEY TOWNSHIP	
Depth to Bed	•			Lot:		
Well Depth:	Deducelo			Concession:		
Overburden/l Pump Rate:	DearOCK:			Concession Name: Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/N) Flow Rate:):			Zone: UTM Reliability:		
Clear/Cloudy	<i>'</i> :					
PDF URI (Ma	an),	https://d2kbazk8e8	3rdy cloudfront ne	t/moe_mapping/downloads/	2Water/Wells_pdfs/714\7140540.p	df

PDF URL (Map):

205

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7140540.pdf

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Additional Det	ail(s) (Map)				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2010/01/18 2010 2.13 45.2909373923823 -75.9781372327087 714\7140540.pdf			
<u>Bore Hole Info</u>	<u>rmation</u>				
	ed: 18-Jan- ce Date: Location Source: Location Method: on Comment: ment:	12137 -2010 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423299.00 5015736.00 UTM83 4 margin of error : 30 m - 100 m wwr
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation Enc) Material:) Depth: Depth: Depth UOM:	1003129852 2 6 BROWN 05 CLAY 06 SILT 66 DENSE 1.220000028610229 1.5 m	5		
Overburden ar Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common	<u>val</u>	1003129851 1 6 BROWN 01 FILL			

General Color:	BROWN
Mat1:	01
Most Common Material:	FILL
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	79
Mat3 Desc:	PACKED
Formation Top Depth:	0.0
Formation End Depth:	1.2200000
Formation End Depth UOM:	m

Overburden and Bedrock

1.2200000286102295

DB

Map Key Num Reco	ber of Direction/ ords Distance (m)	Elev/Diff (m)	Site	DB
Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2 Desc: Mat3: Mat3 Desc: Formation Top Dept Formation End Dept Formation End Dept	06 SILT 85 SOFT h: 1.5 h: 2.13000011444091	8		
<u>Annular Space/Aban</u> <u>Sealing Record</u>	<u>donment</u>			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003129856 2 0.30000001192092 0.91000002622604 m			
<u>Annular Space/Aban</u> <u>Sealing Record</u>	<u>donment</u>			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003129857 3 0.91000002622604 2.13000011444091 m			
<u>Annular Space/Aban</u> <u>Sealing Record</u>	<u>donment</u>			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003129855 1 0.0 0.30000001192092 m	896		
<u>Method of Construct</u> <u>Use</u>	tion & Well			
Method Construction Method Construction Method Construction Other Method Const	n Code: D n: Direct Push			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1003129850 0			
Construction Record	I - Casing			
Casing ID:	1003129859			

Screen M:	1 5 PLASTIC 0.0 1.220000028610 3.450000047683 cm m 1003129860 1 10 1.220000028610 2.130000114440 5 m 4.210000038146 1003129858 m 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	3716 02295 0918 6973			
	1.22000028610 3.45000047683 cm m 1003129860 1 10 1.22000028610 2.130000114440 5 m cm 4.210000038146 1003129858 m 1003129854 5.71000038146 0.0 2.130000114440 m	3716 02295 0918 6973			
	3.450000047683 cm m 1003129860 1 10 1.220000028610 2.130000114440 5 m cm 4.210000038146 1003129858 m 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	3716 02295 0918 6973			
	m 1003129860 1 10 1.22000028610 2.130000114440 5 m cm 4.210000038146 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	0918 6973 6973			
	1 10 1.220000028610 2.130000114440 5 m cm 4.210000038146 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	0918 6973 6973			
М:	1 10 1.220000028610 2.130000114440 5 m cm 4.210000038146 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	0918 6973 6973			
М:	10 1.22000028610 2.130000114440 5 m cm 4.210000038146 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	0918 6973 6973			
М:	1.22000028610 2.130000114440 5 m cm 4.210000038146 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	0918 6973 6973			
М:	5 m cm 4.210000038146 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	6973 6973			
М:	m cm 4.210000038146 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	6973			
М:	cm 4.210000038146 1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	6973			
М:	1003129858 m 1003129854 5.710000038146 0.0 2.130000114440 m	6973			
М:	m 1003129854 5.710000038146 0.0 2.130000114440 m				
М:	m 1003129854 5.710000038146 0.0 2.130000114440 m				
М:	1003129854 5.710000038146 0.0 2.130000114440 m				
М:	1003129854 5.710000038146 0.0 2.130000114440 m				
М:	1003129854 5.710000038146 0.0 2.130000114440 m				
M:	1003129854 5.710000038146 0.0 2.130000114440 m				
	5.71000038146 0.0 2.130000114440 m				
	5.71000038146 0.0 2.130000114440 m				
	0.0 2.130000114440 m				
	2.130000114440 m	0918			
	m				
	cm				
	Cin				
	ESE/181.2	119.6 / -0.23	1278439 Ontario 117 Wescar Lane Ottawa ON K2C	e-West Carleton	ECA
8652-6T\			MOE District:	Ottawa	
2006-09- Approved			City: Longitude:	-75.97831	
ECA	u		Latitude:	45.290894	
IDS			Geometry X:		
Mississip	opi Valley		Geometry Y:		
			15		
	117 Wescar Lan	e-West Carleton			
	https://www.acce	essenvironment.ene	.gov.on.ca/instruments/	/5088-6QBKR7-14.pdf	
	ESE/187.5	120.6 / 0.69			GEI
		INDUSTRIAL SI 1278439 Ontario 117 Wescar Lar https://www.acc	INDUSTRIAL SEWAGE WORKS 1278439 Ontario Ltd. 117 Wescar Lane-West Carleton https://www.accessenvironment.ene	1278439 Ontario Ltd. 117 Wescar Lane-West Carleton https://www.accessenvironment.ene.gov.on.ca/instruments. ESE/187.5 120.6 / 0.69 Line X of Ottaw	INDUSTRIAL SEWAGE WORKS 1278439 Ontario Ltd. 117 Wescar Lane-West Carleton https://www.accessenvironment.ene.gov.on.ca/instruments/5088-6QBKR7-14.pdf

Ľ		Site	Elev/Diff (m)	Direction/ Distance (m)		Numbe Record	Map Key
	CO_OFFICIAL	Status: Co Admin: Choice of Contact:	EPAIR AND	HER AUTOMOTIVE R	-		Generator N SIC Code: SIC Descript
	No No	Phone No Admin: Contam. Facility: MHSW Facility:		NANCE	MAINTEN 2016 Canada		Approval Ye PO Box No: Country:
							Detail(s)
			IS	232 POLYMERIC RESIN			Naste Class Naste Class
			SLUDGES	251 OIL SKIMMINGS &			Waste Class Waste Class
GEI		Line X of Ottawa 107 WESCAR LANE Ottawa ON K0A 1L0	120.6 / 0.69	ESE/187.5		2 of 9	<u>52</u>
	CO_OFFICIAL	Status: Co Admin: Choice of Contact:	Enerator No:ON5925026C Code:811199C Description:ALL OTHER AUTOMOTIVE REPAIR AND				SIC Code:
	No No	Phone No Admin: Contam. Facility: MHSW Facility:		NANCE	MAINTEN 2015 Canada		Approval Ye PO Box No: Country:
							Detail(s)
			SLUDGES	251 OIL SKIMMINGS &			Waste Class Waste Class
			IS	232 POLYMERIC RESIN			Waste Class Waste Class
GEI		Line X of Ottawa 107 Wescar Lane Ottawa ON K0A 1L0	120.6 / 0.69	ESE/187.5		3 of 9	<u>52</u>
	CO_OFFICIAL	Status: Co Admin: Choice of Contact:	EPAIR AND	026 HER AUTOMOTIVE R	ON59250 811199 ALL OTH	SIC Code: 811	
	No No	Phone No Admin: Contam. Facility: MHSW Facility:	MAINTENANCE 2014				Approval Ye PO Box No: Country:
		milow racinty.			Ganada		•
				232		s:	<u>Detail(s)</u> Waste Class
			IS	POLYMERIC RESIN			Waste Class
			SLUDGES	251 OIL SKIMMINGS &			Waste Class Waste Class
GEI		Line X of Ottawa 107 WESCAR LANE Ottawa ON K0A 1L0	120.6 / 0.69	ESE/187.5	,	4 of 9	<u>52</u>
		Ollawa ON KUA TLU	Generator No: ON5925026				

erisinfo.com | Environmental Risk Information Services

Order No: 22022200416

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descripti Approval Yea PO Box No: Country:		As of Dec 201 Canada	8		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class		232 Poly	L meric resins				
Waste Class: Waste Class		251 Was		petroleum based)			
<u>52</u>	5 of 9	ES	SE/187.5	120.6 / 0.69	Line X of Ottawa 107 WESCAR LANE Ottawa ON K0A 1L0		GEN
Generator No SIC Code: SIC Descripti		ON5925026			Status: Co Admin: Choice of Contact:	Registered	
Approval Yea PO Box No:		As of Jul 2020)		Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class		232 Poly	L vmeric resins				
Waste Class: Waste Class		251 Was		petroleum based)			
<u>52</u>	6 of 9	ES	SE/187.5	120.6 / 0.69	Line X of Ottawa 107 WESCAR LANE Ottawa ON K0A 1L0		GEN
Generator No SIC Code:	o:	ON5925026			Status: Co Admin:	Registered	
SIC Descripti Approval Yea		As of Nov 202	1		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class		213 Petr	l oleum distillates				
Waste Class: Waste Class		251 Was		petroleum based)			
Waste Class: Waste Class		232 Poly	R vmeric resins				
Waste Class: Waste Class		232 Poly	L vmeric resins				
<u>52</u>	7 of 9	ES	SE/187.5	120.6 / 0.69	107 Wescar Lane Carp ON K0A 1L0		EHS

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DI
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:		21012500401 C Standard Report 28-JAN-21 25-JAN-21 0.38 hectares		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9776677 45.291311	
<u>52</u>	8 of 9	ESE/187.5	120.6 / 0.69	107 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: re Name: ı Size:	21012500401 C Standard Report 28-JAN-21 25-JAN-21 0.38 hectares		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9776677 45.291311	
<u>52</u>	9 of 9	ESE/187.5	120.6 / 0.69	107 Wescar Lane Carp ON K0A 1L0		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	: ed: re Name: ı Size:	21012500401 C Standard Report 28-JAN-21 25-JAN-21 0.38 hectares		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.9776677 45.291311	
<u>53</u>	1 of 1	E/188.9	118.9 / -0.97	126 WESCAR LANE I OTTAWA ON	lot 10 con 24	WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Tag: Construction Re Elevation (m Elevation Re Depth to Bed Well Depth: Overburden: Static Water Flowing (Y/N Flow Rate:	ter Use: Jse: tatus: erial: n Method: n): eliability: drock: /Bedrock: Level:	1536876 Commerical Water Supply Z71634 A053904		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/18/2006 TRUE 6006 3 126 WESCAR LANE OTTAWA HUNTLEY TOWNSHIP 4M-356-4R-7616 010 24 CON	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/153\1536876.pdf

<u>Additional Detail(s) (Map)</u>

	lumber of lecords	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DI
Well Completed Year Completed: Depth (m): Latitude: Longitude: Path:		2006/11/20 2006 22.72 45.2923296384885 -75.9774342501015 153\1536876.pdf				
Bore Hole Inform	nation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	11691	970		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 423356.00 5015890.00 UTM83 3	
Date Completed: Remarks:	20-No	v-2006 00:00:00		UTMRC. UTMRC Desc: Location Method:	s margin of error : 10 - 30 m wwr	
Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme <u>Overburden and</u>	cation Source: cation Method. Comment: nt: <u>Bedrock</u>					
Materials Interva	<u>I</u>					
Formation ID:		933071179 2				
Layer: Color:		2				
General Color:		GREY				
Mat1:		15 I IMESTONE				
Most Common N Mat2:	laterial:	LIMESTONE 73				
Mat2 Mat2 Desc: Mat3: Mat3 Desc:		HARD				
Formation Top D Formation End D Formation End D	epth:	11.51000022888183 22.71999931335449 m				
<u>Overburden and</u> Materials Interva						
Formation ID:		933071178				
Layer: Color:		1 6				
General Color:		BROWN				
Mat1:		28				
Most Common M	laterial:	SAND				
Mat2: Mat2 Desc:		11 GRAVEL				
Mat2 Desc. Mat3:		77				
Mat3 Desc:		LOOSE				
Formation Top D Formation End D Formation End D	epth:	0.0 11.51000022888183 m	6			

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933286686 1 0.0 6.059999942779541 m			
Plug From: Plug To: Plug Depth UOM:	0.0 6.059999942779541			
Plug To: Plug Depth UOM:	6.059999942779541			
Plug Depth UOM:				
Method of Construction & Well Use	-			
Method Construction ID:	961536876			
Method Construction Code:	4			
Method Construction: Other Method Construction:	Rotary (Air)			
Pipe Information				
Pipe ID:	11696836			
Casing No:	1			
<i>Comment: Alt Name:</i>				
Construction Record - Casing				
Casing ID:	930887026			
Layer:	1			
Material:	1			
Open Hole or Material:	STEEL			
Depth From:	0.0	-		
Depth To:	11.51000022888183			
Casing Diameter: Casing Diameter UOM:	15.550000190734863 cm	3		
Casing Depth UOM:	m			
Construction Record - Casing				
Casing ID:	930887027			
Layer:	2			
Material:	4			
Open Hole or Material:	OPEN HOLE 11.510000228881830	6		
Depth From: Depth To:	22.71999931335449			
Casing Diameter:	22.7 100000 1000440			
Casing Diameter UOM:	cm			
Casing Depth UOM:	m			
Results of Well Yield Testing				
Pump Test ID:	11701532			
Pump Set At:	19.69000053405761			
Static Level:	3.40000095367431			
Final Level After Pumping:	12.80000019073486 19.69000053405761			
Recommended Pump Depth: Pumping Rate: Flowing Rate:	58.5	ı		
Recommended Pump Rate:	45.5			
Levels UOM:	m			
Rate UOM:	LPM			
Nater State After Test Code:	1			
Nater State After Test:	CLEAR			
Pumping Test Method: Pumping Duration HR:	1 1			
	1			
213 erisinfo.com En	vironmental Risk Infor	mation Service	s	Order No: 22022200416

Pumping Duration MIN: Flowing:

Draw Down & Recovery

Pump Test Detail ID:	11754592
Test Type:	Draw Down
Test Duration:	4
Test Level:	7.28000020980835
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11754594
Test Type:	Draw Down
Test Duration:	5
Test Level:	8.270000457763672
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11754599
Test Type:	Recovery
Test Duration:	15
Test Level:	3.4000000953674316
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11754600
Test Type:	Draw Down
Test Duration:	20
Test Level:	14.40999984741211
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID: 11754601	
Test Type: Recovery	
Test Duration: 20	
Test Level: 3.400000953674316	
Test Level UOM: m	

Draw Down & Recovery

Pump Test Detail ID:	11754591
Test Type:	Recovery
Test Duration:	3
Test Level:	9.260000228881836
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11754596
Test Type:	Draw Down
Test Duration:	10
Test Level:	10.15999984741211
Test Level UOM:	m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Draw Down &	Recovery				
Pump Test De Test Type: Test Duration.		11754561 Recovery 1			
Test Level: Test Level UO		14.10000038146972 m	27		
Draw Down &	<u>Recovery</u>				
Pump Test De Test Type: Test Duration Test Level: Test Level UO	:	11754595 Recovery 5 6.239999771118164 m	i.		
Draw Down &	-				
Pump Test De Test Type: Test Duration Test Level: Test Level UO	:	11754598 Draw Down 15 12.3100004196167 m			
Draw Down &	Recoverv				
Pump Test De Test Type: Test Duration Test Level: Test Level UO	etail ID: :	11754603 Recovery 25 3.40000095367431 m	6		
Draw Down &	<u>Recovery</u>				
Pump Test De Test Type: Test Duration. Test Level: Test Level UO	:	11754607 Recovery 40 3.400000095367431 m	6		
Draw Down &	Recovery				
Pump Test De Test Type: Test Duration Test Level: Test Level UC	:	11754608 Draw Down 50 17.79999923706054 m	17		
Draw Down &	<u>Recovery</u>				
Pump Test De Test Type: Test Duration Test Level: Test Level UO	:	11754562 Draw Down 2 6.539999961853027 m	,		
Draw Down &	<u>Recovery</u>				
Pump Test De Test Type:	etail ID:	11754563 Recovery			

Recovery

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Duratior	1:	2			
Test Level:		11.78999996185302	7		
Test Level U	OM:	m			
<u>Draw Down 8</u>	<u>Recovery</u>				
Pump Test D	etail ID:	11754605			
Test Type:	_	Recovery			
Test Duratior Test Level:	1:	30 3.400000953674310	6		
Test Level U	ОМ:	m	0		
Draw Down &	Recovery				
Pump Test D	etail ID [.]	11754611			
Test Type:		Recovery			
Test Duration	ı:	60			
Test Level:		3.400000095367431	6		
Test Level U	ОМ:	m			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	11754560			
Test Type: Test Duratior		Draw Down 1			
Test Duration	I.	5.239999771118164			
Test Level U	ОМ:	m			
<u>Draw Down &</u>	Recovery				
Pump Test D	etail ID:	11754564			
Test Type:		Draw Down			
Test Duration	1:	3			
Test Level:	~ <i>M</i> .	7.150000095367432			
Test Level U	JM:	m			
<u>Draw Down &</u>	Recovery				
Pump Test D	etail ID:	11754602			
Test Type: Test Duratior		Draw Down 25			
Test Level:	1.	16.200000762939453	3		
Test Level U	ОМ:	m	-		
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	11754609			
Test Type:		Recovery			
Test Duration	1:	50	2		
Test Level: Test Level U(ОМ:	3.4000000953674316 m	U		
Draw Down 8	Recovery				
Pump Test D	etail ID:	11754593			
Test Type:		Recovery			
Test Duration	1:	4			
Test Level:	014	7.559999942779541			
Test Level UC	JIVI:	m			

Draw Down & Recovery

Pump Test Detail ID:	11754597
Test Type:	Recovery
Test Duration:	10
Test Level:	4.070000171661377
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11754604
Test Type:	Draw Down
Test Duration:	30
Test Level:	17.770000457763672
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11754606
Test Type:	Draw Down
Test Duration:	40
Test Level:	17.790000915527344
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11754610
Test Type:	Draw Down
Test Duration:	60
Test Level:	17.799999237060547
Test Level UOM:	m

Water Details

Water ID:	934070963
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	10.60000381469727
Water Found Depth UOM:	m

Hole Diameter

<u>54</u> 1 of 13	cm ENE/211.0	118.9/-1.00	Bytown Mouldings Inc. 142 Cardevco Rd	SCT				
Depth To: Hole Depth UOM: Hole Diameter UOM:	6.0599999942779 m cm							
Diameter: Depth From:	0.0							
Hole ID:		11755566						

Established: Plant Size (ft²): Employment: 1994 6400 7

--Details--

Description: SIC/NAICS Co					
	ode:	Other Millwork 321919			
Description: SIC/NAICS Co	ode:	All Other Plastic Pro 326198	oduct Manufacturing		
Description: SIC/NAICS Co	ode:	Metal Window and I 332321	Door Manufacturing		
<u>54</u>	2 of 13	ENE/211.0	118.9/-1.00	W O STINSON & SON LTD 142 CARDEVCO CARP ON K0A 1L0	FSTH
License Issue Tank Status: Tank Status A Operation Typ Facility Type:	s Of:	7/10/2002 Licensed August 2007 Private Fuel Outlet Gasoline Station - S	elf Serve		
<u>Details</u> Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:	Active 2002 2270 Liquid Fuel Double ¹	Wall AST - Gasoline		
Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:	Active 2002 2270 Liquid Fuel Double ¹	Wall AST - Gasoline		
<u>54</u>	3 of 13	ENE/211.0	118.9/-1.00	W O STINSON & SON LTD 142 CARDEVCO CARP ON K0A 1L0	FSTH
License Issue Tank Status: Tank Status A Operation Typ Facility Type:	s Of:	7/10/2002 Licensed December 2008 Private Fuel Outlet Gasoline Station - S	elf Serve		
<u>Details</u> Status: Year of Install Corrosion Pro Capacity:		Active 2002 2270			
Tank Fuel Typ	De:	Liquid Fuel Double	Wall AST - Gasoline		
Status: Year of Install Corrosion Pro		Active 2002			
Capacity: Tank Fuel Typ	be:	2270 Liquid Fuel Double	Wall AST - Gasoline		
<u>54</u>	4 of 13	ENE/211.0	118.9/-1.00	1043084 Ontario Inc. 142 Cardevco Road Carp Carleton Ottawa ON	СА

Map Key Number of Records		of Direction/ Elev/Diff Distance (m) (m)		Site		DB
Certificate #: Application Issue Date: Approval Ty, Status: Application Client Name. Client Name. Client Addre Client City: Client Postal Project Desc Contaminam Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	6674-8AGRUQ 2010 11/9/2010 Waste Manageme Approved	nt Systems			
<u>54</u>	5 of 13	ENE/211.0	118.9/-1.00	142 Cardevco Rd Ottawa ON		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20110617020 C Standard Report 6/28/2011 6/17/2011 2:53:25 PM	nd/or Site Plans; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Carp Rd ON 0.25 -75.977749 45.293335	
Additional In	no Ordered	File insult maps a		ity Directory		
<u>54</u>	6 of 13	ENE/211.0	118.9/-1.00	2299663 Ontario Ltd 142 Cardevco Road Carp ON K0A 1L0		GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON3825812 332999 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>54</u>	7 of 13	ENE/211.0	118.9/-1.00	2299663 Ontario Ltd 142 Cardevco Road Carp ON K0A 1L0		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON3825812 332999 All Other Miscellaneous Fab Product Manufacturing 2012	ricated Metal	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>54</u>	8 of 13	ENE/211.0	118.9/-1.00	2299663 Ontario Ltd 142 Cardevco Road Carp ON		GEN
Generator No SIC Code: SIC Descript		ON3825812 332999 ALL OTHER MISCELLANEO FABRICATED METAL PRO MANUFACTURING		Status: Co Admin: Choice of Contact:		
Approval Yea PO Box No: Country:	ars:	2013		Phone No Admin: Contam. Facility: MHSW Facility:		

Map Key	Map Key Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class: Waste Class			212 ALIPHATIC SOLVI	ENTS			
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			122 ALKALINE WASTE	ES - OTHER MET	ALS		
<u>54</u>	9 of 13		ENE/211.0	118.9/-1.00	2299663 Ontario Ltd 142 Cardevco Road Carp ON K0A1L0		GEN
Generator No SIC Code: SIC Descripti		FABRICA	ER MISCELLANEC		Status: Co Admin: Choice of Contact:	Ellen Gyenis CO_ADMIN	
Approval Yea PO Box No: Country:	nrs:	MANUFA 2016 Canada	CTURING		Phone No Admin: Contam. Facility: MHSW Facility:	6138361954 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class: Waste Class			212 ALIPHATIC SOLVI	ENTS			
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class		122 ALKALINE WASTES - OTHER MET/			ALS		
<u>54</u>	10 of 13		ENE/211.0	118.9 / -1.00	2299663 Ontario Ltd 142 Cardevco Road Carp ON K0A1L0		GEN
Generator No SIC Code: SIC Descripti		ON3825812 332999 ALL OTHER MISCELLANEOUS FABRICATED METAL PRODUCT		Status: Co Admin: Choice of Contact:	Ellen Gyenis CO_ADMIN		
Approval Yea PO Box No:	nrs:	2015	CTURING		Phone No Admin: Contam. Facility:	6138361954 Ext. No	
Country:		Canada			MHSW Facility:	No	
<u>Detail(s)</u> Wasta Classy			252				
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			212 ALIPHATIC SOLVI				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			113 ACID WASTE - O	THER METALS			
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER META	ALS		
<u>54</u>	11 of 13		ENE/211.0	118.9/-1.00	2299663 Ontario Ltd 142 Cardevco Road Carp ON K0A1L0		GEN
Generator N SIC Code: SIC Descript	tion:	FABRICA MANUFA	312 IER MISCELLANE ATED METAL PRO ACTURING		Status: Co Admin: Choice of Contact:	Ellen Gyenis CO_ADMIN	
Approval Ye PO Box No: Country:	ars:	2014 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	6138361954 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			113 ACID WASTE - O	THER METALS			
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER META	ALS		
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS			
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>54</u>	12 of 13		ENE/211.0	118.9/-1.00	2299663 Ontario Ltd 142 Cardevco Road Carp ON K0A1L0		GEN
Generator N SIC Code:		ON38258	312		Status: Co Admin:	Registered	
SIC Descript Approval Ye PO Box No:		As of Dec	2018		Choice of Contact: Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u> Waste Class Waste Class			113 C Acid solutions - co	ontaining other meta	als and non-metals		
Waste Class Waste Class			122 L Alkaline slutions -	containing other me	etals and non-metals (not cy	anide)	
Waste Class Waste Class			212 L Aliphatic solvents	and residues			
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
<u>54</u>	13 of 13		ENE/211.0	118.9 / -1.00	2299663 Ontario Ltd 142 Cardevco Road Carp ON K0A1L0		GEN

Order No: 22022200416

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON382581 As of Jul 2 Canada	-		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		252 L Waste crankcase of	ils and lubricants			
Waste Class: Waste Class I	Desc:		212 L Aliphatic solvents a	nd residues			
Waste Class: Waste Class I	Desc:		122 L Alkaline slutions - c	ontaining other m	etals and non-metals (not c	yanide)	
Waste Class: Waste Class I	Desc:		113 C Acid solutions - con	taining other meta	als and non-metals		
55	1 of 1		ENE/215.4	118.9/-1.00	lot 6 con 3 ON		www
Well ID:		1532402			Data Entry Status:		
Construction Primary Wate		Domestic			Data Src: Date Received:	1 11/28/2001	
Sec. Water Us Final Well Sta		Water Sup	a a lu		Selected Flag: Abandonment Rec:	TRUE	
Water Type:	us.	water Sup	ipiy		Contractor:	1558	
Casing Materi	ial:	222005			Form Version:	1	
Audit No: Tag:		238005			Owner: Street Name:		
Construction					County:		
Elevation (m): Elevation Reli					Municipality: Site Info:	HUNTLEY TOWNSHIP	
Depth to Bedi					Lot:	006	
Well Depth:	Podrooki				Concession:	03 CON	
Overburden/E Pump Rate:	searock:				Concession Name: Easting NAD83:	CON	
Static Water L					Northing NAD83:		
Flowing (Y/N) Flow Rate:					Zone: UTM Reliability:		
Clear/Cloudy: PDF URL (Maj			https://d2khazk8e83	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/153\1532402.pdf	ł
Additional De	tail(s) (Map)					
Well Complete		-	2001/10/23				
Year Complet			2001/10/23				
Depth (m):			22.86				
Latitude: Longitude:			45.2938164574934 -75.9783015078213				
Path:			153\1532402.pdf				
Bore Hole Info	ormation						
Bore Hole ID: DP2BR:		10516852			Elevation: Elevrc:		
DP2BR: Spatial Status	:				Zone:	18	
Code OB:					East83:	423290.00	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Code OB Desc	:			North83:	5016056.00	
Open Hole:	-			Org CS:	N83	
Cluster Kind:				UTMRC:	3	
Date Complete	d. 23-Oct	2001 00:00:00		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:	u . 20 000	2001 00:00:00		Location Method:	margin of entries to be m	
Elevrc Desc:				Location Method.		
	- Data					
Location Source						
	ocation Source:					
	ocation Method:					
Source Revisio						
Supplier Comn	nent:					
Overburden an Materials Interv						
Formation ID:		932832736				
Layer:		2				
Color:		2				
General Color:		GREY				
Mat1:		15				
Most Common	Material:	LIMESTONE				
Mat2:						
Mat2 Desc:						
Mat2 Dese. Mat3:						
Mat3 Desc:						
Formation Top	Donth:	6.0				
Formation End		75.0				
Formation End	Depth UOM:	ft				
<u>Overburden an</u> Materials Interv						
Formation ID:		932832735				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common	Material:	SAND				
Mat2:	materiali	11				
Mat2 Desc:		GRAVEL				
Mat2 Desc. Mat3:		ONAVEL				
Mat3 Desc:						
	Donth	0.0				
Formation Top	Deptn:	0.0				
Formation End	Depth:	6.0				
Formation End	Depth UOM:	ft				
Annular Space Sealing Record	/Abandonment_ 1					
Plug ID:		933219844				
Layer:		1				
Plug From:		0.0				
Plug To:		21.0				
Plug Depth UO	М:	ft				
<u>Method of Con</u> Use	struction & Well					
<u>ooo</u> Method Constr		961532402				
Method Constr Method Constr		961532402 5				
Method Constr	uction: Construction:	Air Percussion				
	· · · · · · · · · · · · · · · · · · ·					

Pipe Information

Pipe ID:	11065422
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID: Layer:	930094748 1
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930094749
Layer:	2
Material:	4
Open Hole or Material: Depth From: Depth To:	OPEN HOLE
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991532402
Pump Set At: Static Level:	4.0
Final Level After Pumping:	20.0
Recommended Pump Depth:	50.0
Pumping Rate:	25.0
Flowing Rate:	
Recommended Pump Rate:	5.0
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

Draw Down & Recovery

Pump Test Detail ID:	934116794
Test Type:	Draw Down
Test Duration:	15
Test Level:	20.0
Test Level UOM:	ft

Draw Down & Recovery

<u>ery</u>	934400963 Draw Down 30 50.0 ft				
<u>ery</u>	30 50.0				
ery	50.0				
ery					
<u>ery</u>	ft				
<u>ery</u>					
-					
	934660930				
	Draw Down				
	45				
	Ħ				
<u>ery</u>					
	934918371				
	п				
	934008590				
	-				
JOM:	ft				
	NNE/216.0	119.9 / 0.00	171 CARDENCO lot CARP ON	6 con 3	wwws
719173	9		Data Entry Status:		
			Data Src:		
Comme	erical			11/20/2012	
			Selected Flag:	TRUE	
Water S	Supply				
74 404 0				1	
	9				
1:					
				006	
r•					
			Zone:		
			UTM Reliability:		
	UOM: 719173 Сотте Water S Z14910	934918371 Draw Down 60 70.0 ft 934008590 1 5 Not stated 62.0 ft <i>NNE/216.0</i> 7191739 Commerical Water Supply Z149101 A129749 <i>t</i> :	ft 934918371 Draw Down 60 70.0 ft 934008590 1 5 Not stated 62.0 ft <i>NNE/216.0</i> 119.9/0.00 7191739 Commerical Water Supply 2149101 A129749 ft	t ft ft ft ft ft ft ft ft ft	ft serv serv Signamic and a server supply Attagram a server supply

Well Completed Date: Year Completed: Depth (m): 2012/10/24 2012 27.45

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Latitude: Longitude: Path:		45.2950004922099 -75.9808853258624				
Bore Hole Inf	ormation					
Improvement	s: ted: 24-Oct rce Date: Location Source: Location Method: ion Comment:	t-2012 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423089.00 5016190.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden a Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat2 Desc	r:	1004533199 4 2 GREY 15 LIMESTONE 17 SHALE				
Mat3 Desc: Formation To Formation En Formation En		5.179999828338623 27.45000076293945 m	3			
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Formation To Formation En	r: n Material: op Depth:	1004533197 2 6 BROWN 28 SAND 13 BOULDERS 0.9200000166893009 2.44000057220459				
	nd Depth UOM:	m				
Formation ID: Layer: Color:		1004533196 1 6				
	erisinfo.com En	vironmental Risk Infor	mation Servio	ces	Order No: 22022	220041

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Cold	or:	BROWN			
Mat1: Most Commo	on Material:	28 SAND			
Mat2:		01			
Mat2 Desc:		FILL			
Mat3: Mat3 Desc:		05 CLAY			
Formation To	op Depth:	0.0			
Formation E	nd Depth:	0.920000016689300	5		
Formation E	nd Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID	:	1004533198			
Layer:		3			
Color: General Colo	r.	2 GREY			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		13			
Mat2 Desc: Mat3:		BOULDERS			
Mats. Mats Desc:					
Formation To		2.440000057220459			
Formation E		5.179999828338623			
Formation El	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004533235			
Layer: Blug From:		1 0.0			
Plug From: Plug To:		0.0 6.400000095367432			
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1004533234			
Method Cons	struction Code:	2			
Method Cons Other Metho	struction: d Construction:	Rotary (Convent.)			
<u>Pipe Informa</u>	tion				
Pipe ID:		1004533194			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1004533205			
Layer: Material:		1 1			
Open Hole of	r Material:	STEEL			
Depth From:		-0.92000001668930			
Depth To:		6.40000095367432			
Casing Diam Casing Diam	eter: eter UOM·	15.88000011444091 cm	8		
Jasing Dialli		om			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	I
Casing Dept	h UOM:	m			
Constructior	n Record - Screen				
Screen ID:		1004533206			
Layer:					
Slot:					
Screen Top					
Screen End					
Screen Mate					
Screen Dept Screen Diam		m cm			
Screen Diam		GIT			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II		1004533195	. <u> </u>		
Pump Set At		12.19999980926513			
Static Level: Final Level /		2.490000009536743			
	After Pumping: led Pump Depth:	2.559999942779541 12.19999980926513			
Pumping Ra		45.0			
Flowing Rate					
	led Pump Rate:	45.0			
Levels UOM:	:	m			
Rate UOM:		LPM			
	After Test Code:	3 OTHER			
Water State A		0			
Pumping Tes Pumping Du		1			
Pumping Du					
Flowing:		No			
Draw Down a	& Recovery				
Pump Test D	Detail ID:	1004533208			
Test Type:		Recovery			
Test Duratio	n:	1			
Test Level:		2.519999980926513	37		
Test Level U	OM:	m			
<u>Draw Down a</u>	& Recovery				
Pump Test D	Detail ID:	1004533209			
Test Type:		Draw Down			
Test Duratio	n:	2	20		
Test Level: Test Level U		2.539999961853027	3		
Test Level U	О <i>м:</i>	m			
Draw Down a	<u>& Recovery</u>				
Pump Test D	Detail ID:	1004533216			
Test Type:		Recovery			
Test Duration	n:	5	7		
Test Level: Test Level U	IOM·	2.519999980926513 m	37		
Levei U					
Draw Down a	<u>& Recovery</u>				
Pump Test D	Detail ID:	1004533218			
Test Type:		Recovery			
228	erisinfo.com En	vironmental Risk Info	rmation Service	es	Order No: 220222004
220		-			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Duratio	n:	10			
Test Level:		2.509999990463257			
Test Level U	Ом:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1004533227			
Test Type:		Draw Down			
Test Duratio	n:	40 2.559999942779541			
Test Level U	OM:	m			
Draw Down	<u>& Recovery</u>				
Pump Test L	otail ID:	1004533207			
Test Type:		Draw Down			
Test Duratio	n:	1			
Test Level:		2.529999971389770	5		
Test Level U	OM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1004533212			
Test Type:		Recovery			
Test Duratio	n:	3	7		
Test Level: Test Level U	OM·	2.519999980926513 m	/		
	O <i>M</i> .				
<u>Draw Down o</u>	<u>& Recovery</u>				
Pump Test D	Detail ID:	1004533213			
Test Type:		Draw Down			
Test Duration Test Level:	n:	4 2.559999942779541			
Test Level U	OM:	m			
Draw Down	<u>& Recovery</u>				
Pump Test D	Detail ID:	1004533217			
Test Type:		Draw Down			
Test Duratio	n:	10	F		
Test Level: Test Level U	OM:	2.529999971389770 m	5		
Draw Down	<u>& Recovery</u>				
Pump Test D	-	1004533222			
Test Type:		Recovery			
Test Duratio	n:	20			
Test Level:	~~~	2.5			
Test Level U	OM:	m			
Draw Down	& Recovery				
Pump Test D	Detail ID:	1004533223			
Test Type:		Draw Down			
Test Duration Test Level:	n:	25 2.529999971389770	5		
Test Level U	OM:	2.529999971569770 m	0		

Draw Down & Recovery

Pump Test Detail ID:	1004533232
Test Type:	Recovery
Test Duration:	60
Test Level:	2.49000009536743
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1004533211
Test Type:	Draw Down
Test Duration:	3
Test Level:	2.549999952316284
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1004533228
Test Type:	Recovery
Test Duration:	40
Test Level:	2.490000009536743
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1004533230
Test Type:	Recovery
Test Duration:	50
Test Level:	2.490000009536743
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1004533215
Test Type:	Draw Down
Test Duration:	5
Test Level:	2.5299999713897705
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1004533219
Test Type:	Draw Down
Test Duration:	15
Test Level:	2.5299999713897705
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	1004533220
Test Type:	Recovery
Test Duration:	15
Test Level:	2.509999990463257
Test Level UOM:	m

Draw Down & Recovery

Pump Te	est Deta	il ID:
---------	----------	--------

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Type:		Recovery			
Test Duratio	n:	25			
Test Level: Test Level U	OM-	2.5 m			
lest Level 0	OM.				
<u>Draw Down o</u>	<u>& Recovery</u>				
Pump Test D	Detail ID:	1004533226			
Test Type: Test Duratio	n.	Recovery 30			
Test Level:	<i>n.</i>	2.490000009536743			
Test Level U	OM:	m			
<u>Draw Down o</u>	& Recovery				
Pump Test D	Detail ID:	1004533231			
Test Type:		Draw Down			
Test Duratio	n:	60			
Test Level: Test Level U	OM-	2.559999942779541 m			
	O <i>M</i> .				
Draw Down	<u>& Recovery</u>				
Pump Test D	Detail ID:	1004533210			
Test Type:		Recovery			
Test Duratio	n:	2 2.519999980926513	7		
Test Level:	OM:	2.519999900920515 m	/		
Draw Down	<u>& Recovery</u>				
Pump Test D	Detail ID:	1004533214			
Test Type:	_	Recovery			
Test Duration Test Level:	n:	4 2.519999980926513	7		
Test Level U	ОМ:	m	,		
Draw Down	& Recovery				
Pump Test L	Detail ID:	1004533221			
Test Type:		Draw Down			
Test Duratio	n:	20			
Test Level: Test Level U	044	2.529999971389770	5		
Test Level U	OM:	m			
<u>Draw Down (</u>	& Recovery				
Pump Test L	Detail ID:	1004533225			
Test Type:	.	Draw Down 30			
Test Duration Test Level:	п.	30 2.529999971389770	5		
Test Level U	ОМ:	m	•		
<u>Draw Down o</u>	& Recovery				
Pump Test D	Detail ID:	1004533229			
Test Type:		Draw Down			
Test Duratio	n:	50			
Test Level: Test Level U	OM-	2.559999942779541 m			
rest Level U		111			

Water Details

Water ID:	1004533203
Layer:	2
Kind Code:	8
Kind:	Untested
Water Found Depth:	18.899999618530273
Water Found Depth UOM:	m

Water Details

1004533204
3
8
Untested
24.100000381469727
m

Water Details

Water ID:	1004533202
Layer:	1
Kind Code:	3
Kind:	SULPHUR
Water Found Depth:	12.5
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1004533200
Diameter:	22.860000610351562
Depth From:	0.0
Depth To:	5.40000095367432
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID: Diameter:	1004533201 15.239999771118164
Depth From:	6.40000095367432
Depth To:	27.450000762939453
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>57</u>	1 of 1	E/216.2	117.8 / -2.03	100 CARDEVCO RD CARP ON		WWIS
Well ID:		7335299		Data Entry Status:		
Constructi	on Date:			Data Src:		
Primary Wa	ater Use:	Test Hole		Date Received:	3/8/2019	
Sec. Water	Use:	Monitoring		Selected Flag:	TRUE	
Final Well	Status:	Test Hole		Abandonment Rec:		
Water Type	ə:			Contractor:	7241	
Casing Ma	terial:			Form Version:	7	
Audit No:		Z302863		Owner:		
Tag:		A261082		Street Name:	100 CARDEVCO RD	
Constructi	on Method:			County:	OTTAWA	
Elevation (m):			Municipality:	HUNTLEY TOWNSHIP	
Elevation F	Reliability:			Site Info:		

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	Bedrock: Level:): :			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Ma	p):				
Additional De	etail(s) (Map)				
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2019/01/17 2019 3.35 45.2926468261661 -75.9771846391588			
Bore Hole Infe	ormation				
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:	s: c:	35252		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 423376.00 5015925.00 UTM83
Date Complet Remarks: Elevrc Desc:	ted: 17-Jan	-2019 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ament:			UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u>	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ionent: and Bedrock erval			UTMRC Desc:	margin of error : 30 m - 100 m
Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID:	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ionent: and Bedrock erval			UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer:	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ionent: and Bedrock erval	1007733591 1 6		UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Soul Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Coloi	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: iment: and Bedrock rval	1007733591 1 6 BROWN		UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Soul Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Colol Mat1:	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: iment: ment: med Bedrock rval :	1007733591 1 6		UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Soui Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Coloi Mat1: Most Commo Mat2:	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: iment: ment: med Bedrock rval :	1007733591 1 6 BROWN 02		UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Soui Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Coloi Mat1: Most Commo Mat2: Mat2 Desc:	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: iment: ment: med Bedrock rval :	1007733591 1 6 BROWN 02 TOPSOIL		UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Soui Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Coloi Mat1: Most Commo. Mat2: Mat2 Desc: Mat3:	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: iment: ment: med Bedrock rval :	1007733591 1 6 BROWN 02 TOPSOIL 66		UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Coloo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ion Comment: ment: and Bedrock srval : r: n Material:	1007733591 1 6 BROWN 02 TOPSOIL		UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat2: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ion Comment: ion Material: r: n Material:	1007733591 1 6 BROWN 02 TOPSOIL 66 DENSE	58	UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat2: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ion Comment: ion Bedrock rval : r: n Material: p Depth: id Depth: id Depth UOM:	1007733591 1 6 BROWN 02 TOPSOIL 66 DENSE 0.0 0.310000002384188	58	UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Soul Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Colon Mat1: Most Commo. Mat2: Mat3 Desc: Formation To Formation En Formation En	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ment: ment: mad Bedrock rval r: n Material: p Depth: nd Depth: nd Depth: nd Depth UOM:	1007733591 1 6 BROWN 02 TOPSOIL 66 DENSE 0.0 0.310000002384188	58	UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Coloi Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation En Formation En Formation En Formation ID: Layer:	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ment: ment: mad Bedrock rval r: n Material: p Depth: nd Depth: nd Depth: nd Depth UOM:	1007733591 1 6 BROWN 02 TOPSOIL 66 DENSE 0.0 0.310000002384185 m	58	UTMRC Desc:	margin of error : 30 m - 100 m
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Formation ID:	ted: 17-Jan rce Date: Location Source: Location Method: ion Comment: ment: and Bedrock rval : n Material: n Material: d Depth: d Depth: d Depth: d Depth UOM:	1007733591 1 6 BROWN 02 TOPSOIL 66 DENSE 0.0 0.310000002384185 m	58	UTMRC Desc:	margin of error : 30 m - 100 m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Mat1:		18			
Most Common	Material:	SANDSTONE			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	Donth	LAYERED 1.2200000286102295			
Formation Top Formation Enc	Depth:	3.3499999046325684			
Formation End		m	r		
	Dopar Com				
<u>Overburden ar</u> Materials Inter					
Formation ID:		1007733592			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1: Most Common	Matarial	28 SAND			
Most Common Mat2:	waterial:	SAND 11			
Mat2: Mat2 Desc:		GRAVEL			
Mat2 Desc. Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top	Depth:	0.310000023841858	3		
Formation End	l Depth:	1.2200000286102295	5		
Formation Enc	I Depth UOM:	m			
Annular Space Sealing Record	e/Abandonment d				
Plug ID:		1007733602			
Layer:		1			
Plug From:		0.0			
Plug To:		0.310000023841858	3		
Plug Depth UC	DM:	m			
Annular Space Sealing Record	e/Abandonment d				
Plug ID:		1007733603			
Layer:		2			
Plug From:		0.310000023841858			
Plug To:		1.6799999475479126	6		
Plug Depth UC	DM:	m			
Annular Space Sealing Record	e/Abandonment d				
Plug ID:		1007733604			
Layer:		3			
Plug From:		1.620000047683716			
Plug To:		3.3499999046325684	ŀ		
Plug Depth UC)///:	m			
<u>Method of Con</u> <u>Use</u>	nstruction & Well				
Method Const		1007733601			
Mothod Const	ruction Code:	5			
		Air Percussion			
Method Const Method Const Other Method		All Percussion			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		1007733590 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1007733597 1 5 PLASTIC 0.0 1.830000042915344 5.199999809265137 cm m			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	Depth: ial: UOM: eter UOM:	1007733598 1 10 1.830000042915344 3.349999904632568 5 m cm 6.03000020980835			
<u>Water Details</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1007733596 m			
	-				
Hole Diameter Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	ОМ:	1007733595 7.619999885559082 2.130000114440918 3.349999904632568 m cm	3		
Hole Diamete	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM:	1007733594 11.43000030517578 0.0 2.130000114440918 m cm			
<u>58</u>	1 of 13	NE/220.7	118.4 / -1.46	Harris Rebar - Div. of Harris Steel Limited 171 Cardevco Rd	SCT

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
				Ottawa ON K1G 1L0		
Established Plant Size (i Employmen	ft²):	15				
<u>Details</u> Description SIC/NAICS (Concrete Reinforc 332314	ing Bar Manufacturi	ing		
Description SIC/NAICS		Other Ornamental 332329	and Architectural M	letal Products Manufacturing		
Description SIC/NAICS		All Other Miscellar 332999	neous Fabricated M	etal Product Manufacturing		
<u>58</u>	2 of 13	NE/220.7	118.4 / -1.46	Harris Rebar - Div. of H 171 Cardevco Rd Carp ON K0A 1L0	arris	SCT
Establisheo Plant Size (i Employmen	ft²):	01-JUN-54				
<u>Details</u> Description SIC/NAICS		Other Ornamental 332329	and Architectural M	letal Product Manufacturing		
Description SIC/NAICS		Concrete Reinforc 332314	ing Bar Manufacturi	ing		
Description SIC/NAICS		All Other Miscellar 332999	neous Fabricated M	etal Product Manufacturing		
<u>58</u>	3 of 13	NE/220.7	118.4 / -1.46	Harris Steel ULC 171 Cardevco Rd Part o Plan 4R10176, 4R-1583 Ottawa ON	of Block 9, 12, 28, 31, Ref. 8	ECA
Approval N Approval D Status: Record Typ Link Source SWP Area N Approval Ty	ate: e: e: Vame: ype:		SEWAGE WORK	City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.97978 45.294952	
Project Typ Business N Address:	ame:	INDUSTRIAL SEV Harris Steel ULC 171 Cardevco Rd		28, 31, Ref. Plan 4R10176, 4	R-15838	
Full Addres Full PDF Lii PDF Site Lo	nk:	https://www.acces	senvironment.ene.g	ov.on.ca/instruments/3162-8	TAPLS-14.pdf	
<u>58</u>	4 of 13	NE/220.7	118.4 / -1.46	harrisrebar 171 Cardevco road carp ON K0A 1L0		GEN
Generator N	No:	ON7589486		Status:		
236	erisinfo.co	om Environmental Risk Inf	formation Service	S	Order No: 22	022200416

D	Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Мар Кеу
	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	ufacturing	crete Reinforcing Bar Mar		SIC Code: SIC Descript Approval Ye PO Box No: Country:
					Detail(s)
		BRICANTS	252 WASTE OILS & LUI		Waste Class Waste Class
GEN	harrisrebar 171 Cardevco road carp ON K0A 1L0	118.4 / -1.46	NE/220.7	5 of 13	<u>58</u>
	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	ufacturing	crete Reinforcing Bar Mar	332 ion: Con	Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:
					Detail(s)
		BRICANTS	252 WASTE OILS & LUI		Waste Class Waste Class
GEN	Harris Rebar Company 171 Cardevco Road Ottawa ON	118.4/-1.46	NE/220.7	6 of 13	<u>58</u>
	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	ufacturing	Concrete Reinforcing Bar Manufacturing Opproval Years: 2012 O Box No: 2012		SIC Code: SIC Descript
GEN	Harris Rebar Company 171 Cardevco Road Ottawa ON	118.4/-1.46	NE/220.7	7 of 13	<u>58</u>
	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	BAR	NCRETE REINFORCING	332 ion: COI MAI	Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:
					Detail(s)
		BRICANTS	252 WASTE OILS & LUI		Waste Class Waste Class
GEN	Harris Rebar - Harris Steel ULC 171 Cardevco Road Ottawa ON K0A 1L0	118.4 / -1.46	NE/220.7	8 of 13	<u>58</u>
	Status:		7186651		Generator N

erisinfo.com | Environmental Risk Information Services

Order No: 22022200416

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descript Approval Yea PO Box No: Country:		332314 CONCRETE MANUFACT 2016 Canada	REINFORCING I URING	BAR	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
Detail(s)							
Waste Class Waste Class		26 OF	3 RGANIC LABORA	TORY CHEMICA	LS		
Waste Class. Waste Class		25 W/	2 ASTE OILS & LUE	BRICANTS			
<u>58</u>	9 of 13	٨	IE/220.7	118.4 / -1.46	Harris Rebar - Harris S 171 Cardevco Road Ottawa ON K0A 1L0	Steel ULC	GEN
Generator No SIC Code: SIC Descript		ON7186651 332314 CONCRETE MANUFACT	REINFORCING I URING	BAR	Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval Yea PO Box No: Country:	ars:	2015 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>							
Waste Class. Waste Class		25: W/	2 ASTE OILS & LUE	BRICANTS			
<u>58</u>	10 of 13	٨	IE/220.7	118.4 / -1.46	Harris Rebar Compan 171 Cardevco Road Ottawa ON K0A 1L0	У	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No:	ion:	ON7186651 332314 CONCRETE MANUFACT 2014	REINFORCING I URING	BAR	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	CO_OFFICIAL	
Country:		Canada			MHSW Facility:	No	
Waste Class Waste Class	-	25. W/	2 ASTE OILS & LUE	BRICANTS			
<u>58</u>	11 of 13	٨	IE/220.7	118.4/-1.46	Harris Rebar - Harris S 171 Cardevco Road Ottawa ON K0A 1L0	Steel ULC	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON7186651 As of Dec 20 Canada	18		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>Detail(s)</u>							
Waste Clas Waste Clas			252 L Waste crankcase o	ils and lubricants			
Waste Clas Waste Clas			263 I Misc. waste organie	c chemicals			
<u>58</u>	12 of 13		NE/220.7	118.4 / -1.46	CQS Electric 171 Cardevco Road Ottawa ON K0A 1L0		GEN
Generator I SIC Code: SIC Descriț Approval Y PO Box No. Country:	otion: ears:	ON91659 As of Oct Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Clas Waste Clas			251 L Waste oils/sludges	(petroleum based)			
<u>58</u>	13 of 13		NE/220.7	118.4 / -1.46	Harris Rebar - Harris 171 Cardevco Road Ottawa ON K0A 1L0	Steel ULC	GEN
Generator I SIC Code: SIC Descriț Approval Y PO Box No. Country:	otion: ears:	ON71866 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Clas Waste Clas			252 L Waste crankcase o	ils and lubricants			
Waste Clas Waste Clas			263 I Misc. waste organie	c chemicals			
<u>59</u>	1 of 15		E/220.8	117.9/-2.00	G P SERVICE STATIO 132 CARDEVCO OFF 657 STITTSVILLE ON KOA	CARP ROAD C/O P.O. BOX	GEN
Generator I SIC Code: SIC Descrip Approval Y PO Box No. Country:	otion: ears:	ON10226 0000 *** NOT I 88,89,90	01 DEFINED ***		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Clas Waste Clas			213 PETROLEUM DIST	TILLATES			
Waste Clas	e.		252				

Map Key Number of Records				Site	DB
Waste Class	s Desc:	WASTE OILS & LU	BRICANTS		
<u>59</u>	2 of 15	E/220.8	117.9 / -2.00	G.P. SERVICE STATION MAINTENANCE 132 CARDEVCO ROAD CARP ON KOA 1L0	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON1022601 6351 GARAGES(GEN. REPAIR) 92,93,97,98		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	BRICANTS		
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES		
<u>59</u>	3 of 15	E/220.8	117.9 / -2.00	G P SERVICE STATION MAINTENANCE 16-270 132 CARDEVCO OFF CARP ROAD C/O P.O. BOX 657 STITTSVILLE ON K2S 1A7	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON1022601 6351 GARAGES(GEN. REPAIR) 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>59</u>	4 of 15	E/220.8	117.9 / -2.00	G. P. SERVICE STATION MAINTENANCE QUEENSWAY CARP INDUSTRIAL PARK 132 CARDEVCO ROAD CARP ON K0A 1L0	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON1022601 6351 GARAGES(GEN. REPAIR) 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class	5:	221			

	Record	s D	irection/ istance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class D	Desc:	251 OIL \$	SKIMMINGS 8	SLUDGES		
Waste Class: Waste Class D	Desc:	252 WAS	TE OILS & LU	IBRICANTS		
<u>59</u>	5 of 15	E/2	20.8	117.9 / -2.00	634833 ONTARIO INC. 132 CARDEVCO RD CARP ON K0A 1L0	GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country:	on:	ON8749071 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 D	Desc:	221 LIGH	T FUELS			
<u>59</u>	6 of 15	E/2	20.8	117.9 / -2.00	634833 ONTARIO INC. 132 CARDEVCO RD CARP ON K0A 1L0	GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country:	on:	ON8749071 232990 2009			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class D	Desc:	221 LIGH	T FUELS			
<u>59</u>	7 of 15	E/2	20.8	117.9 / -2.00	634833 ONTARIO INC. 132 CARDEVCO RD CARP ON K0A 1L0	GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country:	on:	ON8749071 232990 2010			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class D	Desc:	221 LIGH	T FUELS			
<u>59</u>	8 of 15	E/2	20.8	117.9 / -2.00	634833 ONTARIO INC. 132 CARDEVCO RD CARP ON KOA 1L0	GEN
Generator No: SIC Code:	:	ON8749071 232990			Status: Co Admin:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Description Approval Year PO Box No: Country:		2011			Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		221 LIGHT FUELS				
<u>59</u>	9 of 15		E/220.8	117.9/-2.00	634833 ONTARIO INC. 132 CARDEVCO RD CARP ON K0A 1L0		GEN
Generator No SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON8749 232990 2012	071		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		221 LIGHT FUELS				
<u>59</u>	10 of 15		E/220.8	117.9/-2.00	634833 ONTARIO INC. 132 CARDEVCO RD CARP ON		GEN
Generator No SIC Code: SIC Descriptio		ON8749 232990 ALL OTH CONTRA	IER SPECIAL TRAD	E	Status: Co Admin: Choice of Contact:		
Approval Yea PO Box No: Country:	rs:	2013			Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		252 WASTE OILS & LUI	BRICANTS			
Waste Class: Waste Class I	Desc:		221 LIGHT FUELS				
<u>59</u>	11 of 15		E/220.8	117.9/-2.00	1850795 Ontario Inc. 132 CARDEVCO RD CARP ON K0A 1L0		GEN
Generator No SIC Code: SIC Descriptio	-	ON8749 232990 ALL OTH CONTRA	IER SPECIAL TRAD	E	Status: Co Admin: Choice of Contact:	Debbie Dodge CO_ADMIN	
Approval Yea PO Box No: Country	rs:	2016 Canada			Phone No Admin: Contam. Facility: MHSW Englishy	613-831-1088 Ext.400 No	
Country:		Canaua			MHSW Facility:	No	
<u>Detail(s)</u>							

<u>Detail(s)</u>

Мар Кеу	Number Record			Elev/Diff (m)	Site		Di
Vaste Class Vaste Class		252 WASTE OIL	.S & LUBF	RICANTS			
Vaste Class Vaste Class		221 LIGHT FUEI	LS				
<u>59</u>	12 of 15	E/220.8	1	117.9 / -2.00	1850795 Ontario Inc. 132 CARDEVCO RD CARP ON K0A 1L0		GEN
Generator No SIC Code: SIC Descript		ON8749071 232990 ALL OTHER SPECIAL	TRADE		Status: Co Admin: Choice of Contact:	Debbie Dodge CO_ADMIN	
Approval Yea PO Box No: Country:	ars:	CONTRACTING 2015 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	613-831-1088 Ext.400 No No	
Detail(s)							
Vaste Class Vaste Class		221 LIGHT FUEI	LS				
Vaste Class Vaste Class		252 WASTE OIL	.S & LUBF	RICANTS			
<u>59</u>	13 of 15	E/220.8	1	117.9/-2.00	1850795 Ontario Inc. 132 CARDEVCO RD CARP ON K0A 1L0		GEN
Generator No SIC Code: SIC Descript		ON8749071 232990 ALL OTHER SPECIAL	TRADE		Status: Co Admin: Choice of Contact:	Susan Grant CO_ADMIN	
Approval Yea PO Box No: Country:	ars:	CONTRACTING 2014 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	613-831-1088 Ext.400 No No	
Detail(s)							
Vaste Class Vaste Class		252 WASTE OIL	.S & LUBF	RICANTS			
Vaste Class Vaste Class		221 LIGHT FUEI	LS				
<u>59</u>	14 of 15	E/220.8	1	117.9/-2.00	1850795 Ontario Inc. 132 CARDEVCO RD CARP ON K0A 1L0		GEN
Generator No SIC Code:	o:	ON8749071			Status: Co Admin:	Registered	
CIC Descript		As of Dec 2018			Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>)etail(s)</u>							
Vaste Class	: Desc:	221 I Light fuels					

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Waste Class: Waste Class I	Desc:	22 ² Lig	L ht fuels				
Vaste Class: Vaste Class I		252 Wa	L ste crankcase oil	s and lubricants			
59	15 of 15	E	/220.8	117.9/-2.00	Tarstone Canada Lin	nited	
		_			132 Cardevco Road Carp ON K0A1L0		GEI
Generator No SIC Code:		ON4183552			Status: Co Admin:	Registered	
SIC Descripti			24		Choice of Contact:		
Approval Yea PO Box No:	rs:	As of Nov 20	21		Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Vaste Class: Vaste Class I		252 Wa	L ste crankcase oil	s and lubricants			
<u>60</u>	1 of 1	s	E/222.1	120.4 / 0.51	ON		BOF
Borehole ID:		609635			Inclin FLG:	No	
GF ID:		215511251			SP Status:	Initial Entry	
tatus:		210011201			Surv Elev:	No	
ype:		Borehole			Piezometer:	No	
lse:		1111 4057			Primary Name:		
Completion D Static Water L		JUN-1957 -4.6			<i>Municipality:</i> Lot:		
rimary Wate		4.0			Township:		
Sec. Water Us					Latitude DD:	45.289769	
otal Depth n	n:	11.3			Longitude DD:	-75.979117	
Depth Ref:		Ground Surfa	ce		UTM Zone: Easting:	18 423221	
Depth Elev: Drill Method:					Northing:	5015607	
Drig Ground	Elev m:	121			Location Accuracy:		
lev Reliabil					Accuracy:	Not Applicable	
DEM Ground	Elev m:	120					
Concession: .ocation D:							
Survey D:							
Comments:							
Borehole Geo	ology Strat	<u>um</u>					
Seology Strat	tum ID:	218383686			Mat Consistency:		
op Depth: Sottom Depth	b .	0 5.2			Material Moisture: Material Texture:		
laterial Colo		0.2			Non Geo Mat Type:		
laterial 1:		Gravel			Geologic Formation:		
Material 2:					Geologic Group:		
<i>laterial 3: laterial 4:</i>					Geologic Period: Depositional Gen:		
Ssc Material Stratum Desc			AVEL.		Depositional Gen.		
	-				Mat Canaistanau		
Geology Strat Top Depth:	tum ID:	218383687 5.2			Mat Consistency: Material Moisture:		
Bottom Depth:	h:	5.2 11.3			Material Moisture:		
•							

Map Key Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site	DI
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptic Stratum Description:		LIMESTONE. GR		Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	E. GREY. 00111SEISMIC VELOCITY = 1 **Not atum Description] field.
Source					
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details: Confiden 1:	1956-1972	al Survey of Canad 2 Urban Geology A		Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) NTS_Sheet:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Source List					
Source Identifier: Source Type: Source Date: Scale or Resolution: Source Name: Source Originators:		2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
<u>61</u> 1 of 1		SE/222.2	120.4 / 0.51	lot 6 con 3 ON	WWI
<i>Well ID:</i> Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag:	1503338 Livestock 0 Water Sup	pply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	1 9/16/1957 TRUE 4824 1 OTTAWA HUNTLEY TOWNSHIP

Additional Detail(s) (Map)

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: 1957/06/26 1957 11.2776 45.2897678067372 -75.9791169119578

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Path:		150\1503338.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc:	9:	81 1957 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 423220.60 5015607.00 9 unknown UTM p9	
	Location Source: Location Method: on Comment:					
Overburden al Materials Inter						
Formation ID: Layer: Color: General Color	_	930996610 1				
Mat1: Most Commor Mat2: Mat2 Desc: Mat3:		11 GRAVEL				
<i>Mat3 Desc: Formation Top Formation End Formation End</i>	d Depth:	0.0 17.0 ft				
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3:	:	930996611 2 GREY 15 LIMESTONE				
Mat3 Desc: Formation Top Formation End Formation End	d Depth:	17.0 37.0 ft				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code:	961503338 1 Cable Tool				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe Informa	tion	. ,	. ,		
Pipe ID:		10573951			
Casing No: Comment: Alt Name:		1			
Construction	<u> Record - Casing</u>				
Casing ID:		930043515			
Layer: Material:		2 4			
Open Hole or		OPEN HOLE			
Depth From:		27.0			
Depth To: Casing Diam	eter:	37.0 4.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Construction	Record - Casing				
Casing ID:		930043514			
Layer:		1			
Material: Open Hole or	r Material·	1 STEEL			
Depth From:		0			
Depth To:		17.0			
Casing Diam Casing Diam		4.0 inch			
Casing Dept		ft			
Results of W	ell Yield Testing				
Pump Test ID	D:	991503338			
Pump Set At:					
Static Level:	fter Pumping:	15.0 20.0			
Recommende	ed Pump Depth:	20.0			
Pumping Rat	te:	4.0			
Flowing Rate	ed Pump Rate:				
Levels UOM:	•	ft			
Rate UOM:		GPM			
Water State A Water State A	After Test Code:	1 CLEAR			
Pumping Tes		1			
Pumping Du	ration HR:	0			
Pumping Dui	ration MIN:	30 No			
Flowing:		NU			
Water Details	5				
Water ID:		933456232			

Water ID:	93345623
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	37.0
Water Found Depth UOM:	ft
-	

1 of 1

<u>62</u>

ENE/225.7

Kris Jason Hodgins 154 Cardevco Dr

118.9/-1.00

CA

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
					Ottawa ON		
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Coi	Year: be: Type: ss: Code: ription: s:		4377-7DRRP3 2008 7/11/2008 Waste Manageme Approved	nt Systems			
<u>63</u>	1 of 1		ENE/227.4	118.9/-1.00	Kris Jason Hodgins 154 Cardevco Dr Ottawa ON K0A 1L0		ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na	te: :	4377-7DR 2008-07-1 Approved ECA IDS	1		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:		
Approval Typ Project Type: Business Nar Address: Full Address: Full PDF Link PDF Site Loca	: me: :		WASTE MANAGE Kris Jason Hodgin 154 Cardevco Dr	S	EMS gov.on.ca/instruments/7290	0-7DGHV7-14.pdf	
Dr One Loca	ation:						
<u>64</u>	ation: 1 of 1		NE/236.3	117.9/-2.00	Harris Rebar - Harris 171 Cardevco Road Ottawa ON K0A 1L0	s Steel ULC	GEN
<u>64</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	1 of 1 D: ion:	ON71866 As of Nov Canada	51	117.9/-2.00	171 Cardevco Road	s Steel ULC Registered	GEN
<u>64</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	1 of 1 D: ion:	As of Nov	51	117.9 / -2.00	171 Cardevco Road Ottawa ON K0A 1L0 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		GEN
<u>64</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Detail(s) Waste Class:	1 of 1 o: ion: ars:	As of Nov Canada	51 2021 331 I	117.9 / -2.00	171 Cardevco Road Ottawa ON KOA 1LO Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		GEN
<u>64</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Detail(s) Waste Class: Waste Class:	1 of 1 o: ion: ars: Desc:	As of Nov Canada	51 2021 331 I	d gases including c	171 Cardevco Road Ottawa ON KOA 1LO Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		GEI
	1 of 1 D: ion: ars: Desc: Desc: :	As of Nov Canada	51 2021 331 I Waste compresse 263 I	d gases including c ic chemicals	171 Cardevco Road Ottawa ON KOA 1LO Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		GEN

Мар Кеу	Number Record		Elev/Diff (m)	Site		DI
<u>65</u>	1 of 1	ENE/237.0	117.9/-1.93	158 Cardevco Rd Ottawa ON K0A1L0		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: te Name: y Size:	20160725056 C Standard Report 28-JUL-16 25-JUL-16		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.978541 45.294331	
<u>66</u>	1 of 3	ENE/248.4	117.9/-1.93	158 CARDEVCO RD \ WEST CARLETON TO		SP
Ref No:		157790		Discharger Report:		
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Resport Dt MOE Arvi MOE Resport Dt Documen Site Name: Site County/ Site Geo Res Incident Sur Contaminan	use: ent: at Code: at Name: at Limit 1: bit Freq 1: at UN No 1: at Impact: apact: ledium: for: no: lon Scn: ted Dt: at Closed: ason: /District: f Meth: mmary:	7/3/1998 LAND / WATER 7/9/1998		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 Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20613	
<u>66</u>	2 of 3	ENE/248.4	117.9/-1.93	S L HODGINS 158 CARDEVCO CARP ON K0A 1L0		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON2019300 9919 OTHER MACH. RENTAL 95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		252 WASTE OILS & LI	UBRICANTS			
<u>66</u>	3 of 3	ENE/248.4	117.9/-1.93	S. L. HODGINS 158 CARDEVCO CARP ON		GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	9919 i on: OTH	IER MACH. RENTAL		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 DB

Unplottable Summary

Total: 2 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	W. O. Stinson & Son Limited		Ottawa ON	
СА	Carp & Cardevco Self-Storage Ltd.		Ottawa ON	

Unplottable Report

<u>Site:</u> W. O. Stinson & Son Limited Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7712-79VSZY 2007 12/28/2007 Industrial Sewage Works Approved

<u>Site:</u> Carp & Cardevco Self-Storage Ltd. Ottawa ON

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

252

2640-6LFQ8U 2006 3/3/2006 Industrial Sewage Works Approved



Database: CA 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

Abandoned Mine Information System:

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

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

ANDR

Provincial

Private

Provincial

253

Provincial

AAGR

AGR

AMIS

AST

AUWR

Provincial

Private

Provincial

Certificates of Approval:

Dry Cleaning Facilities: List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

Commercial Fuel Oil Tanks:

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

Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Government Publication Date: May 31, 2021

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2019

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.

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

Chemical Register:

Government Publication Date: 1999-Sep 30, 2021

Please refer to those individual databases for any information after Oct.31, 2011.

tetrachloroethylene to the environment from dry cleaning facilities.

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -Nov 2021

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

Government Publication Date: Apr 1987 and Nov 1988* **Compliance and Convictions:** Provincial

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Jul 2021

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:

254

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

Government Publication Date: 1994 - Jan 31, 2022

Provincial

Federal

Provincial Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this

CHEM

CHM

CNG

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

Private

Private

COAL



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

CA

CDRY

CFOT

Provincial CPU

erisinfo.com | Environmental Risk Information Services

255

to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Drill Hole Database:

Government Publication Date: 1886 - Sep 2020

Environmental Activity and Sector Registry:

Delisted Fuel Tanks:

Environmental Registry:

regulatory agency under Access to Public Information. Government Publication Date: May 31, 2021

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Jan 31, 2021

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment

(AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Government Publication Date: 1994 - Jan 31, 2022

Environmental Compliance Approval:

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

Government Publication Date: Oct 2011- Jan 31, 2021

Environmental Effects Monitoring:

ERIS Historical Searches:

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-Nov 30, 2021

Environmental Issues Inventory System:

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

Provincial

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

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

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

DTNK

EASR

EBR

FCA

EEM

EHS

FIIS

DRI

Provincial

Emergency Management Historical Event: List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC)

Environmental Penalty Annual Report:

covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2020

List of Expired Fuels Safety Facilities:

Government Publication Date: Dec 31, 2016

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.

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Government Publication Date: May 31, 2020

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*

under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

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

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-Nov 2021

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

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and

Federal Identification Registry for Storage Tank Systems (FIRSTS):

Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

Fuel Storage Tank:

256

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: May 31, 2021

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

Provincial

FMHF

EPAR

EXP

FCS

FOFT

FRST

FST

Order No: 22022200416

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-Nov 30, 2021

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

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*

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

Government Publication Date: May 31, 2021

Fuel Oil Spills and Leaks:

Landfill Inventory Management Ontario:

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

257

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

Federal

Provincial

HINC

Federal

Provincial

Provincial

Private

Provincial

Provincial

GEN

GHG

IAFT

INC

LIMO

FSTH

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-Dec 2020

National Analysis of Trends in Emergencies System (NATES):

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

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

Government Publication Date: Dec 31, 2020

National Defense & Canadian Forces Fuel Tanks:

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

National Defense & Canadian Forces Spills:

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

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction. Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

258

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

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003*

Federal

Provincial

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

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

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:

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-Nov 30, 2021

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

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

259

remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Jan 31, 2022

Canadian Pulp and Paper: Private 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

Federal

Federal

Private

Provincial

OGWF

OOGW

Provincial

Provincial

ORD

PAP

PCFT

Federal



NFFS

NPCB

NPRI

260

Ontario Spills:

Government Publication Date: Oct 2011- Jan 31, 2021

Pipeline Incidents:

Permit to Take Water:

Pesticide Register:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: May 31, 2021

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

Government Publication Date: 1989-1996*

Private and Retail Fuel Storage Tanks:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Jan 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

Provincial Record of Site Condition: The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards

appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Private Retail Fuel Storage Tanks: RST This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and /

or propane storage tanks. Government Publication Date: 1999-Sep 30, 2021

Government Publication Date: 1997-Sept 2001, Oct 2004-Jan 2022

Scott's Manufacturing Directory:

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.

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

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

Provincial

Provincial

Provincial

Provincial

Private

Provincial

SPL

SCT

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

Provincial

PTTW

PES

PINC

PRT

RSC

Order No: 22022200416

Wastewater Discharger Registration Database: Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2019

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

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

Government Publication Date: 1915-1953*

Anderson's Storage Tanks:

Transport Canada Fuel Storage Tanks:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Dec 2020

Variances for Abandonment of Underground Storage Tanks:

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Waste Disposal Sites - MOE CA Inventory:

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

Government Publication Date: Oct 2011- Jan 31, 2021

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

erisinfo.com | Environmental Risk Information Services

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

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

Government Publication Date: Sep 30, 2021

Provincial

Private

Provincial

Provincial

Provincial

Provincial

WWIS

SRDS

TANK

TCFT

VAR

WDSH

Federal

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.

APPENDIX E

TSSA Search

RE: Search Request for 155 Wescar Ln, Carp, ON K0A 1L0

Public Information Services <publicinformationservices@tssa.org>

Tue 2/22/2022 7:52 PM

To: Ester Wilson <ester.wilson@gemtec.ca>

Please refrain from sending documents to head office and only submit your requests electronically via email along with credit card payment. We are all working remotely and mailing in applications with cheques will lengthen the overall processing time.

NO RECORD FOUND

Hello,

Thank you for your request for confirmation of public information.

• We confirm that there are no records in our database of any fuel storage tanks at the subject addresses.

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?_mid_=392</u> and email the completed form to <u>publicinformationservices@tssa.org</u> along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard).

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

Kind regards, Sherees



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>

From: Ester Wilson <ester.wilson@gemtec.ca>
Sent: February 22, 2022 2:19 PM
To: Public Information Services <publicinformationservices@tssa.org>
Cc: Brenda Thom <brenda.thom@gemtec.ca>
Subject: Search Request for 155 Wescar Ln, Carp, ON KOA 1L0

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

Hello TSSA,

Can you please search for tanks and elevating devices at the following locations?

- 155 Wescar Ln #151, Carp, ON KOA 1L0
- 151 Wescar Ln #151, Carp, ON KOA 1L0
- 138 Wescar Lane, Carp, ON KOA 1L0
- 123 Cardevco Rd, Carp, ON KOA 1L0
- 141 Wescar Ln, Ottawa, ON KOA 1L0
- 131 Wescar Ln Unit 1, Ottawa, ON KOA 1L0
- 117 Wescar Ln, Carp, ON KOA 1L0

- 126 Wescar Ln, Carp, ON KOA 1L0
- 138 Wescar Ln, Carp, ON KOA 1L0
- 200 Wescar Ln, Carp, ON KOA 1L0

Thank you,

Ester

Ester Wilson, BSc. Junior Environmental Scientist Ottawa, ON]tel: 613.836.1422 / toll-free: 1.877.243.6832 mobile: 343.552.2547 / fax: 613.836.9731

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City Directory



Project Property: Report Type: Order No: Information Source: Date Completed:

151 Wescar Lane, Carp, ON City Directory 22030300854 Vernon's Ottawa & Area, ON City Directory 03/09/2022

See Addendum Regarding Document Results

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

PROJECT NUMBER : 22030300854	
Site Address:	151 Wescar Lane, Carp, ON
Year: 2011	
Site Listing:	-Information Inaccessible
Adjacent Properties:	
113 Wescar Lane	-Information Inaccessible
117 Wescar Lane	-Information Inaccessible
118 Wescar Lane	-Information Inaccessible
126 Wescar Lane	-Address Not Listed
131 Wescar Lane	-Information Inaccessible
132 Wescar Lane	-Address Not Listed
141 Wescar Lane	-Information Inaccessible
144 Wescar Lane	-Air 1 Mechanical Services Inc
	-Advanced Air Quality Inc



	Mortgage Edge Fatima Santos
	-Onecall Services
154 Wescar Lane	-Address Not Listed
159 Wescar Lane	-Information Inaccessible
162 Wescar Lane	-Address Not Listed
165 Wescar Lane	-Information Inaccessible
168 Wescar Lane	-Competition Composites Inc -Maisons Laprise Inc
	-MacArtney Construction Company Ltd
172 Wescar Lane	-Information Inaccessible
173 Wescar Lane	-Information Inaccessible
180 Wescar Lane	-Information Inaccessible
181 Wescar Lane	-Information Inaccessible
85 Cardevco Road	-Information Inaccessible
2625 Carp Road	-Residential (2 Tenants)



2299 Cavanmore Road	-Information Inaccessible
100 Huntley Manor Drive	-Information Inaccessible
102 Huntley Manor Drive	-Information Inaccessible
104 Huntley Manor Drive	-Information Inaccessible
106 Huntley Manor Drive	-Information Inaccessible
Richardson Side Road	-No Civic Address
2283 Richardson Side Road	-Information Inaccessible
2291 Richardson Side Road	-Information Inaccessible
2297 Richardson Side Road	-Information Inaccessible
2375 Richardson Side Road	-Information Inaccessible
2415 Richardson Side Road	-Information Inaccessible

PROJECT NUMBER : 22030300854	
Site Address:	151 Wescar Lane, Carp, ON
Year: 2005-06 / 2006-07	



Site Listing:	-Information Inaccessible
Adjacent Properties:	
113 Wescar Lane	-Information Inaccessible
117 Wescar Lane	-Information Inaccessible
118 Wescar Lane	-Information Inaccessible
126 Wescar Lane	-Address Not Listed
131 Wescar Lane	-Information Inaccessible
132 Wescar Lane	-Address Not Listed
141 Wescar Lane	-Information Inaccessible
144 Wescar Lane	-Excel Plus Financial Group
154 Wescar Lane	-Address Not Listed
159 Wescar Lane	-Information Inaccessible
162 Wescar Lane	-Address Not Listed
165 Wescar Lane	-Information Inaccessible



168 Wescar Lane	-Kayser Ergonomics
	-Kerr Design
172 Wescar Lane	-Information Inaccessible
173 Wescar Lane	-Information Inaccessible
180 Wescar Lane	-Information Inaccessible
181 Wescar Lane	-Information Inaccessible
85 Cardevco Road	-Information Inaccessible
2625 Carp Road	-Residential (2 Tenants)
2299 Cavanmore Road	-Information Inaccessible
100 Huntley Manor Drive	-Information Inaccessible
102 Huntley Manor Drive	-Information Inaccessible
104 Huntley Manor Drive	-Information Inaccessible
106 Huntley Manor Drive	-Information Inaccessible
Richardson Side Road	-No Civic Address



2283 Richardson Side Road	-Information Inaccessible	
2291 Richardson Side Road	-Information Inaccessible	
2297 Richardson Side Road	-Information Inaccessible	
2375 Richardson Side Road	-Information Inaccessible	
2415 Richardson Side Road	-Information Inaccessible	

PROJECT NUMBER : 22030300854	
Site Address:	151 Wescar Lane, Carp, ON
Year: 1999-2000 / 2001-02	
Site Listing:	-Information Inaccessible
Adjacent Properties:	
113 Wescar Lane	-Information Inaccessible
117 Wescar Lane	-Information Inaccessible
118 Wescar Lane	-Information Inaccessible
126 Wescar Lane	-Address Not Listed



131 Wescar Lane	-Information Inaccessible
132 Wescar Lane	-Address Not Listed
141 Wescar Lane	-Information Inaccessible
144 Wescar Lane	-Goodooking Carpet
	-Carpet Cleaning Professionals
154 Wescar Lane	-Address Not Listed
159 Wescar Lane	-Information Inaccessible
162 Wescar Lane	-Address Not Listed
165 Wescar Lane	-Information Inaccessible
168 Wescar Lane	-Gold Haven Construction Ltd
	-Early Valley Frames & Reflections -Kerr Design
172 Wescar Lane	-Information Inaccessible
173 Wescar Lane	-Information Inaccessible
180 Wescar Lane	-Information Inaccessible



181 Wescar Lane	-Information Inaccessible
85 Cardevco Road	-Information Inaccessible
2625 Carp Road	-Residential (1 Tenant)
2299 Cavanmore Road	-Information Inaccessible
100 Huntley Manor Drive	-Information Inaccessible
102 Huntley Manor Drive	-Information Inaccessible
104 Huntley Manor Drive	-Information Inaccessible
106 Huntley Manor Drive	-Information Inaccessible
Richardson Side Road	-No Civic Address
2283 Richardson Side Road	-Information Inaccessible
2291 Richardson Side Road	-Information Inaccessible
2297 Richardson Side Road	-Information Inaccessible
2375 Richardson Side Road	-Information Inaccessible



2415 Richardson Side Road	-Information Inaccessible

PROJECT NUMBER : 22030300854	
Site Address:	151 Wescar Lane, Carp, ON
Year: 1995-96 / 1996-97	
Site Listing:	-Information Inaccessible
Adjacent Properties:	
113 Wescar Lane	-Information Inaccessible
117 Wescar Lane	-Information Inaccessible
118 Wescar Lane	-Information Inaccessible
126 Wescar Lane	-Address Not Listed
131 Wescar Lane	-Information Inaccessible
132 Wescar Lane	-Address Not Listed
141 Wescar Lane	-Information Inaccessible
144 Wescar Lane	-Goodooking Carpet
	-Carpet Cleaning Professionals



154 Wescar Lane	-Address Not Listed
159 Wescar Lane	-Information Inaccessible
162 Wescar Lane	-Ottawa Valley Marine
165 Wescar Lane	-Information Inaccessible
168 Wescar Lane	-Gold Haven Construction Ltd -Kerr Design
172 Wescar Lane	-Information Inaccessible
173 Wescar Lane	-Information Inaccessible
180 Wescar Lane	-Information Inaccessible
181 Wescar Lane	-Information Inaccessible
85 Cardevco Road	-Information Inaccessible
2625 Carp Road	-Residential (1 Tenant)
2299 Cavanmore Road	-Information Inaccessible
100 Huntley Manor Drive	-Information Inaccessible



102 Huntley Manor Drive	-Information Inaccessible	
104 Huntley Manor Drive	-Information Inaccessible	
106 Huntley Manor Drive	-Information Inaccessible	
Richardson Side Road	-No Civic Address	
2283 Richardson Side Road	-Information Inaccessible	
2291 Richardson Side Road	-Information Inaccessible	
2297 Richardson Side Road	-Information Inaccessible	
2375 Richardson Side Road	-Information Inaccessible	
2415 Richardson Side Road	-Information Inaccessible	

PROJECT NUMBER : 22030300854	
Site Address:	151 Wescar Lane, Carp, ON
Year: 1992	
Site Listing:	-Information Inaccessible
Adjacent Properties:	



113 Wescar Lane	-Information Inaccessible	
117 Wescar Lane	-Information Inaccessible	
118 Wescar Lane	-Information Inaccessible	
126 Wescar Lane	-Address Not Listed	
131 Wescar Lane	-Information Inaccessible	
132 Wescar Lane	-Address Not Listed	
141 Wescar Lane	-Information Inaccessible	
144 Wescar Lane	-Address Not Listed	
154 Wescar Lane	-Information Inaccessible	
159 Wescar Lane	-Information Inaccessible	
162 Wescar Lane	-Coffee Time Express	
165 Wescar Lane	-Information Inaccessible	
168 Wescar Lane	-Information Inaccessible	



172 Wescar Lane	-Information Inaccessible
173 Wescar Lane	-Information Inaccessible
180 Wescar Lane	-Information Inaccessible
181 Wescar Lane	-Information Inaccessible
85 Cardevco Road	-Information Inaccessible
2625 Carp Road	-Residential (1 Tenant)
2299 Cavanmore Road	-Information Inaccessible
100 Huntley Manor Drive	-Information Inaccessible
102 Huntley Manor Drive	-Information Inaccessible
104 Huntley Manor Drive	-Information Inaccessible
106 Huntley Manor Drive	-Information Inaccessible
Richardson Side Road	-No Civic Address
2283 Richardson Side Road	-Information Inaccessible
2291 Richardson Side Road	-Information Inaccessible



2297 Richardson Side Road	-Information Inaccessible
2375 Richardson Side Road	-Information Inaccessible
2415 Richardson Side Road	-Information Inaccessible

-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.

Carp, ON is listed from 1992 to 2011 within the city directory archives.

******Due to unforeseen circumstances resulting from the Covid-19 pandemic of 2020, access to information sources has been prohibited. While all additional measures were untaken in order to provide accurate information where possible, some project searches yielded no results.******



APPENDIX G

Site Photographs





Photograph 1: Northeastern extent of the Site (151 Wescar Lane) and Wescar Lane (looking southeast)

Photograph 2: Northeastern extent of the Site Wescar Lane (looking northwest) and neighbouring properties to the northwest (173 and 181 Wescar Lane)



Project Phase One Environmental Site Assessment	Appendix G	Site Photographs	
151 and 159 Wescar Lane Carp, Ontario	File No. 101676.001	April 2023	



Photograph 3: Overview of 151 Wescar Lane (looking southwest)



Photograph 4: Overview of 151 Wescar (looking southeast)



Project Phase One Environmental Site Assessment	Appendix G	Site Photographs	
151 and 159 Wescar Lane Carp, Ontario	File No. 101676.001	April 2023	



Photograph 5: Overview of 159 Wescar Lane (looking northwest)

Photograph 6: Season spring melt standing water on 159 Wescar Lane



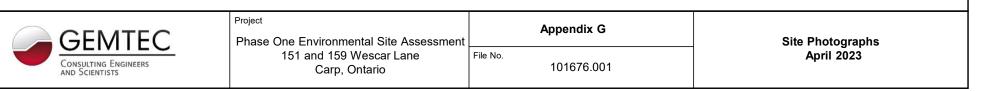
Project Phase One Environmental Site Assessment	Appendix G	Site Photographs
151 and 159 Wescar Lane Carp, Ontario	File No. 101676.001	April 2023





Photograph 7: West portion of the Site looking southeast at 159 and 151 Wescar Lane with a berm on the West boundary of the Site

Photograph 8: Northwest extent of 159 Wescar Lane looking northeast down Cavanmore Road.





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